

Programmable controllers







#### Important

Read this document thoroughly before installation and before use of the device and follow all recommendations; keep this document with the device for future consultation.

Only use the device in the way described in this document; do not use the same as a safety device.



## Disposal

The device must be disposed of in compliance with local standards regarding the collection of electric and electronic equipment.

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# **1** INTRODUCTION

## 1.1 Introduction

*c-pro 3 NODE kilo*+ is a range of programmable controllers for cooling and air conditioning applications.

The controllers are equipped with a significant number of input and output arrangements which make it possible to create a flexible, modular and expandable network of control devices.

The range of available communication ports (RS-485, CAN, USB and Ethernet) and of supported communication protocols promote the integration of the devices into larger systems.

The application software can be designed for the development environment for UNI-PRO 3 programmable controllers.

For information on the use of the BACnet communication protocol please consult the PICS.

The actual UNI-PRO 3.13 version implements a BACnet® standardized device profile B-ASC, which doesn't require the managing of Scheduler and Calendar objects, instead required for the B-AAC profile.

# **1.2** Summary table of available models, their main characteristics and purchase codes

The following table contains a description of the available models.

Available models	EPK4BHQ	EPK4BHT	EPK4LHQ	EPK4LHT	EPK4DHQ	EPK4DHT

The following table shows the main characteristics of the devices.

Version	EPK4BHQ	EPK4BHT	EPK4LHQ	EPK4LHT	EPK4DHQ	EPK4DHT
blind	•	•				
built-in LED (custom 4+4 digit display)			•	•		
built-in LCD (128 x 64 pixel single colour LCD graphic display)					•	•
Dimensions	EPK4BHQ	EPK4BHT	EPK4LHQ	EPK4LHT	EPK4DHQ	EPK4DHT
DIN modules	8	8	8	8	8	8
Connections	EPK4BHQ	EPK4BHT	EPK4LHQ	EPK4LHT	EPK4DHQ	EPK4DHT
screw-in removable terminal boards	•	•	•	•	•	•
Power supply	EPK4BHQ	EPK4BHT	EPK4LHQ	EPK4LHT	EPK4DHQ	EPK4DHT
24 VAC/DC not insulated	•	•	•	•	•	•
Analog inputs	EPK4BHQ	EPK4BHT	EPK4LHQ	EPK4LHT	EPK4DHQ	EPK4DHT
PTC/NTC/Pt 1000	4	4	4	4	4	4
PTC/NTC/Pt 1000/0-20 mA/4-20 mA/0-5 V ratiometric/0-10 V	6	6	6	6	6	6
Digital inputs (for NA/NC contact)	EPK4BHQ	EPK4BHT	EPK4LHQ	EPK4LHT	EPK4DHQ	EPK4DHT
opto-isolated 24VAC/DC 50/60 Hz contacts	11	11	11	11	11	11
opto-isolated 24 VAC/DC 50/60 Hz/ 2 KHz contacts	2	2	2	2	2	2
Analog outputs	EPK4BHQ	EPK4BHT	EPK4LHQ	EPK4LHT	EPK4DHQ	EPK4DHT
0-10 V	2	2	2	2	2	2

PWM/0-10 V	2	2	2	2	2	2
0-20 mA/4-20 mA/0-10 V	2	2	2	2	2	2
Digital outputs (electromechanical relays; A res. @ 250 VAC)	EPK4BHQ	EPK4BHT	EPK4LHQ	EPK4LHT	EPK4DHQ	EPK4DHT
3 A SPST	9	5	9	5	9	5
3 A SPDT	2	2	2	2	2	2
Digital outputs (controls for solid state relays)	EPK4BHQ	EPK4BHT	EPK4LHQ	EPK4LHT	EPK4DHQ	EPK4DHT
24 VAC/DC, 600 mA max		4		4		4
Communication ports	EPK4BHQ	ЕРК4ВНТ	EPK4LHQ	EPK4LHT	EPK4DHQ	EPK4DHT
RS-485 MODBUS slave	1	1	1	1	1	1
RS-485 MODBUS master/slave	1	1	1	1	1	1
CAN CANBUS	1	1	1	1	1	1
USB	1	1	1	1	1	1
Ethernet MODBUS TCP, Web Server, BACnet IP	1	1	1	1	1	1
Other characteristics:	ЕРК4ВНХ	EPK4BHR	EPK4LHX	EPK4LHR	EPK4DHX	EPK4DHR
clock	•	•	•	•	•	•

For additional information, please read chapter 8.

## TECHNICAL DATA".

The following table shows the purchase codes.

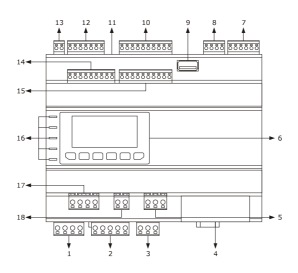
Available models         EPK4BHQ         EPK4BHT         EPK4LHQ         EPK4LHT         EPK4DHQ         EPK4DHQ	4DHT
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For additional models, please contact the EVCO distribution network.

# 2 **DESCRIPTION**

# 2.1 Description

The following drawing shows the appearance of the devices.



The following table shows the meaning of the parts of the devices.

PART	MEANING
1	K1 and K2 digital outputs
2	K3, K4, K5 and K6 digital outputs
3	K7 digital output
4	Ethernet MODBUS TCP, Web Server, BACnet IP port
5	K11 digital output
6	display and keypad (not available for the blind versions)
7	digital inputs 1 5
8	analog outputs 1 3
9	USB port
10	analog inputs 1 6
11	micro switch activating the Can Canbus terminal port, the RS-485 MODBUS master/slave port and the RS-485 MODBUS slave port
12	RS-485 MODBUS slave, RS-485 MODBUS master/slave and CAN CANBUS ports
13	power supply
14	analog inputs 7 10 and analog outputs 4 6

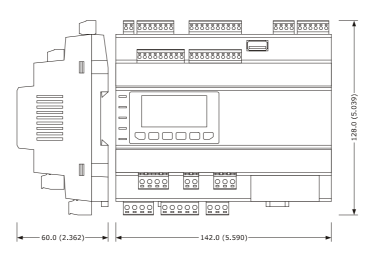
15	digital inputs 6 13
16	signalling LED
17	K8 and K9 digital outputs
18	K10 digital output

For additional information, please refer to the following chapters.

# 3 DIMENSIONS AND INSTALLATION

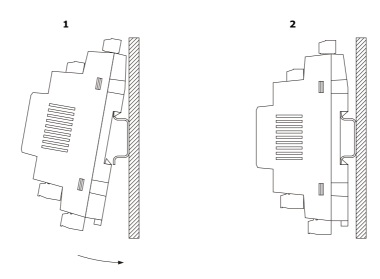
## **3.1** Dimensions:

The following drawing shows the measurements of the devices (8 DIN modules), in mm (in).



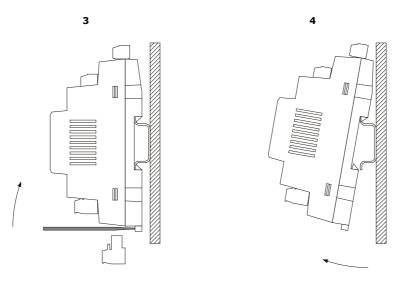
## 3.2 Installation

The device is installed on a DIN  $35.0 \times 7.5 \text{ mm}$  (1.377  $\times 0.295 \text{ in}$ ) or  $35.0 \times 15.0 \text{ mm}$  (1.377  $\times 0.590 \text{ in}$ ), track in a control panel. To install the devices, please follow the instructions in the drawing below.



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To remove the devices, first remove any screw-in removable terminal boards mounted in the lower part, then trigger the DIN track clip with a screwdriver as show in the following picture:



To install the devices again, first press the clip of the DIN track.

## 3.3 Installation warnings

make sure that the device work conditions (temperature of use, humidity, etc.) lie within the limits indicated; see chapter 8

#### TECHNICAL DATA"

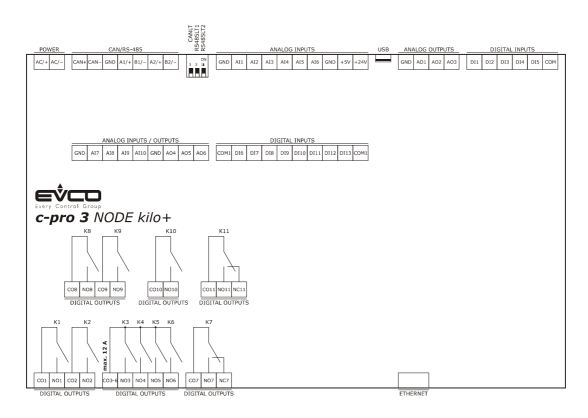
- do not install the device near to any heat sources (heating elements, hot air ducts etc.), equipment containing powerful magnets (large diffusers, etc.), areas affected by direct sunlight, rain, humidity, excessive dust, mechanical vibrations or shocks
- in compliance with Safety Standards, the device must be installed correctly and in a way to protect against any contact with electric parts; all parts that ensure protection must be fixed in a way that they cannot be removed without the use of tools.

