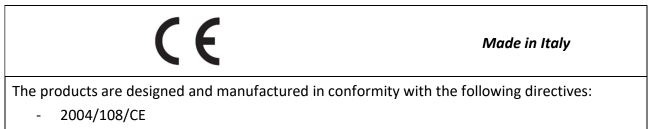


# Operation and maintenance instructions CPU DEVICENET Series CX02 module



**Operation and maintenance instructions CPU DEVICENET Series CX02 fieldbus node** 



They also comply partially or totally with regard to the applicable parts of the following standards:

- CEI EN 61131-2

The website <u>www.camozzi.it</u> contains a section to download the relative CE Declarations of Conformity



### 1. Product identification

Automation Tabella di conv				a data	di	86-140	86-1400-0001 Rev. D		
		duzio	ne.			Foglio 01 / 02			
Posi	zione 1	e 2 <sup>.</sup> nº	della		Posizi	one 3: l	Jna lett	era per	l'anno
	settin		dend				n corso		- cirrito
01	14	27	40		Α		1996	2021	2046
02	15	28	41		в		1997	2022	2047
03	16	29	42		С		1998	2023	2048
04	17	30	43		D	<i>.</i>	1999	2024	2049
05	18	31	44		E		2000	2025	2050
06	19	32	45		F	ſ	2001	2026	2051
07	20	33	46		G		2002	2027	2052
08	21	34	47		н		2003	2028	2053
09	22	35	48		1		2004	2029	2054
10	23	36	49		к	1	2005	2030	2055
11	24	37	50		L.		2006	2031	2056
12	25	38	51		М	G	2007	2032	2057
13	26	39	52		N		2008	2033	2058
	5	8	25		0		2009	2034	2059
- C					Р		2010	2035	2060
					Q		2011	2036	2061
Esem	pio di c	omposi	izione.		R		2012	2037	2062
					S	1988	2013	2038	2063
					Т	1989	2014	2039	2064
	03	BP			U	1990	2015	2040	2065
					V	1991	2016	2041	2066
	Descr	izione:			w	1992	2017	2042	2067
					Х	1993	2018	2043	2068
03	Settin	nana n	° 03		Y	1994	2019	2044	2069
Р	Anno	2010			Z	1995	2020	2045	2070
Reparto compe	tente:		Data:			Creato da:	8	A	pprovato da:



### 2. General recommendations

The recommendations regarding safe use in this document should be observed at all times.

- Some hazards can only be associated with the product after it has been installed on the machine/equipment. It is the task of the final user to identify these hazards and reduced the associated risks accordingly.
- The products dealt with in this manual may be used in circuits that must comply with the standard EN ISO 13849-1.
- For information regarding component reliability, contact Camozzi.
- Before proceeding with use of the product, carefully read all information in this document.
- Conserve this document in a safe place accessible to all personnel throughout the product life cycle.
- This document should accompany the product in the event of transfer to a new owner or user.
- The instructions in this manual must be observed together with the instructions and additional information regarding the product in this manual, available from the following reference links:
  - web site<u>http://www.camozzi.com</u>
  - Camozzi general catalogue
  - Technical assistance service
- Assembly and start-up operations must be performed exclusively by qualified and authorized personnel on the basis of these instructions.
- It is the responsibility of the system/machine designer to ensure the correct selection of the most suitable pneumatic component according to the intended application.
- It is recommended to use suitable protections to minimize the risk of physical injury.
- For all situations not contemplated in this manual and in situations in which there is the risk of potential damage to objects, or injury to persons or animals, contact Camozzi for advice.
- Never make unauthorized modifications to the product. In this case, any damage or injury to objects, persons or animals will be the responsibility of the user.
- All relevant product safety standards must be observed at all times.
- Never intervene on the machine/system before verifying that all working conditions are safe.
- Before installation and maintenance, ensure that the specific envisaged safety locks are active, and then disconnect the electrical mains (if necessary) and system pressure supply, discharging all residual compressed air from the circuit and deactivating residual energy stored in springs, condensers, recipients and gravity.
- After installation or maintenance, the system pressure and electrical power supply (if necessary) must be reconnected, after which the operator must check correct operation and sealing efficiency of the product. In the event of sealing failure or malfunction, the product must not be used.



