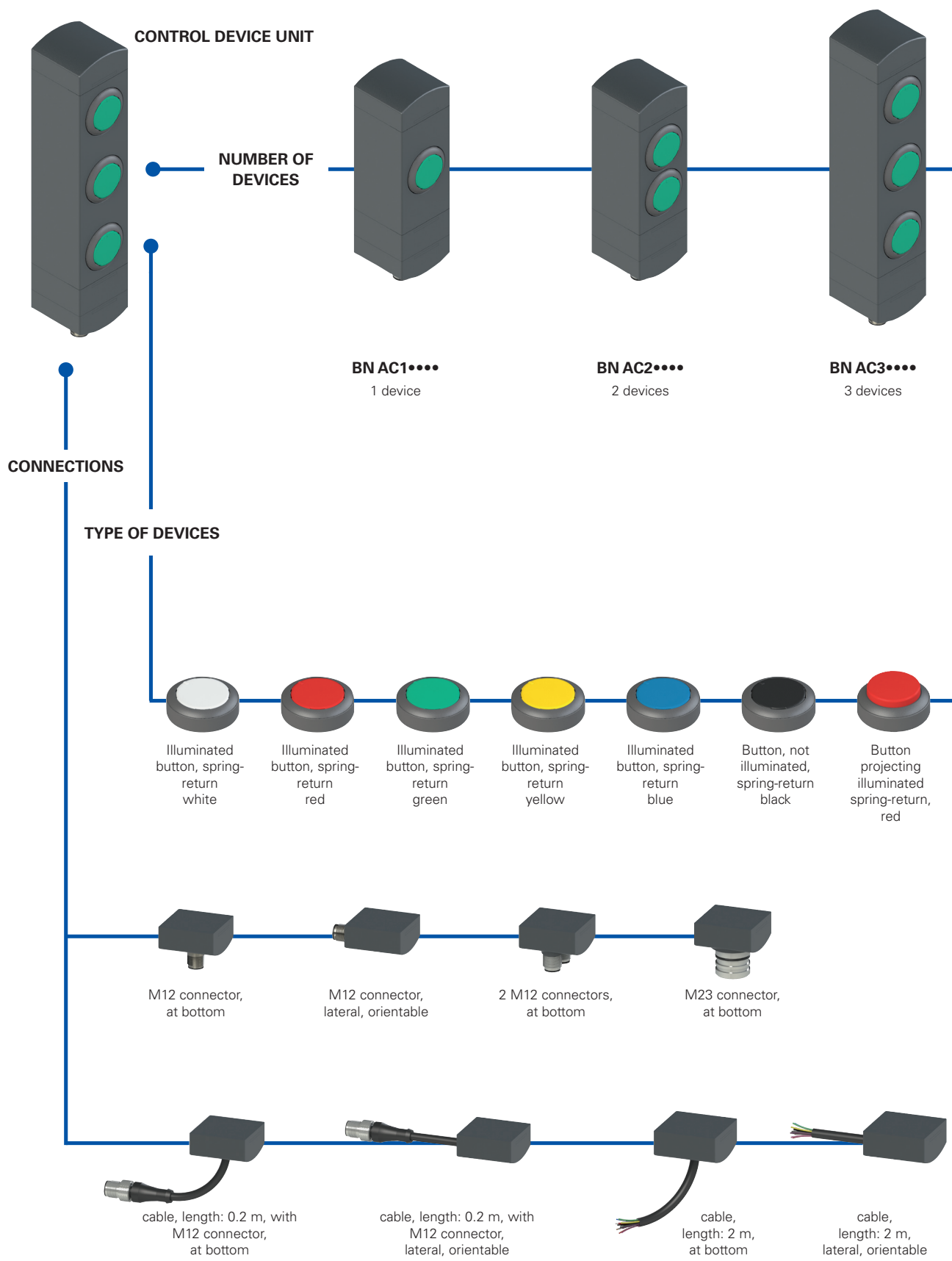




BN series control device units



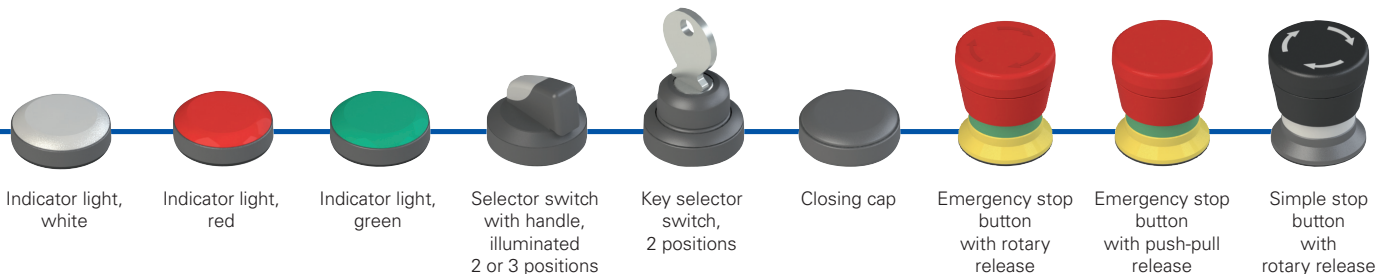
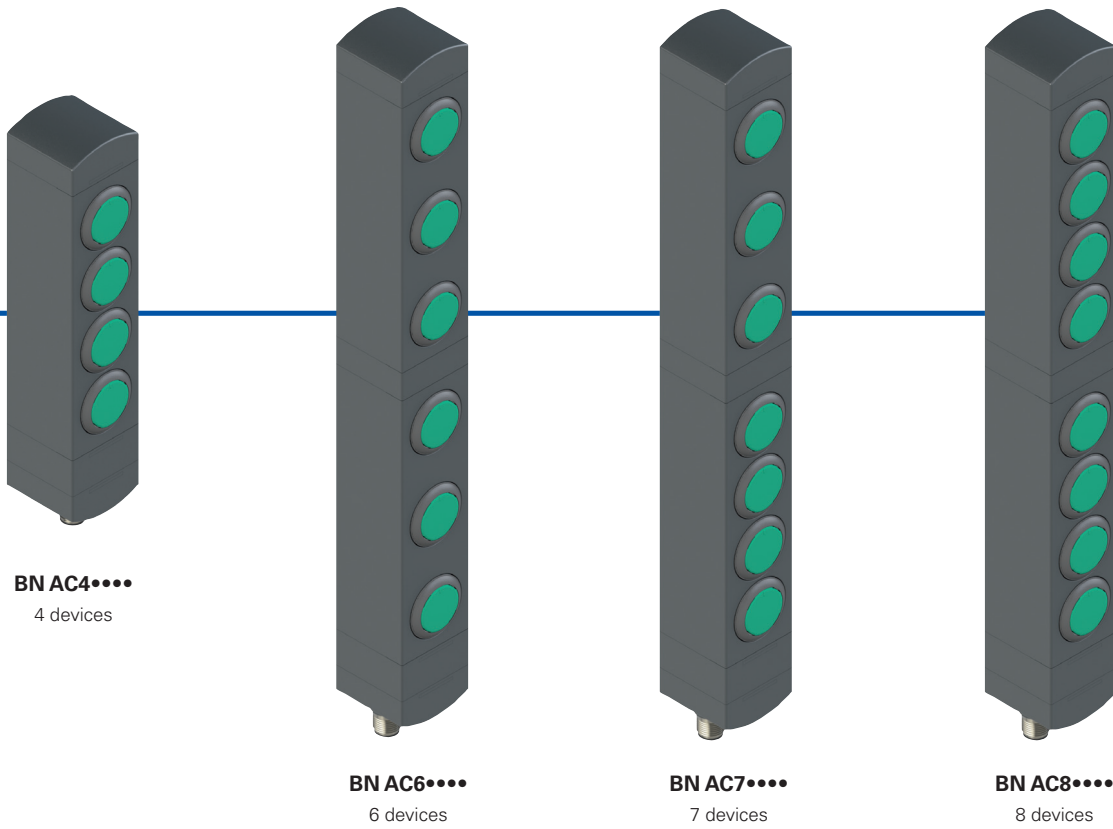
Selection diagram



product option



Sold separately as accessory



Code structure

Attention! The feasibility of a code number does not mean the effective availability of a product. Please contact our sales office.

BN AC3ZA01

Number of devices	
1	1 device
2	2 devices
3	3 devices
4	4 devices
6	6 devices
7	7 devices
8	8 devices

Button configuration	
A01	A01 configuration
A02	A02 configuration
A03	A03 configuration
...	other configurations on request



Technical data

Housing made of glass fibre reinforced technopolymer, self-extinguishing and shock-proof. Versions with integrated cable 12 x 0.14 mm², length 2 m, other lengths from 0.5 m to 10 m on request. Versions with integrated M23 or M12 stainless steel connector. Versions with 2 integrated M12 stainless steel connectors. Versions with 0.2 m cable and M12 connector, other lengths from 0.1 ... 3 m on request. Protection degree: IP65 acc. to EN 60529

General data

Ambient temperature:	-25°C ... +70°C
Fixing screws for the housing:	2xM5, tightening torque 3 Nm
Fixing screws for turnable modules:	Tightening torque of 0.8 ... 1.2 Nm
Mechanical endurance:	
Spring-return button:	1 million operating cycles
