





# **EPJcolor** Remote User Interfaces

- Built-in RTC and alarm buzzer
- It can operate in "broswer" mode or as a "controller"
- I IP65 front with continuous surface
- Panel- or wall mounted
- CAN, RS-485 and USB communication ports
- Colour full touch-screen TFT graphic display
- Intuitive customizable and portable application software

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From:	EVCO S.p.A.
То:	- Internal sales force
	- Branches
	- Customers

# SUBJECT: EXTENSION OF HARDWARE STRUCTURES FOR PROGRAMMABLE CONTROLLERS AND USER INTERFACES IN THE C-PRO 3 SERIES

In order to ensure supply continuity, starting from early 2022 the programmable controllers and user interfaces in the c-pro 3 series will be released with equivalent hardware solutions. Simultaneously, the new UNI-PRO 3.20.0.0 version <a href="http://www.evco.it/en/autenticazione">www.evco.it/en/autenticazione</a> will be published in the EVCO website to support the change in the hardware structure.

The new UNI-PRO version allows backward compatibility with the devices previously manufactured and/or delivered, while binary projects or applications precompiled with UNI-PRO versions older than the 3.20.0.0 will need to be recompiled if used with devices featuring the new hardware structure.

The devices requiring updating are identified in the product label with 2 letters inside the numerical code of the product.



Below the complete list of the device item codes presently involved in this activity:

EPN2L	EPU2B	EPU3BR	ЕРКЗВ	EPB9BRE	EPJC900X4
EPN2LR	EPU2BR	EPU3BXP	EPK3BEV	EPB9BVE	EPJC900X4VW
EPN2LXC	EPU2BSR	EPU3LEV4EV	EPK3BSR	EPB9BXE	EPJC910X4VW
EPN2LXP	EPU2BXH	EPU3LR	EPK3BXP	EPB9DRE	
EPN3L	EPU2BXP	EPU3LXP	EPK3D	EPB9O	
EPN3LXC	EPU2L		EPK3DSR	EPB9OR	
EPN3LXP	EPU2LR		EPK3DXP	EPB9ORE	
	EPU2LXH		EPK3L	EPB9OV	
	EPU2LXP		EPK3LEV		
			EPK3LXP		

I/O expansions do not need any updating.

#### Best regards,

EVCO S.p.A.



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### Introduction

**EPJcolor** is a range of remote user interfaces that can be used in a wide range of applications in a vast number of different sectors.

The user interface has a TFT touch-screen colour graphic display than can either be panel or wall mounted, thus making it suitable for both residential or business environments.

The development environment for **UNI-PRO 3** programmable controllers makes possible the intuitive personalisation of both the application software and the graphics.

Highly evolved graphics and user navigation options can be set up using a wide range of libraries and templates.

Moreover, the ability to import fonts, load bitmaps and text translation files automatically from a USB flash drive simplify the human-machine interface personalisation process.

EPJcolor can operate in browser mode, i.e. as a controller display, or as a controller with an on-board regulation program and data-logging and MODBUS master/slave communications possibilities.





### **Purchasing codes**

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

	Models		
Features	EPJC900X4 *)	EPJC900X4VW *)	
Power supply			
24 VAC/DC	•	•	
User interface			
320 x 240 pixel colour touch-screen TFT graphic display - 3.5"	•	•	
Installation mode			
Panel mounting	•		
Wall mounting		•	
CONNECTIONS			
Fixed screw terminal blocks		•	
Plug-in screw terminal blocks	•		
Communication ports			
RS-485 MODBUS master/slave	1	1	
CAN	1	1	
USB	1	1	
Other Features			
Real time clock	•	•	
Alarm and signalling buzzer	•	•	

\*) For graphic tools other than UNI-PRO 3, contact the EVCO sales network for the right code number

For further informations look at chapter "Technical data"

### **Purchasing codes description**

Features	Codes
24 VAC/DC - Colour touch-screen - Panel mounting - RS485 - CAN - USB - Real time clock - Alarm and signalling buzzer	EPJC900X4
24 VAC/DC - Colour touch-screen - Wall mounting - RS485 - CAN - USB - Real time clock - Alarm and signalling buzzer	EPJC900X4VW