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# 4 ELECTRIC CONNECTION

## 4.1 Connectors

The following drawing shows the connectors of the devices.



## 4.2 Meaning of connectors

The following tables show the meaning of the various device connectors.

For	additional	information,	please	read	chapter	8	
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## TECHNICAL DATA".

#### POWER

Device power supply (24 VAC/DC not insulated)

If the device runs on direct current, it shall be necessary to pay attention to the polarity of the supply voltage. If the device is connected to a network of devices, it shall be necessary to:

- check that the power supply of the devices included in the network are galvanically isolated.

- the phase powering the device is the same as that of all the devices included in the network.

PART	MEANING
AC/+	device power supply:         -       if the device is run by alternating current, connect the phase         -       if the device is run by direct current, connect the positive pole
AC/-	device power supply: - if the device is run by alternating current, connect the neuter - if the device is run by direct current, connect the negative pole

## ANALOG INPUTS

#### Analog inputs

Please see paragraph 6 "CONFIGURATION" for the settings of the analog inputs.

AI1 mA, 0-5 V ratiometric or 0-10 V AI2 analog input 2 settable by way of the PTC, NTC, Pt 1000 probes configuration parameter, transducers 0-20 mA, 4-20 mA, 0-5 V ratiometric o 0-10 V		
AI1       analog input 1 settable by way of the PTC, NTC, Pt 1000 probes configuration parameter, transducers 0-20 mA, 4-20 mA, 0-5 V ratiometric or 0-10 V         AI2       analog input 2 settable by way of the PTC, NTC, Pt 1000 probes configuration parameter, transducers 0-20 mA, 4-20 mA, 0-5 V ratiometric o 0-10 V         AI3       analog input 3 settable by way of the PTC, NTC, Pt 1000 probes configuration parameter, transducers 0-20 mA, 4-20 mA, 0-5 V ratiometric o 0-10 V         AI3       analog input 3 settable by way of the PTC, NTC, Pt 1000 probes configuration parameter, transducers 0-20 mA, 4-20 mA, 0-5 V ratiometric o 0-10 V         AI3       analog input 4, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         AI4       analog input 4, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         AI5       analog input 5, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         AI6       analog input 6, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         GND       analog inputs ground         +5V       0-5 V (5VDC) ratiometric transducers power supply	PART	MEANING
All       mA, 0-5 V ratiometric or 0-10 V         Al2       analog input 2 settable by way of the PTC, NTC, Pt 1000 probes configuration parameter, transducers 0-20 mA, 4-20 mA, 0-5 V ratiometric o 0-10 V         Al3       analog input 3 settable by way of the PTC, NTC, Pt 1000 probes configuration parameter, transducers 0-20 mA, 4-20 mA, 0-5 V ratiometric o 0-10 V         Al3       analog input 3 settable by way of the PTC, NTC, Pt 1000 probes configuration parameter, transducers 0-20 mA, 4-20 mA, 0-5 V ratiometric o 0-10 V         Al4       analog input 4, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         Al4       analog input 5, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         Al5       analog input 5, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         Al6       analog input 6, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         Al6       analog input 6, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         Al6       analog input 6, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         Al6       analog inputs ground         +5V       0-5 V (5VDC) ratiometric transducers power supply	GND	analog inputs ground
AI2       4-20 mA, 0-5 V ratiometric o 0-10 V         AI3       analog input 3 settable by way of the PTC, NTC, Pt 1000 probes configuration parameter, transducers 0-20 mA, 4-20 mA, 0-5 V ratiometric o 0-10 V         AI4       analog input 4, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         AI5       analog input 5, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         AI5       analog input 5, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         AI6       analog input 6, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         GND       analog inputs ground         +5V       0-5 V (5VDC) ratiometric transducers power supply	AI1	analog input 1 settable by way of the PTC, NTC, Pt 1000 probes configuration parameter, transducers 0-20 mA, 4-20 mA, 0-5 V ratiometric or 0-10 V
AI3       4-20 mA, 0-5 V ratiometric o 0-10 V         AI4       analog input 4, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         AI5       analog input 5, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         AI6       analog input 6, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         GND       analog inputs ground         +5V       0-5 V (5VDC) ratiometric transducers power supply	AI2	analog input 2 settable by way of the PTC, NTC, Pt 1000 probes configuration parameter, transducers 0-20 mA, 4-20 mA, 0-5 V ratiometric o 0-10 V
AI5       analog input 5, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         AI6       analog input 6, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         GND       analog inputs ground         +5V       0-5 V (5VDC) ratiometric transducers power supply	AI3	analog input 3 settable by way of the PTC, NTC, Pt 1000 probes configuration parameter, transducers 0-20 mA, 4-20 mA, 0-5 V ratiometric o 0-10 V
AI6       analog input 6, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter         GND       analog inputs ground         +5V       0-5 V (5VDC) ratiometric transducers power supply	AI4	analog input 4, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter
GND     analog inputs ground       +5V     0-5 V (5VDC) ratiometric transducers power supply	AI5	analog input 5, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter
+5V 0-5 V (5VDC) ratiometric transducers power supply	AI6	analog input 6, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter
	GND	analog inputs ground
+24V 0-20 mA, 4-20 mA and 0-10 V (24 VAC) transducers power supply	+5V	0-5 V (5VDC) ratiometric transducers power supply
	+24V	0-20 mA, 4-20 mA and 0-10 V (24 VAC) transducers power supply

## DIGITAL INPUTS

Digital inputs.

PART	MEANING
DI1	digital input 1 (24 VAC/DC, 50/60 Hz or 2 KHz opto-isolated); the frequency can be set with the UNi-PRO 3 development environment
DI2	digital input 2 (24 VAC/DC, 50/60 Hz o 2 KHz opto-isolated); the frequency can be set with the UNi-PRO 3 development environment
DI3	digital input 3 (24 VAC/DC, 50/60 Hz opto-isolated)
DI4	digital input 4 (24 VAC/DC, 50/60 Hz opto-isolated)
DI5	digital input 5 (24 VAC/DC, 50/60 Hz opto-isolated)
СОМ	common digital inputs

## DIGITAL INPUTS

#### Digital inputs.

Digital input			
PART	MEANING		
COM1	common digital inputs		
DI6	digital input 6 (24 VAC/DC, 50/60 Hz opto-isolated)		
DI7	digital input 7 (24 VAC/DC, 50/60 Hz opto-isolated)		
DI8	digital input 8 (24 VAC/DC, 50/60 Hz opto-isolated)		
DI9	digital input 9 (24 VAC/DC, 50/60 Hz opto-isolated)		
DI10	digital input 10 (24 VAC/DC, 50/60 Hz opto-isolated)		
DI11	digital input 11 (24 VAC/DC, 50/60 Hz opto-isolated)		
DI12	digital input 12 (24 VAC/DC, 50/60 Hz opto-isolated)		
DI13	digital input 13 (24 VAC/DC, 50/60 Hz opto-isolated)		
COM1	common digital inputs		

#### ANALOG OUTPUTS

Analog outputs.

Please see paragraph 6 "CONFIGURATION" for the settings of the analog outputs.

PART	MEANING
GND	analog outputs ground
A01	analog output 1, settable by way of the configuration parameter for PWM or 0-10V.
AO2	analog output 2, settable by way of the configuration parameter for PWM or 0-10 V
A03	analog output 3, settable by way of the configuration parameter for 0-20 mA, 4-20 mA or 0-10 V

### ANALOG INPUTS / OUTPUTS

## Analog inputs and outputs

Please see paragraph 6 "CONFIGURATION" for the settings of the analog inputs and outputs.