Emergency stop button:	50,000 operating cycles
Selector switch:	300,000 operating cycles
Key selector switch:	50,000 operating cycles 30,000 operating cycles including removal of the key

Safety parameter B_{10D}:

100,000 (emergency stop button)

Actuating force:		
Spring-return button:	4 N min	100 N max.
Emergency stop button:	20 N min	100 N max.
Selector switch:	0.1 Nm min	1.5 Nm max.
Key selector switch:	0.1 Nm min	1.3 Nm max.

Electrical data of the devices

Rated operating voltage U _e :	24 Vdc ±10% SELV
Thermal current I _{th} :	1 A
Rated insulation voltage U _i :	32 Vac/dc
Rated impulse withstand voltage U _{imp} :	1.5 kV
Material of the contacts:	silver contacts
Contact type:	Self-cleaning contacts with double interruption
Utilization category of the contact block:	DC-13; U _e = 24 V, I _e = 0.55 A
LED supply voltage:	24 Vdc ±15%
Single LED supply current:	12 mA

M12 connector electrical data

Max. operating voltage:	32 Vac/dc
Max. operating current:	1.5 A max.

M23 connector electrical data

Max. operating voltage:	32 Vac/dc
Max. operating current:	3 A max.

In compliance with standards:

IEC 60947-5-1, IEC 60947-5-5, EN ISO 13850, UL 508, CSA 22.2 No.14

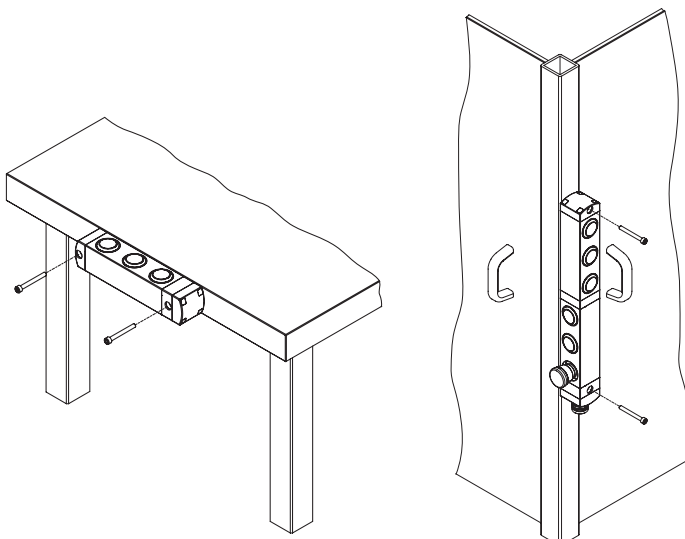
Compliance with the requirements of:

Machinery Directive 2006/42/EC, Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU.

