Series CX multi-serial module

Interface with: PROFIBUS, CANopen, DeviceNet, EtherNet/IP, PROFINET, EtherCAT Compatible with all Camozzi valve islands



- » Maximum flexibility in use
- » Mounting in hard application conditions
- » Easily changeable
- » Analog I/O modules
- » Digital I/O modules
- » Multi-communication protocols

The Series CX serial module, with IP65 protection class, interface with all major serial communication protocols as well as the new generation EtherCAT, EtherNet/ IP and PROFINET protocols. The highly resistant aluminium structure makes it suitable for mountings even in hard application conditions. This serial module can be coupled with electric input and output modules and is able to handle up to a maximum of 1024 I/O. Its interface modules enable direct connection to Series F, HN and 3 valve islands. Through a subnet the connection system can be extended to remote valve islands.

Manuals, instruction sheets and configuration files can be found on catalogue.camozzi.com or on the QR code on the lable of the product.

GENERAL DATA

| 1024 |
|----------------------------|
| 1024 |
| 1,5 A |
| 3 A |
| 24 V DC +/-10% |
| 24 V DC +/-10% |
| overload and reverse polar |
| IP65 |
| EN-61326-1 EN-61010-1 |
| 0-50°C |
| Aluminium |
| |

* the voltage range can change according to the range required by the external connected elements.

'it∖

CODING EXAMPLE

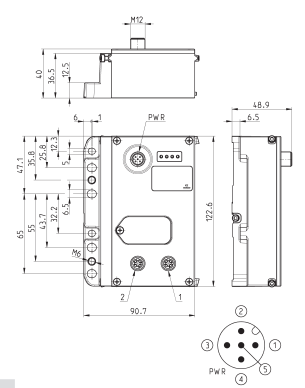
| CX | 05 | - | 2A | C | - | QT2S |
|------|---|------------------------------|----|---|---|------|
| СХ | SERIES | | | | | |
| 05 | PROTOCOL: 01 = PROFIBUS 02 = DeviceNet 03 = CANopen 04 = EtherNet/IP 05 = EtherCAT 06 = PROFINET 99 = Expansion Module | | | | | |
| 2AC | INPUTS: 0 = no module nA = 8 digital inputs M8 nB = 4 digital inputs M8 nC = 2 IN 4-20 mA nD = 2 IN 0-10 V nE = 1 IN 4-20 mA + 1 IN 0-10 | v | | | | |
| QT2S | OUTPUTS: 0 = no module nQ = 4 M12 duo digital outpu nR = 2 OUT 4-20 mA nT = 2 OUT 0-10 V nU = 1 OUT 4-20 mA + 1 OUT nV = 1 OUT 4-20 mA + 1 IN 0- nX = 1 OUT 4-20 mA + 1 IN 4-10 nK = 1 OUT 0-10 V + 1 IN 4-20 nS = initial subnet module | 0-10 V 10 V 20 mA V | | | | |

Fieldbus protocols - Technical data

| Protocol | Max nr of nodes defined by the protoco | l Communication speed defined by the prot | tocol Max number of I/O L | ED 1 Yellow-Green | LED 2 Yellow-Green | LED 3 Red-Gree | n LED 4 Red |
|-------------|--|--|---------------------------|-------------------|--------------------|----------------|-------------|
| PROFIBUS | 32/127 | 9,6 kBit/s per 1000 m 12 Mbit/s per < 100 m | 1024 Input 1024 Output | absent | Green RUN | Red DIA | Red BF |
| CANopen | 127 | 125 kBit/s 500 m 1 Mbit/s per 4 m | 1024 Input 1024 Output | absent | Green IO | Red DIA | Red BF |
| DeviceNet | 64 | 125 kBit/s 500 m 500 kbit/s per 100 m | 1024 Input 1024 Output | absent | Green RUN | Red NS | Red MF |
| PROFINET | unlimited | 100 Mbit/s per 100 m | 1024 Input 1024 Output | Yellow LNK1 | Yellow LNK2 | Green PWR | Red DIA |
| EtherNet/IF | o unlimited | 100 Mbit/s per 100 m | 1024 Input 1024 Output | Yellow LNK1 | Yellow LNK2 | Green PWR | Red DIA |
| EtherCAT | unlimited | 100 Mbit/s per 100 m | 1024 Input 1024 Output | Yellow LNK1 | Yellow LNK2 | Green PWR | Red DIA |

