





# Conventional control panels for fire detection, gas detection and fire extinction management

The Previdia Micro control panels combine the functions of the control panels in the Previdia series with conventional ease of use.

These control panels manage 4 detection zones (fire or gas detection with relay or 4-20 mA), four T-function terminal (fire detection, gas detection, input function or low-power output) and three I/O terminals (fire detection, input or high-power output); moreover, they are expandable via boards.

The system can be easily configured from the front panel or via the Previdia/STUDIO configuration software which easily manages all the available functions (logical equations, evacuation matrix, timers, actions, remote communicators, etc.) and can be managed via the Inim Cloud platform and the Inim Fire application.

Connected to the Hortnet+ network with the other Previdia control panels, they can act as satellite control panels for Previdia networks thanks to advanced functions for gas management and the extinguishing channel (in "E" models).



#### **MAIN FEATURES**

- Conventional control panels for fire detection, gas detection and fire extinction management
- 4.3" 65,000 colour touchscreen graphic display, customizable with images, icons indicating the status of the various elements, text and function buttons
- "S" version (small): 4 zones (+ 6 zones for call points) expandable to 20 (+18 zones for call points)
- "L" version (large): 4 zones (+ 6 zones for call points) expandable to 36 (+30 zones for call points)
- Gas extinguishing: management of a gas-extinguishing channel (depending on the model) certified EN12094-1
- Gas management: capable of managing up to 24 (40 in the L version) detectors with 4-20 mA interface.
- High and low power output: capable of managing up to 5
  (7 for the "S" version) high-power outputs and 18 (32 for the
  "L" version) low-power outputs (100 mA max.)
- Advanced functions of general synoptic visualization

- 1.5 A or 4 A power-supply with integrated battery charger
- Connection to Inim Cloud through the on-board Ethernet port
- Intelligent: zones and terminals fully configurable
- 1000 output groups for activation logics
- 64 logical equations
- 32 timers
- Easily programmable: from the front plate or via the Previdia/STUDIO configuration software available on the Inim website
- · Certified:

EN54-2: Control panel and signalling devices

EN54-4: Power supply units

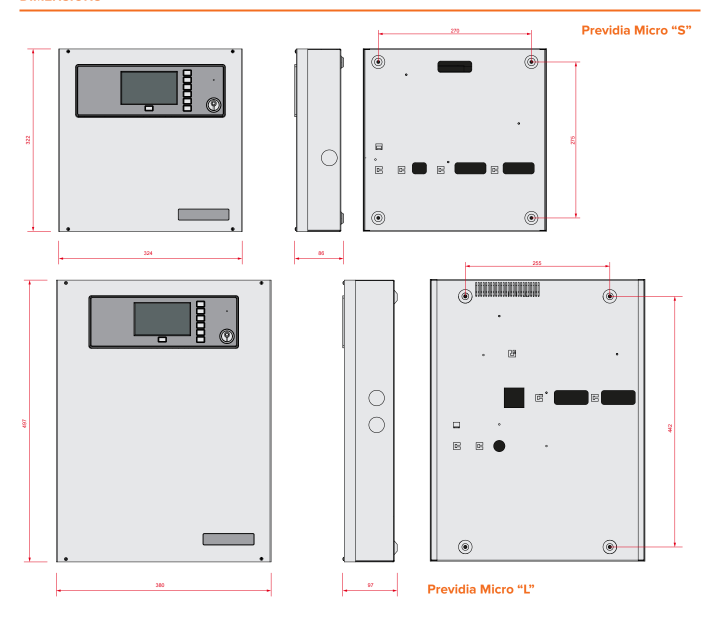
EN54-21: Alarm transmission and remote fault signalling and warning equipment

EN12094-1: Gas extinguishing system components. Automatic electrical command and shutdown and delay management devices

