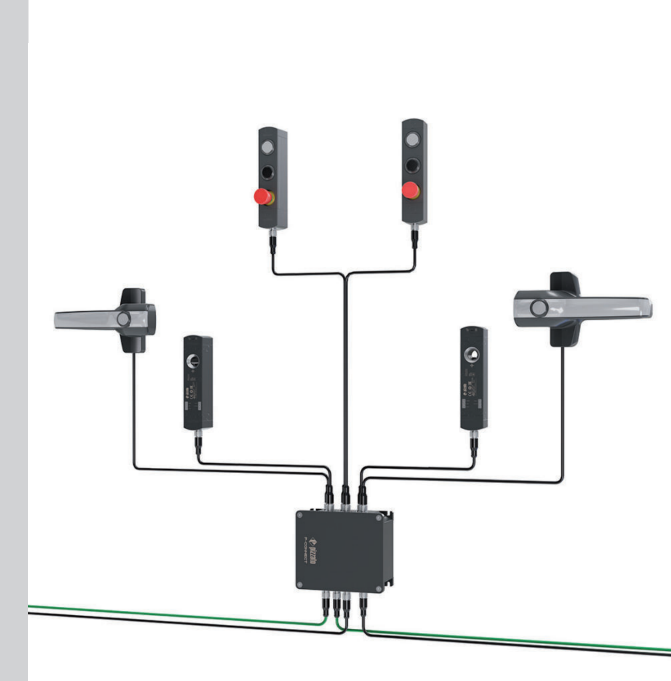


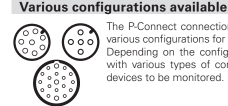
# P-Connect connection gateway for safety devices



## Description

The P-Connect connection gateway is a system that allows up to six (6) devices to be connected to a data network. Safety information is exchanged via PROFIsafe extensions. Depending on its configurations, the gateway can transmit signals from two NG or NS series RFID safety switches with lock. The connection is performed safely using PROFIsafe standards. Furthermore, the P-Connect gateway can be connected to a number of devices available in the Pizzato Elettrica catalogue. These include the BN series modular control device units, and AN series handles with integrated signalling LED.

## Positioning in safe areas The P-Connect connection gateway can be



The P-Connect connection gateway is available in various configurations for every kind of application. Depending on the configuration in fact it comes with various types of connectors to connect the devices to be monitored.

## **Field diagnostics**



The P-Connect connection gateway has 3 integrated signalling LEDs to give the user a quick diagnostic overview:

positioned in safe areas, away from the con-

dental damage or tampering.

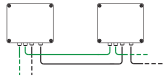
nected devices, to limit the risk of acci-

- "System status" LED: multicolour signalling LED, which by lighting, flashing and using different colours, indicates the various device operating states, as well as any warnings or errors affecting internal electronic components;

- "Network status" LED: state monitoring of the connected Ethernet network:

- "Module status" LED: diagnostic events' signalling LED.

## Series connection



P-Connect connection gateways have two connectors. One supplies electrical power to the device and the other is used for the connection to the fieldbus network. This means several P-Connect gateways can be connected in series by simply con-

necting together the input and output connectors. This notably reduces the time required for installing, uninstalling and replacing components during maintenance.

## **Diagnostic data**



The P-Connect connection gateway allows quick access to diagnostic data such as internal temperature, gateway supply voltage, or current consumption of the connected devices. This makes it easy to monitor the gateway and the connected devices, quickly detecting any malfunctions.

## Connection to the PROFINET/PROFIsafe network



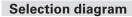
The P-Connect connection gateway is designed to connect safety devices to PROFINET and PROFIsafe networks.