CPU Module - pin configuration



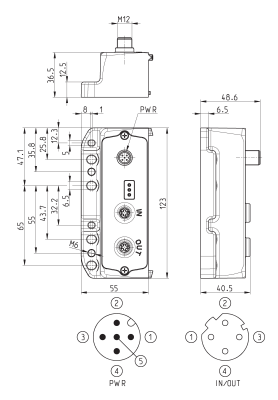


| NO WLAN / WITH WLAN Mod. | Fieldbus Protocol | 1 | 2 | Bus-IN connector | Bus-OUT connector |
|--------------------------|-------------------|---------|---------|--------------------|--------------------|
| CX01-0-0 | PROFIBUS | Bus-OUT | Bus-IN | M12 B 5 pin male | M12 B 5 pin female |
| CX02-0-0 | DeviceNet | Bus-OUT | Bus-IN | M12 A 5 pin male | M12 A 5 pin female |
| CX03-0-0 | CANopen | Bus-OUT | Bus-IN | M12 A 5 pin male | M12 A 5 pin female |
| CX04-0-0 | EtherNet/IP | Bus-IN | Bus-OUT | M12 D 5 pin female | M12 D 5 pin female |
| CX05-0-0 | EtherCAT | Bus-IN | Bus-OUT | M12 D 5 pin female | M12 D 5 pin female |
| CX06-0-0 | PROFINET | Bus-IN | Bus-OUT | M12 D 5 pin female | M12 D 5 pin female |

Expansion Module - pin configuration



Note: to connect the Expansion with the subnet, we recommend the use of cables Mod. CS-SB04HB-... or CS-SC04HB-...



| (X99-0-0 99 Subnet expansion M12 D 5 pin female | Mod. | Coding reference | Fieldbus Protocol | Bus-IN and Bus-OUT connector |
|---|----------|------------------|-------------------|------------------------------|
| Sublicit companyion in the big printernate | CX99-0-0 | 99 | Subnet expansion | M12 D 5 pin female |

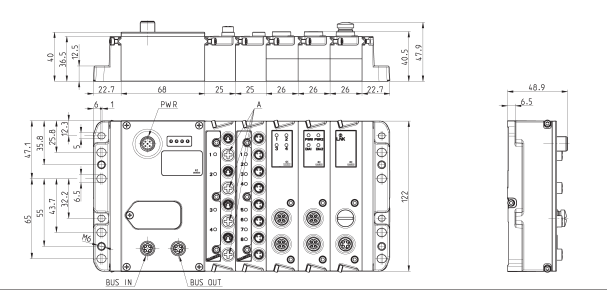


CPU Module - Characteristics

It is a slave node of the main PROFIBUS, CANopen, DeviceNet, EtherNet/IP, EtherCAT, PROFINET network and the Master module of the subnet. All modules provided can be connected only on the right side of the CPU module, like the digital/analog inputs/outputs, direct interface modules for the valve islands (Series F, HN and 3) and the initial module of the subnet.

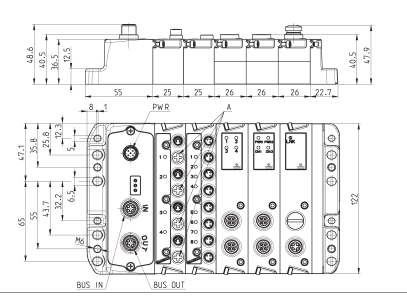
It has its own M12 A 4 pin male connection to supply the modules connected, distinguishing both logic supply and power supply. Two M12 connections for Bus-IN and Bus-OUT of the main network, which M12 connection will take over the relative specifications according to the choosen protocol.

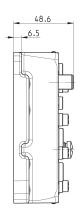
The addressing is performed by means of the Rotary Switch for the protocols with this feature, while for Ethernet protocols addressing is performed by means of the protocol itself. Leds indicate the working state. A maximum number of 1024 inputs and 1024 outputs can be managed.



Expansion Module - Characteristics

At its right side, different modules can be connected like the digital/analog inputs/outputs, the direct interface modules for the valve islands (Series F, HN and 3) and the initial module of the subnet to re-amplify it or to create new branches. It has its own M12 A 4 pin male connection to supply the devices connected, distinguishing both logic supply and power supply. It has two M12 D 5 pin female connections for Bus-IN and Bus-OUT connection of the subnet. Leds indicate the working state. The valve island equipped with Expansion Module can be used only in presence of a subnet.





