



PREVIDIA COMPACT





ANALOG-ADDRESSABLE FIRE ALARM CONTROL PANEL, EXTINGUISHANT SYSTEM CONTROL PANEL, ALARM TRANSMISSION AND FAULT WARNING ROUTING EQUIPMENT INSTALLATION MANUAL



Warranty

INIM Electronics s.r.l. (Seller, Our, Us) warrants the original purchaser that this product shall be free from defects in materials and workmanship under normal use for a period of 24 months. As INIM Electronics s.r.l. does not install this product directly, and due to the possibility that it may be used with other equipment not approved by Us; INIM Electronics s.r.l. does not warrant against loss of quality, degradation of performance of this product or actual damage that results from the use of products, parts or other replaceable items (such as consumables) that are neither made nor recommended by INIM Electronics. Seller obligation and liability under this warranty is expressly limited to repairing or replacing, at Seller's option, any product not meeting the specifications. In no event shall INIM Electronics s.r.l. be liable to the purchaser or any other person for any loss or damage whether direct of indirect or consequential or incidental, including without limitation, any damages for lost profits, stolen goods, or claims by any other party caused by defective products or otherwise arising from the incorrect or otherwise improper installation or use of this product.

This warranty applies only to defects in parts and workmanship relating to normal use. It does not cover:

- damage arising from improper maintenance or negligence
- damage caused by fire, flood, wind or lightning
- vandalism
- fair wear and tear

IINIM 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. Contact Our authorized dealer, or visit our website for further information regarding this warranty.

Limited warranty

INIM Electronics s.r.l. shall not be liable to the purchaser or any other person for damage arising from improper storage, handling or use of this product.

Installation of this Product must be carried out by qualified persons appointed by INIM Electronics. Installation of this Product must be carried out in accordance with Our instructions in the product manual.

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2 Warranty



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Chapter 1

General information

1.1 Manufacturer's details

Manufacturer: INIM ELECTRONICS s.r.l

Production plant: Centobuchi, via Dei Lavoratori 10

Comune: 63076, Monteprandone (AP), Italy

Tel.: +39 0735 705007 **Fax:** +39 0735 704912 **E-mail:** info@inim.biz **Web:** www.inim.biz

The persons authorized by the manufacturer to repair or replace the parts of this system, hold authorization to work on INIM Electronics brand devices only.

1.2 Supplied Documentation

Previdia Compact User's Manual: contains the identification of the parts on the front plate and the end-user operating instructions for use.

Previdia Compact Installation Manual: contains the technical specifications of the system components, the description of the system applications and use, instructions for the installation of the system components with wiring instructions complete with wiring diagrams for the various modules. contains the instructions for system commissioning.

Manual for system configuration, commissioning and maintenance: contains the instructions for system commissioning and the operations to be carried out during commissioning, maintenance and troubleshooting sessions.

Guide to Networking: contains instructions for the connection of Previdia control panels in a Hornet network or via IP, with the description of the system limits and responsibilities relating to network use.

BMS Manual: provides the installer with the guidelines relating to the integration of Previdia control panels with external supervision systems.

The manuals which are not supplied with the apparatus can be ordered using their respective codes, or downloaded from www.inim.biz.

1.3 About this manual

Manual code: DCMIINEOPREVIDIAC

Version: 1.00

1.3.1 Graphic conventions

Following are the graphic conventions used in this manual.

Conventions	Example	Description
Text in italics	Refer to paragraph 1.3.1 Graphic conventions	Indicates the title of a chapter, section, paragraph, table or figure in this manual or other published reference.
[Uppercase letter] or [number]	[A] or [1]	Reference relating to a part of the system or video object.

General information 5

Note: The notes contain important information relating to the text.

Attention: The "Attention" prompts indicate that total or partial disregard of the procedure could damage the

device or its peripherals.

EN54: Such indications indicate that the information and instructions refer to European standards.

Cables: Such indications state the types and specifications of the

cables which must be used for the wiring in accordance with the manufacturer's advice or the standard concerned.

1.4 Operator classification - Access Levels

The control panel has 4 distinct access levels:

Level 1: Public level - this is the normal access level of the control panel and is the access level for building inhabitants who are neither authorized to use the system nor instructed in its use.

This level allows building inhabitants to view information on the screen and signalling LEDs, interact with the system (in accordance with Level 1) and scroll through the information by means of the buttons and touchscreen. Level 1 allows the following operations only:

- mute buzzer
- test signalling LEDs
- activate alarm signalling when an early-warning process is running

Level 2: Authorized users - this access level is for the system supervisors and is for authorized personnel who are adequately instructed in the use of the system and its functions.

Access requires the use of a key or entry of a valid access code with sufficient access rights. In addition to the operations described for level 1 it is also possible to carry out the following operations:

- mute alarm signalling devices
- rearm the control panel
- activate alarm signalling devices manually
- disable control panel elements
- place in test status one or more of the system elements

Level 3: Programming - this access level is for specialized technical operators who carry out system configuration, commissioning and maintenance.

Access requires entry of a valid access code with sufficient access rights after inserting a jumper which enables programming. Refer to the manual for system configuration, commissioning and maintenance.

ONLY authorized technicians, appointed by the Manufacturer can, by means of special tools, carry out repair work on the motherboard.

Level 4: ONLY authorized technicians, appointed by the Manufacturer can, by means of special tools, carry out repair work on the motherboard.

1.5 CE Mark

1.5.1 Regulation (EU) No. 305/2011

This product complies with requirements stated by standards listed here below in compliance with Regulation (EU) No. 305/2011.





INIM Electronics s.r.l. Via Dei Lavoratori 10 - Fraz. Centobuchi 63076, Monteprandone (AP) - Italy

> 18 0051-CPR-1498

EN 54-2:1997 + A1:2006 EN 54-4:1997 + A1:2006 EN 54-21:2006 EN 12094-1:2003

PREVIDIA-C200LG, PREVIDIA-C200LR, PREVIDIA-C200LZG, PREVIDIA-C200LZR, PREVIDIA-C200LZEG, PREVIDIA-C200LZER

Control and indicating equipment with power supply equipment, alarm transmission and fault warning routing equipment and electrical automatic control and delay device integrated for fire detection and fire alarm systems installed in buildings and for gas extinguishing systems installed in buildings and part of a complete system.



INIM Electronics s.r.l. Via Dei Lavoratori 10 - Fraz. Centobuchi 63076, Monteprandone (AP) - Italy

0051-CPR-1499

EN 54-2:1997 + A1:2006 EN 54-4:1997 + A1:2006 EN 54-21:2006 EN 12094-1:2003

PREVIDIA-C050SG, PREVIDIA-C050SR, PREVIDIA-C050SZG, PREVIDIA-C050SZR. PREVIDIA-C050SZEG. PREVIDIA-C050SZER. PREVIDIA-C100SG, PREVIDIA-C100SR, PREVIDIA-C100SZG, PREVIDIA-C100SZR, PREVIDIA-C100SZEG, PREVIDIA-C100SZER, PREVIDIA-C200SG, PREVIDIA-C200SR, PREVIDIA-C200SZG, PREVIDIA-C200SZR, PREVIDIA-C200SZEG, PREVIDIA-C200SZER

Control and indicating equipment with power supply equipment, alarm transmission and fault warning routing equipment and electrical automatic control and delay device integrated for fire detection and fire alarm systems installed in buildings and for gas extinguishing systems installed in buildings and part of a complete system.

