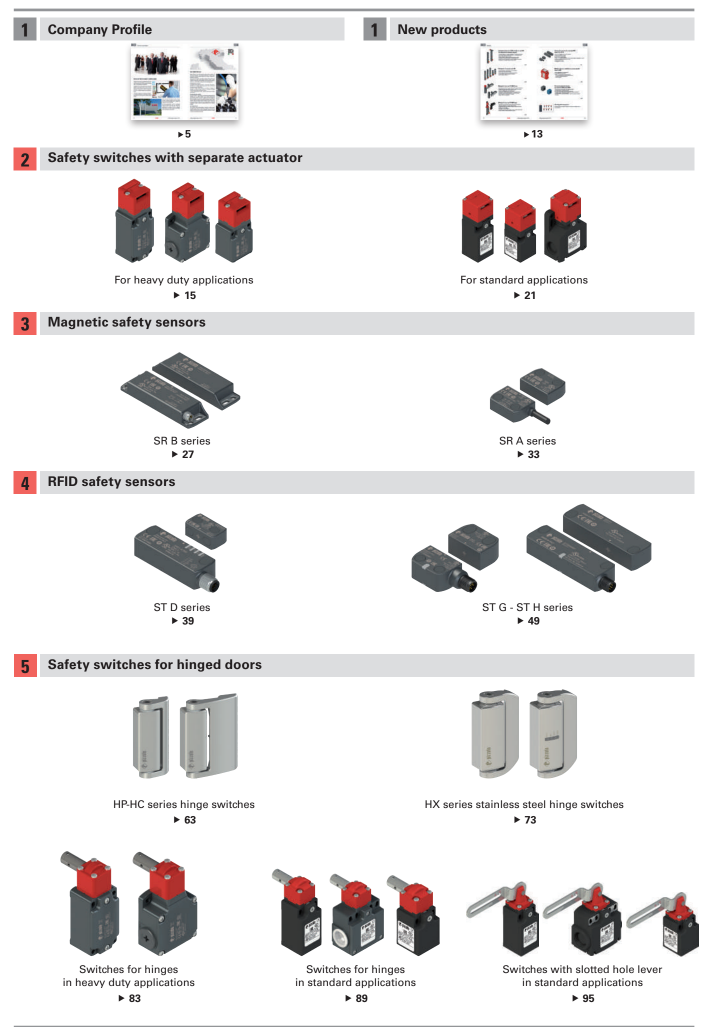


# 2021-2022 General Catalogue Safety



# Index General Catalogue Safety

1





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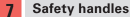
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# Index General Catalogue Safety



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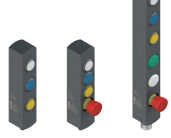
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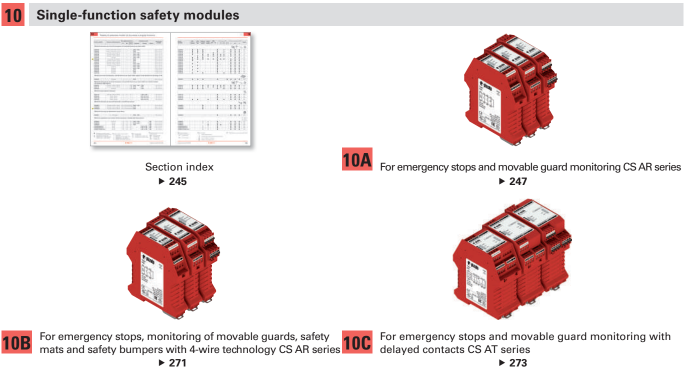




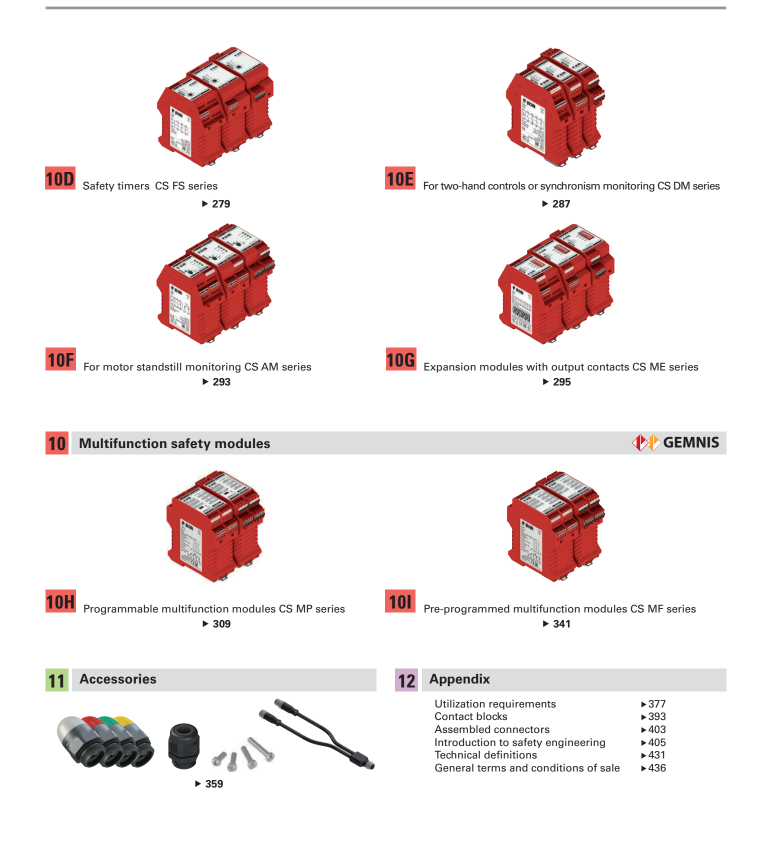
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**P**pizzato





