Read this document carefully before installing and using the device and follow all the additional information; keep this

GB ENGLIS

document close to the device for future consultations.

For further information consult the hardware manual

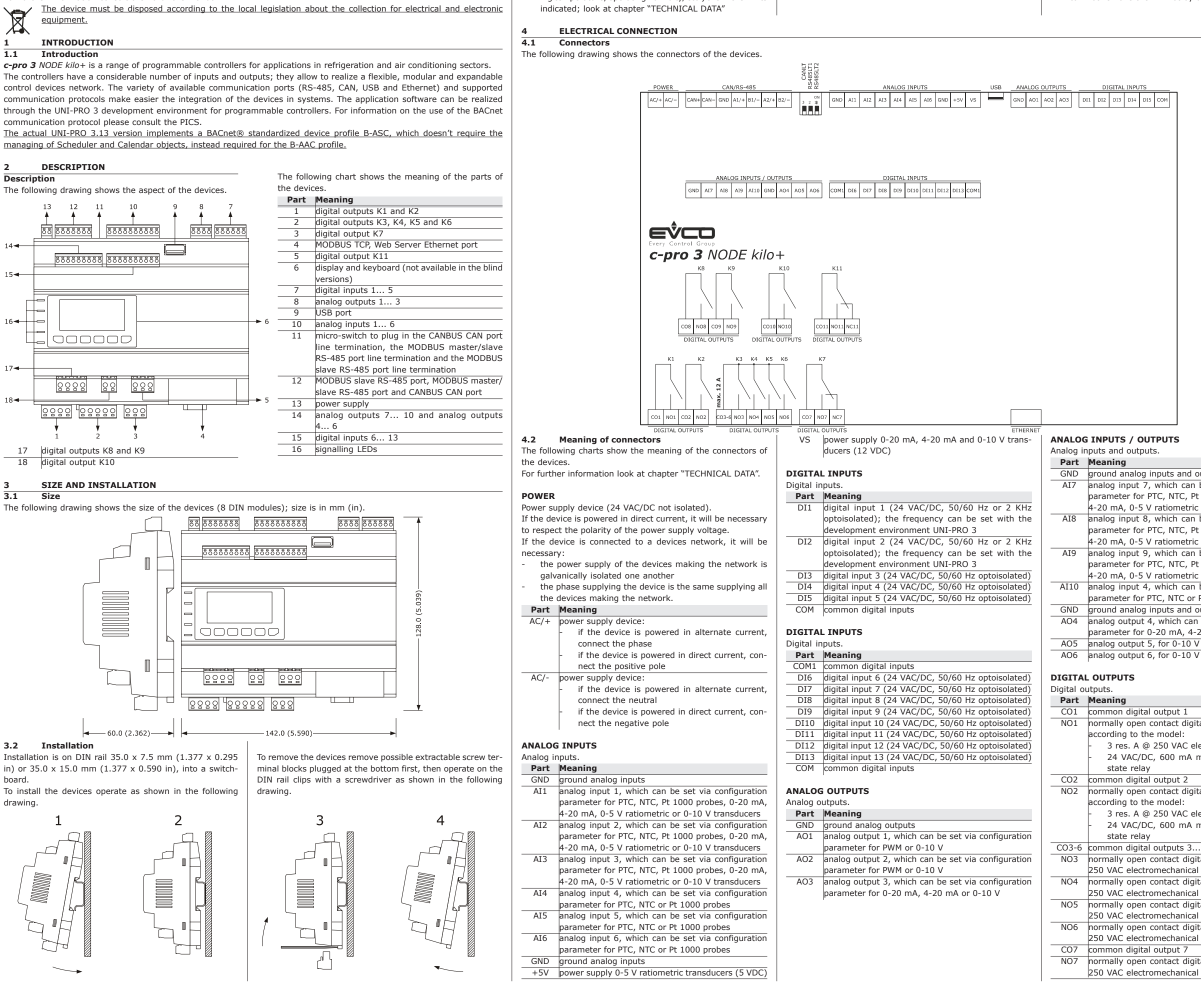
IMPORTANT

To install the devices again press the DIN rail clips to the end first.