- The product may only be used in observance of the specifications provided; if these requirements are not met, the product may only be used on authorization by Camozzi.
- Avoid covering the equipment with paint or other substances that may reduce heat dissipation.



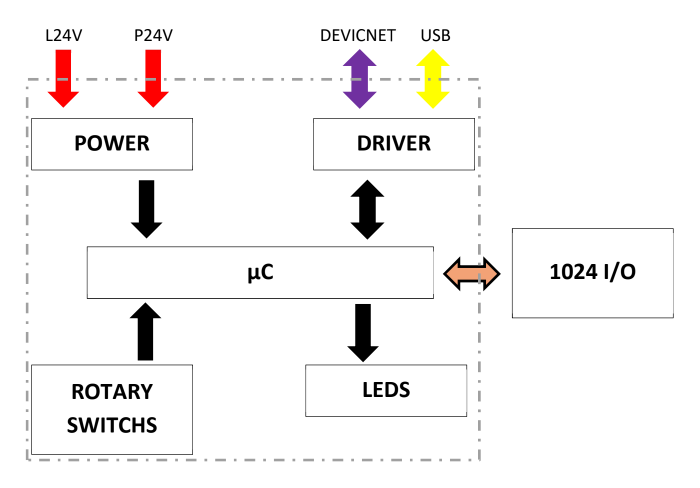
### 3. General characteristics and conditions of use

#### General characteristics and conditions of use

Assembly position	Any			
Overall dimensions	L = 122,6 mm; W = 90,7 mm; H = 48,9 mm			
Weight	425 gr approximately			
Ambient temperature	0 ÷ 50 °C			
Ambient humidity	Max 90%			
IP protection rating according to EN 60529	IP65 (full system)			
Vibrations	In according with CEI EN 61131-2			
Continuous shock	In according with CEI EN 61131-2			
Electrical connection	M12			
Electrical power supply	24Vdc -15%/+20%			
Digital Ouput Current consumption	Max 4,5A (limited by fuse)			
Logic, Digital Input and Analog I/O Current consumption	Max 2,0A (limited by fuse)			
Total Current consumption	Max 4,8A @ 20°C (not limited by fuse)			
Output maximum number	1024			
Input maximum number	1024			
Slave address selectable	From 1 to 63			
Protocol	DeviceNet			



4. Electrical circuit



### 5. Product storage and transport

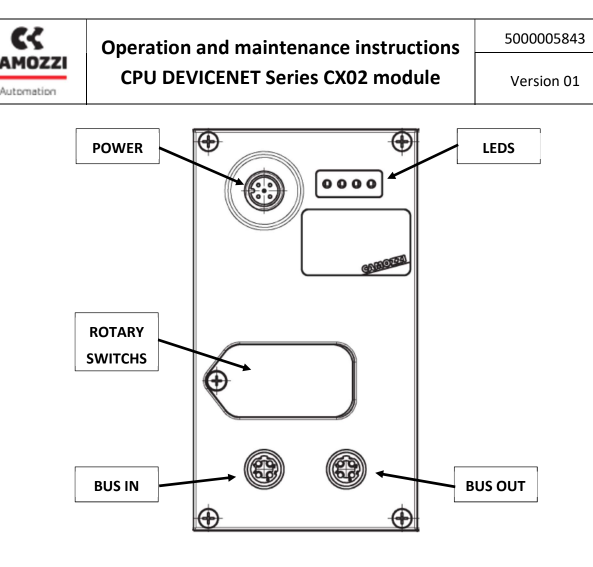
- Adopt all measures possible to avoid accidental damage to the product during transport, and when available use the original packaging.
- Observe the specified storage temperature range of -10 50 °C.

