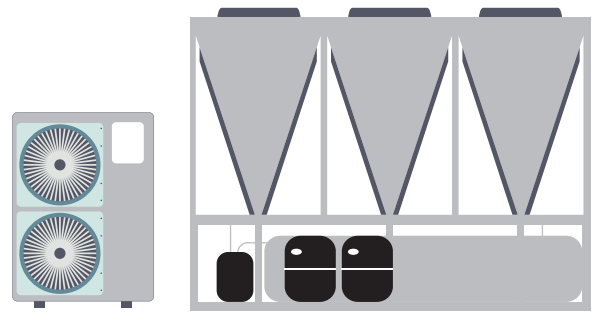




Applications



Heat
pump

Chiller

EPJgraph

Remote User Interfaces

- | Colour LCD graphic display
- | 6 capacitive touch keys
- | CAN communication port
- | Built-in alarm buzzer
- | Panel or wall installation
- | Optional RTC



USE

Device for indoor applications



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



CONSIDER THE ENVIRONMENT

Please read carefully and save this document



DISPOSAL

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

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Introduction

The range of **EPJgraph** user interfaces act as remote displays within the **UNI-PRO 3** development environment, in all the controllers of the programmable **c-pro 3 series**.

These interfaces have a LCD graphic display, resolution 320x240 px, 16 colours, function icons and 6 capacitive touch keys, CAN port, built-in alarm buzzer and optional RTC.

With their clean lines and modern design and either panel or wall installation options, with their own or a controller delivered power feed, they are able to fit perfectly into any type of environment.



Purchasing codes

The following table shows the available EPJgraph models and the relative purchasing codes

Features	Models	
	EPJG900X4	EPJG900X4VW
Power supply		
24 VAC/12... 30 VDC	•	•
User interface		
320 x 240 pixel with LCD colour graphical display	•	•
Installation mode		
Panel mounting (black front)	•	
Wall mounting (white front)		•
Connections		
Fixed screw terminal blocks		•
Plug-in screw terminal blocks	•	
Communication ports		
CAN	1	1
Other Features		
Real time clock	•	•

For further informations look at chapter "Technical data"

Purchasing codes description

Features	Codes
24 VAC/12... 30 VDC - LCD colour graphical display - Panel mounting - CAN - Alarm and signalling buzzer	EPJG900X4
24 VAC/12... 30 VDC - LCD colour graphical display - Wall mounting - CAN - Alarm and signalling buzzer	EPJG900X4VW