Essential features Performance					
Performance in the ev	PASS				
Power supply perform	ance	PASS			
Response delay (resp	onse time in the event of fire)	PASS			
Performance of the tra	nsmission	PASS			
Operating reliability		PASS			
	Thermal resistance	PASS			
Durability of	Vibration resistance	PASS			
reliability	Humidity resistance	PASS			
	Electrical stability	PASS			
Options prov	vided in accordance with EN54-2	Performance			
7.8 Output to fire alarn		PASS			
7.9 Output to fire alarn	n routing equipment	PASS			
7.10 Output to fire pro	tection equipment	PASS			
7.11 Delay on outputs		PASS			
7.12 Co-incidence dete	PASS				
7.13 Alarm counter	PASS				
8.3 Point fault signal	PASS				
8.9 Output to remote f	PASS				
9.5 Addressable point	PASS				
10.0 Test condition	PASS				
Options provided in accordance with EN12094-1 Performance					
4.17 Delay of extinguishing signal PASS					
4.18 Signal representi	ng the flow of extinguishing agent	PASS			
4.19 Monitoring of the	status of components	PASS			
4.20 Emergency hold	. ,	PASS			
4.21 Control of flooding	g time	PASS			
4.23 Manual only mod	PASS				
4.24 Triggering signal	PASS				
4.26 Triggering of equ	PASS				
4.27 Emergency abort device (*)					
4.30 Activation of alarm devices with diverse signals PAS					
(*) one only between 4.20 and 4.27					
Additional information according to EN 54-2					
About information required at point 12.2.1, see data contained in this manual.					

Additional information according to EN 54-4

About information required at point 7.1, see data contained in this manual. Additional information according to EN 54-21

About information required at point 7.2.1, see data contained in this manual. Additional information according to EN 12094-1

Environmental class: A Degree of protection: IP30

Flooding zones: 1

Zones for CO2, inert gas or halogenated hydrocarbons.

Response delay activation condition: max 3s Response delay triggering of outputs: max 1s

1.5.2 Directive 2014/53/EU

Hereby, INIM Electronics S.r.l. declares that these Previdia Compact are in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.

Following paragraph explains how to download the complete Declaration of Conformity.

This product may be used in all EU Countries.

1.5.3 Documents for the users

Declarations of Performance, Declarations of Conformity and Certificates concerning to INIM Electronics S.r.l. products may be downloaded free of charge from the web address <u>www.inim.biz</u>, getting access to Extended Access and then selecting "Certifications" or requested to the e-mail address info@inim.biz or requested by ordinary mail to the address shown in paragrafo 1.5.1.

Manuals may be downloaded free of charge from the web address <u>www.inim.biz</u>, getting access to Extended Access and then selecting "Manuals".

General information

Chapter 2

General description

2.1 Previdia Compact Models

Previdia Compact is a series of control panels for the management of fire detection and extinguishing systems.

This series provides different models of control panels distinguished by certain technical characteristics such as the number of loops and devices that can be managed, the type of cabinet in which the modules are housed, the presence of signalling LEDs on the frontplate and the possibility of managing an extinction channel.

The name of each model specifies its characteristics, in accordance with the following table:

Series prefix	Number of loops		Mot	Mounting cabinet size		Zone LEDs		Extinction channel		Cabinet colour	
	200	2 loops of 240 points	S	small cabinet	Z	Available LED indicators	Е	Discharge zone	G	grey	
PREVIDIA-C	100	1 loops of 240 points	L	large cabinet	-	LED indicators not available	-	Extinction not available	R	red	
	050	1 loops of 64 points									

2.2 Control panel descriptions

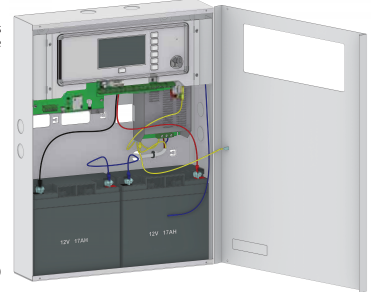
Each control panel model comes in a metal cabinet that is packed in a cardboard box. The cabinets used for the Previdia Compact series differ in size and colour:

- **small cabinet**, dimensions 325x325x80mm, capacity to house 2 batteries of 1,5A 7Ah, in light grey or red
- **large cabinet**, dimensions 497x380x87mm, capacity to house 2 batteries of 4A 7Ah, in light grey or red

Installed inside:

- CPU unit with 4.3" touchscreen, buttons and LEDs for the user interface
- I/O unit for loop management, Hornet+ network and input/output terminals
- power supply module
- batteries, not included

In Some versions there is also a signalling module with 30 individually programmable indicator LEDs (three colours).



The PREVIDIA-C-DIAL Module (communication module over PSTN or GSM telephone line and for the management of GPRS connections) can be installed in all the power stations of the range.

A plastic bag is supplied with the control panel, containing:

- battery connection wires
- ring terminal for the earth connection
- Key to select access level 2
- resistors and EOL diodes for the supervised circuits
- installation manual



Note:

The control panels described in this manual have been designed and developed to the highest standards of quality, reliability and performance.

The components selected for this product will operate properly within their specifications when the environmental conditions outside the product enclosure comply with Class 3k5 (EN 60721-3-3).

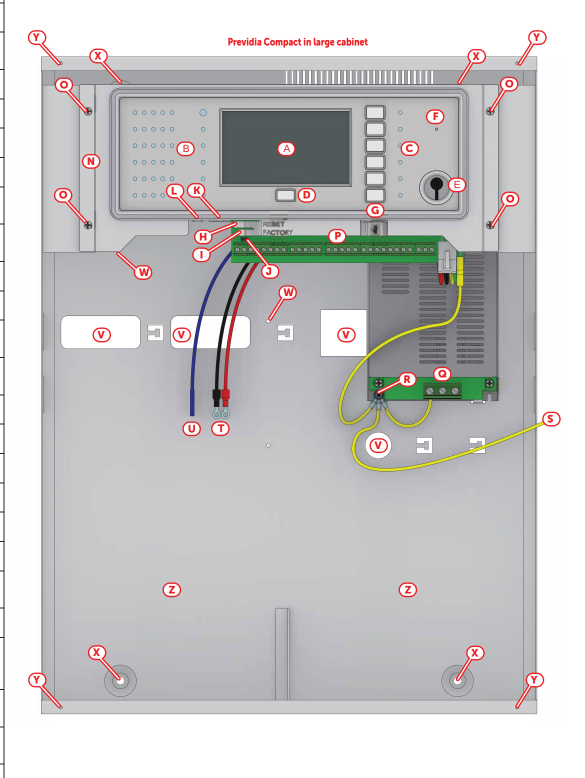
EN54:

The gas detection function is not provided for in the aforesaid standard and therefore cannot be considered EN54-2 compliant.