SERIES CX MULTI-SERIAL MODULE

Initial subnet module Mod. ME3-0000-SL

This module can be connected only in presence of a CPU or Expansion module and can be mixed with other either digital or analog Input and Output devices. Every subnet can have an extension of maximum 100 metres, with a maximum of 8 interruptions. Up to maximum 5 initial modules can be connected, one aside another or along the subnet in order to create a tree structure, in series or both, in order to optimize the length of the cables and the topology of the subnet in different applications. The module is equipped with the Bus-OUT connection only of subnet type M12 D 4 pin female.





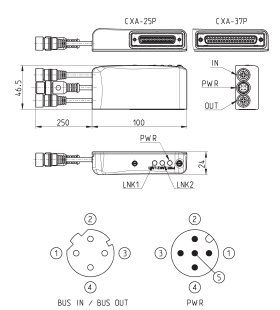
| Mod. | Coding reference | Bus-OUT connection | Max number of modules for subnet | Max extension of subnet per module |
|-------------|------------------|--------------------|----------------------------------|------------------------------------|
| ME3-0000-SL | S | M12D 4 pin female | 5 | 100 m |

Sub-D adaptor module 25 and 37 pin Mod. CXA-25P and CXA-37P



Led 1 = Yellow LNK1 Led 2 = Yellow LNK2 Led 3 = Green PWR, supply present and OK

It is an Expansion module of the subnet and can be connected to all valve islands with Sub-D 25 pin connection (Series F, HN and 3) or 37 pin connection (Series HN). It has its own M12A 4 pin male connection for the supply of the valves connected, distinguishing both logic supply and power supply and two M12 D 4 pin female connections for the Bus-IN and Bus-OUT of the subnet. The subnet can have a length of maximum 100 metres. The 25 pin adaptor module manages a fixed number of 24 digital outputs, while the 37 pin adaptor module manages a fixed number of 32 digital outputs. In both cases, every output can provide a maximum of 3 W to 24 V DC, with PWM outputs for which it is possible to set the working frequency value.



| Mod. | Interface | Digital Outs | Bus-IN connection | Bus-OUT connection | PWR connection | Supply | Power for every Output |
|---------|--------------|--------------|-------------------|--------------------|-----------------|---------|------------------------|
| CXA-25P | Sub-D 25 pin | 24 | M12D 4 pin female | M12D 4 pin female | M12A 4 pin male | 24 V DC | 3 W |
| CXA-37P | Sub-D 37 pin | 32 | M12D 4 pin female | M12D 4 pin female | M12A 4 pin male | 24 V DC | 3 W |

Automatio

Digital input Module Mod. ME3-0800-DC and ME3-0400-DC

The Digital input module can be connected only in presence of a CPU or Expansion module and can be mixed with other either digital or analog Input and Output devices and with the initial module of the subnet.

It has 8 or 4 M8 3 pin connections.





| Mod. | Coding reference | Number of digital inputs | Connection | Number of connectors | Dimensions | Signalling | Sensor supply | Overvoltage protection | Absorption | Type of signal | Protection class | Operating temperature | Weight |
|-------------|---------------------|-----------------------------|--------------------|-------------------------|-------------|--------------------------------|------------------|---------------------------|------------|-------------------|---------------------|--------------------------|--------|
| ME3-0800-DC | А | 8 | M8 3 pin female | 8 | 122 x 25 mm | 1 yellow led for each input | 24 V DC | 400 mA for 4 sensors | 10 mA | PNP | IP65 | 0 ÷ 50°C | 110 g |
| ME3-0400-DC | В | 4 | M8 3 pin female | 4 | 122 x 25 mm | 1 yellow led for each input | 24 V DC | 400 mA for 4 sensors | 10 mA | PNP | IP65 | 0 ÷ 50°C | 110 g |

