

COMPANY WITH MANAGEMENT SYSTEM **CERTIFIED BY DNV GL** = ISO 9001 = = OHSAS 18001 =

Ascon Tecnologic S.r.l.

via Indipendenza 56, 27029 - Vigevano (PV) Tel.: +39 0381 69871,

Fax: +39 0381 698730 www.ascontecnologic.com



# model nP4

M.I. nP4-01/18.04 Cod. ISTR-MInP4ENG01

# Installation **Manual**

### **Contents**

- General description
- Accessories
- Installation
- Electrical connections
- Electric safety

# Integrated system, CPU module with on-board I/O





Installation

### **General description**



- 1 Model identification label (on the back side of the module);
- DIN RAIL 35 x 7.5 (EN50022);
- X1 24 Vdc Power Supply plug;
- X2 OP1... OP2 Digital Output SPST relay or 24 Vdc SSR drive; X3 OP3... OP4 Digital Output SPST relay or 24 Vdc SSR drive;
- X4 COM2 RS485 serial port and SW2 switches for line settings;
- **X5** 24 Vdc input for DØ1... DØ8 when configured as Digital Output;
- **X6** DØ1... DØ8 configurable DI/DO + 2 DI pulse counters (CNT1, CNT2); X7 24 Vdc input + DØ9... D16 configurable DI/DO;
- X8 5 V Ratiometric, 12 Vdc Al Power and Al1... Al4 universal analog input;
- X9 A01... A02 mA or V analog outputs; X10 A03... A04 mA or V analog outputs;
- Status/diagnostic LEDs (PWR, RUN, MSG, USB, COMS) + Reset Button:
- 11 X11 USB micro AB type port;
- **12 X12** ETHERNET 10/100 RJ45 plug;

Relay

3.0 kV

13 X13 COM1 RS232/RS485 serial port and SW1 switches for line settings;

**Isolation scheme** 

800 V

24 Vdc

14 Local Bus Local bus to connect the expansion modules.

Relay



# Mounting position

Dimensions (mm)

110

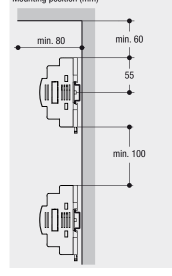
Rail mounting DIN 35 x 7.5

(EN 50022)

- Mount the module vertically;
- In order to help the air ventilation flow, respect the distances between modules and walls or other modules.

### Mounting position (mm)

105



### Disposal



800 V

24 Vdc

The appliance (or the product) must be disposed of separately in compliance with the local standards in force on waste disposal.

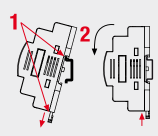
### Operating conditions

| Environme          | Environmental condition 🛕 🕻 |  |                        |
|--------------------|-----------------------------|--|------------------------|
| Operating          | <b>‡</b> °c                 | Temperature<br>-20+50°C                |                        |
| conditions         | %Rh                         | Umidity:<br>5 95% Rh<br>non condensing |                        |
|                    | ₽°c                         | Temperature<br>> 50°C                  | Use forced ventilation |
| Special conditions | %Rh                         | > 95% RH                               | Warm up                |
|                    | <u> </u>                    | Conducting atmosphere                  | Use filter             |
| Forbidden          | W.                          | Corrosive atmosphere                   |                        |
| conditions         | <b>**</b>                   | Explosive atmosphere                   |                        |

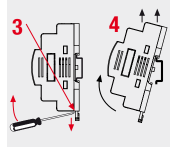
### Mounting/removing the modules on/from the DIN rail

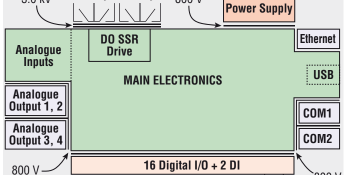
- 1 Open the 2 spring slides on the lower part of the CPU, clip the upper part of the module to the rail;
- 2 Rotate the module downwards, then
- close the 2 spring slides;3 Switch OFF the Power Supply. Lower the spring slide by inserting a flat-blade screwdriver as indicated;
- 4 Turn and lift the module upwards to remove the CPU from the DIN rail.