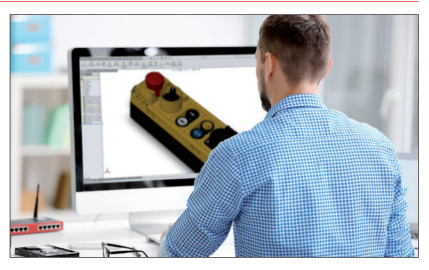


# **MORE THAN 300 PROFESSIONALS WITH PASSION**

It is people, with their professionalism and dedication that make a great company. This profound conviction has always guided Pizzato Elettrica in their choice of employees and partners.

Today, Giuseppe and Marco Pizzato lead a tireless team providing the fastest and most efficient response to the demands of the market. This team has grown over the last 10 years and has achieved a considerable increase in sales in all the countries where Pizzato Elettrica is present.

The various strategic sectors of the business are headed by professionals with significant experience and expertise. Many of these people have developed over years with the company.

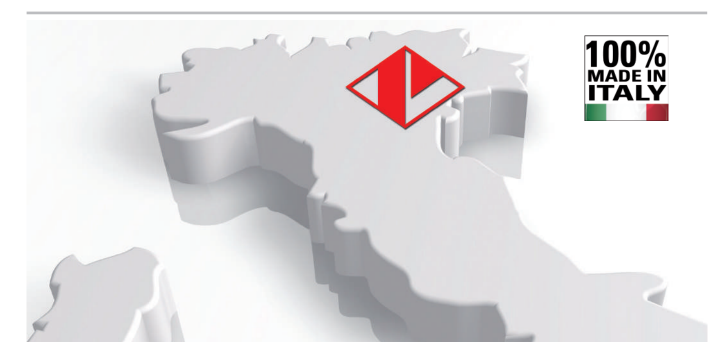




Others are experts in their specific field and have integrated personal experience with the Pizzato Elettrica ethos to extend the company's capability and knowledge.

From the design office to the technical assistance department, from managers to workers, every employee believes in the company and its future. Pizzato Elettrica employees all give the best of themselves secure in the knowledge they are the fundamental elements of a highly valuable enterprise.





## **100% MADE IN ITALY**

Pizzato Elettrica is one of the leading European manufacturers of position switches, microswitches, safety devices, safety modules, foot switches, control and signalling devices, and devices for lifts.

An entrepreneurial company such as Pizzato Elettrica bases its foundations on a solid and widely shared value system. The pillars that form the basis of the company's work have remained constant, and constitute the fundamental guiding principles for all company activities.

#### PASSION FOR QUALITY

Passion for product quality, orientation towards excellence, innovation, and continuous development, represent the key principles of Pizzato Elettrica's everyday work.

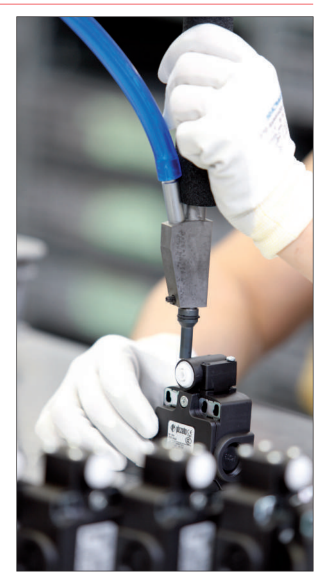
Anyone using Pizzato Elettrica's products does so in the certainty that these devices are of certified quality, since they are the result of a process that is scrupulously controlled at every stage of the production. The company's goal is to offer the market safe, reliable, and innovative solutions.

#### CARE FOR THE CUSTOMER

In order to be successful, a product must respond to the specific needs of those who will use it. Market developments must be carefully monitored in order to understand, in advance, which new applications will prove themselves truly useful. This is why Pizzato Elettrica has always cultivated close synergies with the companies that have chosen it as a supplier, using this continuous dialogue to identify the potential developments of the own product range in order to make it highly flexible, complete and capable to respond to the most diverse needs.