Analog input/output module Mod. ME3-****-AL

The analog input/output module can be connected only in presence of a CPU or Expansion module and can be mixed with other either digital or analog Input and Output devices and with the initial module of the subnet. It has two M12 A 5 female pin connections and it can be configured as 2 analog Outputs or 2 Inputs or 1 Input + 1 Output. Every output or input occupies 12 digital I/O, in order to create a 12 bit digital/analogic conversion, for both inputs and outputs available in the versions from 0-10 V DC and from 4-20mA. The refreshment time of the analog devices is submitted to the delay of the subnet and therefore to its topology. An average delay is less than 6 ms, to which the delay of the main network managed by the PLC has to be added.





| Coding reference | Number of analog inputs | Number of analog outputs | Connection |
|------------------|---|---|--|
| C | 2 inputs 4-20 mA | - | 2x M12 A 5 pin female |
| D | 2 inputs 0-10 V | - | 2x M12 A 5 pin female |
| E | 1 input 4-20 mA + 1 input 0-10 V | - | 2x M12 A 5 pin female |
| U | - | 1 output 4-20 mA + 1 output 0-10 V | 2x M12 A 5 pin female |
| R | - | 2 outputs 4-20 mA | 2x M12 A 5 pin female |
| Т | - | 2 outputs 0-10 V | 2x M12 A 5 pin female |
| Z | 1 input 4-20 mA | 1 output 4-20 mA | 2x M12 A 5 pin female |
| К | 1 input 0-10 V | 1 output 0-10 V | 2x M12 A 5 pin female |
| V | 1 input 0-10 V | 1 output 4-20 mA | 2x M12 A 5 pin female |
| Y | 1 input 4-20 mA | 1 output 0-10 V | 2x M12 A 5 pin female |
| | C D E U R T Z K V | C 2 inputs 4-20 mA D 2 inputs 0-10 V E 1 input 4-20 mA + 1 input 0-10 V U - R - T - Z 1 input 4-20 mA K 1 input 0-10 V V 1 input 0-10 V | C 2 inputs 4-20 mA - D 2 inputs 0-10 V - E 1 input 4-20 mA + 1 input 0-10 V - U - 1 output 4-20 mA + 1 output 0-10 V R - 2 outputs 4-20 mA T - 2 outputs 4-20 mA Z 1 input 4-20 mA 1 output 0-10 V K 1 input 4-20 mA 1 output 4-20 mA K 1 input 0-10 V 1 output 0-10 V V 1 input 0-10 V 1 output 4-20 mA |

Digital power output module Mod. ME3-0004-DL

The digital output module can be connected only in presence of a CPU or Expansion module and can be mixed with other either digital or analog Input and Output devices and with the initial module of the subnet. It has two M12 A 5 pin female connections, each connection can manage 2 digital outputs and can provide a maximum of 10 W to 24 V DC. The device is useful to pilot a bistable valve or two monostable valves for each connector, or to activate the electric coils or other electric devices with maximum absorption of 10 W to 24 V DC. Connecting two outputs to one electric device only and activating them simultaneously, it is possible to provide maximum 20 W to 24 V DC.

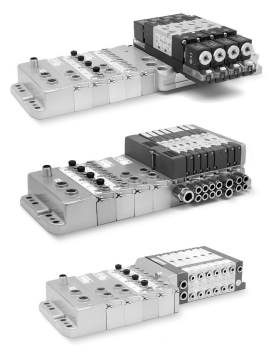


| Mod. | Coding | Number of | Connection | Number of | Dimensions | Signalling | Sensor | Max power for | Max power for | Type of | Protection | Operating | Weight |
|-------------|-----------|-----------------|-------------|------------|-------------|------------------|---------|---------------|----------------|---------|------------|-------------|--------|
| | reference | digital outputs | | connectors | | | supply | M12 connector | digital output | signal | class | temperature | |
| ME3-0004-DL | Q | 4 | M12 A 5 pin | 2 | 122 x 25 mm | 1 yellow led for | 24 V DC | 20 W | 10 W | NPN | IP65 | 0 ÷ 50°C | 100 g |
| | | | female | | | each output | | | | | | | |

Direct interface with Series F, Series HN and Series 3 valve islands



These direct interface modules allow to connect a CPU, CX or an expansion module directly to a valve island of the Series F, HN or 3. Before these interface modules you can only connect different digital or analog electric modules or the initial module of the subnet.



Downstream the interface modules, only the provided valve islands can be connected. The valve islands that can be connected to the interface modules have the same rules as the multipole version of the same Series.