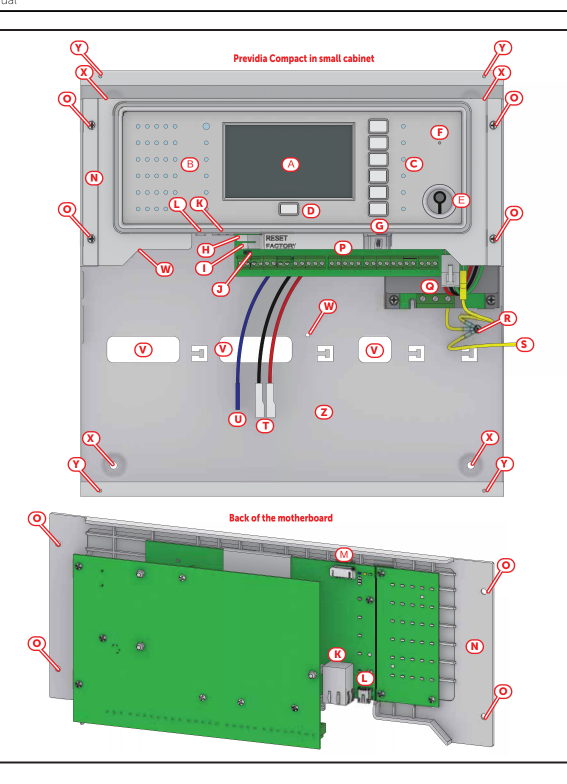
	Previdia Con	npact Models	
Specification	PREVIDIA-CxxxS (in small cabinet)	PREVIDIA-CxxxL (in large cabinet)	
Supply voltage	230V~ (-15% /	+10%) 50/60Hz	
Maximum current draw 230V	0.5 A	1.1 A	
AC Mains input terminals	$\begin{array}{c c} \textbf{AC Input} \\ \hline 230V \sim 50/60 \text{ Hz} \\ \hline L & N & \textcircled{\scriptsize \textcircled{\oplus}} \\ \end{array}$	AC Input 230V ~ 50/60 Hz N L	
Nominal output voltage	27.6	V 	
Maximum output current	1.5 A	4 A	
I _{max. a}	1.5 A	4 A	
I _{max. b}	1.5 A	4 A	
Maximum battery-charge current	0.6 A	1.2 A	
Dattani anacificatione	2 x 12 V, 7 Ah	2 x 12 V, 17 Ah	
Battery specifications	with UL94-V2 flame class cabinet or higher		
Maximum internal resistance of the batteries (R _{i max})	2.7 Ohm	1 Ohm	
Output voltage	from 19 to 27.6V		
Battery shutdown tension	19V		
Internal fuse of switching power supply module	T 3.15,	A 250V	
Maximum output current ripple	420 mV	260 mV	
Operating temperature	from -5°C to 40°C		
Isolation class		I	
Enclosure protection class (EN 60529)	IP.	30	
Dimensions	322 x 324 x 86 mm	497 x 380 x 97 mm	
Weight (without batteries)	3.3 Kg	6.1 Kg	

