

Passive distribution box BC series



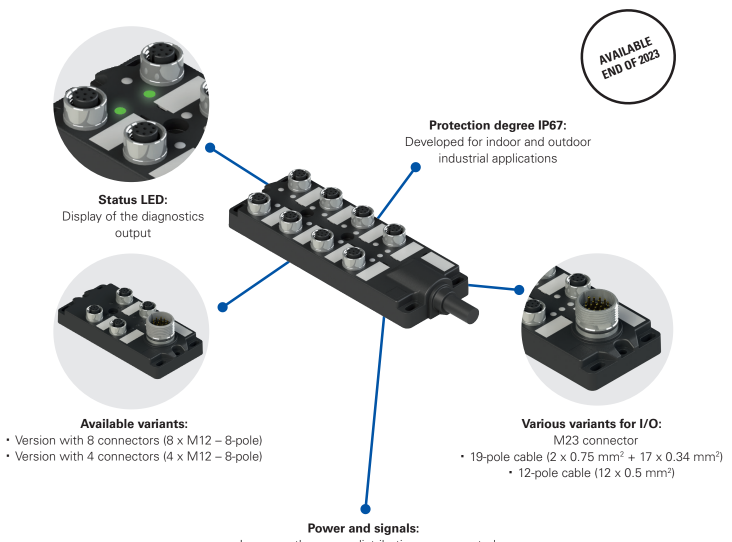


BC series passive distribution box

Description

The new **BC series passive distribution box** from Pizzato can be used to connect safety devices with 8-pole M12 male connector in series. This makes it possible to group various input/output signals in one single 19-pole or 12-pole connection or with an M23 connector, which is then connected to the control device. Grouping the connections in a single box makes wiring faster and tidier, thereby avoiding the need to lay multiple lines. In addition, it's easier to replace devices if needed. This solution improves power distribution compared to the typical series connection, so more NG/NS series devices can be connected. The BC series distribution box is provided with a strong, compact, sealed housing. It's water-proof and withstands vibrations or shock, and has a diagnostics' LED that shows the state of the connected device.

Main features



- Improves the power distribution on connected devices without voltage drops
- Signal for door open and lock/unlock for each connected device



Code structure

Independently connected inputs I3/IE1 for 6 devices and

one common input for two additional devices (only for version with 8 device connections)

BC 1Z4A1A1FSK

Connection type K Integrated connectors Design and material of the housing 2 Cable length: 2 m 1 Technopolymer housing 54 x 115 mm Cable length: 5 m **2** Technopolymer housing 54 x 152 mm Cable length: 10 m Type and number of inputs Direction of the output connection and 4A 4 inputs, M12 female connector, 8-pole cable or connector type 8A 8 inputs, M12 female connector, 8-pole FS Front output, M23 connector, 12-pole FT Front output, M23 connector, 19-pole Type of distribution of the input signals on the devices AF Axial output, PVC cable 12 x 0.5 mm² AL Axial output, PVC cable, 2 x 0.75 mm² + 17 x 0.34 mm² One common input I3/IE1 for all devices (for versions with 4 or 8 device connections) Independently connected inputs I3/IE1 2 (only for version with 4 device connections)

BC series passive distribution box



Main features

- Technopolymer housing
- Protection degree up to IP67
- Various models available for I/O: M23 connector, 19-pole cable, 12-pole cable
- Versions with 4 or 8 M12 connectors available
- Integrated signalling LEDs

Quality marks:



Technical data

Housing

Housing made of glass fibre reinforced technopolymer, self-extinguishing and shock-proof Protection degree: IP65 acc. to EN 60529

IP67 acc. to EN 60529

General data

-20°C ... +50°C Ambient temperature: Storage temperature: -40°C ... +75°C 2 ... 3Nm Tightening torque, body: Tightening torque, M12 connectors: 0.6 ... 0.8 Nm Tightening torque, M23 connectors: 1 ... 1.5 Nm