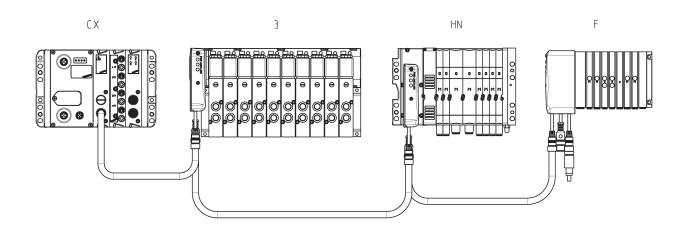
utomatio



Network topology configuration with the CX solution - Example 1

Multi-serial solution composed of:

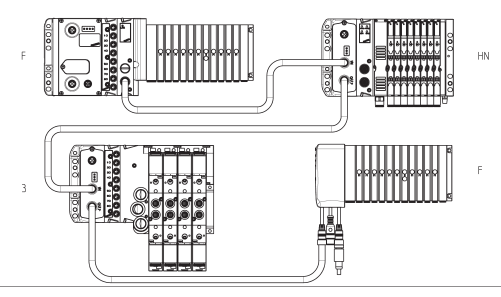
- a CX module with initial subnet module
- a Series 3 Multipole valve island with CXA-25P adaptor
- a Series HN Multipole valve island with CXA-25P adaptor
- a Series F Multipole valve island with CXA-25P adaptor



Network topology configuration with the CX solution - Example 2

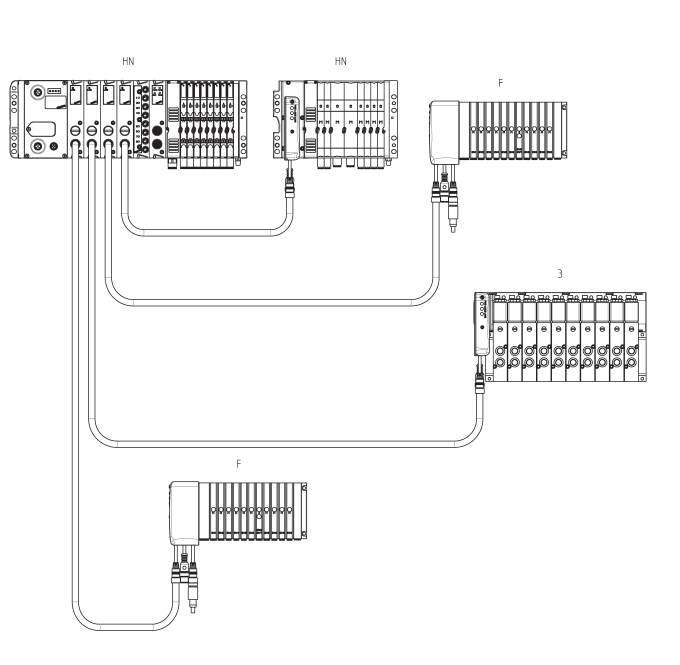
Multi-serial solution composed of:

- a Series F Fieldbus valve island
- a Series HN Fieldbus expansion
- a Series 3 Fieldbus Expansion
- a Series F Multipole valve island with CXA-25P adaptor



Network topology configuration with the CX solution - Example 3

- Multi-serial solution with star connection composed of:
- a Series HN Fieldbus valve island with initial subnet modules
- on the first branch a Series F Multipole valve island with CXA-25P adaptor
- on the second branch a Series 3 Multipole valve island with CXA-25P adaptor
- on the third branch a Series F Multipole valve island with CXA-25P adaptor - on the fourth branch a Series HN Multipole valve island with CXA-37P adaptor





Network topology configuration with the CX solution - Example 4

Multi-serial solution with tree connection composed of an initial module, two branches and a further branch.