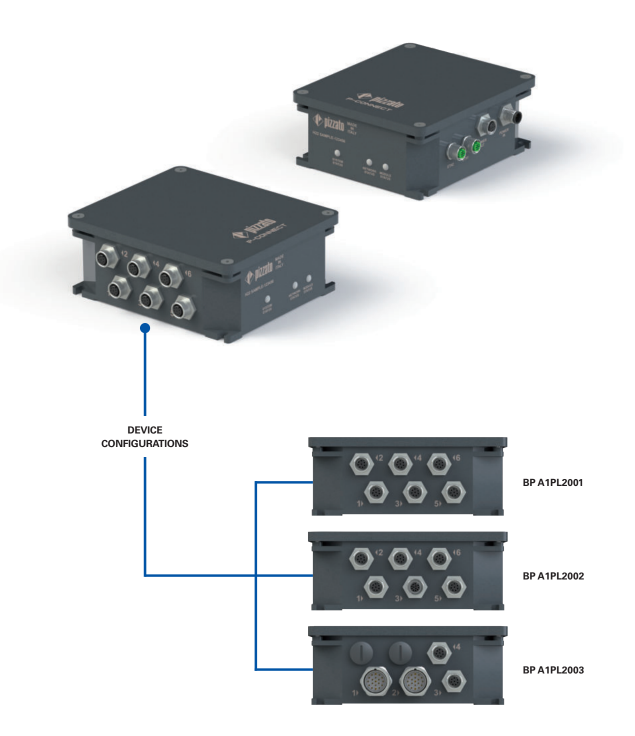
It can in fact convert the communication protocols used by the safety devices into PROFINET compatible protocols, so the devices can be integrated in the industrial network. Furthermore, the PRO-Flsafe function guarantees a high gateway safety level when transmitting safety data between the devices and the control system.

#### **Plug&Play device**



With connectors on both the power side and the device side, the P-Connect connection gateway is a Plug&Play solution that saves installation time compared to traditional solutions that must be wired into a cabinet. What's more, it can quickly be replaced if there's a malfunction or if it gets damaged.





## Code structure

## BP A1PL2001

Cor	nmunication protocol	
Ρ	PROFINET / PROFIsafe	
Pov	ver supply connector	

1 x M12 5-pole male connector + 1 x M12 5-pole female connector

Inp	ut configuration
001	Configuration 001
002	Configuration 002
003	Configuration 003

... Other configurations on request

2



## P-Connect connection gateway for safety devices

**Technical data** 



#### Main features

- Aluminium housing
- Protection degree IP65
- Operating temperature -15 °C ... +50 °C
- 3 LEDs integrated in the device for status indication
- Devices can be connected in series

#### Quality marks:



EC-type examination certificate: M6A 075157 0034 TÜV SÜD approval: Z10 075157 0033 UL approval: E530502 PROFINET approval: Z13641 PROFIsafe approval: Z20348

Aluminium housing, baked powder coating. Protection degree:	IP65 acc. to EN 60529 with connectors of equal or higher protection degree
General data Operating temperature: Storage temperature:	-15°C +50°C -30°C +70°C
Pollution degree:	2
Overvoltage category:	
Power supply electrical data Rated voltage (U <sub>e</sub> ): Supply voltage tolerance: Operating current at U <sub>e</sub> voltage - no devices connected: - maximum current supported: Insulation voltage U <sub>i</sub> : Shock and vibration resistance: EMC protection:	24 Vdc SELV/PELV ±15% 0.1 A 3.1 A 32 V acc. to EN 60947-1 acc. to EN 61000-4 e EN 61326-3-1
Input and output circuits	3 dual-channel
Number of safety inputs:	1 dual channel
Number of safety outputs:	(or 2 single channel)
Number of unsafe inputs:	14
Number of unsafe outputs:	24
Number of test outputs:	2
Maximum voltage at unsafe inputs:	24 Vdc
Voltage at unsafe outputs:	24 Vdc
Maximum control current at unsafe outputs:	50 mA
Maximum current at test outputs:	100 mA
Maximum current at unsafe outputs:	250 mA

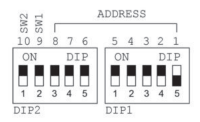
## In compliance with standards:

EN 60947-1, EN 61326-1, EN 61326-3-1, UL 508, CSA C22.2 No. 14, EN IEC 63000, EN 60529, IEC 61784-3-3, EN 61508, EN 62061, EN ISO 13849-1, EN 61131-2.