General electrical data

24 Vdc Rated operating voltage U_a: Rated insulation voltage U.: 30 Vac / 36 Vdc

External protection fuse: 8 A type gG for connection A1

Maximum operating current M12 connector, 8-pole:

Electrical data of distribution box with 4 M12 connectors Maximum operating current with 12-pole cable: $5 \text{ A} \times 0.5 \text{ mm}^2$ (20 AWG), the currents

are per conductor

Maximum operating current M23 connector, 12-pole: 8 A pin 6 and pin 19, 4 A all other pins,

currents apply per pin

Electrical data of distribution box with 8 M12 connectors Maximum operating current with 19-pole cable: $8 \text{ A} \times 0.75 \text{ mm}^2$ (19 AWG) pink cable,

white-pink cable

4 A x 0.34 mm² (22 AWG) all other cables

8 A pin 6 and pin 19, Maximum operating current M23 connector, 19-pole: 4 A for all other pins

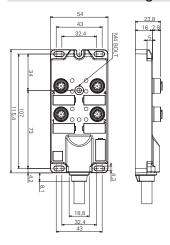
In compliance with standards:

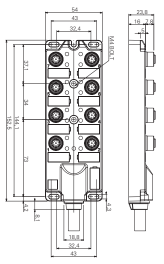
EN 60947-1, EN 60529, EN 61000-6-2, EN 61000-6-3, EN IEC 63000.

Compliance with the requirements of:

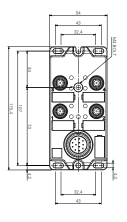
RoHS Directive 2011/65/EU.