### Dimensions

#### Models for panel mounting



#### WARNINGS

- The thickness of a metal panel must be between 0.8 and 1.5 mm ( $^{1}/_{32}$  and  $^{1}/_{16}$  in), while that for a plastic panel must be between 0.8 and 3.4 mm ( $^{1}/_{32}$  and  $^{1}/_{8}$  in)
- The measurements of drilling template must be 107.6 x 72.6 mm (3 <sup>15</sup>/<sub>16</sub> x 2 <sup>7</sup>/<sub>8</sub> in), with rounded corners R 3.0 mm (<sup>1</sup>/<sub>8</sub> 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  $^{15}/_{16}$  in) x 72.6 mm (2  $^{7}/_{8}$  in) with rounded corners R 3 mm ( $^{1}/_{8}$  in)
- 2. Make the electrical connection without powering up the device
- 3. Fasten the device to the 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
- Use the slots of the back shell as template to drill 4 holes having a diameter suitable to the bolt 5.0 mm (<sup>3</sup>/<sub>16</sub> 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
- 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 and RS-485 MODBUS networks by using a twisted pair

#### Models for panel mounting

Connectors and parts

#### Connector 1

Number	Description
1	RS-485 MODBUS port reference
2	RS-485 MODBUS port reference -
3	RS-485 MODBUS port reference +

**Connector 2** 

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	*



#### Connector 3

2

Number	Description	
	USB port, for programming the device	
Micro-switch		
Number	Description	
1	To terminate the RS-485 MODBUS network	

To terminate the CAN network



#### 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 RS-485 MODBUS and CAN network

To terminate the RS-485 MODBUS network:

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

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
5	RS-485 MODBUS port reference
6	RS-485 MODBUS port reference -
7	RS-485 MODBUS port reference +



#### Connector 2

Number	Description
	USB port, for programming the device
Micro-switch	

Number	Description
1	To terminate the RS-485 MODBUS network
2	To terminate the CAN network



#### Electrical connection with independent power supply



# Electrical connection with device powered by a controller *Example*: *c-pro 3 OEM*



Termination of the RS-485 MODBUS and CAN network

To terminate the RS-485 MODBUS network:

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

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**

Sensitive areas description

Areas	5	Instructions
$\mathbf{\uparrow}$		НОМЕ
esc		ESCAPE
$\triangleleft$	$\triangleright$	LEFT AND RIGHT
$\triangle$	$\bigtriangledown$	UP AND DOWN
┙		ENTER
~		USER



#### 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	To the end of the internal test press and release the area in the bottom right-hand corner of the display: the display will show the sensitive areas
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

#### Sensitive areas

Touch the low part of the display to show the sensitive areas

#### Parameters settings

#### "Info" menu

Areas	S	Instructions
~		Touch the <b>USER</b> area: the display will show the *Network Status (CAN)* frame
<b>↓</b>		Touch the <b>ENTER</b> area: the display will show the *V-COLOR BROWS" frame
┙		Touch the <b>ENTER</b> area: the display will show the "Input Password" frame
┙		Touch the <b>ENTER</b> area
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to set-up the password "-19"
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the <i>"Info</i> " menu
┙		Touch the <b>ENTER</b> area
esc		Touch the <b>ESCAPE</b> area a few times to return to the previous displays

#### "Info" menu

= · · · j	inge mena				
N.	Param.	Def.	"Info" menu	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	-	

#### "Languages" menu

Areas		Instructions
~		Touch the <b>USER</b> area: the display will show the * <i>Network Status (CAN)</i> " frame
┙		Touch the <b>ENTER</b> area: the display will show the *V-COLOR BROWS* frame
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the <i>"Languages</i> " menu
┙		Touch the <b>ENTER</b> area
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the language
Ļ		Touch the <b>ENTER</b> area
esc		Touch the <b>ESCAPE</b> area a few times to return to the previous displays

#### "Languages" menu

	0 0			
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	Portoguês	-	Showing in Portoguese the project words (if foreseen)	-

