# **EPJgraph**

# Remote user interfaces (with CAN port)



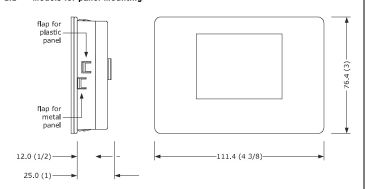


- 24 VAC/12... 30 VDC power supply not insulated
- colour LCD graphic display
- alarm buzzer
- CAN port
- device for indoor applications.

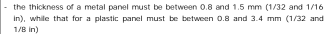
Purchasing codes	Installation mode	Power supply	
EPJG900X4	panel mounted (black front)	24 VAC/12 30 VDC	
EPJG900X4VW	wall mounted (white front)	24 VAC/12 30 VDC	

# MEASUREMENTS AND INSTALLATION | Measurements

#### Models for panel mounting

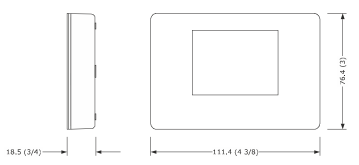


To be fitted to a panel, with elastic holding flaps.



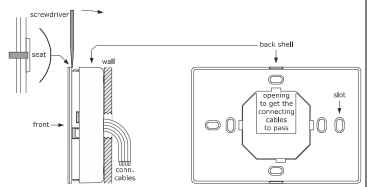
the measurements of rilling template must be 107.6 x 72.6 mm (3 15/16 x 2 7/8 in), with rounded corners R 3.0 mm (1/8 in).

## Models for wall mounting



Wall mounting (with bolts and fastening screws) or in the most common flush mounting boxes (with fastening screws).

- Unhook the back shell from the front through a screwdriver and the proper seat. In case of wall mounting:
- 2.1.1 Lean the back shell against the wall in a position suitable to get the connecting cable to pass through the proper opening.
  - 2.1.2 Use the slots of the back shell as template to drill 4 holes having a diameter suitable to the bolt.
    - 5.0 mm (3/16 in) diameter bolts are suggested.
  - 2.1.3 Insert the bolts in the holes drilled in the wall.
- 2.1.4 Fasten the back shell at the wall with 4 screws Countersunk head screws are suggested.
- In case of flush mounting box, fasten the back shell at the box with 4 screws. Countersunk head screws are suggested.
- Make the electrical connection as shown in the section ELECTRICAL CONNECTION with-
- out powering up the device Fasten the front of the device at the back shell.



# INSTALLATION PRECAUTIONS

Ensure that the working conditions are within the limits stated in the TECHNICAL SPECIFICATIONS section

- 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
- 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 CONNECTION

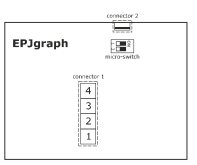
N.B.

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 network by using a twisted

#### Models for panel mounting

#### 2.1.1 Connectors and parts



N. DESCRIPTION 1 CAN port reference

CAN port reference

- device power supply (24 VAC/12... 30 VDC). If the device is fed by DC power, connect terminal minus
- device power supply (24 VAC/12... 30 VDC). If the device is fed by DC power, connect terminal plus

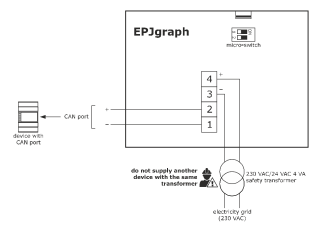
Connector 2: reserved EVCO

Micro-switch to insert the CAN port termination resistor

#### 2.1.2 Electrical connection with independent power supply



Do not supply another device with the same transformer

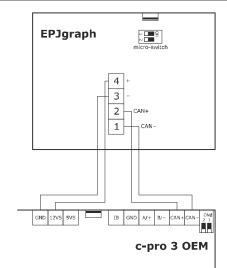


#### 2.1.3 Electrical connection with device powered by a controller (for example c-pro 3 OEM)



N.B.

Make sure that the current supplied by the controller is suitable to power the device.



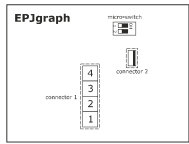
# 2.1.4 Insertion of CAN port termination resistor

To insert the CAN port termination resistor, place micro-switch 2 in position ON. Micro-switch is reserved EVCO.

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

# Models for wall mounting

# 2.2.1 Connectors and parts



# Connector 1

L	N.	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, col
		nect terminal minus
-		

device power supply (24 VAC/12... 30 VDC). If the device is fed by DC power, connect terminal plus

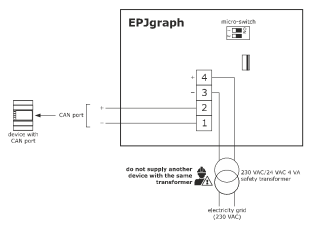
Connector 2: reserved EVCO.

Micro-switch to insert the CAN port termination resistor.

#### 2.2.2 Electrical connection with independent power supply

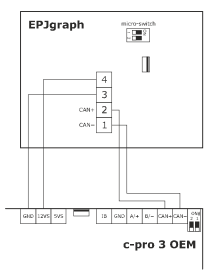
N.B.

Do not supply another device with the same transformer.



# 2.2.3 Electrical connection with device powered by a controller (for example





## 2.2.4 Insertion of the CAN port termination resistor

To insert the CAN port termination resistor, place micro-switch 2 in position ON. Micro-switch 1 is reserved EVCO.

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

## PRECAUTIONS FOR ELECTRICAL CONNECTION

- 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. See the section TECHNICAL SPECIFICATIONS
- Disconnect the power supply before doing any type of maintenance
- Do not use the device as safety device
- For repairs and for further information, contact the EVCO sales network; possible returns without label data will not be accepted.

# USER INTERFACE ON/STAND-BY ◀ POWER **▼** RIGHT DOWN

# Setting configuration parameters of "Parameters" and "Networks" menu

## N.B. Turn off the power after changing the configuration Touch the LEFT and ENTER key 2 s: the display will show the frame "Network Status (CAN)" OK Touch the ENTER key: the display will show the main menu. Touch the UP or DOWN key to select a menu Touch the ENTER key to access a menu: the display will show the 4. ОК rame "Input Password" OK Touch the ENTER key again. 5. 6. Touch the UP or DOWN key to set "-19". Touch the ENTER key: the display will show the frame of the

		mona.	
8.	f ^	Touch the UP or DOWN key to select a parameter.	
9.	ок	Touch the ENTER key.	
11	<i>∠</i> ∧  ∗	Touch the UR or DOWN key to set the value	

OK Touch the ENTER key. 12. Touch the ON/STAND-BY key a few times to return to the previ-13.

மு ous displays.



The device must be disposed of according to local regulations governing the collection of electrical and electronic waste.

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