#### 100% MADE IN ITALY

All Pizzato Elettrica products are designed, developed, and tested entirely at the company plants in Marostica, in the province of Vicenza in Italy. The company is thus able to meet specific customer requirements at all times, by offering a comprehensive range of products and technologically advanced solutions.





# **Company Profile**



🕩 pizzato

# **1984: AN ENTREPRENEURIAL STORY BEGINS**

- **1984** The company Pizzato di Pizzato B. & C. snc. manufacturer of position switches is founded.
- 1988 The company becomes a limited liability partnership, and is renamed Pizzato Elettrica, a brand shortly destined to become renowned and valued nationwide. The first company-owned plant (P1) geared towards mechanical processing was built.
- **1990** By the end of the decade, thanks to the development of quality products and the experience built on the Italian market, Pizzato Elettrica turns to the international market.
- **1995** Building of the second plant (P3) geared towards the moulding of plastic materials. Development of the position switch range continues in parallel. Start of significant years in terms of safety devices planning. The safety sector becomes a key sector to the company.
- **1998** Construction of the third plant (P4), housing the assembly department.
- **2002** Achievement of the ISO 9001:2000 certification. Launching of the first safety modules. The new factory headquarters and logistics centre (P5) is built and will remain the company's headquarters for many years. Continued expansion of the industrial safety and automation product range.
- **2007** Pizzato Elettrica faces its first generational change: Giuseppe and Marco Pizzato take over the company directorship.
- **2010** Extension of Pizzato Elettrica product portfolio, with the launch of the innovative EROUND line consisting of control and signalling devices. This product range accompanies position switches and safety devices, thus offering complete solutions to customers.
- **2012** Introduction of Gemnis Studio, the first software produced by Pizzato Elettrica. A graphic development environment for the creation, simulation, and debugging of programs that can be integrated in the Gemnis line modules.
- **2013** Foundation of first subsidiary of Pizzato Elettrica, Pizzato Deutschland GmbH, in Germany.

- **2014** A new production facility (P8) dedicated to switches and automatic machines is opened, spanning a surface area of 6000 m<sup>2</sup>.
- **2016** The new NS series of safety switches with electromagnets and RFID technology is introduced, fruit of the company's experience, spanning more than thirty years in the field of industrial safety. To date it is the state of the art in its industry. Foundation of second subsidiary of Pizzato Elettrica, Pizzato France SARL, in France.
- **2017** The company continues to expand and achieves the quality certification based on the more recent version of standard ISO 9001 of 2015.

In Spain, the third Pizzato Elettrica subsidiary is founded: Pizzato Iberica SL.

The foundation stone is laid for the new factory (P6), which is to become the company's headquarters.

**2018** The safety handle P-KUBE Krome is launched, a brand new product in the market, confirming that Pizzato Elettrica thrives on innovation in the sectors of automation and industrial safety.

Foundation of fourth subsidiary of Pizzato Elettrica, Pizzato USA Inc, in the United States.

**2019** The new factory (P6) is opened, a modern building of 28,000 m<sup>2</sup> realized with the most advanced Industry 4.0 technologies, where all offices and production divisions are transferred, allowing to further improve the flow of material and information.

The logistics and shipment department is optimised with the introduction of a new completely automated warehouse.

**Today,** Giuseppe and Marco Pizzato lead a company in constant growth in terms of new product launches, number of employees, turnover, and new markets. Pizzato Elettrica is continuing its new product internationalisation and development process.



## 90 MILLION PARTS SOLD WORLDWIDE

Pizzato Elettrica's product catalogue contains more than 7,000 articles, with more than 1,500 special codes developed for devices personalised according to clients' specific needs.

Pizzato Elettrica devices can be grouped, according to typology, into three main macro-categories.

#### POSITION SWITCHES

Pizzato Elettrica position switches are daily installed in every type of industrial machinery all over the world for applications in the sector of wood, metal, plastic, automotive, packaging, lifting, medicinal, naval, etc.

In order to be used in a such wide variety of sectors and countries, Pizzato Elettrica position switches are made to be assembled in a lot of configurations thanks to the various body shapes, dozens of contact blocks, hundreds of actuators and materials, forces, assembling versions.

Pizzato Elettrica can offer one of the widest product range of position switches in the world. Moreover, the use of high quality materials, high reliability technologies (e.g. twin bridge contact blocks) as well as the IP67 protection degree make this range of position switches one of the most technologically evolved.

#### SAFETY DEVICES.

The company Pizzato Elettrica has been one of the first Italian companies developing dedicated items for this sector, creating and patenting dozens of innovative products, thus becoming one of the main European manufacturers of safety devices.

The vast range of products aimed specifically at the safety of machinery, fully designed and assembled at the Marostica (VI) company premises, includes not only more traditional safety switches with separate actuator (with or without locking mechanism) and hinge switches but also state-of-the-art anti-tampering devices with RFID technology, such as the ST series sensors, and NG and NS series locking devices.