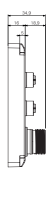
Dimensional drawings

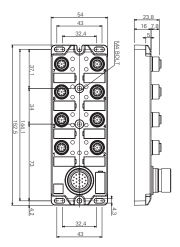




All values in the drawings are in mm

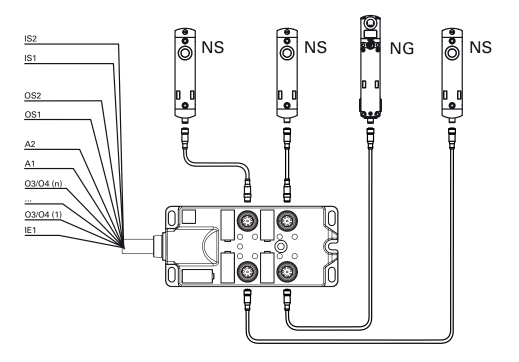


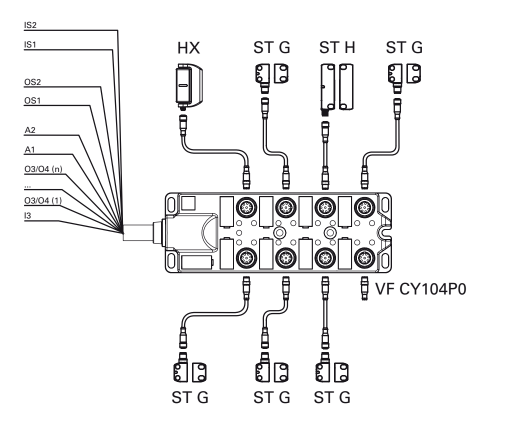






Connection example for the devices



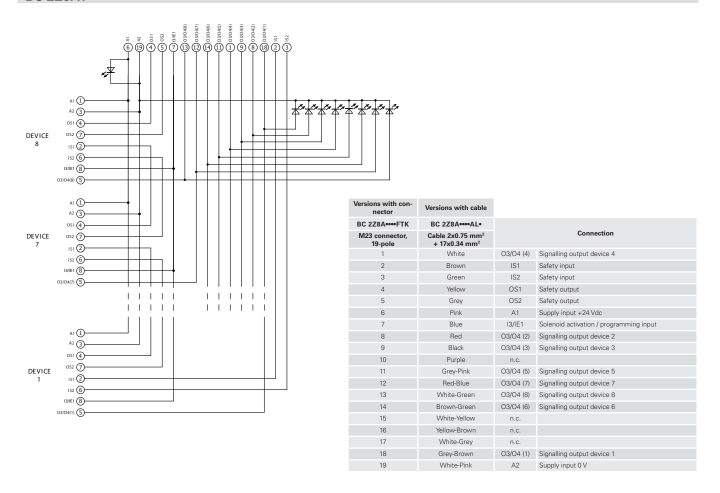


Note: Outputs O3/O4 indicate the "Guard closed" state (O3) for the devices of the ST and HX series, while they indicate the "Guard closed and locked" state (O4) for the devices of the NS and NG series.

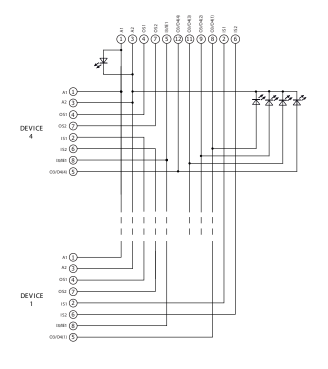
Note: A VF CY104P0 bridge connector must be connected on all M12 connectors that are not connected to a device.

Internal device connections

BC 2Z8A1



BC 1Z4A1

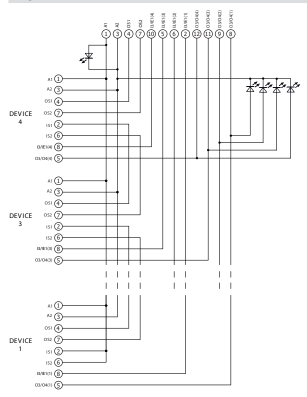


Versions with connector	Versions with cable			
BC 1Z4A ·····FSK	BC 1Z4A **** AF*			
M23 connector, 12-pole	Cable 12x0.5 mm²	Connection		
1	White	A1	Supply input +24 Vdc	
2	Brown	IS1	Safety input	
3	Green	A2	Supply input 0 V	
4	Yellow	OS1	Safety output	
5	Grey	13/IE1	Solenoid activation / programming input	
6	Pink	IS2	Safety input	
7	Blue	OS2	Safety output	
8	Red	O3/O4 (1)	Signalling output device 1	
9	Black	O3/O4 (2)	Signalling output device 2	
10	Purple	n.c.		
11	Grey-Pink	O3/O4 (3)	Signalling output device 3	
12	Red-Blue	O3/O4 (4)	Signalling output device 4	



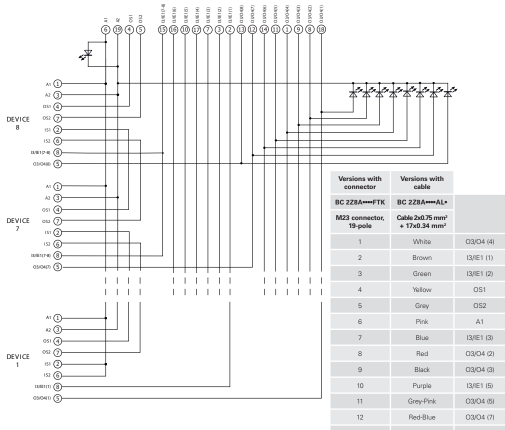
Internal device connections

BC 1Z4A2



Versions with connector	Versions with cable		
BC 1Z4A ·····FSK	BC 1Z4A ····· AF•	Connection	
M23 connector, 12-pole	Cable 12x0.5 mm ²		
1	White	A1	Supply input +24 Vdc
2	Brown	13/IE1 (1)	Solenoid activation / programming input (1)
3	Green	A2	Supply input 0 V
4	Yellow	OS1	Safety output
5	Grey	13/IE1 (3)	Solenoid activation / programming input (3)
6	Pink	13/IE1 (2)	Solenoid activation / programming input (2)
7	Blue	OS2	Safety output
8	Red	O3/O4 (1)	Signalling output device 1
9	Black	03/04 (2)	Signalling output device 2
10	Purple	13/IE1 (4)	Solenoid activation / programming input (4)
11	Grey-Pink	03/04 (3)	Signalling output device 3
12	Red-Blue	03/04 (4)	Signalling output device 4