⚠ Installation for safety applications:

Always connect the safety circuit to the **NC contacts** (normally closed contacts) as stated in standard EN 60947-5-1.

Actuation of the control devices from various directions



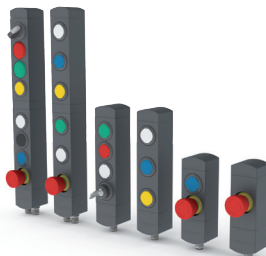
Thanks to the design with turnable modules, the control device units of the BN series offer the user many different options for fixing to the machine.

The orientation of the control devices can be selected independent of the fastening.

With the configurations for 6, 7 and 8 devices, the upper and lower part can be oriented independent of one another. This is especially useful if it should be possible to achieve a command state from two different sides of the machine. In these cases, a single device and single wiring harness can be used, thereby saving time and money.



General data



The new modular control device units of the BN series from Pizzato Elettrica can be combined perfectly with the RFID safety switches with lock of the NS series. Machine manufacturers who already use these products thereby have the possibility to attach a control device unit directly next to the safety switch that is identical in shape and dimensions.

The control device units of the BN series are available in configurations with 1 to 8 devices.

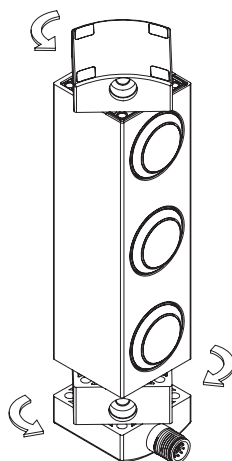
The unique design with individually turnable modules allows the user to select from a number of combinations. He receives a very versatile product that is immediately ready for use.

Compatibility with NS series switches



The control device units of the BN series have the same dimensions as the RFID safety switches with lock of the NS series. When mounted directly to the side of the switch, one obtains an integrated safety device whose components are made of the same material and have identical dimensions.

Turnable and non-detachable modules



During installation, the fixing modules can be turned on the top and bottom of the device to enable variable orientation of the control devices.

Operation is very simple: after loosening the fixing screws, the device body can be turned in steps of 90° and fixed in the desired position. Another advantage for the installer is that the fixing modules cannot be detached from the device body. Disassembly of the individual parts is not necessary and there is no risk of losing parts or reassembling incorrectly.

Minimal dimensions

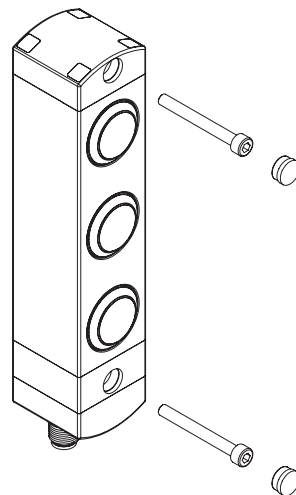


One special feature of the control device units of the BN series is the slim thickness of just 40 mm.

The control devices are embedded in the housing of the unit and protrude only slightly out of the front.

This protects the control devices from unintended impacts, thereby increasing the service life of the devices and, at the same time, giving the devices an attractive design, making them predestined for use on modern machines in which this aspect is also given special consideration.

Protection against tampering



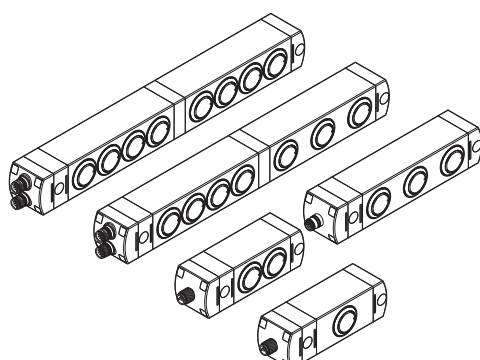
Each control device unit of the BN series is supplied complete with snap-on protection caps to be applied on the holes of the fixing screws. Not only do the caps prevent deposits of dirt from accumulating and simplify cleaning, they also prevent access to the fixing screws of the device, thereby offering increased protection against tampering.

New laser markable lenses



With all product configurations, a number of devices can be installed that can also be illuminated via LEDs integrated in the device.

The buttons have new lenses that can be marked by laser for a resistant, indelible engraving. This allows you to customize the lenses with a wide range of text and symbols. For a complete list of available engravings, please refer to the tables on pp. 14-17.

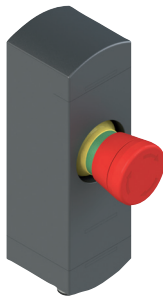


The control device unit is available in various configurations: for standard applications there are configurations with 1 to 4 devices, while configurations with 6, 7 or 8 devices are available for more complex applications that allow a larger number of control and signalling devices to be attached at the same location for the user.