The product range is complemented by safety handles for guards, with the innovative P-KUBE Krome model whose handle can be illuminated with multicolour signalling LEDs, as well as by the CS series safety modules, available in single function versions, or user-programmable with the use of the Gemnis Studio software; fully implemented by Pizzato Elettrica and distributed with a free licence.

#### MAN-MACHINE INTERFACE.

Pizzato Elettrica's control and signalling devices of the EROUND line are designed for the use in the man-machine interface sector. Thanks to the elegant design, the care for details and the elegance of the product combined with its maximum safety and reliability, this series is one of the most complete and cuttingedge on the market.

In order to satisfy its customers' needs and requests, Pizzato Elettrica offers a lot of accessories purposely designed not only to complete its wide range of products, but also to help device installation on machineries.







## MILLIONS OF CERTIFIED PRODUCT CODES

A simple brand isn't enough: the company is aiming for the Pizzato Elettrica brand to be widely recognised as a synonym for absolute quality and certainty.

A result that has been reached and consolidated over the years, updating and expanding the series of certifications obtained from the most important Italian and international control organisations. Product quality is assessed by five accredited external bodies: IMQ, UL, CCC, TÜV SÜD, EAC. These bodies lay out high technical and qualitative standards for the company to achieve and maintain, verified yearly with several inspections: these are performed, without prior notice, by qualified inspectors, who extract samples of products and materials destined for sale from plants, or from the market directly, to subject them to apposite tests.

• CE MARK. All Pizzato Elettrica products bear the CE marking in conformity with the European Directives in force.

• ISO 9001 CERTIFICATION. The company's production system is compliant with the international ISO 9001 standard, in its most recent 2015 revision. The certification covers all of the company's plants and their production and managerial activities: entry checks, technical, purchasing and commercial department activities, manufacturing operations assessments, final pre-shipping product tests and checks, equipment reviews and the management of the metrological lab.

The Pizzato Elettrica quality management system ensures that all sensitive company processes – from component design to implementation, from materials provisioning to verification of non-compliant products – are carried out according to the procedures laid down, with the aim of providing our customers with continuously improved and reliable products.

• CERTIFICATION OF COMPANY QUALITY SYSTEMS. Pizzato Elettrica has obtained the certificate of compliance with the UNI EN ISO 9000 regulations in force in Italy and abroad. It is issued by a recognised independent body that guarantees the quality and reliability of the service offered to clients worldwide.

• CSQ, CISQ AND IQNET. The CSQ system is part of the CISQ (Italian Certification of Quality Systems) federation, which consists of the primary certification bodies operating in Italy in the various product sectors. CISQ is the Italian representative body within IQNet, the biggest international Quality Systems and Company Management certification network, which is adhered to by 25 certification organs in as many countries.







# **GLOBAL SUBSIDIARIES**

Pizzato Deutschland GmbH Munich Founding year: 2013 info@pizzato.com **Pizzato France Sarl** Villeurbanne - Lyon Founding year: 2016 info@pizzato.com Pizzato Iberica SL Barcelona Founding year: 2017 info@pizzato.com Pizzato USA East Syracuse, NY Founding year: 2018 info@pizzatousa.com

The purpose of these subsidiaries is to coordinate and support the activities of representative agencies, or distributors, present in the various countries, managing marketing and sales activities, with further objectives of increasing brand visibility and penetration capacity of Pizzato Elettrica products in markets considered strategic.

Products from Pizzato Elettrica are currently used in over 80 countries: The commercial support network, which is made up of local professional and experienced representatives, combined with the productive capacity of the headquarters in Italy, are the basis for the formation of a group that, together with its partners, has all the necessary requirements to become one of the most important companies in the field of automation and industrial safety.

# **TECHNICAL AND SALES ASSISTANCE**



#### TECHNICAL DEPARTMENT

The Pizzato Elettrica technical department provides direct technical and qualified assistance in Italian and English, helping in this way the customers to choose the suitable product for their own application explaining the characteristics and the correct installation.

Office hours:

Telephone: E-mail: Monday to Friday 08 am - 12 pm / 02 pm - 06 pm CET +39.0424.470.930 tech@pizzato.com

Spoken languages: 📘 🕅

SALES DEPARTMENT

Among the strengths in the company relationship with the commercial network, the direct assistance guaranteed in five languages: Italian, English, French, German and Spanish. A service that confirms Pizzato Elettrica quality and attention to the needs of customers from around the world.

Office hours: Monday to Friday 08 am - 12 pm / 02 pm - 06 pm CET Telephone: +39.0424.470.930 E-mail: info@pizzato.com

Spoken languages:



# **Company Profile**



# **TRADE FAIRS AND EVENTS**

#### TRADE FAIRS

Pizzato Elettrica regularly participate to many trade fairs in Italy and abroad, presenting in this way to the market the products, the latest news, etc.