#### Compliance with the requirements of:

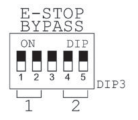
Machinery Directive 2006/42/EC, EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU.

## F - Address



The PROFIsafe F - Address identifies the device on the PROFIsafe network with an unique ID, protecting standard address mechanisms such as IP addresses. The safety address (F - Address) must be set using two "ADDRESS" DIP switches located under the cover of the P-Connect gateway. This value can be set from 1 to 255 and must be unique for every device connected to the network. Restart the device after setting the F - Address.

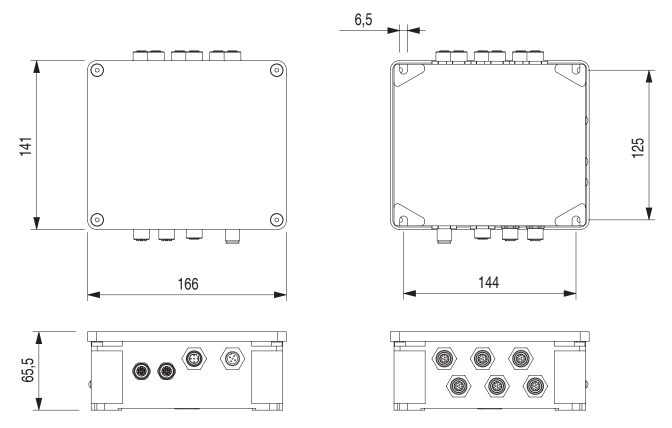
## **Emergency stop buttons**



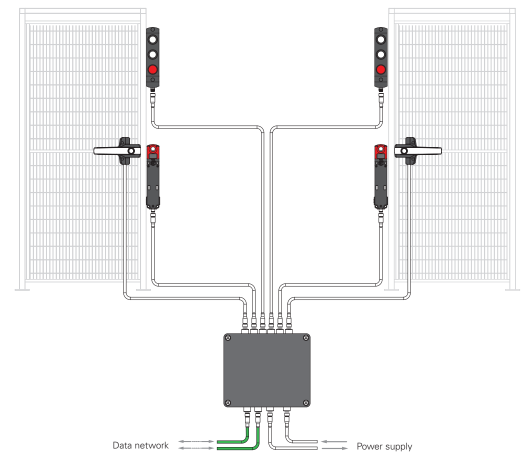
Some of the P-Connect gateway configurations can be used to manage up to two emergency stop buttons connected internally in series to the gateway. If you are not going to use both emergency stop buttons, bypass one of them using the "DIP3" switch (called "E-STOP BYPASS") located under the cover of the P-Connect gateway.

If switches "1" and "2" are switched "ON" this bypasses the first emergency stop button connected. Switches "4" and "5" bypass the second emergency stop button connected. The switches must only be switched when the P-Connect gateway is OFF, to prevent incoherent input test signal readings.

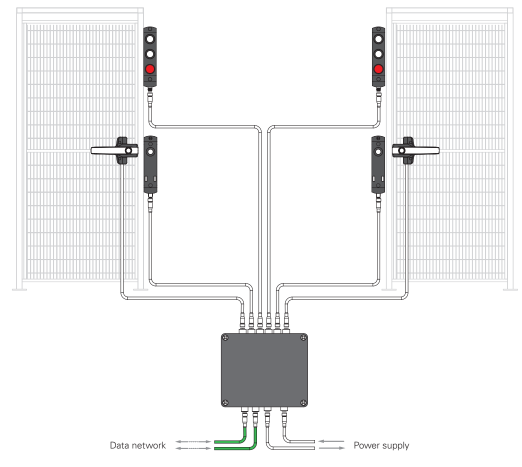
## **Dimensional drawings**



Solution with NG series switches, P-KUBE Krome safety handle and BN series control device units



Solution with NS series switches, P-KUBE Krome safety handle and BN series control device units



Note: the position of the connectors in the diagram is for illustrative purposes only.