PART	MEANING
GND	analog inputs and outputs ground
AI7	analog input 7 settable by way of the PTC, NTC, Pt 1000 probes configuration parameter, transducers 0-20 mA, 4-20 mA, 0-5 V ratiometric or 0-10 V
AI8	analog input 8 settable by way of the PTC, NTC, Pt 1000 probes configuration parameter, transducers 0-20 mA, 4-20 mA, 0-5 V ratiometric o 0-10 V
AI9	analog input 9 settable by way of the PTC, NTC, Pt 1000 probes configuration parameter, transducers 0-20 mA, 4-20 mA, 0-5 V ratiometric o 0-10 V
AI10	analog input 10, settable by way of the PTC, NTC, Pt 1000 probes configuration parameter
GND	analog inputs and outputs ground
A04	analog output 4, settable by way of the configuration parameter for 0-20 mA, 4-20 mA or 0-10 V
A05	analog output 5, for 0-10 V
A06	analog output 6, for 0-10 V

#### DIGITAL OUTPUTS

#### Digital outputs.

PART	MEANING
C01	common digital output 1
NO1	usually open contact for digital output 1 according to model: - electromechanical relay with 3 A res. @ 250 VAC - control for 24 VAC/DC, 600 mA max. solid state relays
CO2	common digital output 1
NO2	usually open contact for digital output 2 according to model: - electromechanical relay with 3 A res. @ 250 VAC - control for 24 VAC/DC, 600 mA max. solid state relays
CO3-6	common digital output 3 6
NO3	usually open contact for digital output 3 (electromechanical relay with 3 A res. @ 250 VAC)
NO4	usually open contact for digital output 4 (electromechanical relay with 3 A res. @ 250 VAC)

NO5	usually open contact for digital output 5 (electromechanical relay with 3 A res. @ 250 VAC)
NO6	usually open contact for digital output 6 (electromechanical relay with 3 A res. @ 250 VAC)
C07	common digital output 7
NO7	usually open contact for digital output 7 (electromechanical relay with 3 A res. @ 250 VAC)
NC7	usually open contact for digital output 7
CO8	common digital output 8
NO8	usually open contact for digital output 8 according to model: - electromechanical relay with 3 A res. @ 250 VAC - control for 24 VAC/DC, 600 mA max. solid state relays
CO9	common digital output 9
NO9	usually open contact for digital output 9 according to model: - electromechanical relay with 3 A res. @ 250 VAC - control for 24 VAC/DC, 600 mA max. solid state relays
CO10	common digital output 10
NO10	usually open contact for digital output 10 (electromechanical relay with 3 A res. @ 250 VAC)
C011	common digital output 11
NO11	usually open contact for digital output 11 (electromechanical relay with 3 A res. @ 250 VAC)
NC11	usually open contact for digital output 11

#### CAN/RS-485

RS-485 MODBUS slave, RS-485 MODBUS master/slave and CAN CANBUS ports

The communication protocol for the RS-485 MODBUS master/slave port can be set with the UNI-PRO 3 development environment.

For the settings for the RS-485 MODBUS slave, RS-485 MODBUS master/slave and CAN CANBUS ports, please refer to chapter 6 "CONFIGURATION".

PART	MEANING
CAN+	CAN CANBUS port positive pole
CAN-	CAN CANBUS port negative pole
GND	RS-485 MODBUS slave, RS-485 MODBUS master/slave and CAN CANBUS ports ground
A1/+	RS-485 MODBUS master/slave port positive pole

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B1/-	RS-485 MODBUS master/slave port negative pole
A2/+	RS-485 MODBUS slave port positive pole
B2/-	RS-485 MODBUS slave port negative pole

The following table shows the Function codes supported by the device, provided that it works in commander mode with a MODBUS communication protocol.

FUNCT. CODE	MEANING
FC 01	read coils
FC 02	read discrete inputs
FC 03	read multiple registers
FC 04	read input registers
FC 05	write single coil
FC 06	write single register
FC 08	diagnostic
FC 15	write multiple coils
FC 16	write multiple registers
FC 23	read write multiple registers (maximum 10 registers)

The RS-485 MODBUS slave and RS-485 MODBUS master/slave ports can be used for one of the following operations:

- device configuration (through the Parameters Manager set-up software system)
  - device supervision (through the CloudEvolution system monitoring and supervision (via Web) system)
- MODBUS master function use with regard to other slave devices.

The CAN CANBUS port can be used to connect the device to the I/O expansions and remote user interfaces of the *c-pro 3* range. The maximum number of devices that can be comprised in the CAN network (32) depends on the BUS load; the BUS load, in turn, depends on the baud rate of the CANBUS communication and on the type of device (for instance, a CAN network can comprise 1 programmable controller with 4 I/O expansions and 4 remote user interfaces with a baud rate of 500,000 baud).

#### USB

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USB port

Through the USB port it is possible to carry out one of the following actions:

- upload and download of application software (through the UNI-PRO 3 development environment or USB flash drive)
- application software debug (through the UNI-PRO 3 development environment)
- device configuration (through the Parameters Manager set-up software system or a USB flash drive)
- file transfer (through the UNI-PRO 3 development environment)
- data logging (through a USB flash drive).

Please see paragraph 6 "CONFIGURATION" for the settings of the USB port.

#### ETHERNET

Ethernet MODBUS TCP, Web Server, BACnet IP port

Please see paragraph 6 "CONFIGURATION" for the settings of the Ethernet MODBUS TCP, Web Server, BACnet IP port.

## 4.3 Insertion of the termination resistor of the CAN CANBUS port

To reduce reflections on the signal transmitted through the cables connecting the devices to a CAN network it is necessary to insert the termination resistor of the first and last elements of the network.

To insert the termination resistor, place the micro-switch 3 in the ON position.



## 4.4 Insertion of the RS-485 MODBUS master/slave port termination resistor

To reduce reflections on the signal transmitted through the cables connecting the devices to a RS-485 network it is necessary to insert the termination resistor of the first and last elements of the network.

To insert the termination resistor, place the micro-switch 2 in the ON position.



## 4.5 Insertion of the RS-485 MODBUS slave port termination resistor

To reduce reflections on the signal transmitted through the cables connecting the devices to a RS-485 network it is necessary to insert the termination resistor of the first and last elements of the network.

To insert the termination resistor, place the micro-switch 1 in the ON position.



## 4.6 RS-485 MODBUS master/slave port polarisation

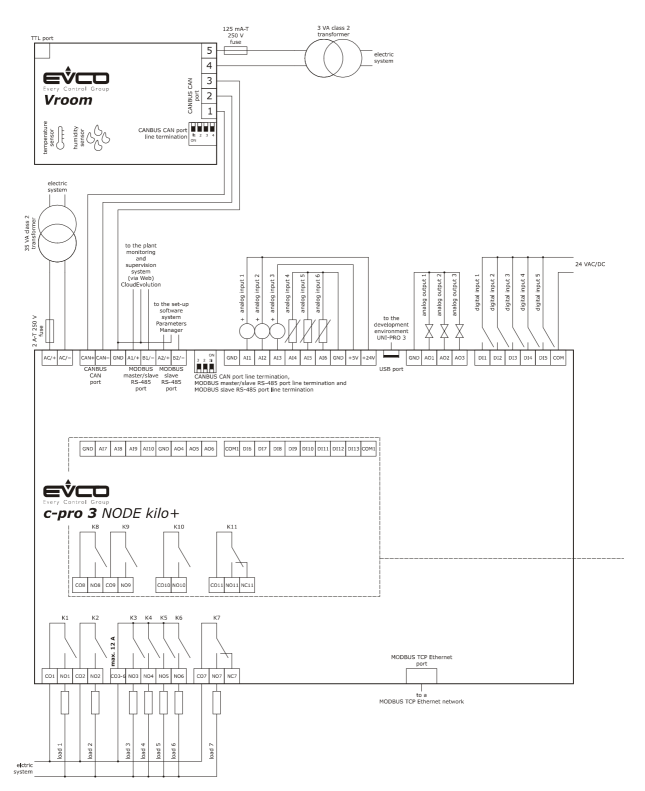
The devices can polarise the RS-485 MODBUS master/slave port; the polarisation can be set through the configuration parameter.

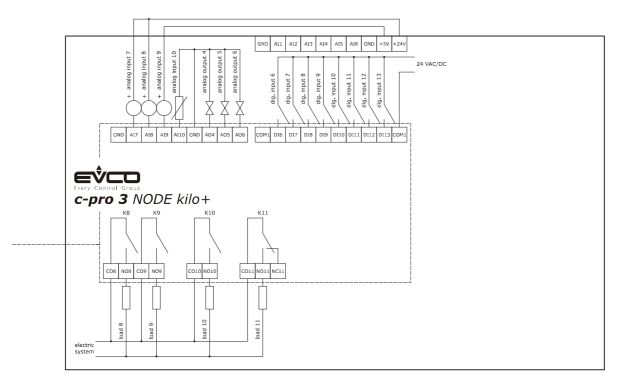
### 4.7 RS-485 MODBUS slave port polarisation

The devices cannot polarise the RS-485 MODBUS slave port; the polarisation must be carried out by another device.