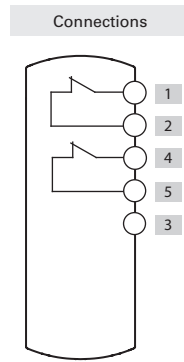
BN series control device units

Examples of available configurations

BN AC1ZA01



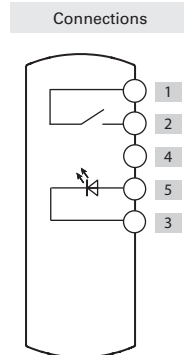
	Description	Colour	Diagram
Device 1	Emergency stop button with rotary release 2NC	red	
Connector	M12, 5-pole at bottom	/	



BN AC1ZA02



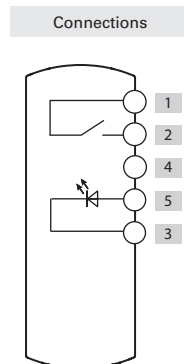
	Description	Colour	Diagram
Device 1	Illuminated button, spring-return 1NO	white	
Connector	M12, 5-pole, at bottom	/	



BN AC1ZA03



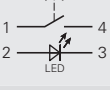
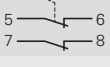
	Description	Colour	Diagram
Device 1	Illuminated selector switch with handle with two positions 1NO	black	
Connector	M12, 5-pole, at bottom	/	



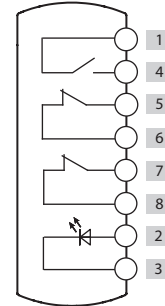
For pin assignments of the connectors, see page 13

BN AC2ZA01



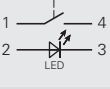
	Description	Colour	Diagram
Device 1	Illuminated button, spring-return 1NO	white	
Device 2	Emergency stop button with rotary release 2NC	red	
Connector	M12, 8-pole, at bottom	/	

Connections

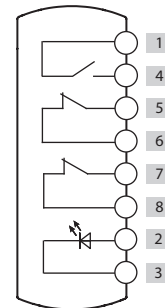


BN AC2ZA02



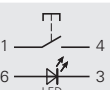
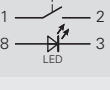
	Description	Colour	Diagram
Device 1	Illuminated button, spring-return 1NO	blue	
Device 2	Emergency stop button with rotary release 2NC	red	
Connector	M12, 8-pole, at bottom	/	

Connections

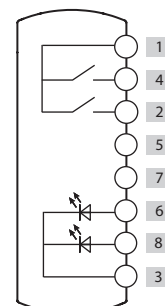


BN AC2ZA03



	Description	Colour	Diagram
Device 1	Illuminated button, spring-return 1NO	white	
Device 2	Illuminated button, spring-return 1NO	blue	
Connector	M12, 8-pole, at bottom	/	

Connections



For pin assignments of the connectors, see page 13

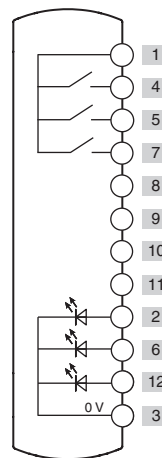
BN series control device units

BN AC3ZA01



		Description	Colour	Diagram
	Device 1	Illuminated button, spring-return 1NO	white	1 - - - 4 2 - - - 3 LED
	Device 2	Illuminated button, spring-return 1NO	blue	1 - - - 5 6 - - - 3 LED
	Device 3	Illuminated button, spring-return 1NO	yellow	1 - - - 7 12 - - - 3 LED
Connector		M12, 12-pole, at bottom	/	

Connections

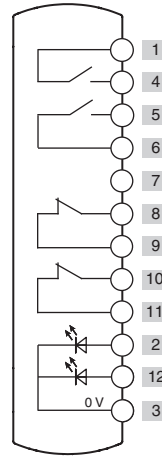


BN AC3ZA02



		Description	Colour	Diagram
	Device 1	Illuminated button, spring-return 1NO	white	1 - - - 4 2 - - - 3 LED
	Device 2	Illuminated button, spring-return 1NO	blue	5 - - - 6 12 - - - 3 LED
	Device 3	Emergency stop button with rotary release 2NC	red	8 - - - 9 10 - - - 11
Connector		M12, 12-pole, at bottom	/	

Connections

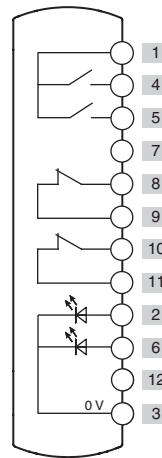


BN AC3ZA03



		Description	Colour	Diagram
	Device 1	Illuminated button, spring-return 1NO	white	1 - - - 4 2 - - - 3 LED
	Device 2	Illuminated button, spring-return 1NO	yellow	1 - - - 5 6 - - - 3 LED
	Device 3	Emergency stop button with rotary release 2NC	red	8 - - - 9 10 - - - 11
Connector		M12, 12-pole, at bottom	/	

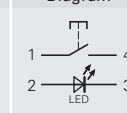
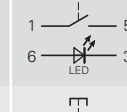
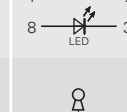
Connections



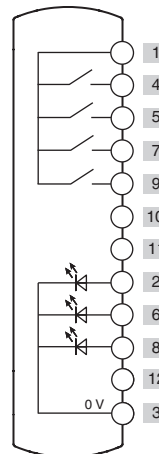
For pin assignments of the connectors, see page 13

BN AC4ZA01



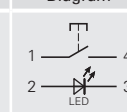
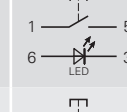
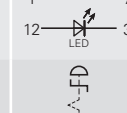
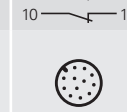
	Description	Colour	Diagram
Device 1	Illuminated button, spring-return 1NO	green	
Device 2	Illuminated button, spring-return 1NO	red	
Device 3	Illuminated button, spring-return 1NO	white	
Device 4	Two-position key selector switch 1NO	black	
Connector	M12, 12-pole, at bottom	/	

Connections

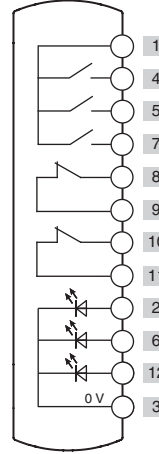


BN AC4ZA02



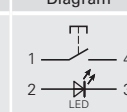
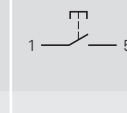
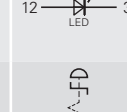
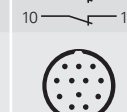
	Description	Colour	Diagram
Device 1	Illuminated button, spring-return 1NO	white	
Device 2	Illuminated button, spring-return 1NO	blue	
Device 3	Illuminated button, spring-return 1NO	yellow	
Device 4	Emergency stop button with rotary release 2NC	red	
Connector	M12, 12-pole, at bottom	/	