### 6. System general description

The CPU module allow to control and manage the activation of digital and / or analog outputs according to the commands received from the DeviceNet external bus and to transmit on the external bus diagnostic information provided by the system and the digital and/or analog inputs.

The system consists of a CPU module (DeviceNet slave device) that communicates with a DeviceNet Master via the bus up to 500 kb/s.

On the right side of the CPU module you can connected the input and output modules, analog and digital, and adapters that allow you to connect integrally the island a few series of valves. In addition a number of modules that allow you to remotely locate the modules above. For more details refer to the "**Operation and maintenance - Bus System Internal Camozzi**" manual.

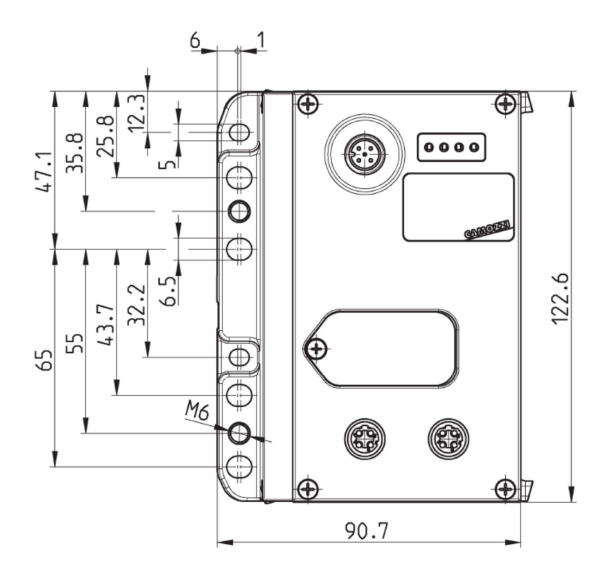


### 7. Installation and start-up

- During unpacking, take great care not to damage the product.
- Check whether there are any fault caused by product transport or storage.
- Separate all packaging material to enable the recovery or disposal in accordance with current standards in the country of use.
- Before operating the component, ensure that the stated specifications and performance correspond to requirements.
- During component installation, ensure suitable voltage overload protection devices are fitted.
- During component installation, ensure that no hazards are generated due to mechanical movements.
- Install the component in an area where the set-up and maintenance phases are easily performed without generating hazards for the operator.
- Close off any connections with suitable safety caps/covers.
- The components must be fixed correctly using, where possible, the specific anchors and ensuring that the fixture remains efficient even when the actuator is repeatedly used at a high frequency and in the presence of strong vibrations.
- In the case of strong vibrations envisage suitable devices/systems able to dampen the effect on the component.



- Envisage the installation of dehumidifiers to avoid the formation of humidity or condensation on internal components.
- If the device is used to activate an actuator on which any accidental movement can generate a hazard, envisage suitable locking devices on the mobile section of the actuator.
- Ensure that the connectors are correctly connected and secured.
- The device can be connected to DIN rails using the relative elements PCF-E520 fitted on the rear of the body.
- The component can be directly fixed to a support using the 8 holes (of which 2 threaded M6) present on the side of the body





• This illustrates the pins of the M12 connector located on the upper section CPU module:

	POWER Connector M12A 5 poles male						
Pin	Segnale	Descrizione	0				
1	L24V	24Vdc power supply (logic, digital input, analog I/O): connect to the positive pole of the 24Vdc power supply (ref. <b>GND)</b> .	(2)				
2	P24V	24Vdc power supply (digital output): connect to the positive pole of the 24Vdc power supply (ref. <b>GND)</b> .					
3	GND	Common (reference pin 1 and 2): connect to the negative pole of the 24Vdc power supply (compulsory).					
4	EARTH	Earth connection	(5)				
5	NC	Not connected	(4)				