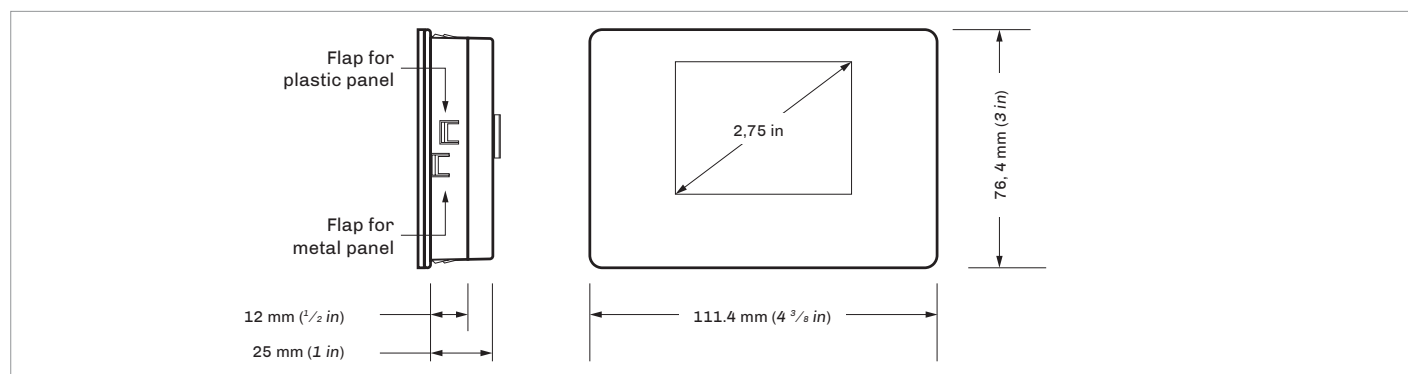
Dimensions

Models for panel mounting

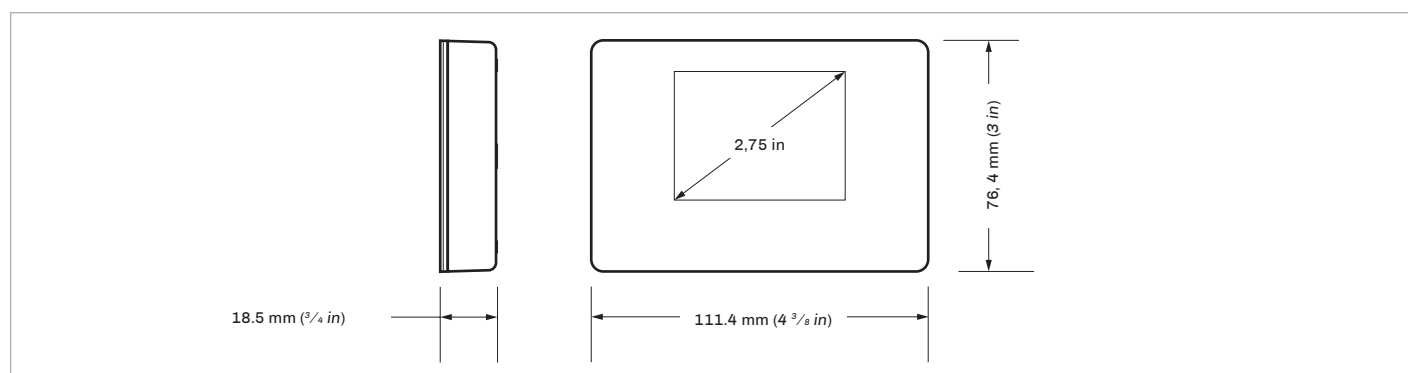


WARNINGS

- The thickness of a metal panel must be between 0.8 and 1.5 mm ($\frac{1}{32}$ and $\frac{1}{16}$ in), while that for a plastic panel must be between 0.8 and 3.4 mm ($\frac{1}{32}$ and $\frac{1}{8}$ in)
- The measurements of drilling template must be 107.6 x 72.6 mm ($3\frac{15}{16} \times 2\frac{7}{8}$ in), with rounded corners R 3.0 mm ($\frac{1}{8}$ in)



Models for wall mounting



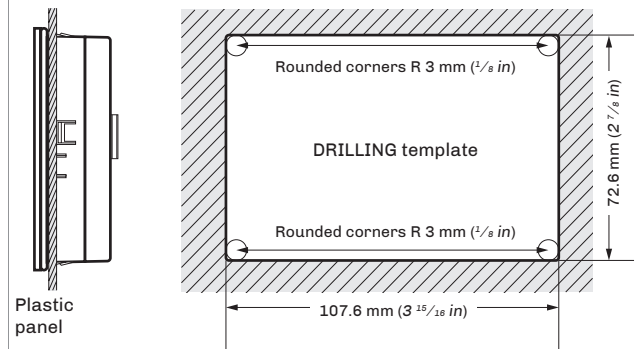
Installation

Models for panel mounting

To be fitted to a panel with elastic holding flaps

1. Make a hole of 107.6 mm ($3 \frac{15}{16}$ in) x 72.6 mm ($2 \frac{7}{8}$ in) with rounded corners R 3 mm ($\frac{1}{8}$ in)
2. Make the electrical connection without powering up the device
3. Fasten the device to the panel

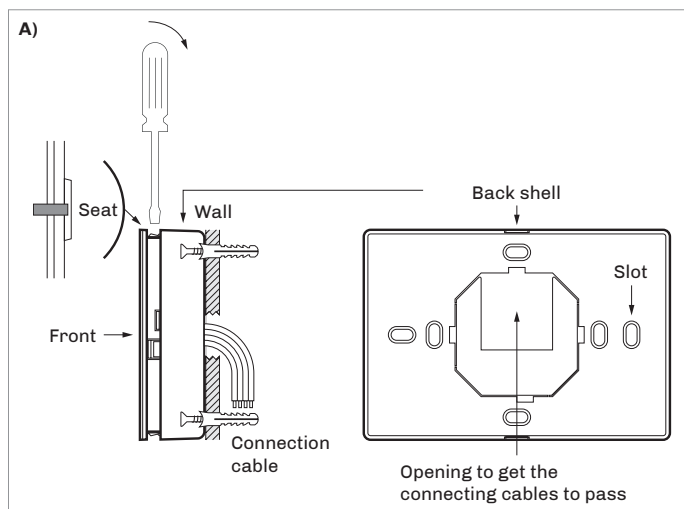
Example for plastic panel



Models for wall mounting

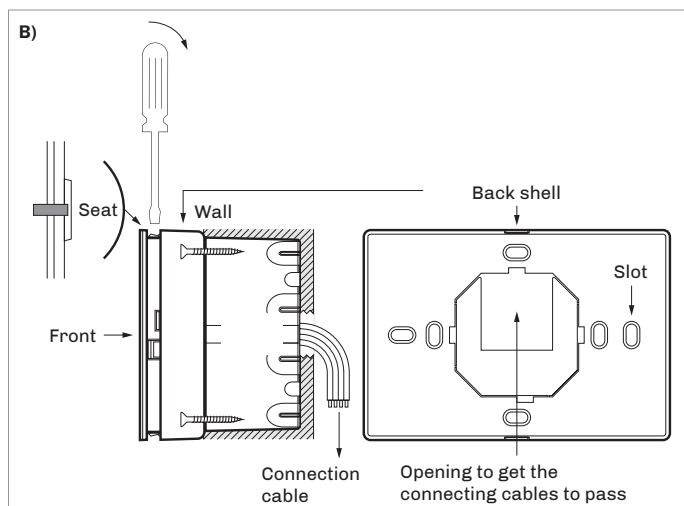
A) Wall mounting

1. Unhook the back shell from the front through a screwdriver in the proper seat
2. Lean the back shell against the wall in a position suitable to get the connecting cable to pass through the proper opening
3. Use the slots of the back shell as template to drill 4 holes having a diameter suitable to the bolt 5.0 mm ($\frac{3}{16}$ in) diameter bolts are suggested
4. Insert the bolts in the holes drilled in the wall
5. Fasten the back shell at the wall with 4 screws
Countersunk head screws are suggested
6. Make the electrical connection without powering up the device
7. Fasten the front of the device at the back shell