Connections

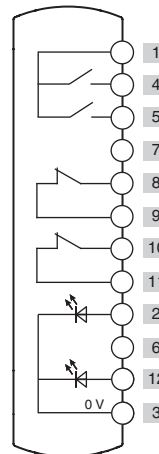


BN AC4ZA03



	Description	Colour	Diagram
Device 1	Illuminated button, spring-return 1NO	white	
Device 2	Spring-return button 1NO	black	
Device 3	Indicator light	green	
Device 4	Emergency stop button with rotary release 2NC	red	
Connector	M23, 12-pole, at bottom	/	

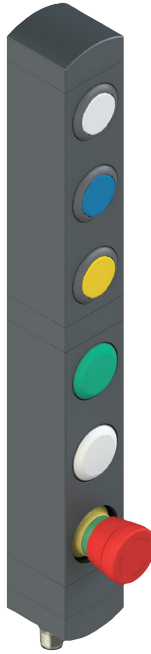
Connections



For pin assignments of the connectors, see page 13

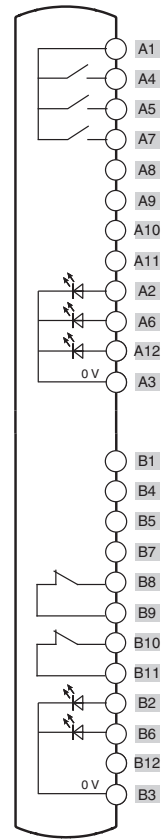
BN series control device units

BN AC6ZA01

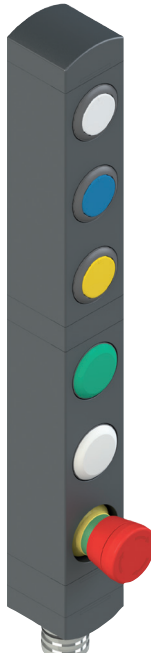


		Description	Colour	Diagram
	Device 1	Device 2	Device 3	Device 4
		Illuminated button, spring-return 1NO	white	
		Illuminated button, spring-return 1NO	blue	
		Illuminated button, spring-return 1NO	yellow	
		Indicator light	green	
		Indicator light	white	
Connector	Device 6	Emergency stop button with rotary release 2NC	red	
		Two M12, 12-pole, at bottom	/	

Connections

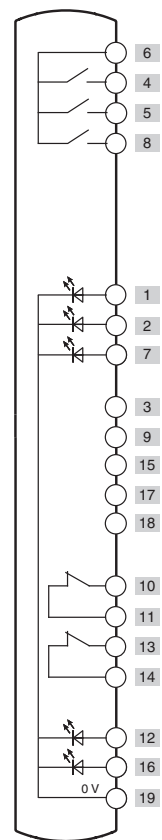


BN AC6ZA02



		Description	Colour	Diagram
	Device 1	Device 2	Device 3	Device 4
		Illuminated button, spring-return 1NO	white	
		Illuminated button, spring-return 1NO	blue	
		Illuminated button, spring-return 1NO	yellow	
		Indicator light	green	
		Indicator light	white	
Connector	Device 6	Emergency stop button with rotary release 2NC	red	
		M23, 19-pole, at bottom	/	

Connections



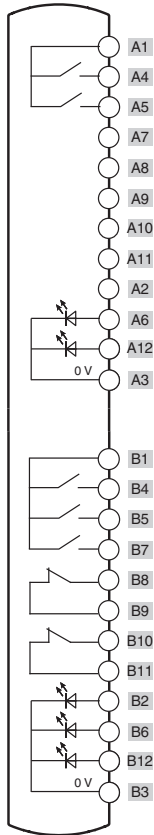
For pin assignments of the connectors, see page 13

BN AC7ZA01



		Description	Colour	Diagram
		Device 1		
	Device 2	Two-position key selector switch 1NO	black	
	Device 3	Illuminated selector switch with handle with two positions 1NO	black	
	Device 4	Indicator light	green	
	Device 5	Illuminated button, spring-return 1NO	white	
	Device 6	Illuminated button, spring-return 1NO	blue	
	Device 7	Illuminated button, spring-return 1NO	yellow	
Connector		Emergency stop button with rotary release 2NC	red	
		Two M12, 12-pole, at bottom	/	

Connections

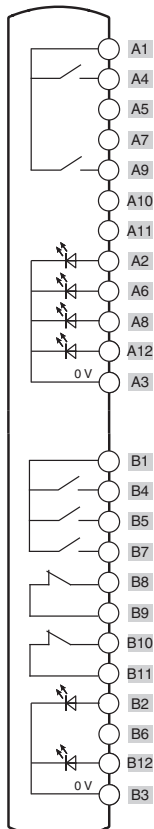


BN AC8ZA01



		Description	Colour	Diagram
		Device 1		
	Device 2	Illuminated selector switch with handle with two positions 1NO	black	
	Device 3	Indicator light	red	
	Device 4	Indicator light	green	
	Device 5	Illuminated button, spring-return 1NO	yellow	
	Device 6	Illuminated button, spring-return 1NO	white	
	Device 7	Spring-return button 1NO	black	
	Device 8	Illuminated button, spring-return 1NO	blue	
Connector		Emergency stop button with rotary release 2NC	red	
		Two M12, 12-pole, at bottom	/	