# 4.8 Example of electric connection

The following drawing shows and example of the electric connection of the devices.





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# 4.9 Warnings for the electric connection

- do not use electric or pneumatic screwdrivers on the device terminal board
- if the device has been taken from a cold to hot place, humidity could condense inside; wait about 1 hour before powering it
- make sure that the power supply voltage, the frequency and the operational electric power of the device, correspond with
- those of the local power supply; see chapter 8 "

#### TECHNICAL DATA"

- disconnect the device power supply before proceeding with any type of maintenance
- connect the device to a RS-485 network using a twisted pair
- connect the device to a CAN network using a twisted pair
- position the power cables as far away as possible from the signal cables
- do not use the device as a safety device
- for repairs and information regarding the device, contact the EVCO sales network.

# 5 USER INTERFACE

# 5.1 Keypad

The following table shows the meaning of the keypad of the devices.

KEY	PRESET FUNCTION
<b>83</b> C	cancel, hereinafter also "ESC key"
	left shift, hereinafter also "LEFT key"
	increase, hereinafter also "UP key"
$\bigtriangledown$	decrease, hereinafter also "DOWN key"
	right shift, hereinafter also "RIGHT key"
•	confirm, hereinafter also "ENTER key"

The keypad is not available in the blind versions.

# 5.2 LED warning lights

The following table shows the meaning of the LED warning lights of the devices.

LED	MEANING
ON	power supply LED if it is on, the device is powered if it is off, the device is not powered
RUN	run LED if it is on, the application software shall be compiled and executed in <i>release</i> mode if it is flashing very slowly, the application software shall be compiled in <i>debug</i> mode if it is flashing slowly, the application software shall be executed in <i>debug</i> mode if it is flashing quickly, the application software shall be compiled, executed in <i>debug</i> mode and stopped at a <i>breakpoint</i> if it is off: - the device is not compatible with the application software - the device is not authorised to operate with the <i>Special ABL (Application Block Libraries)</i>
▲	system alarm LED if it is on, a system alarm has been triggered that cannot be reset through the application software if it is flashing very slowly, the external FLASH memory is being accessed if it is flashing slowly, a system alarm had been triggered with automatic reset if it is flashing quickly, a system alarm had been triggered with manual reset if it is off, no system alarm has been triggered

CAN	CAN CANBUS communication LED if it is on, the device is configured to communicate via CAN CANBUS with another device, but the communication has not been established if it is flashing slowly, the CAN CANBUS communication has been established, but is not entirely correct if it is flashing quickly, the CAN CANBUS communication shall established and be entirely correct if it is off, no CAN CANBUS communication is in progress
L1	Auxiliary LED The operation of this LED can be set via the UNI-PRO 3 development environment

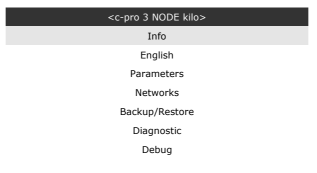
For additional information, please refer to the following chapters.

# 6 CONFIGURATION

# 6.1 Configuration of abuilt-in LCD programmable controller

To access the procedure, proceed as follows:

- 1. Check that the power is on.
- 2. Keep the UP and DOWN keys pressed for 2 s: the following menu (hereinafter, the "Main menu") shall appear on the display,



To access the sub-menus, proceed as follows:

- 3. Press and release the UP or DOWN key to select the relevant sub-menu.
- 4. Press and release the ENTER key.

To access the "Parameters", "Networks", "Password" and "Backup/Restore" sub-menus, proceed as follows:

- 5. Starting from point 2, press and release the UP or DOWN key to select the relevant sub-menu.
- 6. Press and release the ENTER key.
- 7. Press and release the ENTER key again to set the password
- 8. Press and release the DOWN key repeatedly to set "-19".
- 9. Press and release the ENTER key again.

To adjust a parameter, proceed as follows:

- 10. From point 9, press and release the UP or DOWN key to select the parameter (some parameters are included in submenus; press and release the ENTER key to access them).
- 11. Press and release the ENTER key.
- 12. Press and release the UP or DOWN key to change the value.
- 13. Press and release the ENTER key to confirm the set value
- 14. Press and release the ESC key repeatedly to go back to the "Main menu".

To change the language of the application software, proceed as follows:

- 15. From point 2, press and release the UP or DOWN key to select the "Language" item (the default setting is "English").
- 16. Press and release the ENTER key.
- 17. Press and release the UP or DOWN key to change the language.
- 18. Press and release the ENTER key to confirm the set value

To change the current date and time, proceed as follows:

- 19. Starting from point 2, press and release the UP or DOWN key to select the "Current date and time" item.
- 20. Press and release the ENTER key.
- 21. Press and release the UP or DOWN key to change the value.
- 22. Press and release the ENTER or RIGHT keys to confirm the value and change the following field (press and release the LEFT or RIGHT keys to move between fields)
- 23. Repeat points 21 and 22.

To copy the controller parameters to a USB peripheral device, proceed as follows:

- 24. Check that the power is on.
- 25. Connect the peripheral device to the controller.
- 26. Access the "Backup/Restore" sub-menu, then choose "Parameters key" (Choose "Backup Memory" for the backup memory)
- 27. Press and release the UP or DOWN key to select "Application par" to copy the parameters of the application software, or "Hardware config" to copy the configuration parameters.
- 28. Press and release the UP or DOWN key to select "Save on the key"

- 29. Press and release the ENTER key: the parameters shall be copied from the controller into the peripheral device (the process usually requires a few seconds; if an error should be present, the System alarm LED (see paragraph 5.2 LED warning lights) shall light up and an Err. value shall be input in the Key Par (in the "Diagnostic" sub-menu) parameter.
- 30. Disconnect the peripheral device

To copy the USB peripheral device parameters to the controller, proceed as follows:

- 31. Check that the power is on.
- 32. Connect the peripheral device to the controller.
- 33. Access the "Backup/Restore" sub-menu, then choose "Parameters key" (Choose "Backup Memory" for the backup memory)
- 34. Press and release the UP or DOWN key to select "Restore from the key".
- 35. Press and release the ENTER key: the parameters shall be copied from the peripheral device into the controller (the process usually requires a few seconds; if an error should be present, the System alarm LED (see paragraph 5.2 LED warning lights) shall light up and an Err. value shall be input in the Key Par (in the "Diagnostic" sub-menu) parameter.
- 36. Disconnect the peripheral device

Copying the peripheral device parameters tp the controller is allowed provided that the controllers firmware coincides.

To exit the procedure, proceed as follows:

37. Press and release the ESC key repeatedly; any changes shall not be saved.

Disconnect the power supply after changing the configuration.

## 6.2 Configuration of a blind programmable controller

The following procedures show an example of how to configure a blind programmable controller through a built-in programmable controller (in the example, *c-pro 3 NODE kilo*) and its user interface.

Proceed as follows:

- 1. Disconnect the controllers power supply
- 2. Connect the blind controller to the built-in controlled through the CAN CANBUS port; see chapter 4 "

### ELECTRIC CONNECTION".

- 3. Connect the controllers power supply
- 4. Keep the UP and DOWN keys pressed for 2 s: the following menu shall appear on the display,

<c-pro 3="" kilo="" node=""></c-pro>
Info
English
Parameters
Networks
Backup/Restore
Diagnostic
Debug

- 5. Press and release the UP or DOWN key to select "Networks".
- 6. Press and release the ENTER key.
- 7. Press and release the ENTER key again to set the password
- 8. Press and release the DOWN key repeatedly to set "-19".
- 9. Press and release the ENTER key again.
- 10. Press and release the UP or DOWN key to select "CAN Bus".
- 11. Press and release the ENTER key again.
- 12. Set the "NetworkNode" parameter using the UP or DOWN keys to select the parameter and the ENTER key to change and confirm the relevant value.

The default setting of the CAN node is 1 (operate on the controller to set the "NetworkNode" parameter to [1]1).

- 13. Press and release the UP or DOWN key to select ">".
- 14. Press and release the ENTER key again: the "Main menu" of the blind controller shall be shown on the display.
- 15. Proceed as shown in paragraph 6.1 "Configuration of abuilt-in LCD programmable controller".