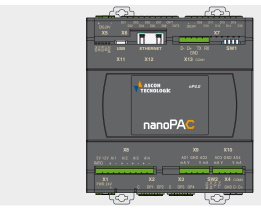
### Removing the module





### **Electrical connections**

### Terminals connections and plugs



|                         | PWR 2                     | 4Y C OP1 OP2 C                         | OPS OP4 및 및 등은 GND D-D-                                 |
|-------------------------|---------------------------|--|---|
| De                      | scription                 |  | Plugs of all terminals                                  |
| Flexible cable section: |                           | Pitch 5 mm:<br>Pitch 3.5 mm:           | 0.2 2.5 mm² (AWG24 AWG12)<br>0.14 1.5 mm² (AWG28 AWG16) |
|                         | Stripped wire             | Screw: 7mm                             |   |
|                         | Flat blade<br>screwdriver | Pitch 5 mm: 0.6 x<br>Pitch 3.5 mm: 0.4 |   |
| €                       | Tightening torque         | Pitch 5 mm: 0.5<br>Pitch 3.5 mm: 0.2   |   |

|  | l data: |
|--|---------|
|  |         |
|  |         |
|  |         |

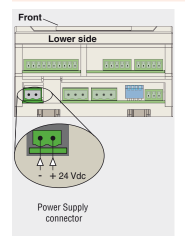
- The green terminals are male connectors (pitch 3.5 or 5 mm), the correspondent female connectors have screw or spring terminals for connecting the wires;
- Made with self extinguishing material as required by UL94 V0 standard;
- Overvoltage cathegory/pollution degree II/2;
- Max. load current/section 8A/2.5mm<sup>2</sup> at 65°C;
- Test pulse voltage: 4 kVp.

Make sure that the overall current absorption (modules and field devices) matches the power supply;



In order to avoid excessive voltage drops, install the most power consuming modules closer to the power supply.

### X1 - Power supply



Connector X1: 24 VDC (-10... +15%), 15 W max..

| Conn. | Label  | Signals                |  |
|-------|--------|------------------------|--|
| X1    | Supply | 0 V Power Supply       |  |
| ΛI    | 24 Vdc | +24 V Power Supply     |  |
|       | С      | OP1, OP2 common        |  |
| X2    | 0P1    | SPST NO pole/SSR drive |  |
|       | OP2    | SPST NO pole/SSR drive |  |
|       | С      | OP3, OP4 common        |  |
| Х3    | OP3    | SPST NO pole/SSR drive |  |
|       | OP4    | SPST NO pole/SSR drive |  |
|       | GND    |                        |  |
| X4    | D-     | COM2 - RS485           |  |
|       | D+     |                        |  |
| Х5    | +      | For DØ1 DØ8 when DO    |  |
| 24 V  | -      | For DØ1 DØ8 when DO    |  |

|   |   |     | mA  | AO1 Current output |
|---|---|-----|-----|--------------------|
|   |   |     | V   | AO1 Voltage output |
|   |   | Х9  | GND | AO1, AO2 ground    |
| е |   |     | V   | AO2 Voltage output |
| е |   |     | mA  | AO2 Current output |
|   |   |     | mA  | AO3 Current output |
| е |   |     | V   | AO3 Voltage output |
| е |   | X10 | GND | AO3, AO4 ground    |
|   |   |     | V   | AO4 Voltage output |
|   |   |     | mA  | AO4 Current output |
|   |   | X11 | USB | MicroUSB type port |
| 0 |   |     |     |                    |
| 0 |   |     |     |                    |
|   | ' |     |     |                    |

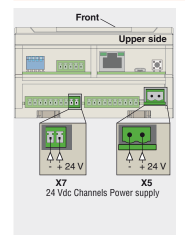
Signals

Conn.

| Conn. Label |                  | Signals                               |
|-------------|------------------|---------------------------------------|
| Х6          | DØ1 DØ8          | Configurable Digital I/O              |
| Λυ          | CNT1 2           | Digital pulse count                   |
|             | + (24 V)         | For DØ9 D16 when D0                   |
| Х7          | -                | For DØ9 D16 when D0                   |
|             | DØ9 D16          | Configurable Digital I/O              |
|             | 5V               | 5 V power for ratiome-<br>tric inputs |
| X8          | 12V              | 12 V power for sensor excitation      |
|             | AI1 AI4<br>(+ -) | Universal analog input channels       |
|             | (+ -)            |                                       |

| Conn. | Label    | Signals              |
|-------|----------|----------------------|
| X12   | Ethernet | RJ45 10/100 Ethernet |
| X12   |          | port                 |
|       | D-       | 0014 00405           |
| X13   | D+       | COM1 - RS485         |
|       | GND      | Ground               |
|       | Tx       | COM4 DC000           |
|       | RX       | COM1 - RS232         |

### X5/X7 - Power supply for Digital Channels

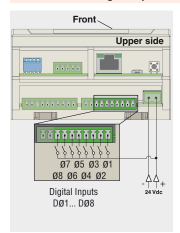


- X5 and X7 connectors ( + and terminals): 24 Vdc Digital Channels Power Supply;
- These 2 power supply terminals are internally connected.