		Connettore BUS M12A 5 poli	IN (maschio)	OUT (femmina)
Pin	Segnale	Descrizione	2	2
1	EARTH	Earth connection		20
2	V+	Bus positive power 24 V (mandatory)	$(3) (\bullet, \bullet) (1)$	$\left  \left( 0 \circ \circ \right) \right) \right $
3	V- / GND	Pin 2 reference 0V (mandatory)		(5) 0
4	CAN_H	Bus-line CAN-H	(4)	4
5	CAN_L	Bus-line CAN-L		

For electrical connection are available the following wired connectors.

CONNETTORE	CODICE	DESCRIZIONE
POWER	CS-LF04HB	Power supply straight connector
POWER	CS-LR04HB	Power supply sangled connector
BUS IN	CS-LF05HC	Bus-In M12 female straight connector
	CS-LR05HC	Bus-In M12 female angled connector
	CS-LM05HC	Bus-Out M12 male straight connector
BUS OUT	CS-LS05HC	Bus-Out M12 male angled connector

- Use only power able to ensure a reliable electrical isolation of the supply voltage according to IEC 742 / EN 60742 / VDE 0551 with a minimum strength of 4 kV isolation Protected Extra Low Voltage, PELV.
- The user must take the necessary measures to prevent damage to the system caused by nonperiodic overvoltage spikes on the power lines produced by power break to high-energy equipment.
- The voltage interruptions are permitted according to the severity level PS2.
- About electromagnetic compatibility, the CPU module is designed to work in area A.



- The board implements a protection against inversion of polarity on the power supply voltage.
- The power supply voltage must be within the range of 24V±10%.

The rated voltage of the CPU module is 24 VDC -15% / + 20% (as indicated by the Standard IEC 61131-2). If the loads connected to the initial node may require severest tolerances of the value of the supply voltage, the power supply voltage must comply with these. If the inputs connected to the initial node may require in the severest tolerances of the value of the supply voltage, the logic supply voltage of the node must comply with these.

For example, if you connect the valves HN Series, the tolerance of the power supply voltage must be  $\pm$  10%. If you connect the CSH sensors with power supply 10-30V (-58% / + 25%), the tolerance of the logic supply voltage is -15% / + 20%.

For the system it is mandatory to connect the logic voltage (pin 1), otherwise the initial module remains off.

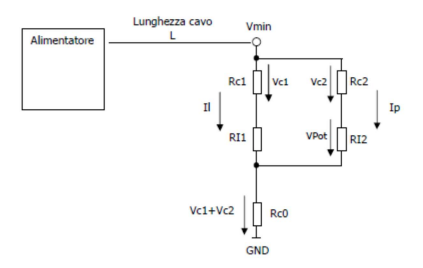
For the correct operation of the system is mandatory to connect to the initial module the logic voltage (pin 1), the power voltage (pin 2), the reference to 0 V (GND, pin 3) and the earth.

On supply cables of a valve group, it produces a voltage drop that dependent by load. This can create that the supply voltage (logic and power) does not fall within the allowable tolerance. If the sections of the cables for the power supply and for the logic power supply are the same, it is possible to apply the following formula in order to calculate the length. To limit the effects of induced noises, it is recommended to limit the length of the power cable to 3 mt.

Before is necessary to calculate:

- The maximum current value for Logic+Input (I1) and for Power (I2)
- The minimum power supply value expected during operation (Vmin), whereas it depends on the load connected and that the mains voltage can have oscillations.

Use the value below in the following formula explained by the electrical drawing.