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

### "Parameters" menu

Areas	5	Instructions
~		Touch the <b>USER</b> area: the display will show the *Network Status (CAN)* frame
┙		Touch the <b>ENTER</b> area: the display will show the *V-COLOR BROWS* frame
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the "Parameters" menu
┙		Touch the <b>ENTER</b> area
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select a parameter
┙		Touch the <b>ENTER</b> area
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to set-up the value
┙		Touch the <b>ENTER</b> area
esc		Touch the <b>ESCAPE</b> area 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 уу	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 2=if the area is sensitive
27	Print Frame	0	Showing frames instead low size pages	0=no 1=yes

#### "Networks -> CAN bus" menu

Areas	5	Instructions
~		Touch the <b>USER</b> area: the display will show the *Network Status (CAN)* frame
Ļ		Touch the <b>ENTER</b> area: the display will show the *V-COLOR BROWS" frame
$\Delta$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the " <i>Network</i> s" menu
┙		Touch the <b>ENTER</b> area
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the "CAN bus" menu
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the menu
Ļ		Touch the <b>ENTER</b> area
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to set-up the value
┙		Touch the <b>ENTER</b> area
esc		Touch the <b>ESCAPE</b> area a few times to return to the previous displays

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

Areas	5	Instructions
~		Touch the <b>USER</b> area: the display will show the * <i>Network Status (CAN)</i> * frame
┙		Touch the <b>ENTER</b> area: the display will show the *V-COLOR BROWS" frame
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the " <i>Networks</i> " menu
┙		Touch the <b>ENTER</b> area
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the "CAN bus" menu
┙		Touch the <b>ENTER</b> area
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the " <i>Network Node</i> " menu
$\triangleleft$	$\triangleright$	Touch the <b>RIGHT</b> area to select the "CAN Status" menu
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the menu
┙		Touch the <b>ENTER</b> area
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to set-up the value
┙		Touch the <b>ENTER</b> area
esc		Touch the <b>ESCAPE</b> area a few times to return to the previous displays

#### "Networks -> CAN bus" menu

N.	Param.	Def.	"Networks > CAN bus" menu	Min/max
28	MyNode	99	Indirizzo CAN	1 127
29	Master	-	Riservato	-
30	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
31	Timeout	5	Ritardo esclusione dispositivo in rete CAN da assenza comunicazione	0 240 s
32	Network Node	-	Nodo fisico associato al nodo logico	[1] 1 [32] 127

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

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



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

Areas	3	Instructions
~		Touch the <b>USER</b> area: the display will show the * <i>Network Status (CAN)</i> * frame
┙		Touch the <b>ENTER</b> area: the display will show the *V-COLOR BROWS" frame
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the * <i>Networks</i> " menu
┙		Touch the <b>ENTER</b> area
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the "CAN bus" menu
┙		Touch the <b>ENTER</b> area
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the * <i>Network Node</i> " menu
$\triangleleft$	$\triangleright$	Tuch twice the <b>RIGHT</b> area to select the "CAN Bit Timing" frame
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the menu
┙		Touch the <b>ENTER</b> area
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to set-up the value
┙		Touch the <b>ENTER</b> area
esc		Touch the <b>ESCAPE</b> area a few times to return to the previous displays

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

Ν.	Param.	Def.	"Networks > CAN bus > CAN Bit Timing" menu	Min/max
48	BrP	-	Reserved	-
49	SJW	-	Reserved	-
50	T.SEG1	-	Reserved	-
51	T.SEG1	-	Reserved	-

#### "Networks -> UART" menu

Areas		Instructions			
~		Touch the <b>USER</b> area: the display will show the *Network Status (CAN)" frame			
÷		Touch the <b>ENTER</b> area: the display will show the *V-COLOR BROWS" frame			
$\Delta$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the " <i>Networks</i> " menu			
┙		Touch the <b>ENTER</b> area			
$\Delta$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the "UART" menu			
Ļ		Touch the <b>ENTER</b> area			
$\Delta$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the menu			
┙		Touch the <b>ENTER</b> area			
$\Delta$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to set-up the value			
┙		Touch the <b>ENTER</b> area			
esc		Touch the <b>ESCAPE</b> area a few times to return to the previous displays			