Initial module:

- Series 3 Fieldbus valve island with 2 initial subnet modules

First branch of the initial module:

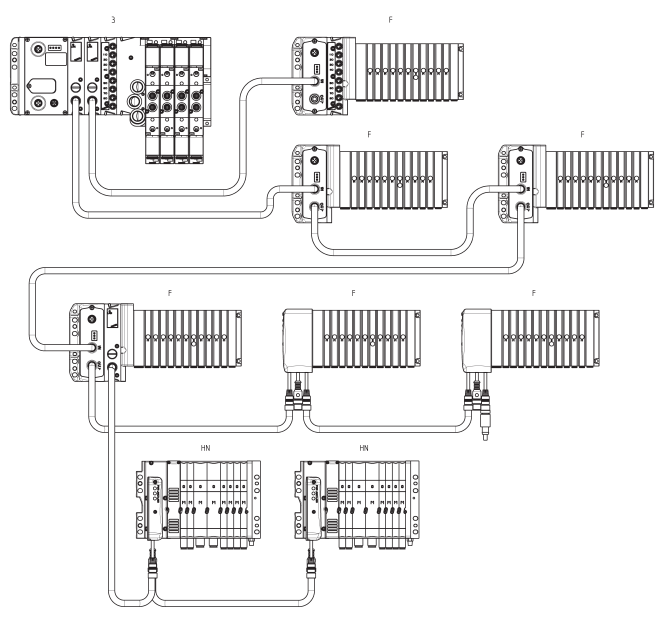
- 5 Series F valve islands of which 3 Fieldbus and 2 Multipole with CXA-25P adaptor

Further branch:

- 2 Series HN Multipole valve islands with CXA-25P and CXA-37P adaptor

Second branch of the initial module:

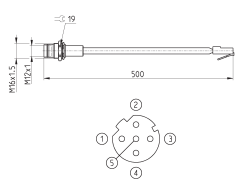
- a Series F Fieldbus Expansion



Adaptor and panel mount for Ethernet RJ45 to M12 D networks

For PROFINET, EtherCAT, EtherNet/IP

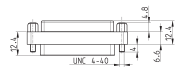


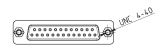


| Mod. | description | type of connector | connection | cable length (m) |
|----------------|---------------|----------------------|---|------------------|
| CS-SE04HB-F050 | moulded cable | straight | RJ45 male, M12 D 4 pin female - Pin 5 is not connected | 0.5 |

25M-25F Sub-D adaptor

| For Series Y valve islands with CXA-25P |
|---|
| |



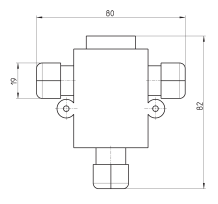




| Mod. | description | type of connector | connection | cable length (m) |
|---------|-----------------|-------------------|----------------------------|------------------|
| G2X-G2W | moulded adaptor | in line | Sub-D 25 pin female - male | - |

Profibus-DP data line tee

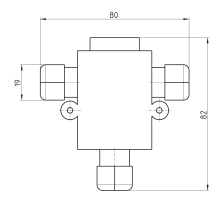




Mod. CS-AA03EC

CANopen / DeviceNet data line tee



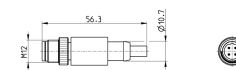


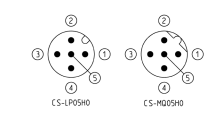
| Mod. |
|-----------|
| CS-AA05EC |

267

M12 male terminating resistor



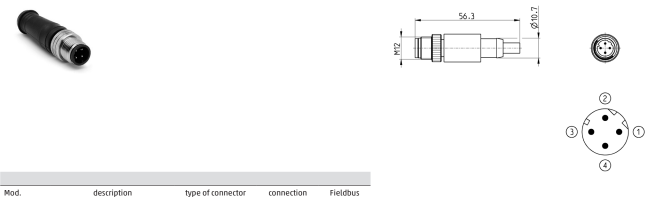




| Mod. | description | type of connector | connection | Fieldbus |
|-----------|---------------------------------|----------------------|--|------------------------|
| CS-MQ05H0 | moulded terminating resistor | straight | M12 B 4 pin male - Pin 5 is not connected | PROFIBUS |
| CS-LP05H0 | moulded terminating resistor | straight | M12 A 5 pin male - Pin 5 is connected | CANOpen / DeviceNet |

For PROFIBUS, CANopen, DeviceNet

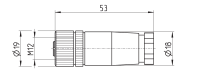
Subnet terminating resistor



| Mod. | description | type of connector | connection | Fieldbus |
|-----------|------------------------------|-------------------|-------------|----------|
| CS-SU04H0 | moulded terminating resistor | straight | M12 D 4 pin | subnet |