The amount of current that must be supplied to this connectors depends by the number of channels configured as outputs (DØ1... D16).

### X6 - Digital Inputs DØ1... DØ8 Connections

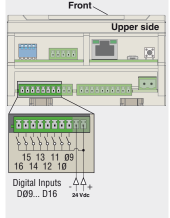


- Example of connection when DØ1... DØ8 are configured as Digital Inputs;
- Isolation: 800V between the Digital Inputs and the Main Electronics;

- For proper electrical connection, refer to X5/X7 - Power supply for Digital Channels.

### X7 - Digital Inputs DØ9... D16 Connections

- Example of connection when DØ9... D16 are configured as Digital Inputs;
- Isolation: 800V between the Digital Inputs and Main electronics;



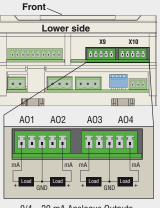
For proper electrical connection, refer to X5/X7 - Power supply for Digital Channels.

### X8 - Al1... Al4 Analogue Input connection

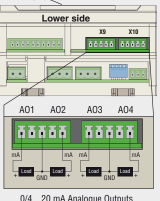
# Front Lower side ЩП Al3 Al4 Al1 Al2 8 4 4 6 4 6 4 6 4 6 0/4... 20 mA, 2 wires passive Transmitter

- For the analogue input, respect the polarity shown;
- Pay attention to connect the power source to each external sensor;
- Type: 0/4... 20 mA, 0/1... 5 V, 0/2... 10 V, T/c (J, K, L, N, R, S, T) PT100 (2 wires), PT1000, NTC, Potentiometer, Ratiometric (5 V);
- Resolution: 16 bit;
- Accuracy: 0.1% of span (linear inputs), 0.2% (temperature);
- Input impedance: 120 k $\Omega$  (V),  $<200 \Omega$  (mA).

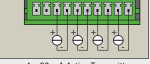
### X9, X10 - AO1... AO4 Current Analogue Output Connections



- Respect the polarity shown;
- Type: 0/4... 20 mA:
- Load:  $< 500 \Omega$ ;
- Resolution: 12 bit;
- Accuracy: 0.1%;
- Isolation: 800V between the Analogue Ouputs and the Main Electronics.

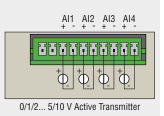


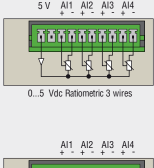
0/4... 20 mA Analogue Outputs

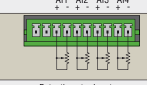


All Al2 Al3 Al4

4... 20 mA Active Transmitter

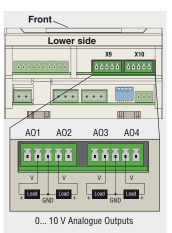




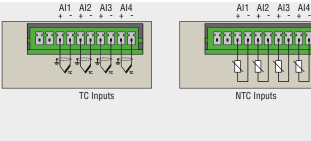


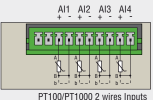
Potentiometer Inputs

### X9, X10 - AO1... AO4 Voltage Analogue Output Connections



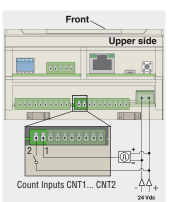
- Respect the polarity shown;
- Type: 0/4... 20 mA, 0/1... 5 V, 0/2... 10 V;
- Load: > 1 k $\Omega$ ;
- Resolution: 12 bit;
- Accuracy: 0.1%;
- Isolation: 800V between the Analogue Ouputs and the Main Electronics.





When Al1... Al4 are configured as: TC, NTC, Pt100 or Pt1000, is MANDATORY to short-circuit the terminals (+, -) of the unused channels.

# X6 - CNT1... CNT2 Pulse Count Inputs Connections

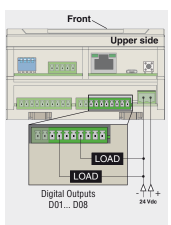


- Both channels can manage signals up to 5 kHz;
- Isolation: 800V between the Count Input channels and Main Electronics.



For proper electrical connection, refer to X5/X7 - Power supply for Digital Channels.

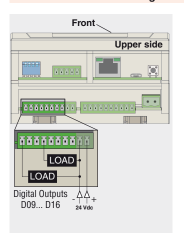
### X6 - D01... D08 Digital Outputs Connections



- The Digital Outputs number of the terminals are: D01... D08
- The 8 output loads should not exceed 0.7 A each;
- In the drowing are connected only 2 loads as an example;
- Isolation: 800V between the Digital Outputs and the Main Electronics.