Safety parameters	SIL	PL	Cat.
Monitoring function for the safety outputs	3	е	4
Locking function of the single channel actuator	2	d	2

## Selection table for BP A1PL2001 devices

**Functional safety** 

	Description	Quantity	Article r	number
<b>T</b> .	RFID safety switch with lock, with separate actuator, NG/NS series	2	NG ••••311A-F3•K958 <sup>(1)</sup> NG ••••321A-F3•K958 <sup>(1)</sup> NG ••••411A-F3•K958 <sup>(1)</sup> NG ••••421A-F3•K958 <sup>(1)</sup> NS •3••••P•-F4• <sup>(1)</sup>	NG •••••311B-F3•K958 <sup>(1)</sup> NG ••••321B-F3•K958 <sup>(1)</sup> NG ••••411B-F3•K958 <sup>(1)</sup> NG ••••421B-F3•K958 <sup>(1)</sup> NS •4••••P•-F4• <sup>(1)</sup>
- 515	P-Connect connection box	1	BP A1PL2001	BP A1PL2001
	P-KUBE Krome safety handle with illuminated white grip with control device	2	AN G1B00••-PM• (1) (2)	AN S1B00••-PM• (1) (2)
	Signalling device chosen by installer, to be used as an alternative to the P-KUBE Krome safety handle (for example: indicator light tower)	1	Check that the electrical connection compatible with the diagrams sho assignments of usable devices"	
<u> </u>	BN series control device unit with 3 control devices	2	BN AC3Z•••• (1) (3)	BN AC3Z•••• (1) (3)

#### Notes:

<sup>(1)</sup> For the configurations, refer to pages 169 and 229 of the General Catalogue Safety 2023-2024, or contact technical assistance.

<sup>(2)</sup> Only configurations with M12 8-pole connector.

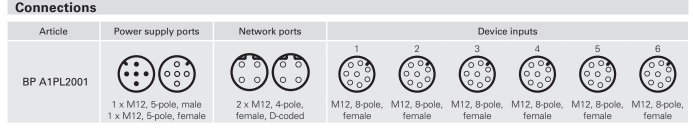
<sup>(3)</sup> Only configurations with two non-illuminated devices with 1NO or 1NC, an emergency stop button 2NC, with M12 8-pole connector.

Attention: The articles listed above correspond to the maximum configuration that can be realised with the P-Connect connection gateway. Solutions with fewer devices can be implemented. If devices with emergency stop buttons are removed, the internal dip switches must be set accordingly to correctly configure the internal electronics of the connection system.

#### **Cables with compatible connectors**

Article	Description
VF CA5•••M	M12 female connectors with cable, 5-pole
VF CA5•••M-MD	M12 extension cables, 5-pole
VF CA8•••M-MD	M12 extension cables, 8-pole

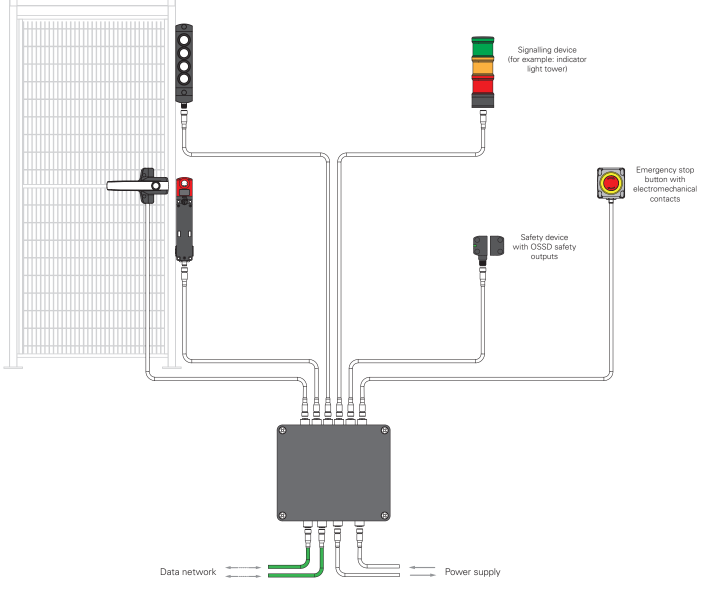
Note: For the article codes of available cables with connectors refer to the chapter "Accessories" in the General Catalogue Safety.