B) Flush mounting box

1. Unhook the back shell from the front through a screwdriver and the proper seat
2. Fasten the back shell at the box with 4 screws
Countersunk head screws are suggested
3. Make the electrical connection without powering up the device
4. Fasten the front of the device at the back shell



WARNINGS FOR INSTALLATION

- Ensure that the working conditions are within the limits indicated in the "Technical data" chapter
- Do not install the device close to heat sources, equipment with a strong magnetic field, in places subject to direct sunlight, rain, damp, excessive dust, mechanical vibrations or shocks
- In compliance with safety regulations, the device must be installed properly to ensure adequate protection from contact with electrical parts. All protective parts must be fixed in such a way as to need the aid of a tool to remove them

Electrical connections



WARNINGS FOR ELECTRICAL CONNECTIONS

- Use cables of an adequate section for the current running through them
- To reduce any electromagnetic interference connect the power cables as far away as possible from the signal cables and connect to a CAN networks by using a twisted pair

Models for panel mounting

Connectors and parts

Connector 1

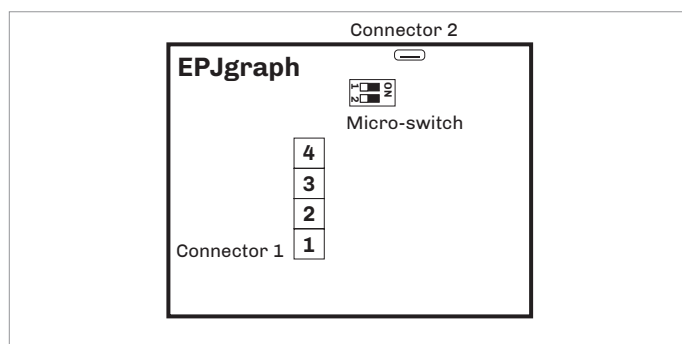
Number	Description
1	CAN port reference -
2	CAN port reference +
3	Device power supply (24 VAC/12... 30 VDC): if the device is fed by DC power, connect terminal minus
4	Device power supply (24 VAC/12... 30 VDC): if the device is fed by DC power, connect terminal plus

Connector 2

Number	Description
1	EVCO reserved

Micro-switch

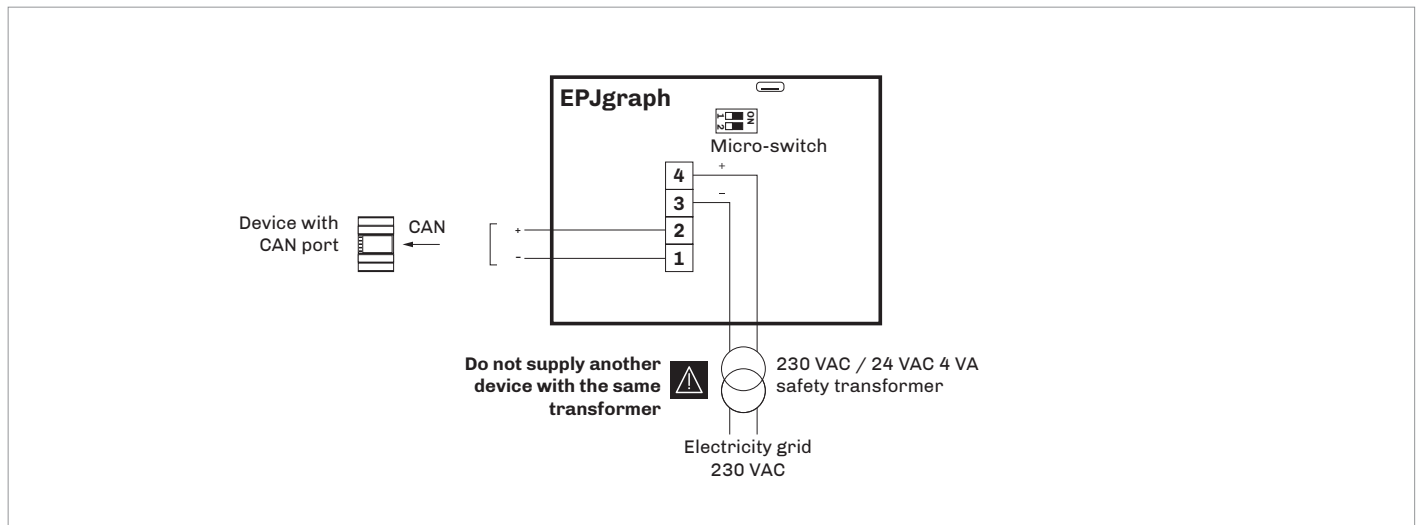
Number	Description
2	To terminate the CAN network
1	EVCO reserved