# 6.3 I/O expansion configuration

The following procedures show an example of how to configure an I/O expansion through a built-in programmable controller (in the example, *c-pro 3* NODE *kilo*) and its user interface.

Proceed as follows:

- 1. Disconnect the power supply of the controller and the expansion
- 2. Connect the blind controller through the CAN CANBUS port; see chapter 4 "

## ELECTRIC CONNECTION".

- 3. Connect the power supply of the controller and the expansion
- 4. Keep the UP and DOWN keys pressed for 2 s: the following menu shall appear on the display,

<c-pro 3="" kilo="" node=""></c-pro>
Info
English
Parameters
Networks
Backup/Restore
Diagnostic
Debug

- 5. Press and release the UP or DOWN key to select "Networks".
- 6. Press and release the ENTER key.
- 7. Press and release the ENTER key again to set the password
- 8. Press and release the DOWN key repeatedly to set "-19".
- 9. Press and release the ENTER key again.
- 10. Press and release the UP or DOWN key to select "CAN Bus".
- 11. Press and release the ENTER key again.
- 12. Set the "NetworkNode" parameter using the UP or DOWN keys to select the parameter and the ENTER key to change and confirm the relevant value.

The default setting of the CAN node of an I/O expansion is 2 (operate on the controller to set the "NetworkNode" parameter to [2]2).

- 13. Press and release the UP or DOWN key to select ">".
- 14. Press and release the ENTER key again: the "Main menu" of the expansion shall be shown on the display.
- 15. Proceed as shown in paragraph 6.1 "Configuration of abuilt-in LCD programmable controller".

## 6.4 Configuration of a programmable controller through a remote user interface

The following procedures show an example of how to configure a programmable controller through a remote user interface (in the example, *Vgraph*) and its user interface.

Proceed as follows:

- 1. Disconnect the power supply of the controller and the interface.
- 2. Connect the controller to the interface through the CAN CANBUS port; see chapter 4 "

### ELECTRIC CONNECTION".

- 3. Keep the ESC and RIGHT keys pressed for 2 sec.
- 4. Connect the power supply of the controller and the interface.
- 5. When the interface display shows the following menu, release the ESC and RIGHT keys.

Vgraph
Parameters
Contrast
CAN Network
Modbus
Info
Debug

- 6. Press and release the UP or DOWN key to select "CAN Network".
- 7. Press and release the ENTER key.
- 8. Press and release the ENTER key again to set the password
- 9. Press and release the DOWN key repeatedly to set "-19".
- 10. Press and release the ENTER key again.
- 11. Set the "NW Node" parameter using the UP or DOWN keys to select the parameter and the ENTER key to change and confirm the relevant value.

The default address of the CAN node of a programmable controller is 1 (operate on the remote user interface to set the "NW Node" parameter to [1]1 and the address if the CAN node of an I/O expansion is 2 (operate on the remote user interface to set the "NW Node" parameter to [2]2)

- 12. Disconnect the user interface power supply
- 13. Connect the user interface power supply
- 14. Keep the LEFT and ENTER keys pressed for 2 s: the following menu shall appear on the display,

Network Status						
Loc	99	ОК	> >			
1	1	ОК	> >			
2	2	ОК	> >			
3	0	-	> >			
4	0	-	> >			
5	0	-	> >			

15. Press and release the UP or DOWN key to select the device

16. Press and release the ENTER key: the "Main menu" of the device shall be shown on the display.

17. Proceed as shown in paragraph 6.1 "Configuration of abuilt-in LCD programmable controller".

# 6.5 List of configuration parameters

#### 6.5.1 Configuration parameters of the "Info" menu

The following table shows the meaning of the configuration parameters of the "Info" menu.

PARAM.	MIN.	MAX.	M. U.	DEF.	DESCRIPTION
PROJ	parar	meter availa	ble in read o	nly mode	Information on the application project (project, version and revision)
FW	parar	meter availa	ble in read o	nly mode	Information on the firmware (code, version, revision and sub- revision)
HW	parar	meter availa	ble in read o	nly mode	Information on the hardware (version, revision, generic (G) or special (S))
SW	parar	meter availa	ble in read o	nly mode	Information on the UNI-PRO 3 development environment (version and revision).
SN	parar	meter availa	ble in read o	nly mode	Information on the serial number and the results of the production tests
MASK	parar	meter availa	ble in read o	nly mode	Information on the mask (depends on the manufacturer's coding system)
DATE	parar	meter availa	ble in read o	nly mode	date and time of the latest compilation of the application project.

#### 6.5.2 Configuration parameters of the "Parameters" menu

The following table shows the meaning of the configuration parameters of the "Parameters" menu.

PARAM.	MIN.	MAX.	M. U.	DEF.	DESCRIPTION
AI1				NTC	type of probe analog port 1 PTC = PTC probe NTC = NTC probe 0-20mA = Transducer 0-20 mA 4-20mA = Transducer 4-20 mA 0-5V = Transducer 0-5 V ratiometric 0-10V = Transducer 0-10 V PT1000 = Pt 1000 probe NTCK2 = Type 2 NTC probe NTCK3 = Type 3 NTC probe RESIST = electric resistance reading

AI2	 	 NTC	type of probe analog port 2PTC=PTC probeNTC=NTC probe0-20mA=Transducer 0-20 mA4-20mA=Transducer 4-20 mA0-5V=Transducer 0-5 V ratiometric0-10V=Transducer 0-10 VPT1000=Pt 1000 probeNTCK2=Type 2 NTC probeNTCK3=Type 3 NTC probeRESIST=electric resistance reading
AI3	 	 NTC	type of probe analog port 3 PTC = PTC probe NTC = NTC probe 0-20mA = Transducer 0-20 mA 4-20mA = Transducer 4-20 mA 0-5V = Transducer 0-5 V ratiometric 0-10V = Transducer 0-10 V PT1000 = Pt 1000 probe NTCK2 = Type 2 NTC probe NTCK3 = Type 3 NTC probe RESIST = electric resistance reading
AI4	 	 NTC	type of probe analog port 4 PTC = PTC probe NTC = NTC probe PT1000 = Pt 1000 probe NTCK2 = Type 2 NTC probe NTCK3 = Type 3 NTC probe RESIST = electric resistance reading
AI5	 	 NTC	type of probe analog port 5 PTC = PTC probe NTC = NTC probe PT1000 = Pt 1000 probe NTCK2 = Type 2 NTC probe NTCK3 = Type 3 NTC probe RESIST = electric resistance reading
AI6	 	 NTC	type of probe analog port 6 PTC = PTC probe NTC = NTC probe PT1000 = Pt 1000 probe NTCK2 = Type 2 NTC probe NTCK3 = Type 3 NTC probe RESIST = electric resistance reading

AI7				NTC	type of probe analog port 7PTC=PTC probeNTC=NTC probe0-20mA=Transducer 0-20 mA4-20mA=Transducer 4-20 mA0-5V=Transducer 0-5 V ratiometric0-10V=Transducer 0-10 VPT1000=Pt 1000 probeNTCK2=Type 2 NTC probeNTCK3=Type 3 NTC probeRESIST=electric resistance reading
AI8				NTC	type of probe analog port 8 PTC = PTC probe NTC = NTC probe 0-20mA = Transducer 0-20 mA 4-20mA = Transducer 4-20 mA 0-5V = Transducer 0-5 V ratiometric 0-10V = Transducer 0-10 V PT1000 = Pt 1000 probe NTCK2 = Type 2 NTC probe NTCK3 = Type 3 NTC probe RESIST = electric resistance reading
AI9				NTC	type of probe analog port 9 PTC = PTC probe NTC = NTC probe 0-20mA = Transducer 0-20 mA 4-20mA = Transducer 4-20 mA 0-5V = Transducer 0-5 V ratiometric 0-10V = Transducer 0-10 V PT1000 = Pt 1000 probe NTCK2 = Type 2 NTC probe NTCK3 = Type 3 NTC probe RESIST = electric resistance reading
AI10				NTC	type of probe analog port 10 PTC = PTC probe NTC = NTC probe PT1000 = Pt 1000 probe NTCK2 = Type 2 NTC probe NTCK3 = Type 3 NTC probe RESIST = electric resistance reading
Al Err Time	0	240	S	2	analog ports time-out (if no communication with an analog port is detected after this span of time, the controller notifies an analog input error)
AO impulse	1	50	ms/10	20	duration of the cut phase impulse