3.3 Additional information for the installation make sure the working conditions of the device (operating temperature, operating humidity, etc.) are in the limits

do not install the device close to heating sources (heaters, hot air ducts, etc.), devices having big magnetos (big speakers, etc.), locations subject to direct sunlight, rain, humidity, dust, mechanical vibrations or bumps

according to the safety legislation, the protection against possible contacts with the electrical parts must be ensured by a correct installation of the device; all the parts which ensure the protection must be fixed so that you can not remove them if not by using a tool.



NC7	normally closed contact digital output 7
CO8	common digital output 8
NO8	normally open contact digital output 8
	according to the model:
	- 3 res. A @ 250 VAC electromechanical relay
	- 24 VAC/DC, 600 mA max. command for solid
	state relay
CO9	common digital output 9
NO9	normally open contact digital output 9
	according to the model:
	- 3 res. A @ 250 VAC electromechanical relay
	- 24 VAC/DC, 600 mA max. command for solid
	state relay
CO10	common digital outputs 10
NO10	normally open contact digital output 10 (3 res. A
	@ 250 VAC electromechanical relay)
CO11	common digital output 11
NO11	normally open contact digital output 11 (3 res. A
	@ 250 VAC electromechanical relay)
NC11	normally closed contact digital output 11

CAN/RS-485

MODBUS slave RS-485 port, MODBUS master/slave RS-485 port and CAN CANBUS port.

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

eaning

Part	Meaning
CAN+	positive pole CANBUS CAN port
CAN-	negative pole CANBUS CAN port
GND	ground MODBUS slave RS-485 port, MODBUS
	master/slave RS-485 port and CAN CANBUS port
A1/+	positive pole MODBUS master/slave RS-485 port
B1/-	negative pole MODBUS master/slave RS-485 port
A2/+	positive pole MODBUS slave RS-485 port
B2/-	negative pole MODBUS slave RS-485 port

USB

USB port.

ETHERNET

MODBUS TCP, Web Server Ethernet port.

4.2 Plugging in the CANBUS CAN port line termination

To plug in the CANBUS CAN port line termination, position micro-switch 3 on position ON.



Plugging in the MODBUS master/slave RS-485 port line termination

To plug in the MODBUS master/slave RS-485 port line termination, position micro-switch 2 on position ON.



Plugging in the MODBUS slave RS-485 port line termination

To plug in the MODBUS slave RS-485 port line termination, position micro-switch 1 on position ON.



Polarizing the MODBUS master/slave RS-485 4.5 port

The polarization of the MODBUS master/slave RS-485 port can be set via configuration parameter.

4.6 Polarizing the MODBUS slave RS-485 port

The devices are not able to polarize the MODBUS slave RS-485 port: the polarization must be done by another device

- 4.7 Additional information for electrical connect tion
- do not operate on the terminal blocks of the device using electrical or pneumatic screwers
- if the device has been moved from a cold location to a warm one, the humidity could condense on the inside; wait about an hour before supplying it
- make sure the power supply voltage, the electrical frequency and the electrical power of the device correspond to those of the local power supply; look at chapter "TECHNICAL DATA"
- disconnect the power supply of the device before servicina it

GND ground analog inputs and outputs

analog input 7, which can be set via configuration parameter for PTC, NTC, Pt 1000 probes, 0-20 mA 4-20 mA, 0-5 V ratiometric or 0-10 V transducers analog input 8, which can be set via configuration parameter for PTC, NTC, Pt 1000 probes, 0-20 mA, 4-20 mA, 0-5 V ratiometric or 0-10 V transducers analog input 9, which can be set via configuration parameter for PTC, NTC, Pt 1000 probes, 0-20 mA, I-20 mA, 0-5 V ratiometric or 0-10 V transducers AI10 analog input 4, which can be set via configuration parameter for PTC, NTC or Pt 1000 probes

GND ground analog inputs and outputs analog output 4, which can be set via configuration parameter for 0-20 mA, 4-20 mA or 0-10 V

NO1 normally open contact digital output 1 ccording to the model

> 3 res. A @ 250 VAC electromechanical relay 24 VAC/DC. 600 mA max. command for solid

state relav

state relay

NO2 normally open contact digital output 2 ccording to the model:

> 3 res. A @ 250 VAC electromechanical relay 24 VAC/DC, 600 mA max, command for solid

CO3-6 common digital outputs 3... 6 NO3 normally open contact digital output 3 (3 res. A @ 250 VAC electromechanical relay)

normally open contact digital output 4 (3 res. A @ 250 VAC electromechanical relay)

normally open contact digital output 5 (3 res. A @ 250 VAC electromechanical relay)

normally open contact digital output 6 (3 res. A @ 250 VAC electromechanical relay)

common digital output 7 normally open contact digital output 7 (3 res. A @

250 VAC electromechanical relay)

	nect the device to a RS-485 devices network using	- digital inputs: 100 m (328 ft)		NTC analog inputs (10 KΩ @ 25 °C, 77 °F)		0-10 V analog outputs	
	risted pair nect the device to a CAN devices network using a	 PWM analog output 0-20 mA 4-20 mA 	. ,	Kind of sensor: Working range:	ß3435. from -40 to 120 °C (from -58 to	Input resistance: Accuracy:	1 K Ω . ±3 % of the full scale.
	ted pair	 0-20 mA, 4-20 mA and 0-10 V analog outputs: 100 m (328 ft) 		working range.	248 °F).	Resolution:	- +2 %, -5 % of the full scale.
 position the power cables as far away as possible from 		· · ·	electromechanical relays): 100 m	Accuracy:	- ± 0.5 % of the full scale		for loads having impedar
	signal cables	(328 ft)			from -40 to 100 °C		from 1 to 5 KΩ
	not use the device as safety device the repairs and for information about the device	 digital outputs (100 m (328 ft) 	command for solid state relays):		 ±1 °C from -50 to -40 °C and from 100 to 120 °C. 		 ±2 % of the full scale loads having impedan
	se contact the EVCO sales network.	· ,	485 port and MODBUS master/slave	Resolution:	0.1 °C.		> 5 KΩ.
			0 m (3,280 ft); also look at MODBUS	Conversion time:	100 ms.	Digital outputs: 11 of	-
; ;.1	SIGNALINGS Signalings	,	implementation guides manual avail-	Protection:	none.	- according to the m	
	Meaning	- CANBUS CAN port:	v.modbus.org/specs.php	NTC analog inputs (10	KΩ @ 25 °C. 77 °F)		 @ 250 VAC SPST electromechani K6 and K8 K10)
	LED power supply		0 ft) with baud rate 20,000 baud	Kind of sensor:	NTC type 2.	, ,	DC, 600 mA max. commands for sc
	if it is lit, the device will be powered	• •	ft) with baud rate 50,000 baud	Working range:	from -40 to 86 °C (from -40 to	, ,	1, K2, K8 and K9) and five 3 res. A
RUN	if it is out, the device will not be powered LED run) with baud rate 125,000 baud with baud rate 500,000 baud	Accuracy:	186 °F). ±1 °C.	and K10)	T electromechanical relays (K3
KUN	if it is lit, the application software will be com-	· · ·	ctory setting the device automatically	Resolution:	0.1 °C.	,	50 VAC SPDT electromechanical re
	piled and running in release modality	-	ate of the other elements making the	Conversion time:	100 ms.	(K7 and K11).	
	if it flashes slowly, the application software will		ion that it is one of those listed be-	Protection:	none.		louble insulation among each conn
	be compiled and running in <i>debug</i> modality if it flashes quickly, the application software will		s set manually the baud rate to the of the other elements	NTC analog inputs (10 Kind of sensor:	NTC type 3.	vice.	ts and the remaining parts of the
	be compiled, running in <i>debug</i> modality and	 USB port: 1 m (3.2 		Working range:	from -40 to 86 °C (from -40 to	Type 1 or type 2 acti	ons: type 1.
	stopped in a breakpoint		e suggests using the connecting kit		186 °F).	Additional features of	of type 1 or type 2 action: C.