#### EVENTS

Besides offering qualified technical assistance, Pizzato Elettrica presents itself as a dynamic partner who is attentive to the needs of its customers. For this reason, the company organises several meetings and training courses with particular attention to the regulatory aspect of machinery safety.





# WEBSITE WWW.PIZZATO.IT

#### **PRODUCT NEWS**

Visit the website at www.pizzato.com to stay updated on all the news regarding product launches, to view the entire range of products created by Pizzato Elettrica, and to consult all the documentation provided.

#### SEARCH USING FILTERS

You can find the product you want by entering the relative item code, or use the filters provided to create the item most adapted to your particular requirements, by choosing the features it needs to offer.

#### BROWSABLE, DOWNLOADABLE CATALOGUE

Users can download the complete catalogue or alternatively browse it directly online, an extremely handy solution for those wishing to consult the range of products simply and rapidly.

#### HIGH RESOLUTION IMAGES

The information provided for each product is complete with high resolution images to offer visitors to the website a clear, accurate view of the items in close detail, also offering them the possibility to zoom in and out on the image.

#### USAGE INSTRUCTIONS

You can download product usage or installation instructions, in PDF format, to your computer.

#### 2D AND 3D FILES

2D and 3D drawings are available for every item; in formats that are compatible with the widest variety of drawing programs.

#### CERTIFICATES AND EC DECLARATIONS OF CONFORMITY

The latest product type approval certificates, and EC declarations of conformity in accordance with applicable European product directives, are published on the website.

#### LARGE VIDEO SECTION

The large video section of the website is capable of showcasing the main characteristics, functions and use of the various products.

#### MULTILINGUAL TRANSLATIONS

The website's multilingual versions allow the clients of the global market to find all the information they need in one place.



# NS series RFID safety switches with lock and integrated control devices

- Long housing for 3 or 4 control devices
- Output connection with double M12 connector or with M23 connector
- Wide range of available control devices
- Wide range of configuration options for the safety switch
- Highly level coded actuator with RFID recognition
- Rotatable control module for maximum installation flexibility
- Compatible with P-KUBE Krome safety handles

▶ 161



# **BN** series control device units

- Modular technopolymer housing for 3 to 8 devices
- Wide range of available control devices
- Rotatable modules for the greatest installation flexibility
- Can be configured with various types of connection output
- Min. dimensions 40x40 mm

▶ 233



# P-KUBE Krome safety handles

- Compatible with NS and NG series RFID safety switches with lock
- System suitable for use with hinged and sliding doors, either with right or left closing
- Internal steel fixing plate, thickness 5 mm
- Versions with chrome-plated or illuminated grip
- Customizable multicolour lighting with RGB LED technology
- On request with push button or other integrated control device
- Protection caps on the holes of the fixing screws
- Modern and ergonomic design



# **P-KUBE Super safety handles**

- Compatible with NG series RFID safety switches with lock
- Suitable for heavy-duty guards and heavy-duty work environments

Dizzato

- System suitable for use with hinged and sliding doors, either with right or left closing
- Dual centring pin
- Integrated lock out device
- Thanks to the slotted brackets the handle can be adjusted on 3 different axes
- Extremely robust painted metal brackets

▶ 193

▶ 197



# ST G and ST H series safety sensors with RFID technology

- SIL 3/PL e/category 4 with a single device
- Protection degrees IP67 and IP69K
- 2 multicolour signalling LEDs
- ST G series with compact housing
- ST H series with permanent magnet and magnetic holding force configurable on 3 levels
- Versions for extended temperature ranges from -35°C to +80°C
- Multitag programming
- TÜV and cULus approvals

▶ 49



# CS MP series programmable multifunction modules

- New module configurations available
- New models with 8 safety outputs
- Release 11.7.1.0 of the Gemnis Studio software with:
- SERIAL function block for communication with PLC
- program migration tool
- improved graphics

▶ 309



# Tampering protection for M12 connectors, VF PC series

- Protection against tampering with electrical connections
- Quick assembly with two interlocking shells
- · Removal possible only by breaking the shells
- Different versions available for connector device and male connector female connector connections
- Versions available in detectable blue plastic, suitable for the food industry