WARNINGS FOR ELECTRICAL CONNECTIONS

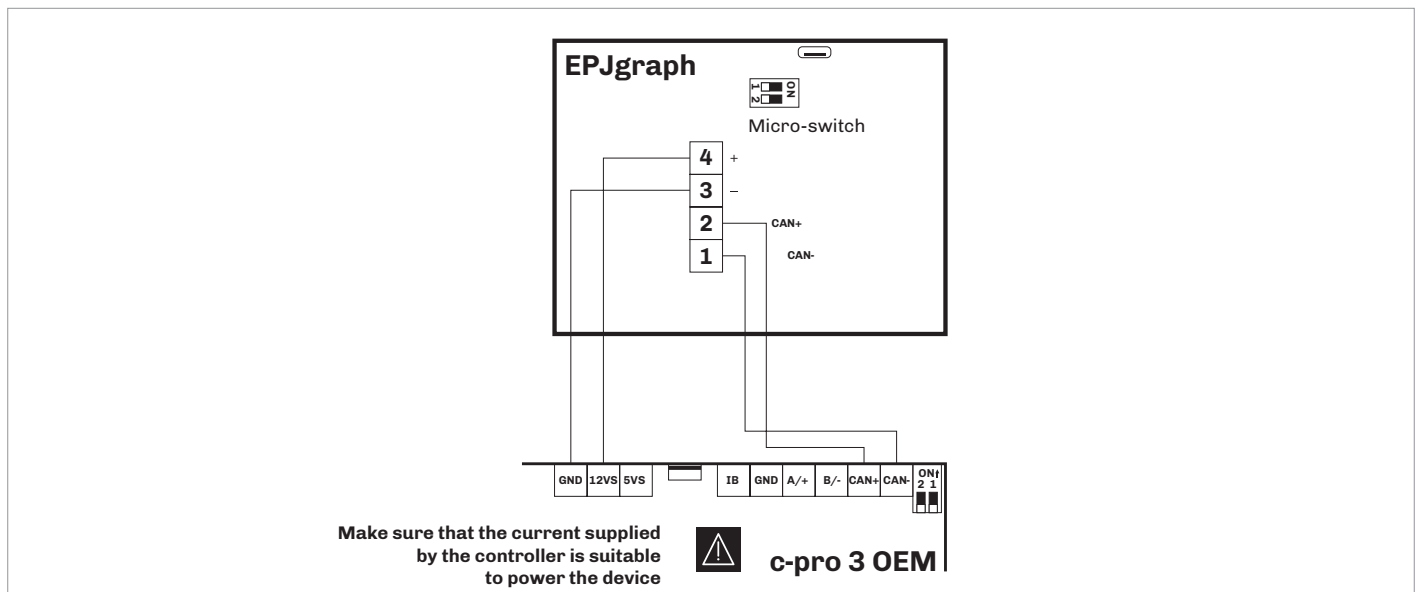
- If using an electrical or pneumatic screwdriver, adjust the tightening torque
- If the device has been moved from a cold to a warm place, the humidity may have caused condensation to form inside. Wait about an hour before switching on the power
- Make sure that the supply voltage, electrical frequency and power are within the set limits
- Disconnect the power supply before doing any type of maintenance
- Do not use the device as safety device
- For repairs and for further informations, contact the EVCO sales network; possible returns without label data will not be accepted

Electrical connection with independent power supply



Electrical connection with device powered by a controller

Example: **c-pro 3 OEM**



Termination of the CAN network

To terminate the CAN network:

- Place **micro-switch 2** in position **ON**
- Let the **micro-switch 1** in position **OFF** (EVCO reserved)



The micro-switch is on the back of the device (remove the back shell from the front before)

Models for wall mounting

Connectors and parts

Connector 1

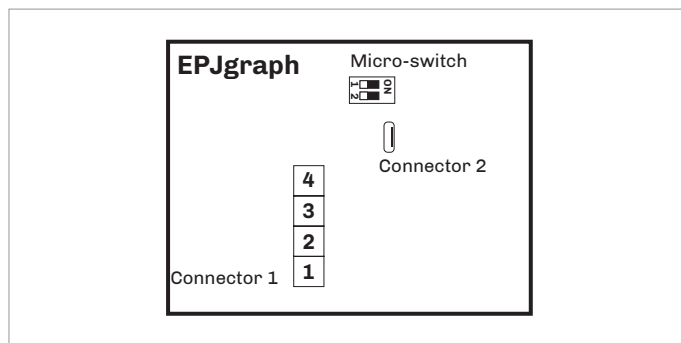
Number	Description
1	CAN port reference -
2	CAN port reference +
3	Device power supply (24 VAC/12... 30 VDC). if the device is fed by DC power, connect terminal minus
4	Device power supply (24 VAC/12... 30 VDC): if the device is fed by DC power, connect terminal plus