Note: For the internal connections of usable devices, refer to pages 11-13.



Solutions with NG/NS series switch, P-KUBE Krome safety handle, BN series control device unit, signalling device, safety device with OSSD safety outputs and control device unit including emergency stop



Note: the position of the connectors in the diagram is for illustrative purposes only.

## **Functional safety**

Safety parameters	SIL	PL	Cat.
Monitoring function for the safety outputs	3	е	4
Locking function of the dual channel actuator	3	е	4

## Selection table for BP A1PL2002 devices

	Description	Quantity	Article	number	
<b>1</b>	RFID safety switch with lock, with separate actuator, NG/NS series	1	NG •••••311A-F3•K958 <sup>(1)</sup> NG ••••321A-F3•K958 <sup>(1)</sup> NG ••••411A-F3•K958 <sup>(1)</sup> NG ••••421A-F3•K958 <sup>(1)</sup> NS •3••••P•-F4• <sup>(1)</sup>	NG •••••311B-F3•K958 <sup>(1)</sup> NG ••••321B-F3•K958 <sup>(1)</sup> NG ••••411B-F3•K958 <sup>(1)</sup> NG ••••421B-F3•K958 <sup>(1)</sup> NS •4••••P•-F4• <sup>(1)</sup>	
	Safety device with OSSD safety outputs, at the user's discretion	1	Check that the electrical connections of the chosen device compatible with the diagrams shown in the paragraph "Pi assignments of usable devices"		
625	P-Connect connection box	1	BP A1PL2002		
	BN series control device unit with 4 control devices	1	BN AC4Z•••• (1) (2)		
	Signalling device chosen by the user (for example: indicator light tower)	1	Check that the electrical connections of the chosen device are compatible with the diagrams shown in the paragraph "Pin assignments of usable devices"		
	P-KUBE Krome safety handle with illuminated white grip with control device	1	AN G1B00••-PM• (1) (3) AN S1B00••-PM• (1) (3)		
چ	Control device unit including emergency stop and luminous disc for signalling	1	ES AC3	; <b>1•●●</b> (1) (3)	

#### Notes:

<sup>(1)</sup> For the configurations, see pages 229 and 275 of the General Catalogue Safety 2023-2024, or contact technical assistance. <sup>(2)</sup> Only configurations with four buttons 1NO + LED, M12 12-pole connector.

<sup>(3)</sup> Only configurations with M12 8-pole connector.

Attention: The articles listed above correspond to the maximum configuration that can be realised with the P-Connect connection gateway. Solutions with fewer devices can be implemented. If devices with emergency stop buttons are removed, the internal dip switches must be set accordingly to correctly configure the internal electronics of the connection system.