•					
A01				0-10V	type of signal analog port 1 FAN = FAN (for cut phase module) 0-10V = 0-10 V PWM = PWM (Pulse With Modulation)
freq	10	2000	Hz	1000	frequency of the analog port 1 PWM-type signal
delay ph.	0	50	ms/10	0	displacement of the phase-cutting impulse from analog port 1
AO2				0-10V	type of signal analog port 2 FAN = FAN (for phase-cutting module) 0-10V = 0-10 V PWM = PWM (Pulse With Modulation)
freq	10	2000	Hz	1000	frequency of the analog port 2 PWM-type signal
delay ph.	0	50	ms/10	0	displacement of the phase-cutting impulse from analog port 2
AO3				0-10V	type of signal analog port 3 0-20mA = 0-20 mA 4-20mA = 4-20 mA 0-10V = 0-10 V
AO4				0-10V	type of signal analog port 4 0-20mA = 0-20 mA 4-20mA = 4-20 mA 0-10V = 0-10 V
I/O Timeout (1)	1	240	S	60	CANBUS communication time-out to check the remote I/O values (after this span of time has elapsed with no CANBUS communication, the controller I/O is disabled)
AI1 filter	OFF	ON		ON	analog input 1 filter coefficient
AI2 filter	OFF	ON		ON	analog input 2 filter coefficient
AI3 filter	OFF	ON		ON	analog input 3 filter coefficient
AI4 filter	OFF	ON		ON	analog input 4 filter coefficient
AI5 filter	OFF	ON		ON	analog input 5 filter coefficient
AI6 filter	OFF	ON		ON	analog input 6 filter coefficient
AI7 filter	OFF	ON		ON	analog input 7 filter coefficient
AI8 filter	OFF	ON		ON	analog input 8 filter coefficient
AI9 filter	OFF	ON		ON	analog input 9 filter coefficient

AI10 filter	OFF	ON	 ON	analog input 10 filter coefficient
DI1 filter	OFF	ON	 ON	digital input 1 filter coefficient
DI2 filter	OFF	ON	 ON	digital input 2 filter coefficient
DI3 filter	OFF	ON	 ON	digital input 3 filter coefficient
DI4 filter	OFF	ON	 ON	digital input 4 filter coefficient
DI5 filter	OFF	ON	 ON	digital input 5 filter coefficient
DI6 filter	OFF	ON	 ON	digital input 6 filter coefficient
DI7 filter	OFF	ON	 ON	digital input 7 filter coefficient
DI8 filter	OFF	ON	 ON	digital input 8 filter coefficient
DI9 filter	OFF	ON	 ON	digital input 9 filter coefficient
DI10 filter	OFF	ON	 ON	digital input 10 filter coefficient
DI11 filter	OFF	ON	 ON	digital input 11 filter coefficient
DI12 filter	OFF	ON	 ON	digital input 12 filter coefficient
DI13 filter	OFF	ON	 ON	digital input 13 filter coefficient
En. Prg Level (1)			 NO	access to the level first page enabled by pressing a combination of keys YES = yes, proceeding as follows: - keep the ENTER key pressed for 3 sec. to access the first page of level 1 - keep the ENTER and ESC keys pressed for 3 sec. to access the first page of level 2 - keep the LEFT and RIGHT keys pressed for 3 sec. to access the first page of level 3
Password indi (1)			 NO	restriction between the access passwords of the various levels NO = It is not necessary to set a password to access the levels below the one already accessed YES = it is necessary to set a password to access each level

Ena BkMem RTC (1)				YES	clock and backup storage functions enabled
Backlight (2)				TIME	type of backlight OFF = the backlight is never on ON = the backlight is always on TIME = the backlight stays on for the period of time after the latest key operation set with the <i>B. Time</i> parameter
B. Time (2)	0	60	S	240	backlight duration (only if the <i>Backlight</i> parameter is set in <i>TIME</i> mode)
Contrast (2)	0	100		50	display contrast
Date Char Sep (2)				/	date separator ASCII character
Year format (2)				YY	year format YY = two digits (e.g. 13) YYYY = four digits (e.g. 2013)
Date format (2)				D-M-Y	date format D-M-Y = day, month and year M-D-Y = month, day and year Y-M-D = year, month and day
Time Char Separator (2)				:	time separator ASCII character
Time With Sec (2)				YES	time displayed with seconds YES = yes
Time AM/PM (2)				NO	time format NO = 24 h (e.g. 15:20) YES = 12 h (e.g. 3:20 PM)

## 6.5.3 Configuration parameters of the "CAN Bus" sub-menu of the "Networks" menu

The following table shows the meaning of the configuration parameters of the "CAN Network" section of the "CAN Bus" sub-menu or the "Networks" menu.

PARAM.	MIN.	MAX.	M. U.	DEF.	DESCRIPTION
MyNode	1	127		1	local CAN node or device address
Master				YES	enabled to function as master in a CAN network YES = yes
Baud				20К	baud rate of the CAN-type communication 20K = 20.000 baud 50K = 50.000 baud 125K = 125.000 baud 500K = 500.000 baud
Timeout	1	60	S	5	remote CAN-type communication timeout, i.e., communication with the other network elements (after the time set with this parameter has elapsed with no CAN-type communication with an element, the element is disabled).
Network Node	[1] 0	[32] 127		[1] 99	address of the CAN nodes or of the other network elements (e.g. for [1] 2) [1] = node 2 = node address
TSEG1					reserved
TSEG2					reserved
SJW					reserved
BTR					reserved
Status	paran	neter availat	ole in read-c	only mode	CAN machine status INIT = initialisation STOPPED = stop CAN OPERAT = operating PRE-OP = in pre-operating mode
Bus Status	paran	neter availat	ole in read-c	only mode	CAN bus status OK = status OK WARNING = attention PASSIVE = bus in receiving mode only BUS OFF = bus stopped
Cnt Rx	paran	neter availat	ole in read-c	only mode	number of packets received
Cnt Tx	paran	neter availat	ole in read-o	only mode	number of packets sent

Cnt Ovf	parameter available in read-only mode	number of overflow packets
Cnt Passive	parameter available in read-only mode	number of passages to the passive state
Cnt Bus Off	parameter available in read-only mode	number of passages to the passive state

#### 6.5.4 Configuration parameters of the "UART1" sub-menu of the "Networks" menu

The following table shows the meaning of the configuration parameters of the "UART1" sub-menu or the "Networks" menu concerning the RS-485 MODBUS master/slave port.

The parameters are visible if the application software allows the port to be configured to supp	port the MODBUS communication protocol.

PARAM.	MIN.	MAX.	M. U.	DEF.	DESCRIPTION
Address	1	247		1	MODBUS address of the device (significant only if the communication protocol is of the MODBUS slave type)
Baudrate				9600	baud rate of the MODBUS-type communication         1200       =       1.200 baud         2400       =       2.400 baud         4800       =       4.800 baud         9600       =       9.600 baud         19200       =       19.200 baud         28800       =       28.800 baud         38400       =       38.400 baud         57600       =       57.600 baud
Parity				EVEN	MODBUS-type communication parity NONE = none ODD = odd EVEN = even
Stop				1 BIT	number of stop bits of the MODBUS-type communication 1 BIT = 1 bit 2 BIT = 2 bit
Timeout	2	240	S	10	local MODBUS-type communication timeout, i.e., device timeout (this parameter sets a delay from the sending of a request after which, if no answer is received, the request sending is considered failed and the next request is sent; it is significant only if the communication protocol is of the MODBUS master type).
Polarization				NO	RS-485 MODBUS slave port polarisationNO=the device does not polarise the RS-485 slave portYES=the device polarises the RS-485 slave port

### 6.5.5 Configuration parameters of the "UART2" sub-menu of the "Networks" menu

The following table shows the meaning of the configuration parameters of the "UART2" sub-menu or the "Networks" menu concerning the RS-485 MODBUS slave port.

The parameters are visible if the application software allows the port to be configured to support the MODBUS communication protocol.

PARAM.	MIN.	MAX.	M. U.	DEF.	DESCRIPTION
Address	1	247		1	MODBUS address of the device (significant only if the communication protocol is of the MODBUS slave type)
Baudrate				9600	baud rate of the MODBUS-type communication         1200       =       1.200 baud         2400       =       2.400 baud         4800       =       4.800 baud         9600       =       9.600 baud         19200       =       19.200 baud         28800       =       28.800 baud         38400       =       38.400 baud         57600       =       57.600 baud
Parity				EVEN	MODBUS-type communication parityNONE=noneODD=oddEVEN=even
Stop				1 BIT	number of stop bits of the MODBUS-type communication 1 BIT = 1 bit 2 BIT = 2 bit
Timeout	2	240	5	10	local MODBUS-type communication timeout, i.e., device timeout (this parameter sets a delay from the sending of a request after which, if no answer is received, the request sending is considered failed and the next request is sent; it is significant only if the communication protocol is of the MODBUS master type).