Connector 2

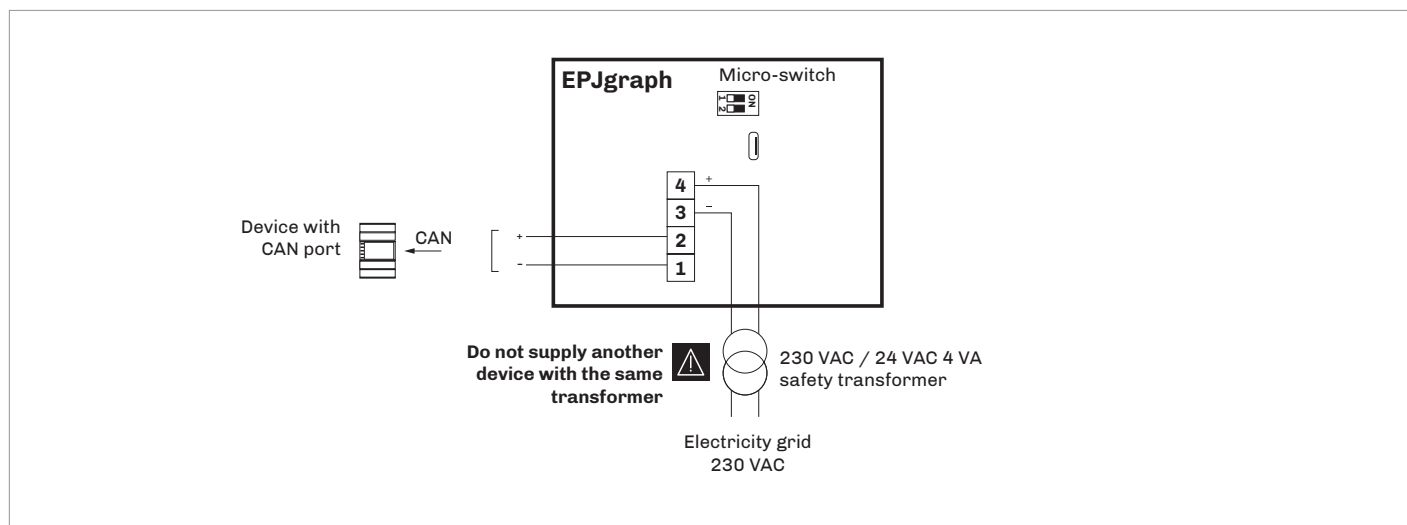
Number	Description
	EVCO reserved

Micro-switch

Number	Description
2	To terminate the CAN network
1	EVCO reserved

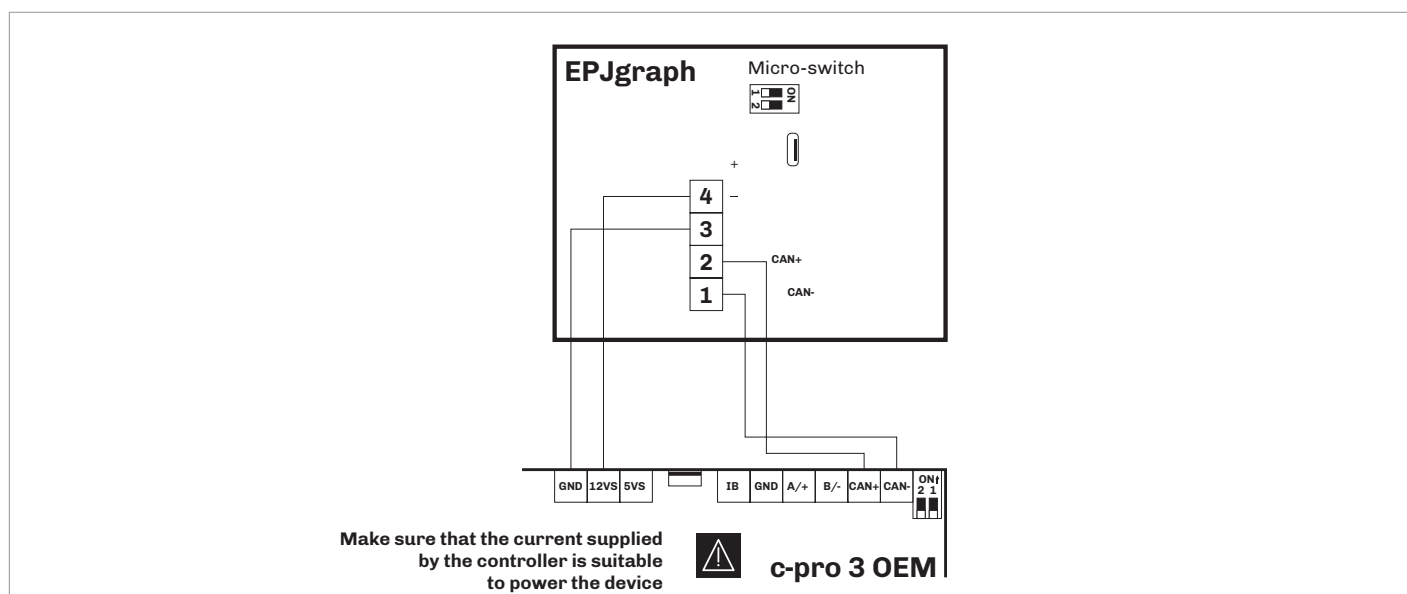


Electrical connection with independent power supply



Electrical connection with device powered by a controller

Example: **c-pro 3 OEM**



Termination of the CAN network

To terminate the CAN network:






- Place **micro-switch 2** in position **ON**
- Let the **micro-switch 1** in position **OFF** (EVCO reserved)

The micro-switch is on the back of the device (remove the back shell from the front before)