## Cables with compatible connectors

Article	Description
VF CF••••M	M12 male connectors with cable, 5-pole
VF CA5•••M	M12 female connectors with cable, 5-pole
VF CA5•••M-MD	M12 extension cable, 5-pole
VF CA8•••M-MD	M12 extension cable, 8-pole
VF CA12•••M-MD	M12 extension cable, 12-pole

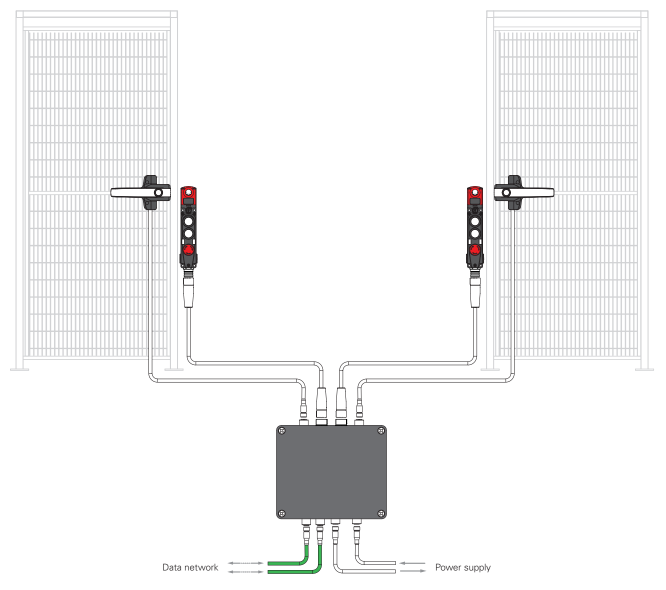
Note: For the article codes of available cables with connectors refer to the chapter "Accessories" in the General Catalogue Safety.

#### Connections

Article	Power supply ports	Network ports		Device inputs				
BP A1PL2002					3			
	1 x M12, 5-pole, male 1 x M12, 5-pole, female	2 x M12, 4-pole, female, D-coded	M12, 8-pole, female	M12, 5-pole, female	M12, 12-pole, female	M12, 8-pole, female	M12, 8-pole, female	M12, 8-pole, female
Note: For the internal connections of usable devices, refer to pages 11-13.								



## Solution with NG/NS series switches and P-KUBE Krome safety handles



Note: the position of the connectors in the diagram is for illustrative purposes only.

## **Functional safety**

Safety parameters	SIL	PL	Cat.
Monitoring function for the safety outputs	3	е	4
Locking function of the single channel actuator	2	d	2

## Selection table for BP A1PL2003 devices

Description	Quantity	Article	number	
RFID safety switch with lock, with integrated control devices, with separate actuator, NG-NS series	2	NG •••••311C-F3•K60• <sup>(1)</sup> NG •••••321C-F3•K60• <sup>(1)</sup> NG •••••411C-F3•K60• <sup>(1)</sup> NG •••••421C-F3•K60• <sup>(1)</sup> NG •••••311D-F3•K60• <sup>(1)</sup> NG •••••411D-F3•K60• <sup>(1)</sup> NG •••••421D-F3•K60• <sup>(1)</sup> NG •••••421D-F3•K60• <sup>(1)</sup>	NG ••••312V-F3•K60• <sup>(1)</sup> NG ••••322V-F3•K60• <sup>(1)</sup> NG ••••412V-F3•K60• <sup>(1)</sup> NG ••••422V-F3•K60• <sup>(1)</sup> NG ••••315R-F3•K60• <sup>(1)</sup> NG ••••325R-F3•K60• <sup>(1)</sup> NG ••••415R-F3•K60• <sup>(1)</sup> NG ••••425R-F3•K60• <sup>(1)</sup> NS •4•••STK-F4•N••• <sup>(1)</sup>	
P-Connect connection box	1	BP A1PL2003		
P-KUBE Krome safety handle with illuminated white grip with control device	2	AN G1B00••-PM• (1) (2) AN S1B00••-PM• (1) (2)		

#### Notes:

" only codes with with 19-pole M23 connector. For the configurations, refer to pages 169 and 229 of the General Catalogue Safety 2023-2024, or contact technical assistance.

<sup>(2)</sup> Only configurations with M12 8-pole connector.