#### 6.5.6 Configuration parameters of the "Ethernet" sub-menu of the "Networks" menu

The following table shows the meaning of the configuration parameters of the "Ethernet" sub.menu of the "Networks" menu.

PARAM.	MIN.	MAX.	M. U.	DEF.	DESCRIPTION
MAC	paran	neter availat	ole in read-o	only mode	reserved
Eth IP				192.168.0.2	IP address
Subnet Mask				255.255.255.0	subnet Mask
Adr Gateway				192.168.0.1	gateway address
Port MB Slave					MODBUS slave port

Port MB Master	 	 	MODBUS master port
Web Server Port	 	 	Web Server port

#### 6.5.7 Configuration parameters of the "USB" sub-menu of the "Networks" menu

The following table shows the meaning of the configuration parameters of the "USB" sub-menu of the "Networks" menu.

PARAM.	MIN.	MAX.	M. U.	DEF.	DESCRIPTION
USB Status Device	paran	neter availal	ole in read-o	only mode	reserved
Device Status Idle Speed	paran	neter availal	ole in read-o	only mode	reserved

#### 6.5.8 Configuration parameters of the "Password" menu

The following table shows the meaning of the configuration parameters of the "Password" menu.

PARAM.	MIN.	MAX.	M. U.	DEF.	DESCRIPTION
	-32768	32768		0	value of the level 1 access password
Level 1:				ON	enabling of the level 1 access password OFF = no password needs to be set to access level 1 ON = it is necessary to set a password to access level 1
	-32768	32768		0	value of the level 2 access password
Level 2:				ON	enabling of the level 2 access password OFF = no password needs to be set to access level 2 ON = it is necessary to set a password to access level 2
	-32768	32768		0	value of the level 3 access password
Level 3:				ON	enabling of the level 3 access password OFF = no password needs to be set to access level 3 ON = it is necessary to set a password to access level 3
Level 4:	-32768	32768		0	value of the level 4 access password

				ON	enabling of the level 4 access password OFF = no password needs to be set to access level 4 ON = it is necessary to set a password to access level 4
	-32768	32768		0	value of the level 5 access password
Level 5:				ON	enabling of the level 5 access password OFF = no password needs to be set to access level 5 ON = it is necessary to set a password to access level 5
Timeout	0	240	S	240	timeout of access passwords (after this time has elapsed from the latest keypad operation, it is necessary to set a new password to access the relevant level, if so required).

### 6.5.9 Configuration parameters of the "Diagnostics" menu

The following table shows the meaning of the configuration parameters of the "Diagnostics" menu.

PARAM.	MIN.	MAX.	M. U.	DEF.	DESCRIPTION
Memory	parameter available in read-only mode				status of non-volatile memory OK = no error ERR = error
RTC	parameter available in read-only mode				clock status OK = no error ERR = error LOW = data loss DISAB = disabled
STACK	parameter available in read-only mode			only mode	stack status OK = no error ERR = error (overflow)
5V RATIO	parameter available in read-only mode			only mode	status of the voltage supply of the ratiometric transducers OK = no error ERR = error (voltage out of range)
24V SENSOR	parameter available in read-only mode			only mode	status of the supply voltage of 0-20 mA, 4-20 mA and 0-10 V transducers OK = no error ERR = error (voltage out of range)
MATH	parameter available in read-only mode			only mode	math status OK = no error ERR = error (overflow, under flow, division by zero or NaN)

KEY PAR

parameter available in read-only mode

result of the upload or download of the application software parameters or of a configuration through USB drive.

•			-
ОК	=	procedure complete	d successfully

ERR = procedure not completed successfully

#### 6.5.10 Configuration parameters of the "Debug" menu

The following table shows the meaning of the configuration parameters of the "Debug" menu.

PARAM.	MIN.	MAX.	M. U.	DEF.	DESCRIPTION
Main run time	parameter available in read-only mode				application software main cycle time (in ms)
max main time	parameter available in read-only mode				application software maximum main cycle time (in ms)
free stack main	parameter available in read-only mode				minimum free stack main (in byte)
100ms run time	parameter available in read-only mode			only mode	application software run time timed at 100 ms
100 ms max time	parameter available in read-only mode			only mode	application software maximum run time timed at 100 ms
free stack 100 ms	parameter available in read-only mode			only mode	application software free stack of the interrupt cycle at 100 ms (in byte)
5V PROBE	parameter available in read-only mode			only mode	measurement of voltage supply of the ratiometric transducers
24V PROBE	parameter available in read-only mode			only mode	measurement of the supply voltage of 0-20 mA, 4-20 mA and 0- 10 V transducers
24V	parameter available in read-only mode			only mode	measurement of the supply voltage coming from the upper board

#### Notes:

(1) to display the parameter, press the RIGHT key

(2) to display the parameter, press the RIGHT key; this parameter is not available in the built-in LED and blind versions.

# 7 ACCESSORIES

# 7.1 0810500018/0810500020 connection cables

### 7.1.1 Preliminary notes

The cables can be used to program the devices.

The 0810500018 cable is 2,0 m (6,561 ft) long; the 0810500020 cable is 0,5 m (1,640 ft) long.



# 7.2 4GB EVUSB4096M USB flash drive

#### 7.2.1 Preliminary notes

The flash drive can be used to upload and download the configuration parameters of the devices.



# 7.3 Non opto-isolated RS-485/USB serial interface EVIF20SUXI

#### 7.3.1 Preliminary notes

The interface makes it possible to connect the devices to the Parameters Manager set-up software system.



# 7.4 Cut phase speed regulator for EVDFAN1 single-phase fans

## 7.4.1 Preliminary notes

The regulator is used to vary the fan speed.

It uses a PWM-type control signal with a max. operating current of 5 A.



# 7.5 CJAV36 connection kit

7.5.1 Preliminary notes

The kit is used to wire the devices.



# 8 TECHNICAL DATA

# 8.1 Technical data

Purpose of the command device:	operating command device.		
Construction of the command device:	built-in electronic device.		
Container:	grey self-extinguishing.		
Heat and fire protection class:	D.		
Dimensions:	142.0 x 128.0 x 60.0 mm (5.590 x 5.039 x 2.362 in; L x H x D); 8 DIN modules The dimensions refer to the device with all the screw-in removable terminal boards in place.		
Method of mounting the command device:	he on a DIN 35.0 x 7.5 mm (1.377 x 0.295 in) or 35.0 x 15.0 mm (1.377 x 0.590 in), track in a control panel.		
Protection grade:	<ul> <li>IP20 overall</li> <li>IP40 for the front.</li> </ul>		
Connections	<ul> <li>screw in removable terminal board, male only 3,5 mm pitch (0,137 in) for wires up to 1,5 mm<sup>2</sup> (0,0028 in<sup>2</sup>): power supply, analog inputs, digital inputs, analog outputs and ports RS-485 MODBUS slave, RS-485 MODBUS master/slave and CAN CANBUS</li> <li>screw in removable terminal board, male only 5 mm pitch (0,196 in) for wires up to 2,5 mm<sup>2</sup> (0,0038 in<sup>2</sup>): digital outputs</li> <li>type A USB connector: USB port</li> <li>RJ45 F phone connector: MODBUS TCP, Web Server, BACnet IP Ethernet port.</li> </ul>		