TECHNICAL SPECIFICATIONS	"S" version	"L" version	
Power supply voltage	230 V~ (-15% / +10%) 50/60 Hz		
Maximum current draw 230V	0.5 A	1 A	
Nominal output voltage:	27.6 V		
Maximum output current	1,5 A	4 A	
Battery specifications	2 x 12 V, 7 Ah	2 x 12 V, 17 Ah	
Operating temperature	-5° 40° C		
Enclosure protection grade	IP30		
Version dimensions	322 x 324 x 86 mm	497 x 380 x 97 mm	
Weight	3.3 Kg	6.1 Kg	

# Previdia Micro

#### **DIMENSIONS**



# **ACCESSORIES**

The "S" version control panels (small cabinet) provide housing for 2 add-on modules (choice of Previdia-M-EXP, Previdia-C-DIAL, Previdia-C-COM and PREVIDIA-C-COM-LAN). The "L" version control panels (large cabinet) provide housing for a maximum of 4 modules.

# PREVIDIA-M-EXP

ZONE EXPANSION MODULE



These add to the control panel 8 "L" type terminals configurable as the same number of detection zones (Fire or Gas), 6 "T" type terminals configurable as low-power output, function input or fire detection zone for alarm call points only and an "I/O" terminal configurable as high-power output, function input or fire detection zone for alarm call points only.

# **TECHNICAL SPECIFICATIONS**

	~
Power supply voltage:	19 / 30 V
Stand-by current draw:	40 mA
Operating temperature:	-5° +40° C
Terminals L:	8
Terminals T:	6
I/O terminals:	1



## **PREVIDIA-C-DIAL**

#### REMOTE COMMUNICATOR MODULE



Manages remote communications via wired telephone lines and 3G GSM networks. Capable of managing voice calls, recording up to 100 voice messages, SMS with automatic text generation and digital calls using the most widely used protocols.

#### **TECHNICAL SPECIFICATIONS**

Power supply voltage	19 / 30 V	
Stand-by current draw	40 mA	
Maximum current draw	140 mA	
Band frequency	2G: 850/900, 1800/1900 MHz 3G: 800/850/900, 1900/2100 MHz	
RF output power	2W, 1W	
Operating temperature	-5° +40° C	

## PREVIDIA-C-COM / PREVIDIA-C-COM-LAN

SERIAL COMMUNICATIONS MANAGEMENT MODULE



**PREVIDIA-C-COM** provides two RS232 ports and two RS485 ports for the connection of remote communicators, using the protocols available in the table.

COMMUNICATION PROTOCOL	RS232	2 RS485
ESPA444	✓	Protocol for interfacing with control panels to pagers, third-party remote communicators
PASO		Protocol for interfacing between the control panel and the Voice EVAC-system
WEB WAY ONE	✓	Protocol for interfacing with WEB-WAY-ONE remote communicators
SMART-485-IN		Communication protocol with the Inim SMART- 485-IN module which allows connection to the standard interface panels required in some countries
LOG ON SERIAL – ASCII PRINTER	✓	Sends events to the port in real time in ASCII format (to a printer or receiving devices)
LOG ON SERIAL – SMART LOOP FORMAT	✓	Sends events to the port in real time in the format used by SmartLoop series control panels
LOG ON SERIAL – PLUS II PRINTER FORMAT	✓	It sends events to the port in real time in compatible format for Custom PLUSII printers
LOG ON SERIAL - WITHOUT CONTROLS	✓	Sends events to the port in real time in ASCII format without any control for the printers

**PREVIDIA-C-COM-LAN** provides, in addition, a socket for connection to the Ethernet network for advanced TCP-IP functions such as sending e-mails, an interactive Web page with graphic maps, video verification via connection to IP cameras with ONVIF protocol, BACnet protocol (subject to PRE-BACLIC) and interfacing with TUTONDO EVAC systems (via TCP-IP).

#### **TECHNICAL SPECIFICATIONS**

Power supply voltage	19 / 30 V
Current draw	40 mA
RS485 maximum current draw	200 mA
SD card capacity	32 GB (PREVIDIA-C-COM LAN only)
Operating temperature	-5° +40° C

# Previdia Micro

#### **ACCESSORIES**



#### PREVIDIA-C-REP / PREVIDIA-C-REPE

REMOTE CONTROL KEYPAD (REPEATER)



**PREVIDIA-C-REP** with customizable 4.3" touchscreen LCD, buttons for basic functions and status LEDs. Connects to the HORNET+ network (dual RS485 connection) or via ETHERNET TCP-IP network. It provides detailed information about the entire network. Internal buzzer. Level 2 via key or code.