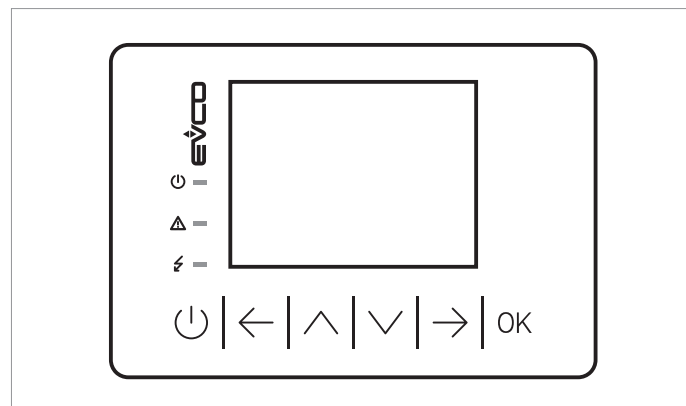
User interface

Key description

Key	Instructions
	ON/STAND-BY
 	LEFT AND RIGHT
 	UP AND DOWN
OK	ENTER

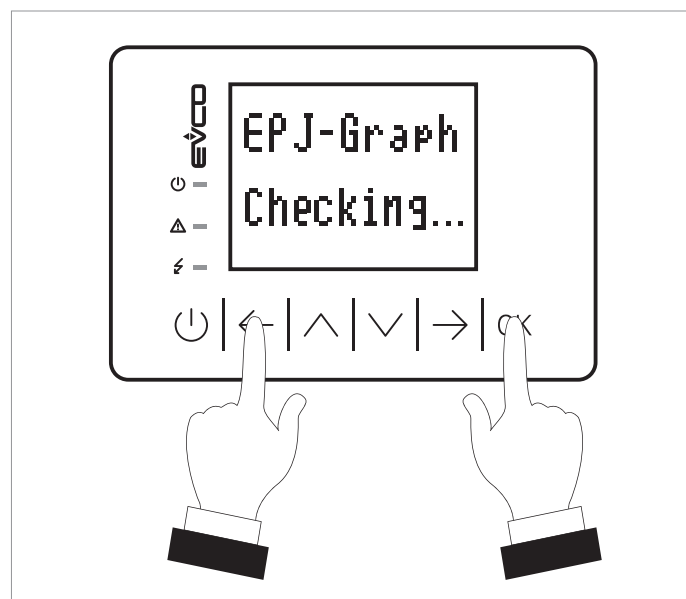
LED description

LED	Instructions
 	ON/STAND-BY
 	ALARM
 	POWER



Switching ON/OFF the device

Progression	Description
1	Connect the power supply: it will be started an internal test that takes typically a few seconds
2	Touch simultaneously the LEFT and ENTER keys to access the menu
3	To switch OFF the device switch OFF the power supply



Menu settings

Sensitive areas description and parameters settings



WARNINGS

Turn off the power after changing the configuration

Keys

"Info" menu

Keys	Instructions
← OK	Touch LEFT and ENTER keys: the display will show the "Network Status (CAN)" frame
OK	Touch ENTER key: the display will show the "EPJ-Graph" frame
OK	Touch ENTER key: the display will show the "Input Password" frame
OK	Touch ENTER key
^ V	Touch UP or DOWN keys to set-up the password "-19"
^ V	Touch UP or DOWN keys to select the "Info" menu
OK	Touch ENTER key
⏻	Touch ON/STAND-BY key a few times to return to the previous displays

Parameters settings

"Info" menu

N.	Param.	Def.	Menu "Info"	Min/max
1	PROJ	-	Project information	-
2	FW	-	Firmware information	-
3	HW	-	Hardware information	-
4	SW	-	Development environment information	-
5	SN	-	Serial number information and result of the productive test	-
6	DATE	-	Information on data and time last project compiling	-

"English" menu

Keys	Instructions
← OK	Touch LEFT and ENTER keys: the display will show the "Network Status (CAN)" frame
OK	Touch ENTER key: the display will show the "EPJ-Graph" frame
^ V	Touch UP or DOWN keys to select the "English" menu
OK	Touch ENTER key
^ V	Touch UP or DOWN keys to select the the language
OK	Touch ENTER key
⏻	Touch ON/STAND-BY key a few times to return to the previous displays

"English" menu

N.	Param.	Def.	"Languages" Menu	Min/max
7	English	-	Showing in English the project words (if foreseen)	-
8	Italian	-	Showing in Italian the project words (if foreseen)	-
9	Français	-	Showing in French the project words (if foreseen)	-
10	Español	-	Showing in Spanish the project words (if foreseen)	-
11	Deutsch	-	Showing in German the project words (if foreseen)	-
12	Russian	-	Showing in Russian the project words (if foreseen)	-
13	Português	-	Showing in Portuguese the project words (if foreseen)	-

Available if the application software of the connected control foresee the multilanguage management

"Parameters" menu

Keys	Instructions
← OK	Touch LEFT and ENTER keys: the display will show the "Network Status (CAN)" frame
OK	Touch ENTER key: the display will show the "EPJ-Graph" frame
^ V	Touch UP or DOWN keys to select the "Parameters" menu
^ V	Touch UP or DOWN keys to select a parameter
OK	Touch ENTER key
^ V	Touch UP or DOWN keys to set-up the value
OK	Touch ENTER key
⏻	Touch ON/STAND-BY key a few times to return to the previous displays

"Parameters" menu

N.	Param.	Def.	"Parameters" Menu	Min/max
14	Date Char Separator	-	ASCII character as data separator	-
15	Year format	YY	Year format	YY=2 numbers YYYY=4 numbers
16	Date format	dd mm yy	Data format	yy mm dd= year, month, day mm dd yy= month, day, year dd mm yy= day, month, year
17	Time Char Separator	:	ASCII character as hour separator	-
18	Time With Sec	YES	Showing time with seconds	NO=no YES=yes
19	Time AM/PM	NO	Time format	NO=24 h YES=12 h
20	Backlight Mode	TIME	Backlight type	off=off on=on TIME=with Backlight Timeout
21	Backlight Timeout	60	Timeout backlight	0... 240 s
22	I/O Timeout	60	Delay remote I/O disabling from CAN communication absence	0... 240 s
23	Refresh Timeout	0	Update variables timeout	0... 100 ms
24	Print Loading	NO	Showing "Loading..." during project page loading	NO=no YES=yes
25	Password Timeout	60	"Parameters", "Networks" and "Backup/Restore" menu password timeout	0... 240 s
26	Beep Mode	2	Beep type when touching the display	0=never 1=always
27	Print Frame	0	Showing frames instead low size pages	0=no 1=yes
28	PDO TX1	-	Reserved	-