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

 [A] Touchscreen display [B] Status LED [C] LED and function button [D] LED and multiple-alarm button [E] Access-key slot [F] Buzzer [G] MicroSD card holder [H] Reset button [I] Button to reset default settings (factory settings) [J] Programming jumper connector [K] Ethernet port [L] Mini USB port [M] Connector for PREVIDIA-C-DIAL board [N] Support for the motherboard [O] Support anchor screw [P] Terminal board [Q] Power-supply terminals [R] Earthing point [S] Frontplate earth wire [T] Battery wires [U] Thermal probe for batteries [V] Cable entry [W] Mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws [Z] Battery housing 		
[C] LED and function button [D] LED and multiple-alarm button [E] Access-key slot [F] Buzzer [G] MicroSD card holder [H] Reset button [I] Button to reset default settings (factory settings) [J] Programming jumper connector [K] Ethernet port [L] Mini USB port [M] Connector for PREVIDIA-C-DIAL board [N] Support for the motherboard [O] Support anchor screw [P] Terminal board [Q] Power-supply terminals [R] Earthing point [S] Frontplate earth wire [T] Battery wires [U] Thermal probe for batteries [V] Cable entry [W] Locations for the mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws	[A]	Touchscreen display
 [D] LED and multiple-alarm button [E] Access-key slot [F] Buzzer [G] MicroSD card holder [H] Reset button [I] Button to reset default settings (factory settings) [J] Programming jumper connector [K] Ethernet port [L] Mini USB port [M] Connector for PREVIDIA-C-DIAL board [N] Support for the motherboard [O] Support anchor screw [P] Terminal board [Q] Power-supply terminals [R] Earthing point [S] Frontplate earth wire [T] Battery wires [U] Thermal probe for batteries [V] Cable entry [W] Cable entry [W] Mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws 	[B]	Status LED
[F] Access-key slot [F] Buzzer [G] MicroSD card holder [H] Reset button [I] Button to reset default settings (factory settings) [J] Programming jumper connector [K] Ethernet port [L] Mini USB port [M] Connector for PREVIDIA-C-DIAL board [N] Support for the motherboard [O] Support anchor screw [P] Terminal board [Q] Power-supply terminals [R] Earthing point [S] Frontplate earth wire [T] Battery wires [U] Thermal probe for batteries [V] Cable entry Locations for the mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws	[C]	LED and function button
[F]Buzzer[G]MicroSD card holder[H]Reset button[I]Button to reset default settings (factory settings)[J]Programming jumper connector[K]Ethernet port[L]Mini USB port[M]Connector for PREVIDIA-C-DIAL board[N]Support for the motherboard[O]Support anchor screw[P]Terminal board[Q]Power-supply terminals[R]Earthing point[S]Frontplate earth wire[T]Battery wires[U]Thermal probe for batteries[V]Cable entry[W]Locations for the mounting screws of the optional plate[X]Mounting screw locations[Y]Locations for the frontplate screws	[D]	· ·
 [G] MicroSD card holder [H] Reset button [I] Button to reset default settings (factory settings) [J] Programming jumper connector [K] Ethernet port [L] Mini USB port [M] Connector for PREVIDIA-C-DIAL board [N] Support for the motherboard [O] Support anchor screw [P] Terminal board [Q] Power-supply terminals [R] Earthing point [S] Frontplate earth wire [T] Battery wires [U] Thermal probe for batteries [V] Cable entry [W] Locations for the mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws 	[E]	Access-key slot
 [H] Reset button [I] Button to reset default settings (factory settings) [J] Programming jumper connector [K] Ethernet port [L] Mini USB port [M] Connector for PREVIDIA-C-DIAL board [N] Support for the motherboard [O] Support anchor screw [P] Terminal board [Q] Power-supply terminals [R] Earthing point [S] Frontplate earth wire [T] Battery wires [U] Thermal probe for batteries [V] Cable entry [W] Locations for the mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws 	[F]	Buzzer
[I] Button to reset default settings (factory settings) [J] Programming jumper connector [K] Ethernet port [L] Mini USB port [M] Connector for PREVIDIA-C-DIAL board [N] Support for the motherboard [O] Support anchor screw [P] Terminal board [Q] Power-supply terminals [R] Earthing point [S] Frontplate earth wire [T] Battery wires [U] Thermal probe for batteries [V] Cable entry Locations for the mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws	[G]	MicroSD card holder
III settings (factory settings) [J] Programming jumper connector [K] Ethernet port [L] Mini USB port [M] Connector for PREVIDIA-C-DIAL board [N] Support for the motherboard [O] Support anchor screw [P] Terminal board [Q] Power-supply terminals [R] Earthing point [S] Frontplate earth wire [T] Battery wires [U] Thermal probe for batteries [V] Cable entry Locations for the mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws	[H]	Reset button
[K] Ethernet port [L] Mini USB port [M] Connector for PREVIDIA-C-DIAL board [N] Support for the motherboard [O] Support anchor screw [P] Terminal board [Q] Power-supply terminals [R] Earthing point [S] Frontplate earth wire [T] Battery wires [U] Thermal probe for batteries [V] Cable entry Locations for the mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws	[1]	
 [L] Mini USB port [M] Connector for PREVIDIA-C-DIAL board [N] Support for the motherboard [O] Support anchor screw [P] Terminal board [Q] Power-supply terminals [R] Earthing point [S] Frontplate earth wire [T] Battery wires [U] Thermal probe for batteries [V] Cable entry [W] Locations for the mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws 	[J]	
 [M] Connector for PREVIDIA-C-DIAL board [N] Support for the motherboard [O] Support anchor screw [P] Terminal board [Q] Power-supply terminals [R] Earthing point [S] Frontplate earth wire [T] Battery wires [U] Thermal probe for batteries [V] Cable entry [W] Locations for the mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws 	[K]	Ethernet port
[N] Support for the motherboard [O] Support anchor screw [P] Terminal board [Q] Power-supply terminals [R] Earthing point [S] Frontplate earth wire [T] Battery wires [U] Thermal probe for batteries [V] Cable entry [W] Locations for the mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws	[L]	Mini USB port
[O] Support anchor screw [P] Terminal board [Q] Power-supply terminals [R] Earthing point [S] Frontplate earth wire [T] Battery wires [U] Thermal probe for batteries [V] Cable entry [W] Locations for the mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws	[M]	
 [P] Terminal board [Q] Power-supply terminals [R] Earthing point [S] Frontplate earth wire [T] Battery wires [U] Thermal probe for batteries [V] Cable entry [W] Locations for the mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws 	[N]	
 [Q] Power-supply terminals [R] Earthing point [S] Frontplate earth wire [T] Battery wires [U] Thermal probe for batteries [V] Cable entry [W] Locations for the mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws 	[0]	Support anchor screw
 [R] Earthing point [S] Frontplate earth wire [T] Battery wires [U] Thermal probe for batteries [V] Cable entry [W] Locations for the mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws 	[P]	Terminal board
[S] Frontplate earth wire [T] Battery wires [U] Thermal probe for batteries [V] Cable entry Locations for the mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws	[Q]	Power-supply terminals
 [T] Battery wires [U] Thermal probe for batteries [V] Cable entry [W] Locations for the mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws 	[R]	Earthing point
[V] Thermal probe for batteries [V] Cable entry Locations for the mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws	[S]	Frontplate earth wire
Datteries	[T]	Battery wires
Locations for the mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws	[U]	
 [W] mounting screws of the optional plate [X] Mounting screw locations [Y] Locations for the frontplate screws 	[V]	Cable entry
[Y] Locations Locations for the frontplate screws	[W]	mounting screws of the
frontplate screws	[X]	_
[Z] Battery housing	[Y]	
	[Z]	Battery housing







Output conne	ction terminals	function		
number	name	Tunction		
1, 5	+24		Positive	
2, 3	A+, A-	Hornet+ network terminal	Port A (positive and negative)	
6, 7	B+, B-		Port B (positive and negative)	
4, 8	-		Negative	

Output conne	ection terminals	function		
number	name	lunc	tion	
9, 10	+ L1.O -	Tarminals of loop 1	Output	
12, 13	+ L1.I -	Terminals of loop 1	Input	
14, 15	+ L2.O -	Targetinals of lace 2	Output	
17, 18	+ L2.I -	Terminals of loop 2	Input	
11, 16	\(\begin{array}{c} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	Earth te	erminal	
19, 20	+ I/O1 -			
21, 22	+ I/O2 -	la a de la Contracta de la con		
23, 24	+ 1/03 -	Input/Output connection terminals		
25, 26	+ 1/04 -			
27, 28, 29	NO, C, NC	Free voltage relay		

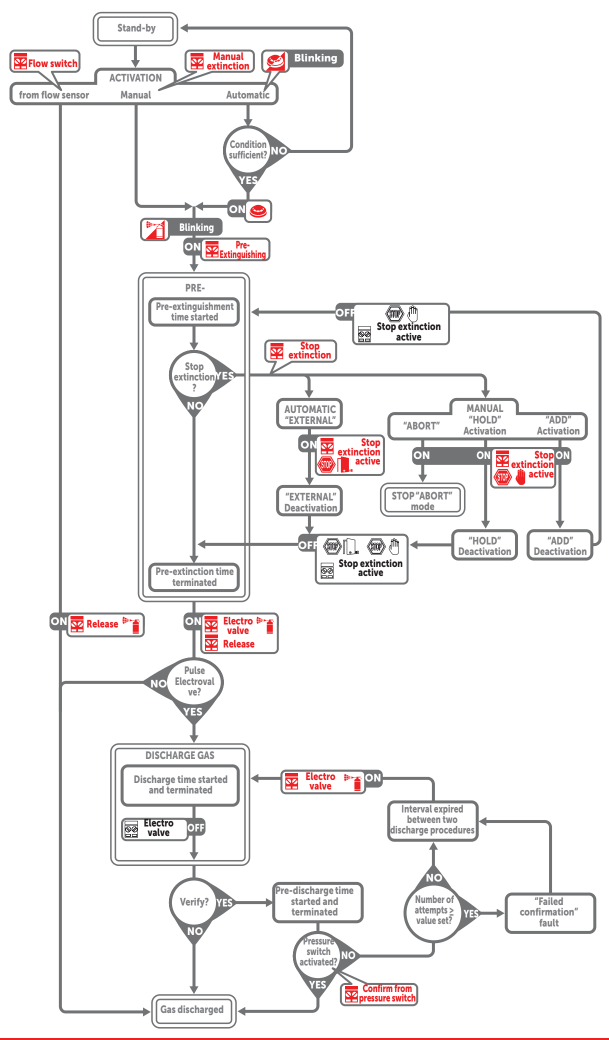
2.3 Fire Extinction

Some models of Previdia Compact control panel allow the management of a gas-extinguishing channel. Complies with EN12094-1 and provides the inputs, outputs and control logic required by these systems.