PREVIDIA-C-REPE provides, in addition, indication relating to the extinguishing channel.

#### **TECHNICAL SPECIFICATIONS**

Power supply voltage:	19 / 30 V
Stand-by current draw:	110 mA
Current draw during mains failure:	80 mA
Maximum current draw:	130 mA
Operating temperature:	-5° +40° C
Weight	330 g

#### **ORDER CODES**

PREVIDIA-MSG	Conventional control panel for fire detection, 4 zones expandable to 20, 1.5 A power-supply and 7 Ah

batteries, grey colour

PREVIDIA-MSR Conventional control panel for fire detection, 4 zones expandable to 20, 1.5 A power-supply and 7 Ah

batteries, red colour

PREVIDIA-MLG Conventional control panel for fire detection, 4 zones expandable to 36, 4 A power-supply and 17 Ah

batteries, grey colour

PREVIDIA-MLR Conventional control panel for fire detection, 4 zones expandable to 36, 4 A power-supply and 17 Ah

batteries, red colour

PREVIDIA-MSZG Conventional control panel for fire detection, 4 zones expandable to 20, 1.5 A power-supply and 7 Ah

batteries, signaller with 30 LEDs, grey colour

PREVIDIA-MSZR Conventional control panel for fire detection, 4 zones expandable to 20, 1.5 A power-supply and 7 Ah

batteries, signaller with 30 LEDs, red colour

PREVIDIA-MLZG Conventional control panel for fire detection, 4 zones expandable to 36, 4 A power-supply and 17 Ah

batteries, signaller with 30 LEDs, grey colour

PREVIDIA-MLZR Conventional control panel for fire detection, 4 zones expandable to 36, 4 A power-supply and 17 Ah

batteries, signaller with 30 LEDs, red colour

PREVIDIA-MSEZG Conventional control panel for fire detection, 4 zones expandable to 20, 1.5 A power-supply and 7 Ah

batteries, indicator with 30 LEDs, management of gas extinction channel, grey colour

PREVIDIA-MSEZR Conventional control panel for fire detection, 4 zones expandable to 20, 1.5 A power-supply and 7 Ah

batteries, indicator with 30 LEDs, management of gas extinction channel, red colour

PREVIDIA-MLEZG Conventional control panel for fire detection, 4 zones expandable to 36, 4 A power-supply and 17 Ah

batteries, indicator with 30 LEDs, management of gas extinction channel, grey colour

PREVIDIA-MLEZR Conventional control panel for fire detection, 4 zones expandable to 36, 4 A power-supply and 17 Ah

batteries, indicator with 30 LEDs, management of gas extinction channel, red colour

PREVIDIA-M-EXP 8 zones expansion module
PREVIDIA-C-DIAL Remote communicator module

**PREVIDIA-C-COM** Serial communications management module

PREVIDIA-C-COM-LAN Serial communications management module and advanced TCP-IP functions

**PREVIDIA-C-REP** Remote control keypad (repeater)

PREVIDIA-C-REPW Remote control keypad (repeater). Enclosure in white plastic PREVIDIA-C-REPR Remote control keypad (repeater). Enclosure in red plastic

PREVIDIA-C-REPE Remote control keypad (repeater) with indications relative to an extinguishing channel

PREVIDIA-C-REPEW Remote control keypad (repeater) with indications relative to an extinguishing channel. Enclosure in white plastic Remote control keypad (repeater) with indications relative to an extinguishing channel. Enclosure red in plastic



Via Dei Lavoratori 10 63076 Monteprandone (AP) – ITALY Tel. (+39) 0735 705007 <sub>–</sub> Fax (+39) 0735 704912

info@inim.it \_ www.inim.it