▶ 373

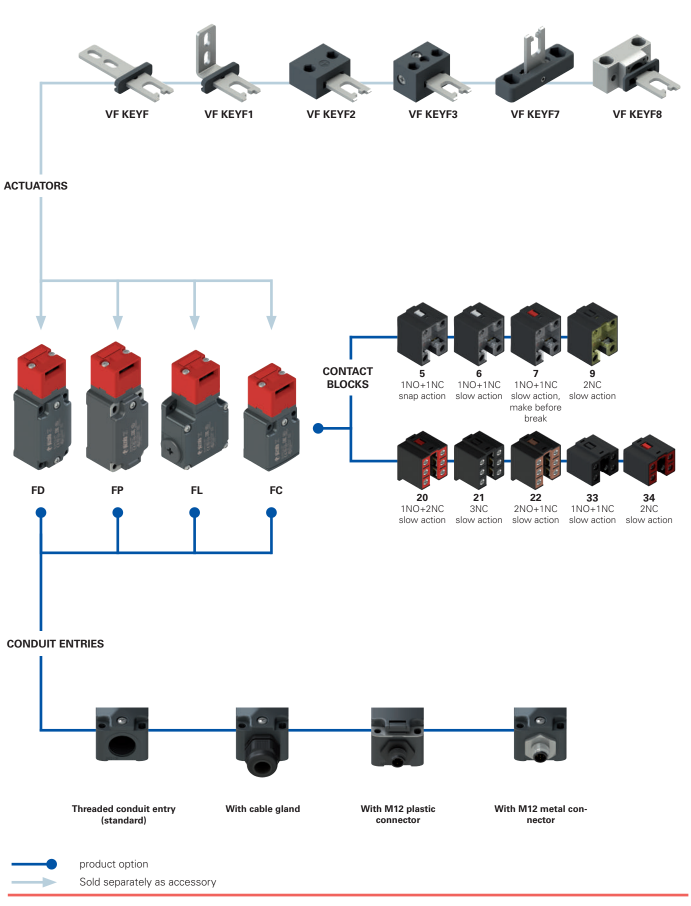


## **Stock items**

An overview of stock items is available at www.pizzato.com

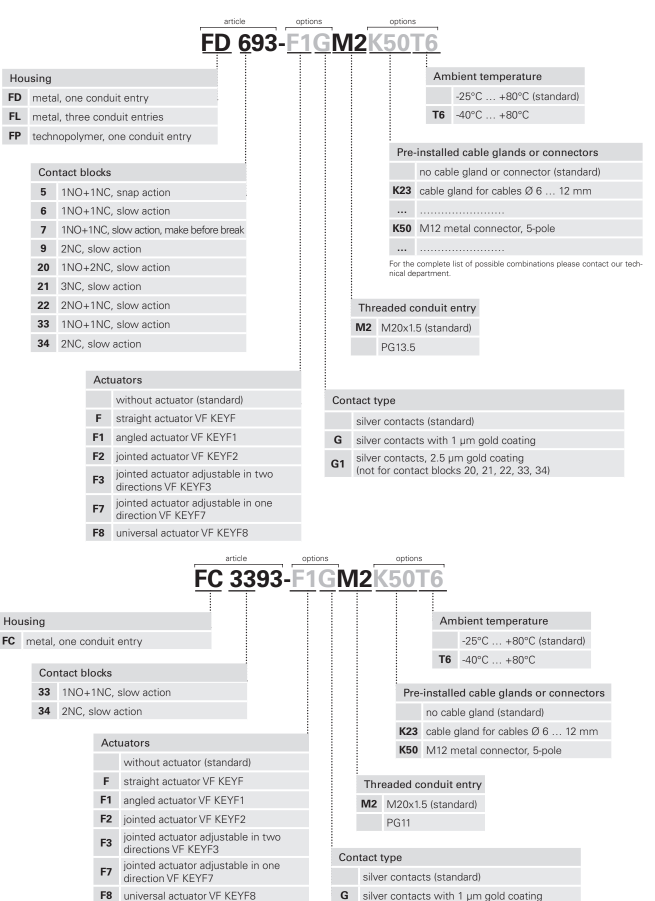


# Selection diagram



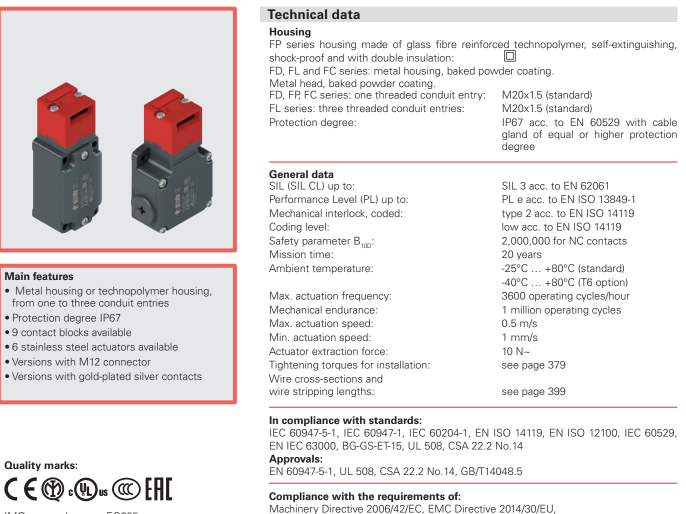


#### **Code structure**



F8 universal actuator VF KEYF8





IMQ approval: UL approval: CCC approval: EAC approval: EG605 E131787 2020970305002282 RU C-IT.YT03.B.00035/19

RoHS Directive 2011/65/EU. **Positive contact opening in conformity with standards:** IEC 60947-5-1, EN 60947-5-1.