Connections



For pin assignments of the connectors, see page 13

Available integrated devices

	Description	Colour	Article	Combinable with contacts ⁽¹⁾	Protrusion (x) mm
	Illuminated button, spring-return	● White ● Red ● Green ● Yellow ● Blue	VN NG-AC27121 VN NG-AC27123 VN NG-AC27124 VN NG-AC27125 VN NG-AC27126	1NO (1NC) (2NO) (1NO+1NC)	3
	Non-illuminated button, spring-return	● Black	VN NG-AC27122	1NO (1NC) (2NO) (1NO+1NC)	3
	Non-laser-markable, illuminated, projecting push button ⁽²⁾	● Red	VN NG-AC26018	1NO (1NC) (2NO) (1NO+1NC)	6.1
	Indicator light	● Red ● Yellow ● Green ● Blue ● White	VN NG-AC26060 VN NG-AC26061 VN NG-AC26062 VN NG-AC26063 VN NG-AC26064	/	2.7
	Emergency stop button acc. to EN ISO 13850				
	Rotary release Push-pull release	● Red ● Red	VN NG-AC26052 VN NG-AC26055	2NC	26.4
	Emergency stop button for contact blocks with 3 contacts acc. to EN ISO 13850				
	Rotary release	● Red	VN NG-AC26056	2NC+1NO	26.4
	Illuminated emergency stop button acc. to EN ISO 13850				
	Rotary release Push-pull release	● Red ● Red	VN NG-AC26051 VN NG-AC26054	2NC	26.4
	Simple stop button				
	Rotary release Push-pull release	● Black ● Black	VN NG-AC26053 VN NG-AC26057	2NC	26.4
	Illuminated selector switch with handle, with transparent lens for LED				
	✓ ▷ ↓ ◁	● Black ● Black ● Black ● Black	VN NG-AC26033 VN NG-AC26030 VN NG-AC26034 VN NG-AC26031	1NO 1NC (2NO) (1NO+1NC)	16.8
	Key selector switch, 2 positions				
	↗ ↘ ↙	● Black ● Black ● Black	VN NG-AC26043 VN NG-AC26040 VN NG-AC26041	1NO (1NC) (2NO) (1NO+1NC)	39 (a) 14 (b)
	Closing cap	● Black	VN NG-AC26020	/	2.7
	Fixing key	● Black	VN NG-AC26080	/	/

Legend: ✓ Maintained

▷ Spring-return

✗ Key extraction position

(a) with key

(b) without key

⁽¹⁾ The contacts in brackets are on request. Contact our technical department to verify the effective feasibility of the control panel with the chosen combination of control devices.

⁽²⁾ The projecting buttons are not laser markable.

To order buttons with marking:

add the marking code indicated in the tables on pp. 14-17 to the article codes.

Example: Black spring-return button with "O" engraving.

VN NG-AC27122 → VN NG-AC27122-L1



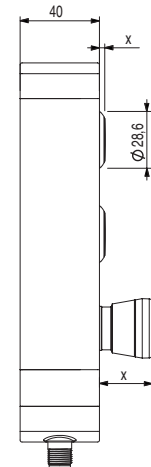
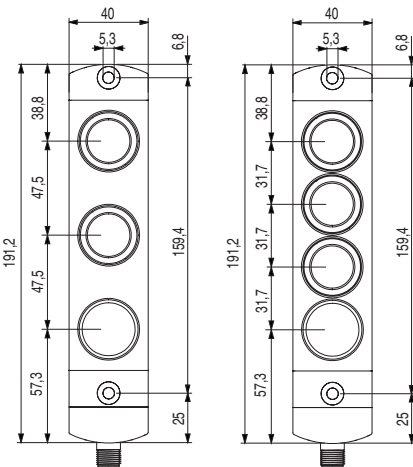
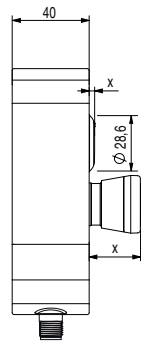
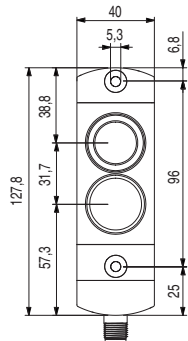
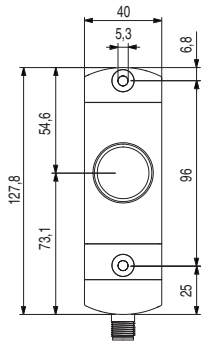
Dimensional drawings

BN AC1****

BN AC2****

BN AC3****

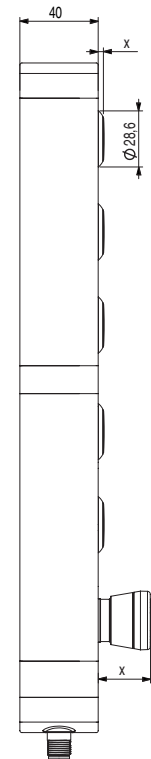
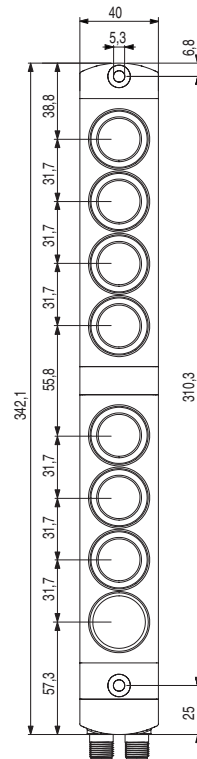
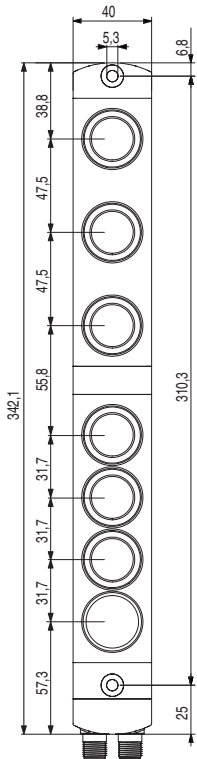
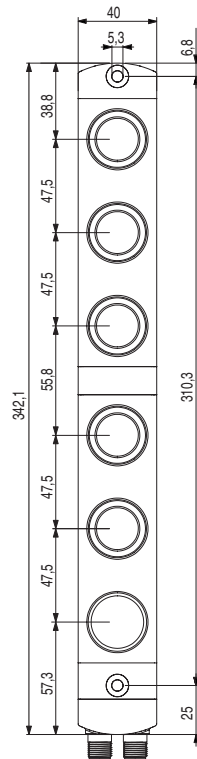
BN AC4****