"Networks -> CAN bus" menu

Keys	Instructions
← OK	Touch LEFT and ENTER keys: the display will show the "Network Status (CAN)" frame
OK	Touch ENTER key: the display will show the "EPJ-Graph" frame
^ V	Touch UP or DOWN keys to select the "Networks" menu
OK	Touch ENTER key
^ V	Touch UP or DOWN keys to select "CAN bus" menu
^ V	Touch UP or DOWN keys to select a parameter
OK	Touch ENTER key
^ V	Touch UP or DOWN keys to set-up the value
OK	Touch ENTER key
⏻	Touch ON/STAND-BY key a few times to return to the previous displays

"Networks -> CAN bus" menu

N.	Param.	Def.	"Networks > CAN bus" Menu	Min/max
29	MyNode	99	Indirizzo CAN	1... 127
30	Master	-	Riservato	-
31	Baud	Auto	Baud rate CAN	20 K=20.000 baud 50 K=50.000 baud 125 K=125.000 baud 500 K=500.000 baud Auto= riconoscimento automatico baud rate se una delle precedenti
32	Timeout	5	Ritardo esclusione dispositivo in rete CAN da assenza comunicazione	0... 240 s
33	Network Node	-	Nodo fisico associato al nodo logico	[1] 1... [32] 127

"Networks -> CAN bus -> CAN Status" menu

Keys	Instructions
← OK	Touch LEFT and ENTER keys: the display will show the "Network Status (CAN)" frame
OK	Touch ENTER key: the display will show the "EPJ-Graph" frame
^ V	Touch UP or DOWN keys to select the "Networks" menu
OK	Touch ENTER key
^ V	Touch UP or DOWN keys to select "CAN bus" menu
^ V	Touch UP or DOWN keys to select "Network Node" menu
→	Touch RIGHT key to select "CAN Status" menu
OK	Touch ENTER key
^ V	Touch UP or DOWN keys to select a parameter
OK	Touch ENTER key
^ V	Touch UP or DOWN keys to set-up the value
OK	Touch ENTER key
⏻	Touch ON/STAND-BY key a few times to return to the previous displays

"Networks -> CAN bus -> CAN Status" menu

N.	Param.	Def.	"Networks > CAN bus > CAN Status" Menu	Min/max
34	Cnt Rx	-	Number of received packages	0... 9999
35	Cnt Tx	-	Number of transmitted packages	0... 9999
36	Cnt Ovf	-	Number of intercepted overflow	0... 9999
37	Cnt Passive	-	Number of intercepted passive	0... 9999
38	Cnt Bus Off	-	Number of intercepted bus off	0... 9999
39	BufRx Valid	-	Number receipts ok	0... 9999
40	BufTx Valid	-	Number of transmissions ok	0... 9999
41	Cnt Tx Err	-	Number of transmissions in error	0... 9999
42	Cnt Rx Err	-	Number of receipts in error	0... 9999
43	Cnt Stuff	-	Number stuff errors	0... 9999
44	Cnt Form	-	Number form errors	0... 9999
45	Cnt Ack	-	Number ack errors	0... 9999
46	Cnt Bit1	-	Number bit1 errors	0... 9999
47	Cnt Bit0	-	Number bit0 errors	0... 9999
48	Cnt CRC	-	Number CRC errors	0... 9999

"Networks -> CAN bus -> CAN Bit Timing" menu

Keys	Instructions
← OK	Touch LEFT and ENTER keys: the display will show the "Network Status (CAN)" frame
OK	Touch ENTER key: the display will show the "EPJ-Graph" frame
^ V	Touch UP or DOWN keys to select the "Networks" menu
OK	Touch ENTER key
^ V	Touch UP or DOWN keys to select "CAN bus" menu
^ V	Touch UP or DOWN keys to select "Network Node" menu
→	Touch twice RIGHT key to select "CAN Bit Timing" menu
OK	Touch ENTER key
^ V	Touch UP or DOWN keys to select a parameter
OK	Touch ENTER key
^ V	Touch UP or DOWN keys to set-up the value
OK	Touch ENTER key
⏻	Touch ON/STAND-BY key a few times to return to the previous displays

"Networks -> UART" menu

Keys	Instructions
← OK	Touch LEFT and ENTER keys: the display will show the "Network Status (CAN)" frame
OK	Touch ENTER key: the display will show the "EPJ-Graph" frame
^ V	Touch UP or DOWN keys to select the "Networks" menu
OK	Touch ENTER key
^ V	Touch UP or DOWN keys to select "UART" menu"
^ V	Touch UP or DOWN keys to select a parameter
OK	Touch ENTER key
^ V	Touch UP or DOWN keys to set-up the value
OK	Touch ENTER key
⏻	Touch ON/STAND-BY key a few times to return to the previous displays

"Networks -> CAN bus -> CAN Bit Timing" menu

N.	Param.	Def.	"Networks > CAN bus > CAN Bit Timing" Menu	Min/max
49	BrP	-	Reserved	-
50	SJW	-	Reserved	-
51	T.SEG1	-	Reserved	-
52	T.SEG1	-	Reserved	-