Straight connector for power supply

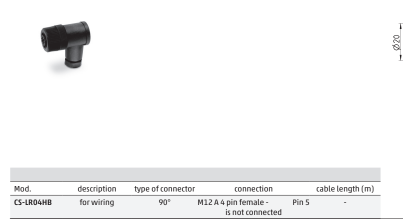


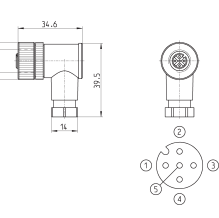




| Mod. | description | type of connector | connection | | cable length (m) |
|-----------|-------------|-------------------|--|-------|------------------|
| CS-LF04HB | for wiring | straight | M12 A 4 pin female - is not connected | Pin 5 | - |

Angular connector for power supply



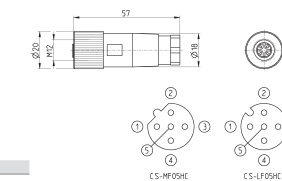


M12

| 2.50 |
|----------|

0 3

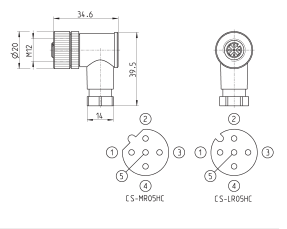
Straight female M12 connectors for Bus-IN



| Mod. | description | type of connector | connection | Fieldbus |
|-----------|-------------|-------------------|--------------------|---------------------|
| CS-LF05HC | for wiring | straight | M12 A 5 pin female | CANopen / DeviceNet |
| CS-MF05HC | for wiring | straight | M12 B 5 pin female | PROFIBUS |

Angular 90° female M12 connectors for Bus-IN

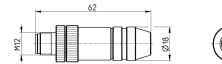


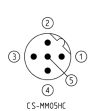


| Mod. | description | type of connector | connection | Fieldbus |
|-----------|-------------|-------------------|--------------------|---------------------|
| CS-LR05HC | for wiring | 90° | M12 A 5 pin female | CANopen / DeviceNet |
| CS-MR05HC | for wiring | 90° | M12 B 5 pin female | PROFIBUS |

Straight male M12 connectors for Bus-OUT





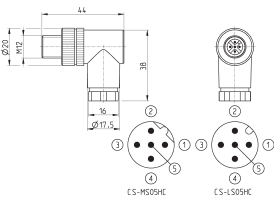


| Mod. | description | type of connector | connection | Fieldbus |
|-----------|------------------|-------------------|------------------|---------------------|
| CS-LM05HC | for metal wiring | straight | M12 A 5 pin male | CANopen / DeviceNet |
| CS-MM05HC | for metal wiring | straight | M12 B 5 pin male | PROFIBUS |

Angular 90° male M12 connectors for Bus-OUT

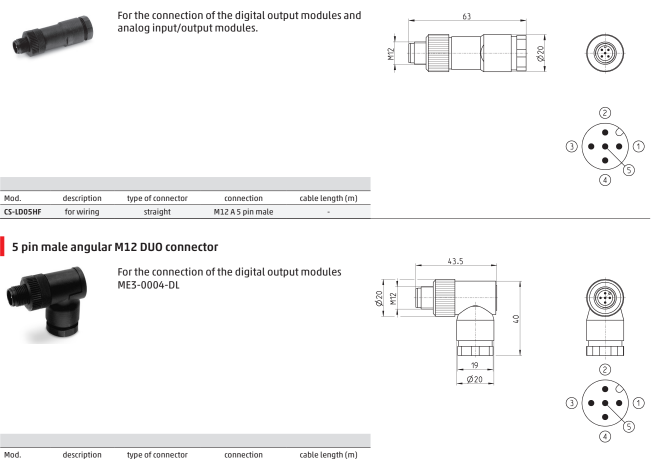


The Mod. CS-LS05HC can also be used for the connection of the digital output modules and of the analog input and output modules.



| Mod. | description | type of connector | connection | Fieldbus |
|-----------|-------------|-------------------|------------------|---------------------|
| CS-LS05HC | for wiring | 90° | M12 A 5 pin male | CANopen / DeviceNet |
| CS-MS05HC | for wiring | 90° | M12 B 5 pin male | PROFIBUS |

5 pin male straight M12 DUO connector



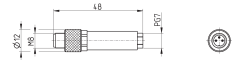
3 pin male M8 wiring connector for digital input modules