	if it is out:		ately): only female removable screw	Accuracy:	±1 °C	Displays: according to	
	 the device will not be compatible with the application software 		cks with pitch 3.5 mm (0.137 in) for m^2 (0.0028 in ²) and only female re-	Resolution: Conversion time:	0.1 °C. 100 ms.	 none (blind versio 4+4 digits custom 	n) display (built-in LED version)
	 the device will not be enabled to work with 		on terminal blocks with pitch 5.0 mm	Protection:	none.	-	gle colour LCD graphic display (bui
	the special ABL (Application Block Libraries)	(0.196 in) for c	onductors up to 2.5 mm ²	Pt 1000 analog inputs (1 KΩ @ 0 °C, 32 °F)		LCD version).	
Δ	LED system alarm	(0.0038 in ²).		Working range:	from -100 to 400 °C (from -148	Communication ports	
	if it is lit, an alarm system not resettable via ap- plication software will be running		ne suggests using the connecting ca- 10500020 (to order separately): the	Accuracy:	to 752 °F). - ± 0.5 % of the full scale	- 1 RS-485 port wit tocol	h MODBUS slave communication
	if it flashes slowly, a system alarm with auto-		2.0 m (6.561 ft) long, the cable	needracy.	from -100 to 200 °C		h MODBUS master/slave, BACnet
	matic reset will be running	0810500020 is 0.5 m (2	1.640 ft) long.		- ±2 °C from 200 to -400 °C.	TP communication	protocol (which can be set with
	if it flashes very slowly, an access to the external	Operating temperatur		Resolution:	0.1 °C.		ronment UNI-PRO 3)
	FLASH memory will be running if it flashes quickly, a system alarm with manual	- from -10 to 55 °C versions	(from 14 to 131 °F) for the built-in	Conversion time: Protection:	100 ms. none.	 1 CAN port with C 1 USB port 	ANBUS communication protocol
	reset will be running		(from -4 to 131 °F) for the blind ver-	0-20 mA and 4-20 mA			th MODBUS TCP, Web Server, BA
	if it is out, no alarm system will be running	sions.		Input resistance:	≤ 200 Ω.	IP communication	
CAN	LED CANBUS CAN communication		e: from -25 to 70 °C (from -13 to	Accuracy:	± 0.5 % of the full scale.		
	if it is lit, the device will be configured to commu- nicate via CANBUS CAN with another device but	158 °F). Operating humidity:	from 10 to 90% of relative humidity	Resolution: Conversion time:	0.01 mA. 100 ms.		3.13 version implements a BACn ofile B-ASC, which doesn't require
	the communication will not have been set up	not condensing.	nom 10 to 30% of relative numbery	Protection:	none; the maximum current al-		and Calendar objects, instead require
	if it flashes slowly, the CANBUS CAN communica-	Control pollution situ	ation: 2.		lowed on each input is 25 mA.	for the B-AAC profile.	
	tion will have been set up but it will not be com-	Environmental confor	mity:	0-5 V ratiometric and 0		CPU: 200 MHz.	
	pletely correct if it flashes quickly, the CANBUS CAN communi-	 RoHS 2011/65/CE WEEE 2012/19/EU 		Input resistance: Accuracy:	$\geq 10 \text{ K}\Omega.$ ±0.5 % of the full scale.	RAM: 512 kB.	
	cation will have been set up and will be correct	 REACH regulation ((CE) n. 1907/2006.	Resolution:	0.01 V.	Program memory: 2 M	В.
	if it is out, no CANBUS CAN communication will	EMC conformity:		Conversion time:	100 ms.	External FLASH: 32 ME	
	be running	- EN 60730-1		Protection:	none.	Memory for Web Serve	
LI	LED auxiliary the operation of this LED can be set with the de-	 IEC 60730-1. Power supply: 24 VAC (+10 % -15 %), 50/60 Hz (±3 Hz), 20 VA max. not isolated 		Digital inputs: 13 inputs (which can be set with the devel- opment environment UNI-PRO 3 for NO or NC contact): - 2 at 24 VAC/DC, 50/60 Hz or 2 KHz optoisolated; the		Datalog memory: 8 ME	