#### "Networks -> UART" menu

N.	Param.	Def.	"Networks > UART" menu	Min/max
52	Address	1	MODBUS address	1 247
53	Parity	even	MODBUS parity	none=none odd=odd even=even
54	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
55	Bit Stop	1 bit	MODBUS stop bit	1 bit=1 bit 2 bit=2 bit

#### "Networks -> USB" menu

Areas		Instructions			
~		Touch the <b>USER</b> area: the display will show the "Network Status (CAN)" frame			
Ļ		Touch the <b>ENTER</b> area: the display will show the "V-COLOR BROWS" frame			
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the " <i>Networks</i> " menu			
┙		Touch the <b>ENTER</b> area			
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the " <i>USB</i> " menu			
ц,		Touch the <b>ENTER</b> area			
esc		Touch the <b>ESCAPE</b> area a few times to return to the previous displays			

#### "Diagnostic" menu

Areas		Instructions		
~		Touch the <b>USER</b> area: the display will show the "Network Status (CAN)" frame		
┙		Touch the <b>ENTER</b> area: the display will show the *V-COLOR BROWS" frame		
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the "Diagnostic" menu		
Ļ		Touch the <b>ENTER</b> area		
esc		Touch the <b>ESCAPE</b> area a few times to return to the previous displays		

#### "Networks -> USB" menu

N.	Param.	Def.	"Networks > USB" menu	Min/max
56	USB Status Init Device	-	Reserved	-
57	Device Status Idle Speed	-	Reserved	-

#### "Diagnostic" menu

N.	Param.	Def.	"Diagnostic" menu	Min/max
58	EEPROM	-	EEPROM memory status	OK=not in error ERR=in error
59	RTC	-	Clock status	OK=not in error ERR=in error LOW=data lost DISAB=not enabled
60	STACK	-	Stack status	OK=not in error ERR=in error (for overflow)
61	MATH	-	Math status	OK=not in error ERR=in error (for overflow, underflow, division by zero or NaN)
62	KEY PAR	-	Result upload/ download via USB project and configuration parameters	OK=succesfully completed ERR= unsuccesfully completed

#### "Debug" menu

Areas		Instructions			
~		Touch the <b>USER</b> area: the display will show the *Network Status (CAN)* frame			
┙		Touch the <b>ENTER</b> area: the display will show the *V-COLOR BROWS" frame			
$\triangle$	$\bigtriangledown$	Touch the <b>UP</b> or <b>DOWN</b> area to select the " <i>Debug</i> " menu			
┙		Touch the <b>ENTER</b> area			
esc		Touch the <b>ESCAPE</b> area a few times to return to the previous displays			

#### "Debug" 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**

Туре	Description		
Purpose of the control device	Function controller		
Construction of the control device	Built-in electronic device		
Container	Black, self-extinguishing		
Category of heat and fire resistance	D		
Dimensions	Models for panel mounting	- 111.4 x 76.4 x 25.0 mm (4 <sup>3</sup> / <sub>8</sub> x 3 x 1 in)	
	Models for wall mounting	- 111.4 x 76.4 x 18.5 mm (4 <sup>3</sup> / <sub>8</sub> x 3 x <sup>3</sup> / <sub>4</sub> 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 <sup>2</sup>	
	- Models for wall mounting	Fixed screw terminal blocks for wires up to 1 mm <sup>2</sup>	
Maximum permitted length for connection cables	Power supply: 10 m (32.8 ft)		
	RS-485 MODBUS port: 1,000 m (3.280 j	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 - 0ver 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 co	ndensing	
Pollution status of the control device	2		
Compliance	- RoHS 2011/65/CE		
	- WEEE 2012/19/EU		
	– REACH (CE) regulation n. 1907/2006	i	
	- 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	Ι		
Over-voltage category	330 V		
Software class and structure	A		
Clock	Incorporated secondary lithium battery	ý	
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 pow	er supply of the device)	
Displays	Colour touch-screen TFT graphic displa	ау	
Alarm buzzer	Built-in		
Communications ports	- 1 RS-485 MODBUS port		
	- 1 CAN port		
	– 1 USB por		





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