90°



for wiring

CS-LH05HF





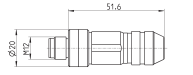
| Mod. | description | type of connector | connection | cable length (m) |
|-----------|-------------|-------------------|---------------|------------------|
| CS-DM03HB | for wiring | straight | M8 3 pin male | - |
| | | | | |

Male wiring connector for Bus-IN and Bus-OUT

For PROFINET, EtherCAT, EtherNet/IP and subnet

M12 A 5 pin male









| Mod. | description | type of connector | connection | cable length (m) |
|-----------|------------------|-------------------|-------------|------------------|
| CS-SM04H0 | for metal wiring | straight | M12 D 4 pin | - |

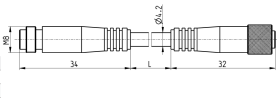
Products designed for industrial applications. General terms and conditions for sale are available on www.camozzi.com

Extension with M8 connector, 3 pin male / female

Non shielded

For the connection of the digital input modules ME3-0008 and ME3-0004

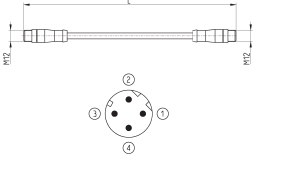




| Mod. | description | type of connector | connection | L [cable length] (m) | |
|----------------|---------------|-------------------|------------------------|------------------------|---|
| CS-DW03HB-C250 | moulded cable | straight | M8 3 pin male / female | 2.5 | |
| CS-DW03HB-C500 | moulded cable | straight | M8 3 pin male / female | 5 | - |

Cable with straight connectors





| Mod. | description | description type of connector | | L [cable length] (m) | |
|----------------|---------------|-------------------------------|---------------------|------------------------|--|
| CS-SB04HB-D100 | moulded cable | straight | 2x M12 D 4 pin male | 1 | |
| CS-SB04HB-D500 | moulded cable | straight | 2x M12 D 4 pin male | 5 | |
| CS-SB04HB-DA00 | moulded cable | straight | 2x M12 D 4 pin male | 10 | |

Cable with 90° angular connectors

For PROFINET, EtherCAT, EtherNet/IP and subnet

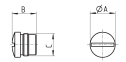


| Mod. | description | type of connector | connection | L [cable length] (m) |
|----------------|---------------|-------------------|---------------------|------------------------|
| CS-SC04HB-D100 | moulded cable | 90° | 2x M12 D 4 pin male | 1 |
| CS-SC04HB-D500 | moulded cable | 90° | 2x M12 D 4 pin male | 5 |
| CS-SC04HB-DA00 | moulded cable | 90° | 2x M12 D 4 pin male | 10 |

M8 and M12 connector cover caps



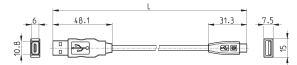
For digital and analog input/output modules and subnet



| Mod. | А | В | C [Connection] |
|---------|------|----|------------------|
| CS-DFTP | 10 | 11 | M8 |
| CS-LFTP | 13.5 | 13 | M12 |

USB to Micro USB cable Mod. G11W-G12W-2



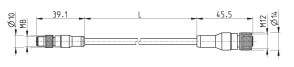


| Mod. description | | connections | material for outer sheath | cable length "L" (m) | |
|------------------|--------------------------------|------------------------------|------------------------------|----------------------|--|
| G11W-G12W-2 | black shielded cable 28 AWG | standard USB to Micro USB | PVC | 2 | |

For the hardware configuration of the Camozzi products

Adapter cable, M8 3-pin male - M12 4-pin female







| Mod. | description | max voltage | max current | Nr conn. wires | connections | outer sheath | cable "L" (m) |
|----------------|---|--------------------|----------------|-------------------|-----------------------------------|-----------------|------------------|
| CS-AG03HB-C250 | 3-pin cable 24 AWG, high flexibility | 50V AC / 60V DC | 3 A | 3 | M8 3-pin male - M12 4-pin fem. | PUR black | 2.5 |
| CS-AG03HB-C500 | 3-pin cable 24 AWG, high flexibility | 50V AC / 60V DC | 3 A | 3 | M8 3-pin male - M12 4-pin fem. | PUR black | 5 |

Mounting brackets for DIN rail



DIN EN 50022 (mm 7,5 x 35 - width 1)

Supplied with: 2x plates 2x screws M4x6 UNI 5931