Attention: The articles listed above correspond to the maximum configuration that can be realised with the P-Connect connection gateway. Solutions with fewer devices can be implemented. If devices with emergency stop buttons are removed, the internal dip switches must be set accordingly to correctly configure the internal electronics of the connection system.

## Cables with compatible connectors

Article	Description
VF CA5•••M	M12 female connectors with cable, 5-pole
VF CA5•••M-MD	M12 extension cable, 5-pole
VF CA8•••M-MD	M12 extension cable, 8-pole
VF CA19•••S-SD	M23 extension cable, 19-pole

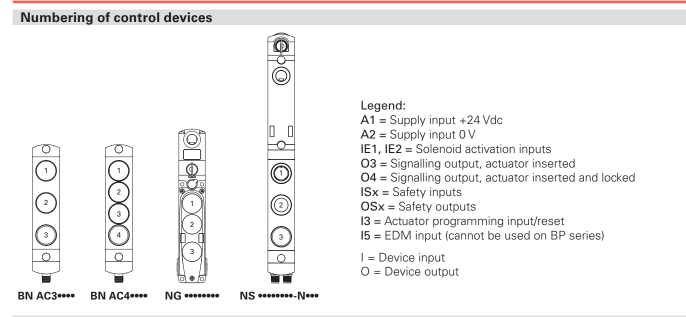
Note: For the article codes of available cables with connectors refer to the chapter "Accessories" in the General Catalogue Safety.

#### Connections

Article	Power supply ports	Network ports		Device	inputs
BP A1PL2003				3	
	1 x M12, 5-pole, male 1 x M12, 5-pole, female	2 x M12, 4-pole, female, D-coded	123, 19-pole, M23, 19-pole, M female female	M12, 8-pole, female	M12, 8-pole, female

Note: For the internal connections of usable devices, refer to pages 11-13.

## P-Connect connection gateway for safety devices

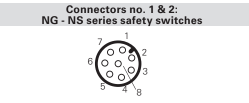


Pi 1 2

**P**pizzato

#### Pin assignments of usable devices

## **BP A1PL2001**

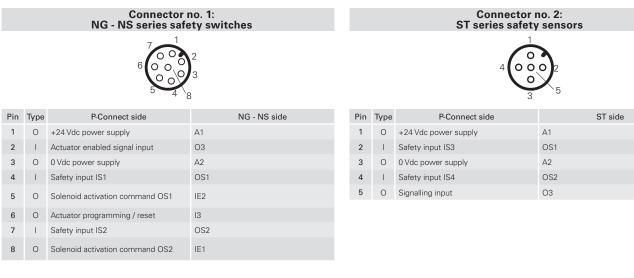


Pin	Туре	P-Connect side	NG - NS side	
1	0	+24 Vdc power supply	A1	
2	I	Actuator enabled signal input	03	
3	0	0 Vdc power supply A2		
4	I	Safety input IS1/IS3	OS1	
5	0	Solenoid activation command OS1	IE2	
6	0	Actuator programming / reset	13	
7	1	Safety input IS2/IS4	OS2	
8	0	Solenoid activation command OS2	IE1	

		-	
in	Туре	P-Connect side	BN side
1	0	+24 Vdc power supply	Power supply +24 V
2	Т	Button 1 contact non-safety input	Button 1 contact
3	-	Disconnected	Disconnected
4	1	Button 2 contact non-safety input	Button 2 contact
5	0	Test output TO1	Emergency stop button test input
6	Т	Safety input for emergency stop button NC contact	Emergency stop button NC safety contact
7	0	Test output TO2	Emergency stop button test input
8	I	Safety input for emergency stop button NC contact	Emergency stop button NC safety contact



1 I 0 Vdc power supply Power supply 0 V   2 O +24 Vdc power supply Power supply +24 V   3 O Control output LED 1 Control input green LED (G)	
3 O Control output LED 1 Control input green LED (G)	
4 O Control output LED 4 Button LED control input	
5 O +24 V output for button contact Button NO voltage-free contact	st input
6 I Input for button contact Button NO voltage-free contact	ot output
7 O Control output LED 2 Control input blue LED (B)	
8 O Control output LED 3 Control input red LED (R)	