	<ul> <li>The maximum lengths of the connection cables are:</li> <li>power supply: 100 m (328 ft)</li> <li>analog inputs: 100 m (328 ft)</li> <li>transducers power supply: 100 m (328 ft)</li> <li>digital inputs: 100 m (328 ft)</li> <li>analog outputs PWM: 1 m (3.280 ft)</li> <li>analog outputs 0-20 mA, 4-20 mA and 0-10 V: 100 m (328 ft)</li> <li>digital outputs (electromechanical relay): 100 m (328 ft)</li> <li>digital outputs (controls for solid state relays) 100 m (328 ft)</li> <li>RS-485 MODBUS slave and RS-485 MODBUS master/slave ports: 1,000 m (3,280 ft); please refer also to the <i>MODBUS specifications and implementation guides</i> available at http://www.modbus.org/specs.php</li> <li>CAN CANBUS port: <ul> <li>1.000 m (3.280 ft) with baud rate 20.000 baud</li> <li>500 m (1.640 ft) with baud rate 50.000 baud</li> <li>500 m (164 ft) with baud rate 500.000 baud</li> <li>50 m (164 ft) with baud rate 500.000 baud</li> <li>USB port: 1 m (3.280 ft)</li> </ul> </li> <li>To wire the device, the use of the CJAV35 kit (to be ordered separately) is recommended: screw-in removable terminal boards, female only, 3.5 mm pitch (0.137 in) for wires up to 1.5 mm<sup>2</sup> (0,0028 in<sup>2</sup>) and screw-in removable terminal boards, female only, 5 mm pitch (0.196 in) for wires up to 2.5 mm<sup>2</sup> (0,0038 in<sup>2</sup>).</li> <li>To program the device, the use of the 0810500018 or 0810500020 connection cables (to be ordered separately) s recommended: the 0810500018 cable is 2.0 m (6.56 ft) long , the 0810500020 cable is 0.5 m (1.640 ft) long.)</li> </ul>
Operating temperature:	<ul> <li>from -10 to 55 °C (from 14 to 131 °F) for the built-in models</li> <li>from -20 to 55 °C (from -4 to 131 °F) for the blind models</li> </ul>
Storage temperature:	from -25 to 70 °C (from -13 to 158 °F).
Humidity for use:	from 10 to 90 % relative humidity without condensate.
Command device pollution situation:	2.
Height at which it is used:	from 0 to 2,000 m (from 0 to 6,591 ft).
Height at which it can be transported:	from 0 to 3,048 m (from 0 to 10,000 ft).
Environmental standards:	<ul> <li>RoHS 2011/65/CE</li> <li>WEEE 2012/19/EU</li> <li>REACH (CE) regulation n. 1907/2006.</li> </ul>
EMC standards:	- EN 60730-1 - IEC 60730-1.

	<ul> <li>24 VAC, 50/60 Hz (±3 Hz), 20 VA max. not insulated</li> <li>20 40 VDC, 12 W max. not insulated</li> </ul>				
Power supply:	supplied by a class 2 circuit.				
	Protect the power supply with a 2A-T 250 V fuse				
	If the device runs on direct current, it shall be necessary to pay attention to the polarity of				
	the supply voltage.				
Rated impulse voltage:	4 KV.				
Overvoltage category:	ш.				
Class and structure of software:	A.				
	integrated (with primary lithium battery)				
Clock:	Battery autonomy without power supply: 5 years at 25 °C (77 °F).				
	Drift: $\leq$ 30 s/ month at 25 °C (77 °F).				
	10 inputs:				
	- 4 configurable via configuration parameter for PTC, NTC or Pt 1000 probes				
	- 6 configurable via configuration parameter for PTC, NTC, Pt 1000 probes, transducers 0-20 mA, 4-20 mA, 0-5 V ratiometric or 0-10 V.				
	Ratiometric transducers 0-5 V power supply: 5 VDC (+0 %, -12 %), 60 mA max.				
	Transducers power supply 0-20 mA, 4-20 mA e 0-10 V: 12 DC (+50 %, -25 %), 120 mA max.				
	The maximum current distributable by the two power supplies is 120 mA.				
	Digital inputs PTC (990 @ 25 °C, 77 °F)				
	Type of sensor: KTY 81-121.				
Analog inputs:	Measurement field: from -50 to 150 °C (from -58 to 302 °F).				
	Precision: $\pm 0.5$ % of scale end.				
	Resolution : 0,1 °C. Conversion time: 100 ms.				
	Conversion time:100 ms.Protection:none.				
	Digital inputs NTC (10 K @ 25 °C, 77 °F)				
	Type of sensor:ß3435.Measurement field:from -50 to 120 °C (from -58 to 248 °F).				
	Precision: $-$ ±0.5 % of scale end from -40 to 100 °C				
	- ±1 °C from -50 to -40 °C and from 100 to 120 °C.				
	Resolution :0.1 °C.				
	Conversion time: 100 ms.				
	Protection: none.				

**Digital inputs:** 

Digital inputs NTC (10	
Type of sensor:	
Measurement field:	
Precision:	±1 °C.
Resolution :0,1 °C.	
Conversion time:	
Protection:	none.
Digital inputs NTC (10	0 K @ 25 °C, 77 °F)
Type of sensor:	NTC type 3.
Measurement field:	from -40 to 86 °C (from -40 to 186 °F).
Precision:	±1 °C.
Resolution :0,1 °C.	
Conversion time:	100 ms.
Protection:	none.
Digital inputs Pt 1000	
Measurement field:	from -100 to 400 °C (from -148 to 752 °F).
Precision:	- ±0,5 % of scale end from -100 to 200 °C
	- ±2 °C from 200 to 400 °C.
Resolution :0.1 °C.	
Conversion time:	100 ms.
Protection:	none.
Digital inputs 0-20 m Input resistance:	
Precision:	
Resolution :0.01 mA.	
Conversion time:	
Protection:	none; maximum allowable current at each input is 25 mA.
5	raziometrici and 0-10 V
Input resistance:	$\geq$ 10K.
Precision:	$\pm 0.5$ % of scale end.
Resolution :0.01 V.	100 mc
Conversion time:	100 ms.
Protection:	none.
13 inputs (configura	ble through the UNI-PRO 3 development environment for NA or NC
contact):	
- 2 at 24	VAC/DC, 50/60 Hz/2 KHz opto-isolated; the frequency can be set
through t	he UNI-PRO 3 development environment
- 11 at 24V	/AC/DC 50/60 Hz opto-isolated.
Digital inputs at 24 V	AC/DC, 50/60 Hz
Power:	- 24 VAC (±15 %), 50/60 Hz (±3 Hz)
	- 24 VDC (+66 %, -16 %).
Input resistance:	≥ 10K .
Protection:	none.

	-	<ul> <li>24 VAC (±15 %), 50/60 Hz (±3 Hz)</li> <li>24 VDC (+66 %, -16 %).</li> <li>≥ 10K .</li> <li>none.</li> </ul>
	Analog outputs PWM Power: Frequency: Duty: Protection:	10 VDC (+16 %, -25 %), 10 mA max. 0 2 KHz. 0 100 %. none.
Analog outputs:	Analog outputs 0-20 m Input resistance: Precision: Resolution :0.05 mA. Conversion time: Protection:	A and 4-20 mA 40 300 . ±3 % of scale end. 1 s. none.
	Analog outputs 0-10 V Input resistance: Precision: Resolution :- Conversion time: Protection:	1 K. $\pm 3$ % of scale end. $\pm 2$ %, -5 % of scale end for utilities with impedance from 1 to 5 K - $\pm 2$ % of scale end for utilities with impedance> 5 K. 1 s. none.
Digital outputs:		<ul> <li>9 SPST electromechanical relays with 3 A res. @ 250 VAC (K1 K6 and K8 K10)</li> <li>4 24 VAC/DC, 600 mA max solid state relays (K1, K2, K8 and K9) controls and 5 SPST electromechanical relays with 3 A res. @ 250 VAC (K3 K6 and K10)</li> <li>ctromechanical relays with 3 A res. @ 250 VAC (K7 and K10).</li> <li>double insulation between each connector of the digital outputs and</li> </ul>
Type 1 or Type 2 actions: Complementary features of Type	Type 1.	
1 or Type 2 actions:	С.	

Displays:	according to model: - none (blind model) - 4+4 digit custom display custom (built-in LED model) - single-colour LCD graphic display 128 x 64 pixel (built-in LCD model).
Communication port:	<ul> <li>5 ports:</li> <li>1 RS-485 port with MODBUS slave communication protocol</li> <li>1 RS-485 port with MODBUS master/slave, BACnet MS/TP communication protocol (which can be set with the development environment UNI-PRO 3)</li> <li>1 CAN port with CANBUS communication protocol</li> <li>1 USB port:</li> <li>1 Ethernet port with MODBUS TCP, Web Server, BACnet IP communication protocol.</li> </ul>

The BACnet communication protocol is in alternative to the Web Server functionality.

The actual UNI-PRO 3.13 version implements a BACnet® standardized device profile B-ASC, which doesn't require the managing of Scheduler and Calendar objects, instead required for the B-AAC profile.

*c-pro 3* NODE kilo+ Programmable controllers Hardware manual ver. 1.0 PT - 46/14 Code 114CP3NKPE104

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