# ▲ If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 377 to 392.

Elect	Electrical data				ory	
without connector	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>t</sub> ): Rated impulse withstand voltage (U <sub>imp</sub> ): Conditional short circuit current: Protection against short circuits: Pollution degree:	10 A 500 Vac 600 Vdc 400 Vac 500 Vdc (contact blocks 20, 21, 22, 33, 34) 6 kV 4 kV (contact blocks 20, 21, 22, 33, 34) 1000 A acc. to EN 60947-5-1 type aM fuse 10 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	ng curren 250 6 urrent: DC 24 3	t: AC15 (5 400 4 13 125 0.55	0÷60 Hz) 500 1 250 0.3
with M12 connec- tor, 4 or 5-pole	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>t</sub> ): Protection against short circuits: Pollution degree:	4 A 250 Vac 300 Vdc type gG fuse 4 A 500 V 3	U <sub>e</sub> (V) Ie (A)	ng curren 24 4 urrent: DC 24 3	t: AC15 (5 120 4 13 125 0.55	0÷60 Hz) 250 4 250 0.3
with M12 con- nector, 8-pole	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>t</sub> ): Protection against short circuits: Pollution degree:	2 A 30 Vac 36 Vdc type gG fuse 2 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	ng curren 24 2 urrent: DC 24 2	t: AC15 (5 213	0÷60 Hz)





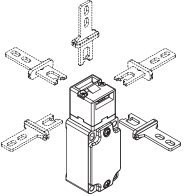
#### Description



These safety switches are ideal for controlling gates, sliding doors and other guards which protect dangerous parts of machines without inertia.

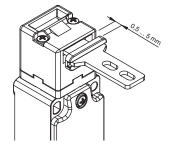
The stainless steel actuator is fastened to the moving part of the guard in such a way that it is separated from the switch each time the guard is opened. A special mechanism ensures that removing the actuator forces the positive opening of the electrical contacts. Easy to install, these switches can be used with all types of guards (with hinge as well as sliding and removable types). The possibility to actuate the switch only with a specific actuator guarantees that the machine can be restarted only after the guard has been closed. These switches are made of robust materials with larger dimensions and are designed especially for heavy gates and harsh environments

#### Head with variable orientation



For all switches, the head can be adjusted in 90° steps after removing the two fastening screws. In this way it is possible to actuate the switch from 5 different directions

#### Wide-ranging actuator travel

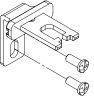


The actuation head of this switch features a wide range of travel. In this way the guard can oscillate along the direction of insertion (4.5 mm) without causing unwanted machine shutdowns. This wide range of travel is available in all actuators in order to ensure maximum device reliability.

#### Protection degree IP67

These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required.

#### Safety screws for actuators



As required by EN ISO 14119, the actuator must be fixed immovably to the guard frame. Pan head safety screws with one-way fitting are available for this purpose. With this screw type, the actuators cannot be removed or tampered by using common tools. See accessories on page 359.

#### **Extended temperature range**

These devices are also available in a special version suitable for an ambient operating temperature range from -40°C up to +80°C.

They can therefore be used for applications in cold stores, sterilisers and other equipment with low temperature environments. The special materials used to produce these versions retain their characteristics even under these conditions, thereby expanding the installation possibilities.

Features approved by IMQ	
Rated insulation voltage (Ui):	500 Vac 400 Vac (for contact blocks 2, 11, 12, 20, 21, 22, 28, 29, 30, 33, 34, 37)
Conventional free air thermal current (Ith): Protection against short circuits:	10 A type aM fuse 10 A 500 V
Rated impulse withstand voltage (U <sub>imp</sub> ):	6 kV
	4 kV (for contact blocks 20, 21, 22, 28
Protection degree of the housing:	29, 30, 33, 34) IP67
MV terminals (screw terminals) Pollution degree:	3
Utilization category:	AC15
Operating voltage (Ue):	400 Vac (50 Hz) 3 A
Operating current (le):	• · ·
Forms of the contact element: Za, Za+Za, X+X Positive opening of contacts on contact bloc	

8, 9, 11, 13, 14, 16, 17, 18, 1 20, 21, 22, 28, 29, 30, 33, 34, 37, 38, 39, 66.

In compliance with standards: EN 60947-1, EN 60947-5-1, fundamental requirements of the Low Voltage Directive 2014/35/EU.

Please contact our technical department for the list of approved products.

#### Laser engraving



All devices are marked using a dedicated indelible laser system. These engravings are therefore suitable for extreme environments too. Thanks to this system that does not use labels, the loss of plate data is prevented and a greater resistance of the marking is achieved over time.