"Networks -> UART" menu

N.	Param.	Def.	"Networks > UART" Menu	Min/max
53	Address	1	MODBUS address	1... 247
54	Parity	even	MODBUS parity	none=none odd=odd even=even
55	Baudrate	9600	MODBUS baud rate	1200=1.200baud 2400=2.400baud 4800=4.800baud 9600=9.600baud 19200=19.200 baud 28800=28.800 baud 38400=38.400 baud 57600=57.600 baud
56	Bit Stop	1 bit	MODBUS stop bit	1 bit=1 bit 2 bit=2 bit

"Networks -> USB" menu

Keys	Instructions
← OK	Touch LEFT and ENTER keys: the display will show the "Network Status (CAN)" frame
OK	Touch ENTER key: the display will show the "EPJ-Graph" frame
^ V	Touch UP or DOWN keys to select the "Networks" menu
OK	Touch ENTER key
^ V	Touch UP or DOWN keys to select the "USB" menu
⏻	Touch ON/STAND-BY key a few times to return to the previous displays

"Diagnostic" menu

Keys	Instructions
← OK	Touch LEFT and ENTER keys: the display will show the "Network Status (CAN)" frame
OK	Touch ENTER key: the display will show the "EPJ-Graph" frame
^ V	Touch UP or DOWN keys to select the "Diagnostic" menu
OK	Touch ENTER key
⏻	Touch ON/STAND-BY key a few times to return to the previous displays

"Diagnostic" menu

Keys	Instructions
← OK	Touch LEFT and ENTER keys: the display will show the "Network Status (CAN)" frame
OK	Touch ENTER key: the display will show the "EPJ-Graph" frame
^ V	Touch UP or DOWN keys to select the "Debug" menu
OK	Touch ENTER key
^ V	Touch UP or DOWN keys to select a parameter
OK	Touch ENTER key
^ V	Touch UP or DOWN keys to set-up the value
OK	Touch ENTER key
⏻	Touch ON/STAND-BY key a few times to return to the previous displays

"Networks -> USB" menu

N.	Param.	Def.	"Networks > USB" Menu	Min/max
57	USB Status Init Device	-	Reserved	-
58	Device Status Idle Speed	-	Reserved	-
59	Speed	-	Reserved	-

"Diagnostic" menu

N.	Param.	Def.	"Diagnostic" Menu	Min/max
60	EEPROM	-	EEPROM memory status	OK=not in error ERR=in error
61	RTC	-	Clock status	OK=not in error ERR=in error LOW=data lost DISAB=not enabled
62	STACK	-	Stack status	OK=not in error ERR=in error (for overflow)

"Diagnostic" menu

N.	Param.	Def.	"Debug" Menu	Min/max
63	Main time	-	Main cycle time for software (ms)	-
64	Max time main	-	Maximum value main cycle time for software	-
65	Free stack main	-	Minimum free stack of main	-
66	100ms time	-	Reserved	-
67	Max time 100 ms	-	Reserved	-
68	Free stack 100 ms	-	Reserved	-

Technical data

Type	Description	
Purpose of the control device	Function controller	
Construction of the control device	Built-in electronic device	
Container	Black and white, self-extinguishing	
Category of heat and fire resistance	D	
Dimensions	Models for panel mounting	– 111.4 x 76.4 x 25.0 mm (4 ³ / ₈ x 3 x 1 in)
	Models for wall mounting	– 111.4 x 76.4 x 18.5 mm (4 ³ / ₈ x 3 x ³ / ₄ in)
Mounting methods for the control device	According to the model: – Panel mounting – Wall mounting – In the most common flush mounting box	
Degree of protection provided by the covering	IP30 (IP65 in case of panel mounting)	
Connection method	– Models for panel mounting	Removable screw terminal blocks for wires up to 1 mm ²
	– Models for wall mounting	Fixed screw terminal blocks for wires up to 1 mm ²
Maximum permitted length for connection cables	Power supply: 10 m (32.8 ft)	
	CAN port: – 1,000 m (3.280 ft) with baud rate 20.000 baud – 500 m (1.640 ft) with baud rate 50.000 baud – 250 m (820 ft) with baud rate 125.000 baud – 50 m (164 ft) with baud rate 500.000 baud – Over 10 m (32.8 ft) use a shielded cable	
Operating temperature	-10 – 55 °C (14 – 131 °F)	
Storage temperature	-20 – 70 °C (-4 – 158 °F)	
Operating humidity	Relative humidity from 5 to 95% non condensing	
Pollution status of the control device	2	
Compliance	– RoHS 2011/65/CE	
	– WEEE 2012/19/EU	
	– REACH (CE) regulation n. 1907/2006	
	– RED 2014/53/UE	
Power supply	24 VAC (±15%), 50/60 Hz (±3 Hz), max. 4 VA not insulated or 12... 30 VDC, max. 2 W not insulated (independent power supply or by a controller)	
Earthing methods for the control device	None	
Rated impulse-withstand voltage	I	
Over-voltage category	330 V	
Software class and structure	A	
Clock	Incorporated secondary lithium battery	
Clock drift	≤ 55 s/month at 25 °C (77 °F)	
Clock battery autonomy in the absence of a power supply	6 months	
Clock battery charging time	24 h (the battery is charged by the power supply of the device)	
Displays	Colour touch-screen TFT graphic display	
Alarm buzzer	Built-in	
Communications ports	1 CAN port	



EVCO S.p.A.

Via Feltre 81, 32036 Sedico (BL) ITALY

| Tel. +39 0437 8422

| Fax +39 0437 83648

| e-mail info@evco.it

| web www.evco.it