### X7 - 09... 16 Digital Outputs Connections



- The Digital Outputs number of the terminals are: D09... D16;
- The 8 output loads should not exceed 0.7 A each;
- In the drowing are connected only 2 loads as an example;
- Isolation: 800V between the Digital Ouputs and the Main Electronics.



For proper electrical connection. refer to X5/X7 - Power supply for Digital Channels.

### X2, X3 - Digital outputs OP1... OP4: SPST Relays/SSR drive

# Lower side C+-5-NO NO OP1... OP4 SPST relays connection OP1... OP4 SSR drives connection COAD COA

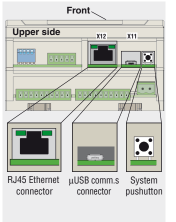
### Relays:

- Rate: 2 A (for resistive loads);
- Isolation: 3 kV rms beween each channel and Power Supply and between each channel and Main electronics.

### SSR drives:

- Voltage output 0/12 Vdc;
- Respect the polarity shown;
- Output not isolated.

### X11, X12 - USB port + Ethernet + System pushbutton

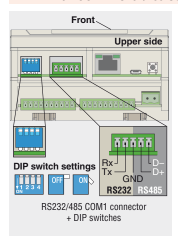


- The Ethernet connection is made through a standard J45 connector;
- The 2 green LEDs near to the Ethernet connector show the port status and the communication traffic;
- μUSB type AB port (X11) to connect a flash drive (Firmware, system files upload/download or data logging);
- System pushbutton.



The system pushbutton performs different operations accorndingly to the system status but does not restart the CPU or the 1131 application.

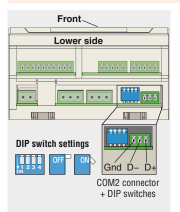
### X13 - COM1 RS232/485 Serial Communications Port



- To connect an RS232/485 terminal (also for setup purposes). Through this port, using the Modbus protocol (master/slave) or serial ASCII the PLC can connect a fieldbus network;
- Isolation from Main electronics:
   800 V (optional).
- RS485 (COM1) line settings can be configured using the specific DIP switches:

| SW | Description                   | Default |  |
|----|-------------------------------|---------|--|
| 1  | 110 $\Omega$ line termination | OFF     |  |
| 2  | Not used                      |         |  |
| 3  | Line polarization Pull-Down   | OFF     |  |
| 4  | Line polarization Pull-Up     | OFF     |  |

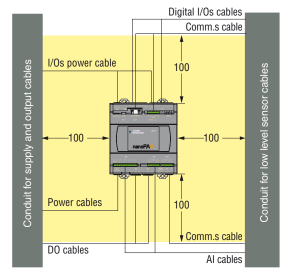
### X4 - COM2 RS485 Serial Communication Port



- RS485 port to connect a fieldbus network using the Modbus protocol (master/slave) or serial ASCII;
- Isolation from Main electronics: always 800 V.
- RS485 (COM2) line settings can be configured using the specific DIP switches:

| SW | Description                     | Default |  |
|----|---------------------------------|---------|--|
| 1  | 110 $\Omega$ line termination   | OFF     |  |
| 2  | Not used                        |         |  |
| 3  | Line polarization Pull-Down OFF |         |  |
| 4  | Line polarization Pull-Up       |         |  |

### Suggested wires routing





Despite the fact that the instrument has been designed to work in an harsh and noisy environment, it is strongly recommended to follow the following suggestions.

All the wiring must comply with the local regulations.

The supply wiring should be routed away from the power cables. Avoid to use electromagnetic contactors, power relays and high power motors nearby.

Avoid power units nearby, especially if controlled in phase angle. Keep the low level sensor input wires away from the power lines and the output cables.

Power lines and output cables must also be at **100 mm** (min.) away from the CPU. If this is not achievable, use shielded cables on the sensor inputs, with the shield connected to earth at one side only.

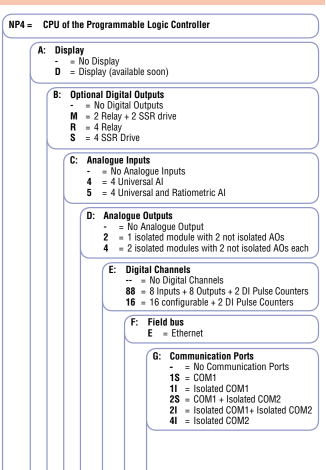


### Warning!

Whenever a failure or a malfunction of the device may cause dangerous situations for persons, things or animals, please remember that the plant must be equipped with additional devices which will guarantee safety.

NP4

### How to order



Ε