	LED	Colour	On solid	Flashing
	Extinguishment channel activation LED	Red	Discharge activated	Pre-extinguishment condition running
	Automatic activation indicator LED	Red	Automatic discharge command activated	Automatic discharge command partially activated
	Bypass automatic activation LED	Yellow	The automatic discharge command has been bypassed	/
Y.	Bypass extinction channel LED	Yellow	Channel bypassed	/
(STOP)	Manual stop extinction LED	Yellow	Extinguishment locked	Fault on stop-extinction circuit
(STOP)	Stop extinction LED from non-electrical-devices	Yellow	Extinguishment locked	Fault on stop-extinction circuit

The following figure shows a flowchart of the operations carried out by the control panel in the pre-extinction phase, that is, from the occurrence of the events that trigger the extinction phase to the start of the release condition, and during the release of fire extinguishing gas:





The following table contains a description of the functions associated with the extinction that can be programmed for the control panel inputs and outputs (on-board or on loops, through supervised outputs, such as those of the EM312SR modules).

	Terminal function		Activation	
Pressure switch	Input for the supervision of the pressure of the cylinders containing the gas.		t is activated in the case of pressure drop in the cylinders. stand-by status, its activation generates a fault warning.	
Confirm release from pressure switch	Input, for the connection of a pressure switch, confirming the release of the gas from the cylinders.	After rele	asing the electrovalve, its activation is used to confirm the release of the gas.	
Flow switch	Input, for the connection of a flow sensor that will signal the release of the gas from the cylinders.	The input will be activated by a sensor that detects the flow extinguishing gas. The flow may have been activated directly without following procedure of extinction and pre-extinction.		
		Abort	If this input is activated during the pre-extinguishment phase, the extinguishment procedure will be aborted even if the input resets. The procedure can be restarted only after control panel reset. If this input is activated during stand-by, it will generate a fault warning.	
Stop	The inputs stop the extinction procedure in accordance with the activation mode described opposite.	Add	If this input activated during pre-extinguishment status, the extinguishment procedure will remain locked until the input resets. On input reset the pre-extinguishment countdown will refresh and restart. If this input is activated during stand-by, it will generate a fault warning.	
extinction		Hold	If activated during a pre-extinction condition, the extinction procedure is stopped but the pre-extinction time count continues. When the input is restored, if the pre-extinction time count has terminated, the gas will be released. If this input is activated during stand-by, it will generate a fault warning.	
		External	This function is identical to the "Hold" function but refers to mechanical or electrical intervention (for example, a door contact that inhibits gas discharge, etc.). This activation will be signalled separately. If activated during stand-by, it will not generate a fault warning.	
Manual extinction	This input is for the connection of one or more manual call points for the activation of extinguishing-agent discharge.			
Electrovalve	Output for the connection of the electrovalve which discharges the extinguishing agent.	It will a	activate only when the pre-extinguishment time expires	
Stop extinction active	extinction Output for the connection of stop-		ctivate when the extinction channel is stopped by one or ore inputs connected to the "Stop extinction" input.	
Pre- Extinguishing	Output for the connection of a signal relating to imminent discharge of the extinguishing agent.	It will activate during the pre-extinguishment time which runs the discharge of the extinguishing agent.		
Release	Output for the connection of signalling devices which warn building inhabitants of the actual discharge of the extinguishing agent.	It will activate on activation of the electrovalve.		



EN12094-1: To guarantee compliance of the product to EN 12094-1, the control panel must be configured to make available the following functions (the others are optional): Manual extinction, Electrovalve, Pre-extinction, Release.

> The "Electrovalve" function must only be associated with the "I/O4" terminal on board the control panel. The "Pre-Extinction" function at default is associated with the terminal "I/O3" on board the control panel.

Refer to the Configuration Manual for the programming details of the other functions.

EN12094-1: In compliance with the requirements of standard EN 12094-1, if the "Stop extinction-Abort" function is used in a Previdia Compact control panel, the "Stop Extinction-Hold" and "Stop Extinction-Add" functions cannot be activated, and vice versa.

Please remember that no more than 32 devices can be connected to each of the selected input or output terminals.

2.4 Previdia-C-DIAL, telephone line Communicator module

The optional Previdia-C-DIAL board allows you to connect Previdia Compact control panels to the landline (PSTN) and to the GSM 2G and 3G networks.

It manages reporting protocols used by alarm receiving centres. This module allows the control panel to make voice calls and send SMS text messages.

The board comes with:

- Mounting plate
- 7 mounting screws
- · cable for the connection to the motherboard
- remote antenna
- Instructions manual

SIM card not included

[A]	Мо	therboard connector				
	\(\begin{array}{c} \\ \end{array} \\ \end{array}	Ground terminal		H Q	A 23 59 4044	H
[B]	L.E.	Telephone line connection terminals		*		in indicate the charles in
	L.I.	Internal telephone line terminals				H G
[C]		Mini USB port			B 237-R	
[D]	Reset button			ထ		
[E]	Button to reset default settings (factory settings)			1		
[F]	SIM card holder					3
[G]	GSM antenna connector			[1]	Mounting plate	
[H]	Screws	for fixing the board to the plate		[J]	Hole for the mounting plate screw	

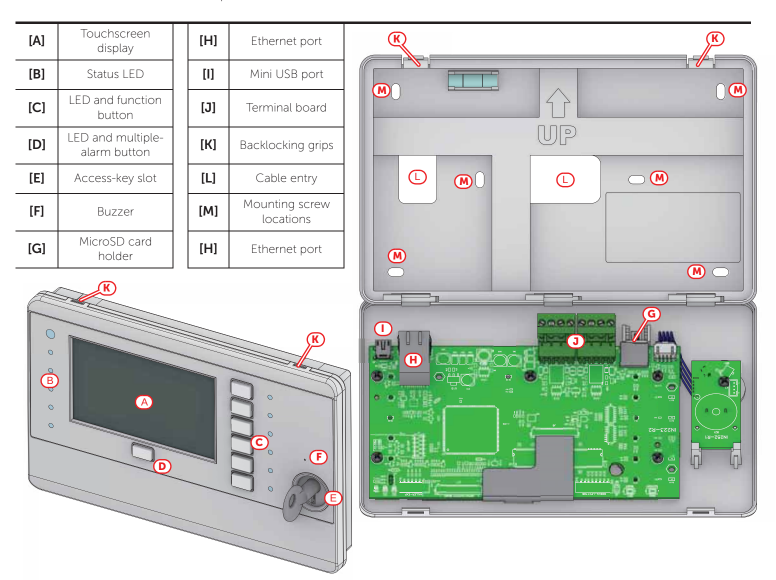
Technical specifications					
Supply	voltage	19-30 V 			
Consumption @	stand-by	40mA			
27.6V	maximum	140mA			
Band fre	equency	2G: 850/900, 1800/1900 MHz 3G: 800/850/900, 1900/2100 MHz			
Maximum RF output power		2 W			
Operating temperature		from -5°C to +40°C			
Ante	enna	remote GSM-UMTS cable 2m, SMA-Male connector (500hm impedance) and magnetic base			

2.5 Previdia Compact REP Repeater

For installations requiring a system control point other than the point where the Previdia Compact control panel is installed, there are two repeater panel models, that is, devices that allow you to remotely view the information available on the user interface of the control panel.