Connector no. 3: BN AC4••••• series control device units

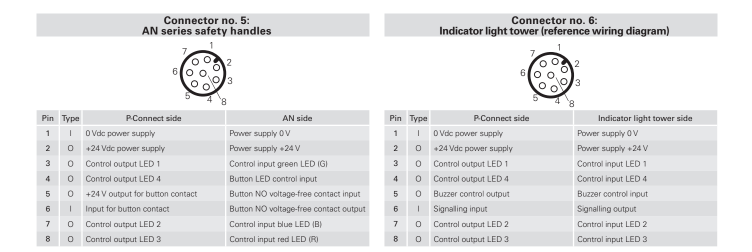


Pin	Туре	P-Connect side BN side			
1	0	Single-channel solenoid activation output	14		
2	0	Short circuit +24 VDC	IS1		
3	0	Short circuit +24 VDC	IS2		
4	1	Safety input IS1	OS1		
5	1	Safety input IS2	OS2		
6	0	+24 Vdc power supply	A1		
7	0	Actuator programming / reset	13		
8	1	Actuator enabled signal input	03		
9	1	Locked guard signal input	O4		
10	0	Test output TO1	Emergency stop button test input		
11	I	Safety input for emergency stop button NC contact	Emergency stop button NC safety contact		
12	-	Not connected	15		

Connector no. 4: Control unit with emergency stop and luminous disc



Pin	Туре	P-Connect side	Control unit side
1	-	Disconnected	Disconnected
2	0	Control output luminous disc +24 Vdc	Control input luminous disc +24 V
3	0	Luminous disc power supply 0 Vdc	Power supply 0 V
4	-	Disconnected	Disconnected
5	0	Test output TO1	Emergency stop button test input
6	1	Safety input for emergency stop button NC contact	Emergency stop button NC safety contact
7	0	Test output TO2	Emergency stop button test input
8	1	Safety input for emergency stop button NC contact	Emergency stop button NC safety contact





Connectors no. 1 & 2: NG - NS series safety switches



Pin	Туре	P-Connect side	NG - NS side	
1	0	Single-channel solenoid activation output	14	
2	0	Short circuit +24 VDC	IS1	
3	0	Short circuit +24 VDC	IS2	
4	1	Safety input IS1/IS3	OS1	
5	I	Safety input IS2/IS4	OS2	
6	0	+24 Vdc power supply A1		
7	0	Actuator programming / reset I3		
8	1	Actuator enabled signal input	O3	
9	I	Locked guard signal input	O4	
10	0	Test output TO1	Emergency stop button test input	
11	T	Safety input for emergency stop button NC sat contact Emergency stop button NC sat		
12	-	Not connected	15	
13	0	Test output TO1	Emergency stop button test input	
14	- I	Safety input for emergency stop button NC contact	Emergency stop button NC safety contact	
15	1	Input for position 2 contact	Position 2 contact	
16	0	Position 2 LED control output	Position 2 LED control input	
17	- I	Input for position 1 contact	Position 1 contact	
18	0	Position 1 LED control output	Position 1 LED control input	
19	I	0 Vdc power supply	A2	

#### Connectors no. 3 & 4: AN series safety handles



Pin	Туре	P-Connect side	AN side	
1	1	0 Vdc power supply	Power supply 0 V	
2	0	+24 Vdc power supply	Power supply +24 V	
3	0	Control output LED 1	Control input green LED (G)	
4	0	Control output LED 4	Button LED control input	
5	0	+24 V output for button contact	Button NO voltage-free contact input	
6	1	Input for button contact	Button NO voltage-free contact output	
7	0	Control output LED 2	Control input blue LED (B)	
8	0	Control output LED 3	Control input red LED (R)	

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 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.