BC 2Z8A3 ····



BC 2Z8A ·····FTK	BC 2Z8A **** AL*	Connection	
M23 connector, 19-pole	Cable 2x0.75 mm ² + 17x0.34 mm ²		
1	White	O3/O4 (4)	Signalling output device 4
2	Brown	I3/IE1 (1)	Solenoid activation / programming input (1)
3	Green	I3/IE1 (2)	Solenoid activation / programming input (2)
4	Yellow	OS1	Safety output
5	Grey	OS2	Safety output
6	Pink	A1	Supply input +24 Vdc
7	Blue	I3/IE1 (3)	Solenoid activation / programming input (3)
8	Red	03/04 (2)	Signalling output device 2
9	Black	03/04 (3)	Signalling output device 3
10	Purple	I3/IE1 (5)	Solenoid activation / programming input (5)
11	Grey-Pink	O3/O4 (5)	Signalling output device 5
12	Red-Blue	03/04 (7)	Signalling output device 7
13	White-Green	O3/O4 (8)	Signalling output device 8
14	Brown-Green	O3/O4 (6)	Signalling output device 6
15	White-Yellow	13/IE1 (7-8)	Solenoid activation / programming input (7-8)
16	Yellow-Brown	I3/IE1 (6)	Solenoid activation / programming input (6)
17	White-Grey	I3/IE1 (4)	Solenoid activation / programming input (4)
18	Grey-Brown	03/04 (1)	Signalling output device 1
19	White-Pink	A2	Supply input 0 V

Accessories

Male bridge connector, M12



Features:

- M12 male connector without cable, with internal jumpers for plugging into the unused M12 sockets of the distribution
- Polyurethane connector body
- Gold-plated contacts

250 Vac / 300 Vdc

• Anti-vibration self-locking ring nut

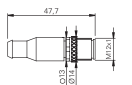
Max. operating voltage: Max. operating current:

2 A Protection degree: IP67 acc. to EN 60529

Tightening torque of the ring: 0.6 ... 0.8 Nm

Internal wiring diagram





Pin assignment

8-pole male

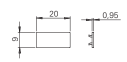


Article	Description
VF CY104P0	M12 terminating plugs for series connections, 8-pole

ATTENTION: always disconnect the power supply before removing the connector.

White label Packs of 200 pcs.





Article	Description
AC 6309	White label made of polyamide PA66

Note: Connection cables between distribution box and devices can be found in various lengths in the chapter Accessories in the General Catalogue Safety 2023-2024 on page 425.



8

Notes

Notes



Notes



General Catalogue Detection



General Catalogue HMI



General Catalogue Safety



General Catalogue Lift



Website www.pizzato.com



Pizzato Elettrica s.r.l. via Torino, 1 - 36063 Marostica (VI) Italy Phone: +39 0424 470 930

Phone: +39 0424 470 930 E-mail: info@pizzato.com Website: www.pizzato.com

Any information or application example, connection diagrams included, described in this document are to be intended as purely descriptive. The choice and application of the products in conformity with the standards, in order to avoid damage to persons or goods, is the user's responsibility. The drawings and data contained in this document are not binding and we reserve the right, in order to improve the quality of our products, to modify them at any time without prior notice. All rights to the contents of this publication are reserved in accordance with current legislation on the protection of intellectual property. The reproduction, publication, distribution and modification, total or partial, of all or part of the original material contained therein (including, but not limited to, texts, images, graphics), whether on paper or in electronic form, are expressly prohibited without written permission from Pizzato Elettrica Srl. All rights reserved. © 2023 Copyright Pizzato Elettrica.

ZE FGL33B23-ENG