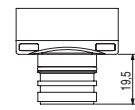
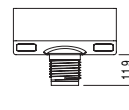
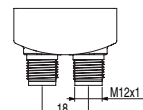
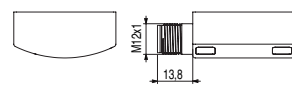
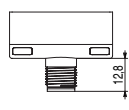
BN AC6****

BN AC7****

BN AC8****



Output type

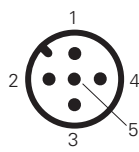
M12 connector,
at bottomM12 connector,
lateralTwo M12 connectors,
at bottomM23 connector,
at bottom

All values in the drawings are in mm

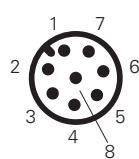
→ The 2D and 3D files are available at www.pizzato.com

Electrical connections

M12 connector, 5-pole



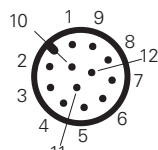
M12 connector, 8-pole



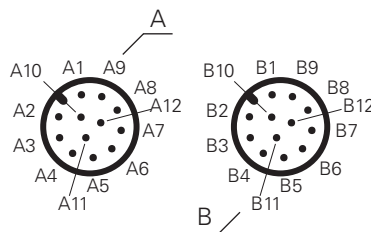
Cable

Pin No.	Cable colour	Pin No.	Cable colour
1	brown	7	black
2	blue	8	grey
3	white	9	red
4	green	10	purple
5	pink	11	grey-pink
6	yellow	12	red-blue

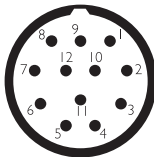
M12 connector, 12-pole



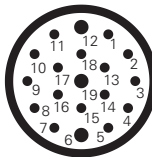
Two M12 connectors, 12-pole



M23 connector, 12-pole



M23 connector, 19-pole





List of available engravings

Code	Symbol	Code	Symbol	Code	Symbol	Code	Symbol	Code	Symbol	Code	Symbol
L1	○	L42	💡	L27	⌚	L330	▶	L187	◇	L386	➡
L287	⌚	L43	💡	L147	风扇	L455	▶▶	L230	~~~~~	L395	↑↑↑↑
L413	⚡	L213	☀	L148	☛	L456	■	L249	☔	L411	💻
L2	-	L254	💡	L162	🔑	L369	⬇	L376	🌧	L414	∅
L3		L17	✋	L172	📞	L426	(+) (−)	L102	⊖	L415	↙
L4		L44	👋	L220	📞	L59	⊕	L103	⊖	L418	⌚
L35	—	L45	✋	L277	⚙	L64	⊕	L139	⬇	L419	↙
L36	==	L46	✋	L226	⌚	L62	⊖	L140	⌚	L420	⌚ ⚡
L37	==	L60	🌐	L142	⚠	L63	⊖	L141	⌚	L80	⚡
L11	+	L191	⌚	L54	⚡	L86	▶▶	L157	⚡ AIR	L374	👤
L12	—	L193	⌚	L56	⚡	L88	▶▶	L381	↖	L476	👤
L412	//	L308	⌚	L57	⚡	L89	▶▶	L445	↑	L472	⚠
L188		L61	🐌	L55	⚡	L87	▶▶	L278	⚠	L473	⚠
L14	🔔	L153	🐰	L146	⌚	L76	◇	L323	⌚	L474	⚠
L32	⚠	L194	🐰	L293	💦	L77	◇	L362	↖	L475	⚠ 1-2
L33	⚠	L309	🐰	L304	🔒	L78	⊗	L380	⌚		
L34	⚠	L408	!	L305	🔓	L190	⊗	L382	⌚		
L240	🔔	L145	⚠	L470	▶▶	L416	⊗	L383	↑		
L16	💡	L336	⚠	L317	↖	L417	⊗	L384	↑		
L41	💡	L96	(+) (−)	L319	⬇	L189	○	L385	⬅		

Other engravings on request

BN series control device units

Code	Symbol										
L7	↑	L25	↑↓	L84	◀▶	L174	↔	L316	⟳	L441	◀
L8	↓	L30	⚡	L90	⤔	L175	⤕⤔	L394	⤕	L295	⟳
L9	←	L31	⤔⤔	L91	⤔⤔	L176	⤕⤔	L399	⤕⤔		
L10	→	L58	⤕⤔	L312	⤔⤔⤔	L294	⤕⤔⤔	L436	⤕⤔⤔		
L18	⤔⤔	L75	⤔⤔	L311	⤔⤔⤔	L313	⤔	L437	⤔⤔		
L143	⤔⤔	L425	⤔⤔	L442	⤔⤔	L314	⤔⤔	L438	⤔⤔		
L24	↗	L454	⤔⤔	L443	⤔⤔	L227	⤔⤔⤔	L439	⤔⤔		
L310	⤔⤔	L83	⤔⤔	L170	⤔⤔	L228	⤔⤔⤔	L440	⤔⤔		

L234		L241		L247		L279		L392		L467	
L235		L242		L248		L280		L393		L468	
L236		L243		L251		L375		L463			
L237		L244		L252		L389		L464			
L238		L245		L253		L390		L465			
L239		L246		L260		L391		L466			