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- II = Logic currente + SPI input current
- Ip = Power current (loads)
- Rc1 + Rc2 = Cable resistance
- Rc0 = Common cable resistance
- L = Cable length

In order to calculate the cable length use this formula:

$$L \le \frac{\left[ (V \min - Vp \min) \times S \times Kcu \right]}{(2Ip + Il)}$$

Where:

- Vp min: minimum tension necessary for output
- V min: minimum tension expected from power supply
- II: corrent necessary for logic and sensor
- Ip: corrent necessary for output
- S: cable section
- $\circ$  K: cable conductance (copper conductance Kcu = 56 m/(mm<sup>2</sup> \*  $\Omega$ ))

Example:

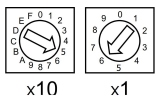
V min = 24 V Vp min = 21.6 V II = 1 A Ip = 1 A (40 Series H coils) S = 0,75 mm<sup>2</sup> Kcu = 56 m/(mm<sup>2</sup> \* Ω)

$$L \le \frac{[(24-21,6)\times0,75\times56]}{(2+1)} = 33,6m$$

- To improve immunity to aisturbance and prevent damage, it is recommended to connect the device to the circuit earthing system using any one of the holes on the aluminium body.
- Using the rotary switches under the transparent cover, you are able to set the DeviceNet slave address. The rotary switch on the right side indicates the unit while the rotary switch on the left side indicates the address tens to set. For the tens an hexadecimal rotary switch is used, so you can set up to 63 DeviceNet addresses (1 to 63).

A, B, C, D, E, F = not used

For example, the following rotary switches are configured on DeviceNet address 56





• Using the 4 positions dip switch under the transparent cover, you are able to set the DeviceNet slave baud rate:

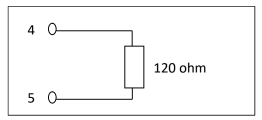
	Switchs position				Baud rate	
	1	2	3	4	Dauu Tale	
LSB 1 2 3 4 MSB	OFF	OFF	OFF	OFF	500 Kbaud	
LSB 1 2 3 4 MSB	ON	OFF	OFF	OFF	250 Kbaud	
LSB 1 2 3 4 MSB	OFF	ON	OFF	OFF	125 Kbaud	

- In order to connect the CPU module to DeviceNet bus, is reccomended to use a quadripole twisted and shielded cable.
- The DeviceNet segment maximum length depends from selected baud rate as indicated in the following table:

Baud rate (Kbaud)	Segment maximum length (m)
125	500
250	250
500	100

• If the CPU module is the last node of the DeviceNet segment, it is necessary use the resistances termination for the bus: for the CPU module is provided the connector cod. CS-LP05H0, connect it to the BUS OUT connector.

The following is the connection diagram of the resistors that constitute the termination, the numbers refer to the BUS OUT connector pins.



For configuration of the CPU module and the connected modules, download the set-up file
of the software CX-Configurator from the web site <a href="http://www.camozzi.com">http://www.camozzi.com</a> and proceed
with installation according to the instructions on screen displayed during the process. For</a>



more details, please refer to the "Operating and Maintenance Instructions - CX Configurator".

- In order to configure the CX02 CPU module with a programmer/PC it is necessary to use the archive Camozzi\_Cx3\_DNS.EDS. The file of the CPU module can be downloaded from the website Camozzi.
- The user must calculate the minimum size of the data necessary for the functioning of CX02 node and the modules connected to it. The information regarding the size of the data occupied by the individual modules and their meaning (correspondence between bits and input / physical output) are contained in the manual "Operating and Maintenance Instructions Bus System Internal Camozzi".

Furthermore the **CX-Configurator** software calculates automatically the size of the data used by the CX02 node and by the modules connected to it. For more details on using the configurator and in particular of this feature, refer to the manual "**Operating and Maintenance Instructions - CX Configurator**".

- Before starting up the configuration software **CX-Configurator**, connect the module to the PC using a standard USB cable (is available the accessory G11W-G12W-2), then connect the electrical power supply via connector M12. The CPU module is fitted with a Micro USB connector under the transparent panel. To access the connector, remove the transparent panel by loosening the screw securing it to the cover of the module. After completing all settings, exit the software **CX-Configurator**, remove the USB cable and re-fit the transparent panel to restore the specified IP protection rating.
- On start-up of the software **CX-Configurator** the system verifies communication between the device and the PC where the configuration software is installed. In the event of communication failure, an error message is displayed.