The models are:

- PREVIDIA-C-REP, standard repeater
- PREVIDIA-C-REPE, standard repeater with extinction channel LEDs

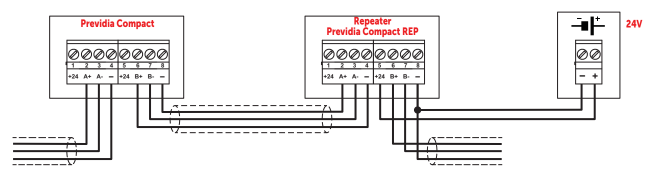




Technical specifications				
Supply voltage		19-30 V 		
Consumption @ 27.6V	stand-by	110mA		
	during mains failure	80mA		
	maximum	130mA		
Operating temperature		from -5°C to +40°C		
Dimensions		210 x 132 x 32mm		
Weight		330g		

The repeaters can be connected to the system via the Hornet+ network (paragraph 3.7 Connecting the Hornet+ network) or via a TCP-IP connection and can also be associated with Previdia Max control panels.

If necessary, it is possible to power the repeater using an external power supply module.



EN54: The power-supply unit employed must be EN54-4 standard compliant.

2.6 Control panels in a Hornet+ network



In order to enlarge the installation, it is possible to connect several Previdia Max and Previdia Compact control panels (with a maximum of 48 points including control panels and repeaters) thus creating an expanded system (Hornet+network).

Each model of the Previdia Compact control panel provides two RS485 ports for the ring connection (for details on the wiring refer to paragraph 3.7 Connecting the Hornet+ network).

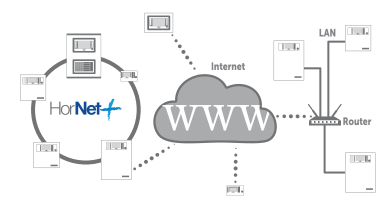
For further information regarding the method used for connecting control panels in a network refer to the Previdia Networking Guide available at www.inim.biz

2.7 Control Panels in an IP network

Several Previdia-Max and Previdia Compact control panels or more Hornet+ control panel networks can be connected to each other via a TCP-IP connection.

Each node in a connection of this type is identified as a "cluster". Each cluster can consist of a single control panel, a Hornet+ network of control panels or a repeater.

For further information regarding the method used for connecting control panels in a network refer to the Networking Guide available at www.inim.biz



Chapter 3

Installation

Note:

The installation of these control panels must be carried out in full compliance with the local fire regulations, the laws and regulations in force, and in accordance with the instructions and relevant quidelines.

This Fire control panel should be located in a place that is:

- Dry
- Far from electromagnetic interference (electrical equipment, heating units, air-conditioning units, radio transmitters, etc.)

The mounting location must satisfy all the requirements of the respective Fire Code, laws and bylaws in force.

The system must be installed in accordance with the following procedure:

- 1. Lay the cables
- 2. Connect all the devices to the BUS and to the loops.
- 3. Mount the Previdia-C-DIAL module inside the control panel (optional).
- 4. Mount the control panel to the wall
- 5. Complete the connections inside the control panel.
- 6. Power up the system.
- 7. Test the system

EN54:

In order to guarantee the IMQ-safety systems certification and compliance to standard EN54-2:

- all the manual alarm buttons and fire detectors employed in the system must be associated with fire detection and alarm functions.
- not more 512 detectors and/or manual call points can be connected.
- the wiring must be such that, in the event of any failure, the number of devices that remain insulated can never exceed 32.

3.1 Mounting the control panel to the wall

- 1. Remove the securing screws and door (paragraph 2.2 [Y]).
- 2. Remove the screws of the plastic housing containing the motherboard (paragraph 2.2 [N]) paying attention to the power-supply connection cables.
- 3. Open the holes at the side that you intend to use for the cable passage.

Note:

In order to guarantee the IP30 protection grade, do not open any other holes..

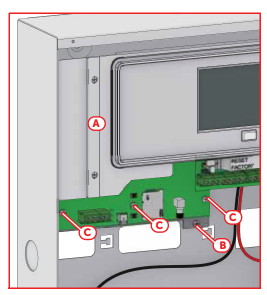
- 4. Pull the cables through the open cable entries.
- 5. By means of the holes on the back of the cabinet, mount it to the wall (paragraph 2.2 [X]). Use anchor screws (stop screws) with 8mm diameter minimum.
- 6. Complete the connections with the control panel terminals.
- 7. Replace the frontplate.



3.2 Mounting the PREVIDIA-C-DIAL communicator module

The optional Previdia-C-DIAL module must be mounted internally to the back of the cabinet.

- 1. Open the control panel cabinet by removing the metal frontplate and the plastic support for the motherboard ([A], paragraph 2.2 [N]).
- 2. Attach the mounting plate to the back of the cabinet by fastening the screws provided into the appropriate holes ([B], paragraph 2.2 [W] and paragraph 2.4 [J]).
- 3. Attach the board to the mounting plate by fastening the screws provided into the appropriate holes ([C], paragraph 2.4 [H]).
- 4. Using the wire provided, connect the board to the motherboard via the appropriate connectors (paragraph 2.2 [M] and paragraph 2.4 [A]).
- 5. Complete the telephone connections (paragraph 3.8 Connecting the land-line (PSTN)).
- 6. Replace the plastic support and replace the lid+.



3.3 Control panel wiring

Attention: Take care to remove all sources of power, including the batteries before starting any wiring

operations.

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

3.3.1 Mains connection

EN54: The power-supply system of Previdia Compact control panels is EN54-4 compliant.

Attention: Do not power up the system with a non-compliant voltage.

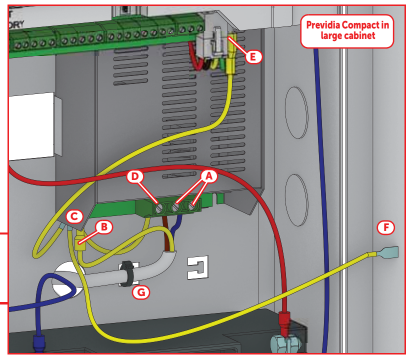
1. Connect the mains power supply to the terminals on the power-supply module (paragraph 2.2 - [Q] and [A]).

For a safety standards compliant system, the Line must be connected to terminal " \mathbf{L} ", the Neutral conductor to terminal " \mathbf{N} ".