	velopment environment UNI-PRO 3						
				frequency can be s	et with the development environment		
6 TECHNICAL DATA		 20 40 VDC, 12 W max. not isolated supplied by a class 2 circuit. Protect the power supply with a 2 A-T 250 V fuse. If the device is powered in direct current, it will be necessary 		UNI-PRO 3	50/60 11		
6.1 Technical data Purpose of control: operating control device. Construction of control: incorporated electronic device.				 11 at 24 VAC/DC, 50/60 Hz. 24 VAC/DC, 50/60 Hz digital inputs Power supply: - 24 VAC (±15 %), 50/60 Hz 			
	f-extinguishing grey.		of the power supply voltage.		(±3 Hz)		
	d fire resistance category: D.	Rated impulse voltage Overvoltage category		Toront unable to an	- 24 VDC (+66 %, -16 %).		
	2.0 x 128.0 x 60.0 mm (5.590 x 5.039 x 2.362 in; D); 8 DIN modules.	Class and structure o		Input resistance: Protection:	≥ 10 KΩ. none.		
	rs to the device with the extractable screw termi-		orated (with lithium primary battery).	24 VAC/DC, 2 KHz digit			
	s properly plugged.	Battery range in absend (77 °F).	ce of power supply: 5 years @ 25 °C	Power supply:	- 24 VAC (±15 %), 50/60 Hz		
	of mounting control: on DIN rail 35.0 x 7.5 mm	(77 1). Drift: ≤ 30 s/month @ 2	5 °C (77 °F).		(±3 Hz) - 24 VDC (+66 %, -16 %).		
(1.377 x 0.295 in) or 35.0 x 15.0 mm (1.377 x 0.590 in). Degree of protection:		Analog inputs: 10 inpu		Input resistance:	 24 VDC (+00 %, -10 %). ≥ 10 KΩ. 		
- IP20 on the whole			via configuration parameter for PTC,	Protection:	none.		
) the front.	NTC or Pt 1000 probes	via configuration parameter for PTC,	Analog outputs: 6 out	puts:		
onnect	tions: male removable screw connection terminal blocks		20 mA, 4-20 mA, 0-5 V ratiometric or	- 2 for 0-10 V	via configuration parameter for PWM		
,	pitch 3.5 mm (0.137 in) for conductors up to		ometric transducers: 5 VDC (+0 %, -	or 0-10 V			
 1.5 mm² (0.0028 in²): power supply, analog inputs, digital inputs, analog outputs, MODBUS slave RS-485 port, MODBUS master/slave RS-485 port and CANBUS CAN port only male removable screw connection terminal blocks 				 2 which can be set via configuration parameter for 0-20 mA, 4-20 mA or 0-10 V. <u>PWM analog outputs</u> Power supply: 10 VDC (+16 %, -25 %), 10 mA 			
				. crici Supply i	max.		
,	pitch 5.0 mm (0.196 in) for conductors up to	PTC analog inputs (990	Ω @ 25 °C, 77 °F)	Frequency:	0 2 KHz.		
with	mm ² (0.0038 in ²): digital outputs	Kind of sensor:	KTY 81-121.	Duty:	0 100 %.		
2.5	pe USB connector: USB port	Working range:	from -50 to 150 °C (from -58 to 302 °F).	Protection: 0-20 mA and 4-20 mA	none.		
2.5 A ty	Etelephone connector: MODRIE TCP Web Come			Input resistance:	40 300 Ω.		
2.5 A ty RJ4	5 F telephone connector: MODBUS TCP, Web Server ernet port.	Accuracy:	±0.5 % of the full scale.	Input resistance.			
2.5 A ty RJ4 Ethe	5 F telephone connector: MODBUS TCP, Web Server ernet port. imum lengths allowed for the connecting cables	Accuracy: Resolution:	± 0.5 % of the full scale. 0.1 °C.	Accuracy:	± 3 % of the full scale.		
2.5 A ty RJ4! Ethe The max	ernet port. imum lengths allowed for the connecting cables iollowing:	Resolution: Conversion time:	0.1 °C. 100 ms.	Accuracy: Resolution:	± 3 % of the full scale. 0.05 mA.		
2.5 A ty RJ4! Ethe The max are the f pow	ernet port. imum lengths allowed for the connecting cables	Resolution:	0.1 °C.	Accuracy:	± 3 % of the full scale.		



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