Type of fault	Causes	Remedy
Communication failure between CPU module and PC	Electrical power supply not connected	Connect the Electrical power supply by means of the M12 connector POWER.
	USB cable not connected	Connect the USB cable to one of the ports available on the PC and to the Micro USB connector under the transparent panel on the device.
	USB drivers not installed	Contact the Camozzi technical assistance service.

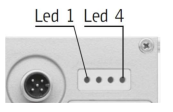


### 8. Use

- Ensure that the electrical power supply and all other operating conditions remain within the admissible values.
- The product may only be used in observance of the specifications provided; if these requirements are not met, the product may only be used on authorization by Camozzi.
- Observe the specifications on the identification data plate.

### 9. Troubleshooting and/or exceptional circumstances

• The following is the meaning of the LEDs on the top panel of the CPU Unit:





## **Operation and maintenance instructions CPU DEVICENET Series CX02 module**

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Led 2 (PWR)	Led 3 (MNS)	Problem	Solution		
OFF	OFF	The logic power supply is not present.	Check connecto	the or.	POWER
	Fixed	<b>Device Operational AND On-line, Connected</b> : Device is online and has established all connections with all Slaves			
	Blinking	<b>Device Operational AND On-line</b> : Device is online and has established no connection in the established state. Configuration missing, incomplete or incorrect.			
Fixed	Blinking	<b>Self-test after power on</b> : Green on for 250 ms, then red on for 250 ms, then off.			
Fixed	Blinking	Minor Fault and/or Connection Time-Out: Device is online and has established one or more connections in the established state. It has data exchange with at least one of the configured Slaves. Minor or recoverable fault: No data exchange with one of the configured Slaves. One or more Slaves are not connected. Connection timeout			
Fixed	Fixed	<b>Critical Fault or Critical Link Failure</b> : Critical connection failure; device has detected a network error: duplicate MAC-ID or severe error in CAN network (CAN-bus off).			

### 10.Limitations on use

- Never exceed the technical specifications stated in the paragraph "General characteristics" and the Camozzi general catalogue.
- Do not install the product in environments where the air itself may generate hazards.
- With the exception of specific intended applications, do not use the product in environments where there is the risk of direct contact with corrosive gas, chemical products, salt water, water or steam.

### 11.Maintenance

• If performed incorrectly, maintenance may impair efficient operation of the product and harm persons in the vicinity.



- Check all conditions to prevent the inadvertent release of parts, and disconnect the power supply to enable the discharge of residual pressure from the system before performing work.
- Check whether it is possible to have the product serviced at a technical assistance centre.
- Never disassemble units when electrically powered.
- Shut off electric supplies before maintenance.
- Always remove accessories before maintenance.
- Always wear the correct personal protective equipment as envisaged by local authorities and in compliance with current legislation.
- In the event of maintenance, replacement of worn parts, use exclusively the original Camozzi kits and ensure that operations are only performed by specialised and authorised personnel. Otherwise product approval will be rendered invalid.

#### **12.Environmental notes**

- At the end of the product's life cycle, separate the relative materials to enable recycling.
- Observe all current standards in the country of use governing waste disposal.
- The product and relative parts all comply with the standards ROHS and REACH.



Version 01

### 12. Contacts

#### Camozzi spa

Società Unipersonale Via Eritrea, 20/I 25126 Brescia - Italy Tel. +39 030 37921 Fax +39 030 2400464 info@camozzi.com www.camozzi.com

### **Product Certification**

National and International Directives, Regulations and Standards productcertification@camozzi.com

#### Technical assistance

Technical information Product information Special products Tel.+39 030 3792390 service@camozzi.com