The power supply to the control unit must come directly from a reserved 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:

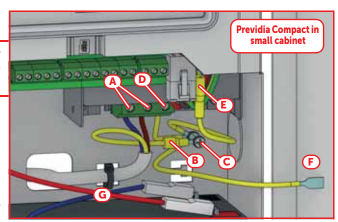
As a further safety measure, the electrical system of the building must be protected against overload and short-circuit.



Note:

The end of a stranded wire must not be consolidated with soft soldering in points where the wire is subjected to contact pressure.

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



Attention:

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.

5. 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 back of the cabinet [G].

Note:

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

3.3.2 Connecting the batteries

The metal cabinet of the control panel provides housing for two 12V, 7 Ah lead batteries for the small version and 17 Ah for the large version. The two batteries must be connected in series, in such way as to supply 24V.

- 1. Place the batteries into the battery compartment inside the cabinet (paragraph 2.2 [Z]).
- 2. Using the battery wire ([A]), connect the batteries together.
- 3. Connect the wire coming from the power supply ((B) paragraph 2.2 (T)) to the battery terminals ((C)).

Attention:

Ensure that the polarity is correct. Red - positive

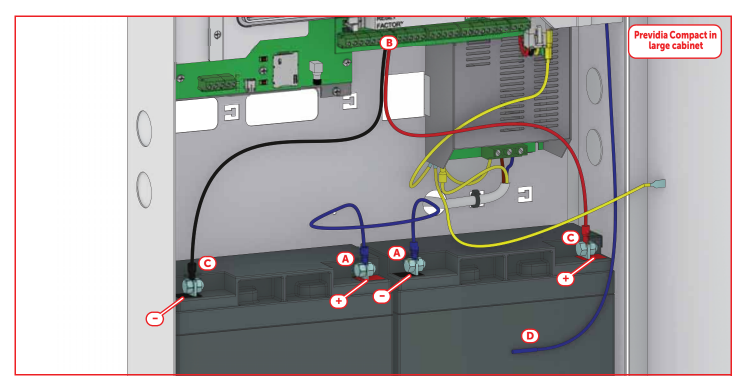
Black - negative

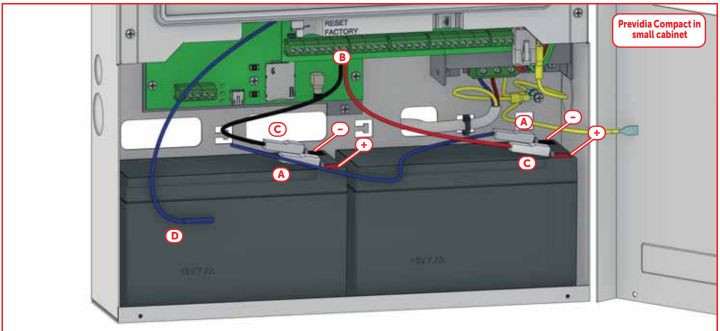
Connection of the batteries before the mains voltage is present will not activate the system. Once the mains voltage is supplied, the power-supply module will connect the batteries automatically and initialize the circuits which manage them.

4. Position the thermal probe (paragraph 2.2 - [U]). The thermal probe must be positioned on the side of the battery and held in place by a strip of tape ([D]).

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3.4 Connecting the "I/O" terminals

Each of the 4 IN/OUT channels of the control panel (terminals 19-20, 21-22, 23-24, 25-26) can be configured as:

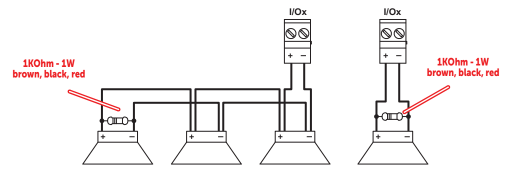
- supervised output
- input

Cables:

2 wire shielded cable

Proper section (minimum 0.5mm², maximum 2.5 mm²) Compliant with local laws and regulations in force

Connection of polarized devices (sounders, etc.) to channels configured as outputs

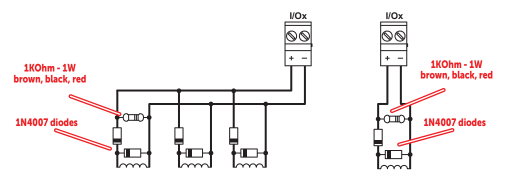


The polarities refer to the active status of the output, the polarities invert for stand-by status.

EN54:

If the control panel default settings are left unchanged, the I/O 1 output will result as being configured as a type C output for the connection of audible/visual signalling devices. The output will activate in the event of any type of fire-alarm condition.

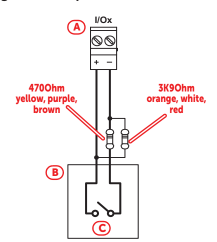
Connection of non-polarized devices (relays, etc.) to channels configured as outputs



The polarities refer to the active status of the output, the polarities invert for stand-by status.

Connection of devices with an alarm output to channels configured as input

The wiring diagram illustrates a connection made to one of the "I/O" channels [A], configured as input. The connected device [B] is equipped with a normally open output for alarm signalling [C].

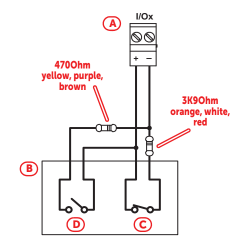


22



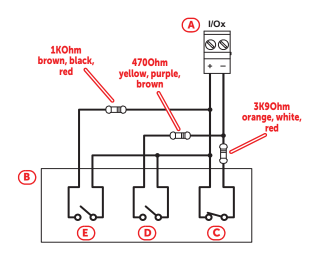
Connection of devices with alarm and fault outputs to channels configured as input

The wiring diagram illustrates a connection made to one of the "I/O" channels [A], configured as input. The connected device [B] is equipped with a normally closed fault signalling output [C] and a normally open alarm signalling output [D].



Connection of devices with alarm, early warning and fault outputs to channels configured as input

The wiring diagram illustrates a connection made to one of the "I/O" channels [A], configured as input. The connected device [B] is equipped with a normally-closed fault signalling output [C], a normally-open alarm signalling output [D] and a normally-open early warning signalling output [E].



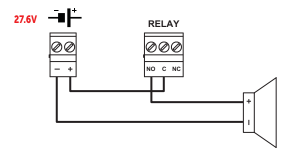
3.5 Relay output wiring

Cables:

2/3 wire shielded cable

Proper section (minimum 0.5mm², maximum 2.5 mm²) Compliant with local laws and regulations in force

The relay output of the module (terminals "27-28-29") must be connected according to the following diagram:



All voltage free relay contact can only be connected to SELV circuits.

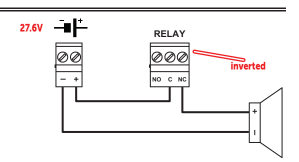
The illustrated connection does not supervise the cable and does not signal connection faults.

EN54:

If the control panel default settings are left unchanged, the RELAY output will result as being configured as a fault signalling output.

In compliance with the regulations in force, the output must be configured as "inverted" in order to switch to fault condition when the system is completely without power.