Other engravings on request



Code	Symbol	Code	Symbol	Code	Symbol	Code	Symbol	Code	Symbol		
L28	STOP	L67	3	L39		L289	BOOST	L208		L135	AVANTI- INDIETRO
L50		L68	4	L114		L292	MONO / TRI	L117	POMPA FILTRO 0 - 1	L104	24V 电源指示 24V Power
L48		L69	5	L306		L327	ENABLE DISABLE	L118	FILTER PUMP 0 - 1	L105	220V 电源指示 220V Power
L49		L70	6	L130	100%	L222	ACCESS DENIED	L119	RISCALDAMENTO 0 - 1	L106	选择开关 Selector
L113		L71	7	L315	24V=	L223	ACCESS ALLOWED	L120	HEATING 0 - 1	L107	启动按钮 START
L29	START	L72	8	L82	EROUND	L224	ACCESS REQUEST	L121	SCATTO TERMICO	L108	停止按钮 STOP
L53	START	L73	9	L199	SPEED	L225	ACCESS RESET	L122	CIRCUIT BREAKER	L109	电源指示 Power
L51		L74	0	L233	CAUTION	L215	INIT	L123	MAN. - AUT.	L110	合闸指示 Ready
L52		L450	-1	L250	POWER	L216	C / C	L124	START CICLO	L111	故障指示 Stoppage
L218		L451	-2	L332	ALLOW IN	L370	UNLOCK DOOR	L125	RADDRIZZATORE 0 - 1		
L276	START STOP	L129	3/4	L334	SYSTEM START	L371	REQUEST / RESET ACCESS TO AREA	L126	STOP CICLO		
L410	PAUSE (START)	L15	R	L335	SYSTEM STOP	L205		L127	BY-PASS EMERGENZE 0 - 1		
L65	1	L40	R	L333	CYCLE STOP	L206		L131	AZIONAMENTO 0 - 1		
L66	2	L38	R	L281	DEFAULT	L207		L132	TACITAZIONE SIRENA		

Other engravings on request

List of available engravings – TEXTS

Code	Text	Code	Text	Code	Text	Code	Text
IT0	ARRESTO	GB0	STOP	FR0	ARRÊT	DE0	HALT
IT1	AVVIO	GB1	START	FR1	MARCHE	DE1	START
IT2	CHIUSO	GB2	CLOSE	FR2	FERMÉ	DE2	ZU
IT3	SU	GB3	UP	FR3	MONTÉE	DE3	AUF
IT4	GIÙ	GB4	DOWN	FR4	DESCENTE	DE4	AB
IT5	SPENTO	GB5	OFF	FR5	ARRÊT	DE5	AUS
IT6	ACCESO	GB6	ON	FR6	MARCHE	DE6	EIN
IT7	IN SERVIZIO	GB7	RUN	FR7	EN SERVICE	DE7	BETRIEB
IT8	ERRORE	GB8	FAULT	FR8	PANNE	DE8	STÖRUNG
IT9	TEST	GB9	TEST	FR9	ESSAI	DE9	PRÜFUNG
IT10	SPENTO ACCESO	GB10	OFF ON	FR10	ARRÊT MARCHE	DE10	AUS EIN
IT11	MAN. AUTO	GB11	MAN. AUTO	FR11	MAN. AUTO	DE11	HAND AUTO
IT12	MAN. 0 AUTO	GB12	MAN. 0 AUTO	FR12	MAN. 0 AUTO	DE12	HAND 0 AUTO
IT13	MARCIA	GB13	DRIVE	FR13	MARCHE	DE13	ANTRIEB
IT14	RIAVVIA	GB14	RESET	FR14	REARM.	DE14	ENTSPERREN
IT15	AVANTI	GB15	FORWARD	FR15	AVANT	DE15	VORWÄRTS
IT16	INDIETRO	GB16	REVERSE	FR16	ARRIÈRE	DE16	RÜCKWÄRTS
IT17	AUMENTA	GB17	RAISE	FR17	MONTER	DE17	HEBEN
IT18	DIMINUISCI	GB18	LOWER	FR18	DESCENDRE	DE18	SENKEN
IT19	SINISTRA	GB19	LEFT	FR19	GAUCHE	DE19	LINKS
IT20	DESTRA	GB20	RIGHT	FR20	DROITE	DE20	RECHTS
IT21	FRENO	GB21	BRAKE	FR21	FERMER/OUVRIR	DE21	BREMSEN
IT22	ALTO	GB22	HIGH	FR22	HAUT	DE22	HOCH
IT23	BASSO	GB23	LOW	FR23	BAS	DE23	NIEDRIG
IT24	VELOCE	GB24	FAST	FR24	RAPIDE	DE24	SCHNELL
IT25	LENTO	GB25	SLOW	FR25	LENT	DE25	LANGSAM
IT26	PIÙ VELOCE	GB26	FASTER	FR26	PLUS RAPIDE	DE26	SCHNELLER
IT27	PIÙ LENTO	GB27	SLOWER	FR27	PLUS LENT	DE27	LANGSAMER
IT32	APRIRE	GB32	OPEN	FR32	OUVRIR	DE32	ÖFFNEN
IT63	CHIAMATA	GB63	CALL	FR63	APPEL	DE63	ANRUF
IT64	OCCUPATO	GB64	OCCUPIED	FR64	OCCUPÉ	DE64	BESETZT
IT99	ARRESTO D'EMERGENZA	GB99	EMERGENCY STOP	FR99	ARRÊT D'URGENCE	DE99	NOT-AUS

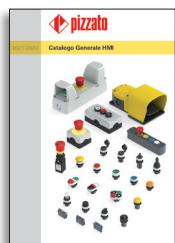
Other engravings on request



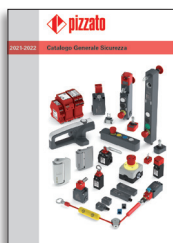
Notes



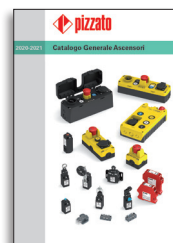
General Catalogue
Detection



General Catalogue
HMI



General Catalogue
Safety



General Catalogue
Lift



Website
www.pizzato.com



PASSION FOR QUALITY

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

ZE FGL28A21-ENG



8 018851 570827

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. © 2021 Copyright Pizzato Elettrica.