Therefore, in stand-by status (no faults present on the system) terminals C and NO will be closed, whereas terminals C and NC will be open.



3.6 Loop connections

The connection circuits of the peripheral detection/activation devices are defined as "loops". These loops start from the output terminals, run through the entire protected area connecting in parallel all the system devices before re-entering on the input terminals.

The loop utilizes the same two wires for the power supply to devices and for two-way communication. Due to electrical incompatibility, devices with different protocols cannot be connected on the same loop. The type of protocol can be set independently for each loop, in such a way as to integrate on the same control panel loop devices of different brands.

Loops are made by means of a two-wire shielded cable with proper wire section (refer to the following cable specifications) and in compliance with local laws in force.

The wiring must be completed in a loop in order to guarantee the tolerance of wire-cutting or short-circuit on the cable.

If you are making a two-wire connection, you can install a maximum of 32 fire-alarm devices on the loop (detectors or call points).

Cables:

2 wire shielded cable
Twisted 5/10cm
Total maximum capacity 0.5uF
Maximum length 2000m
Maximum resistance (considering the sum of the positive and negative conductor) 400hm

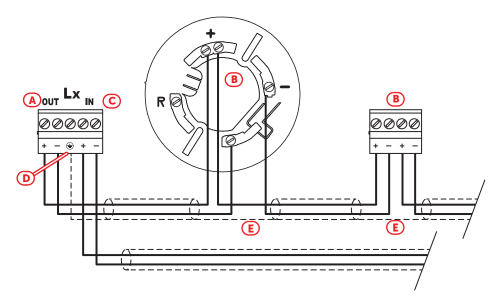
Total loop length	Wire section	American Wire Gauge
Up to 1000m	2 x 1 mm ²	17 AWG
Up to 1500m	2 x 1.5 mm ²	16 AWG
Up to 2000m	2 x 2 mm ²	14 AWG

The cable shield must be connected to the earth terminal "(4)" at one end only.

For a maximum estimate refer to the table below:

For the connections of the various devices refer to the instructions supplied with the devices themselves.

The following diagram illustrates the proper completion of the loop wiring. Starting from the "Lx O" ([A]) terminals proceed with the connection of the peripheral devices located in the area protected by the system ([B]) and re-enter on terminals "Lx I" ([C]).



When connecting the loop devices it is not necessary to follow the input/output order indicated in the figure.

Connect the cable shield only to the start-end of the loop ([D], the shield can be connected to the " \bigoplus " terminal. Be careful to splice appropriately shields that have been cut for device connections ([E]).



3.7 Connecting the Hornet+ network

The connection of two or more control panels (Previdia Max, Previdia Compact or repeaters) in a Hornet+ network can be achieved by using two RS485 communication ports.

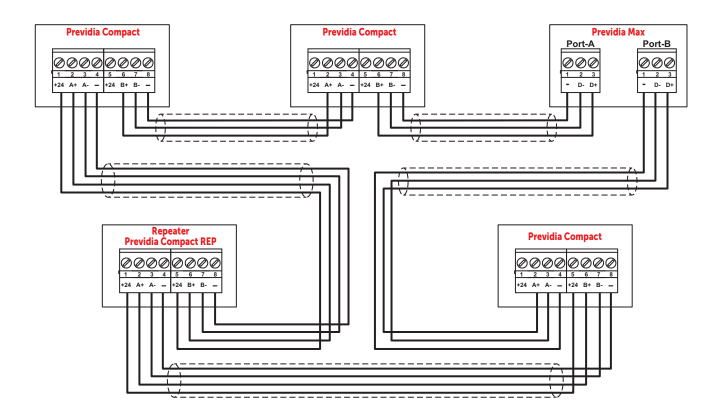
Cables: 4 wire shielded cable

Typical impedance 120hm

Maximum length 1000m (between two successive control

panels

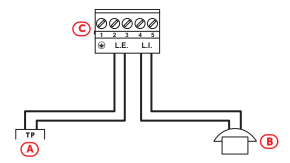
Compliant with local laws and regulations in force



3.8 Connecting the land-line (PSTN)

The control panel can only be connected via the optional Previdia-C-DIAL board.





Connect the telephone line [A] to the "L.E." terminals and telephone device or the internal phone line [B] to the "L.I." terminals of the board ([C], paragraph 2.4 - [B]).

3.9 Wiring the external communicators

The Previdia Compact control panels can be used to drive remote alarm or fault signalling devices

Cables:

2-wire shielded cable

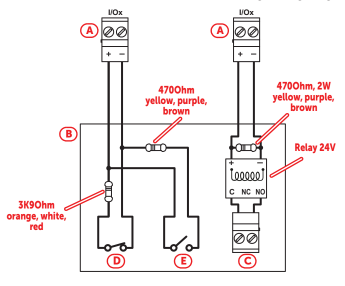
Proper section (minimum 0.5mm², maximum 2.5 mm²) Compliant with local laws and regulations in force

The "I/O" terminals on-board the control panel [A] and the outputs supervised on the loop modules can be used to create an E-type output (output for the activation of alarm signalling on a remote signalling device, as prescribed by standard EN54-2).

To create a J type output (output for activation of fault status signalling on a remote signalling device, as prescribed by standard EN54-2), only the "I/O" terminals can be used on board the control unit, which can be Programmed as active in rest condition.

EN54:

In both cases, as the external communicator, you must use a remote communication device compliant with standard EN54-21 [B] and equipped with a supervised activation input [C], a normally closed fault signal output [D] and a normally-open output for confirming successful communications [E]]. If the external Communicator does not have a supervised activation input, the connection to the control panel can be carried out by means of a relay, which must be installed inside the communicator casing. To transmit alarm events via the I/O terminals on board the control panel, you can use normal wiring for non-polarized devices. To transmit failure events, use the following wiring diagram:





System test

INIM Electronics recommends that the entire system be checked completely at regular intervals.

For the instructions for system testing and maintenance refer to the *Manual for system configuration, commissioning and maintenance*.

Replacement and disposal of used devices

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.

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.

RAEE

Informative notice regarding the disposal of electrical and electronic equipment (applicable in countries with differentiated waste collection systems)



The crossed-out bin symbol on the equipment or on its packaging indicates that the product must be disposed of correctly at the end of its working life and should never be disposed of together with general household waste.

The user, therefore, must take the equipment that has reached the end of its working life to the appropriate civic amenities site designated to the differentiated collection of electrical and electronic waste. As an alternative to the autonomous-management of electrical and electronic waste, you can hand over the equipment you wish to dispose of to a dealer when purchasing new equipment of the same type. You are also entitled to convey for disposal small electronic-waste products with dimensions of less than 25cm to the premises of electronic retail outlets with sales

areas of at least 400m2, free of charge and without any obligation to buy.

Appropriate differentiated waste collection for the subsequent recycling of the discarded equipment, its treatment and its environmentally compatible disposal helps to avoid possible negative effects on the environment and on health and favours the re-use and/or recycling of the materials it is made of.

System test 27



ISO 9001 Quality Management certified by BSI with certificate number FM530352

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