#### Features approved by UL

Electrical Ratings:

Q300 pilot duty (69 VA, 125-250 V dc) A600 pilot duty (720 VA, 120-600 V ac)

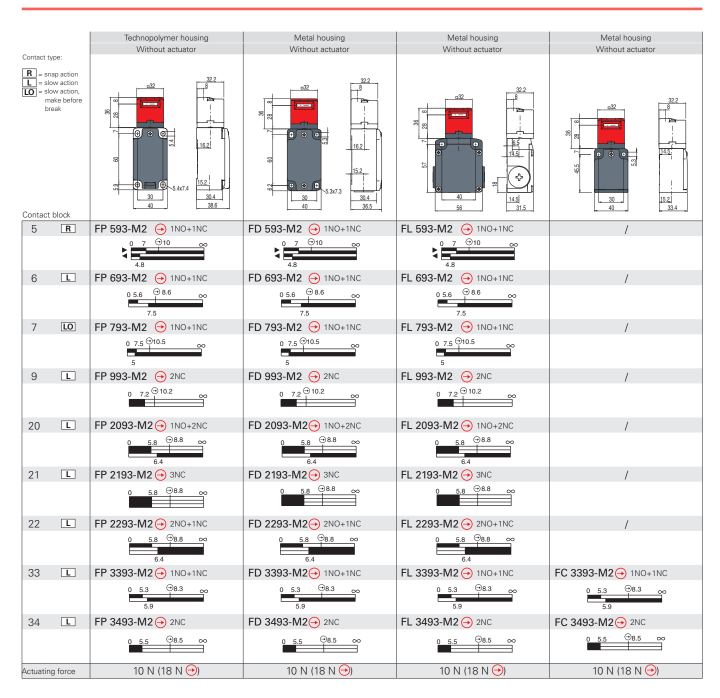
Environmental Ratings:

Types 1, 4X, 12, 13 Use 60 or 75 °C copper (Cu) conductor and wire size range 12, 14 AWG, stranded or solid. The terminal tightening torque of 7.1 lb in (0.8 Nm).

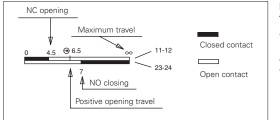
For FP series: the hub is to be connected to the conduit before the hub is connected to the enclosure.

Please contact our technical department for the list of approved products.

# Safety switches with separate actuator



#### How to read travel diagrams



#### **IMPORTANT:**

The state of the NC contact refers to the switch with inserted actuator. In safety applications, actuate the switch at least up to the positive opening travel shown in the travel diagrams with symbol  $\bigcirc$ . Actuate the switch at least with the positive opening force, reported in brackets below each article, next to the actuating force value.

#### Limits of use

- Do not use where dust and dirt may penetrate in any way into the head and deposit there. In particular where metal dust, concrete or chemicals are spread.

- Adhere to the EN ISO 14119 requirements regarding low level of coding for interlocks.

- Do not use in environments with presence of explosive or flammable gases or dusts. In these cases use ATEX products (see dedicated Pizzato catalogue).

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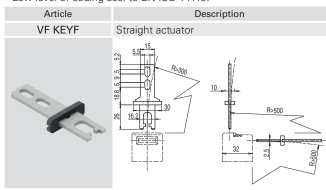
Accessories See page 359

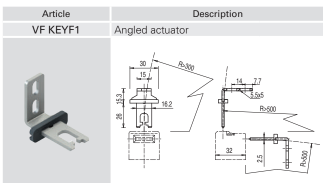
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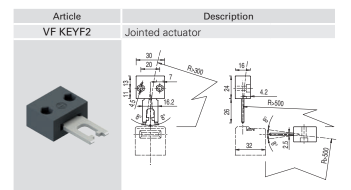
2

#### **Stainless steel actuators**

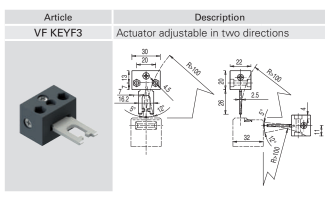
IMPORTANT: These actuators can be used only with items of the FD, FP, FL, FC and FS series (e.g. FD 693-M2). Low level of coding acc. to EN ISO 14119.

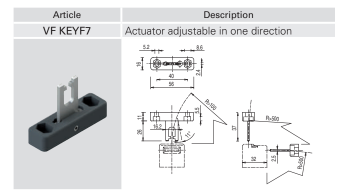




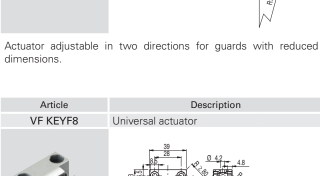


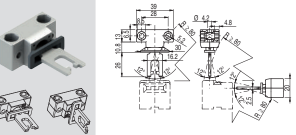
The actuator can flex in four directions for applications where the guard alignment is not precise.





Actuator adjustable in one direction for guards with reduced dimensions.



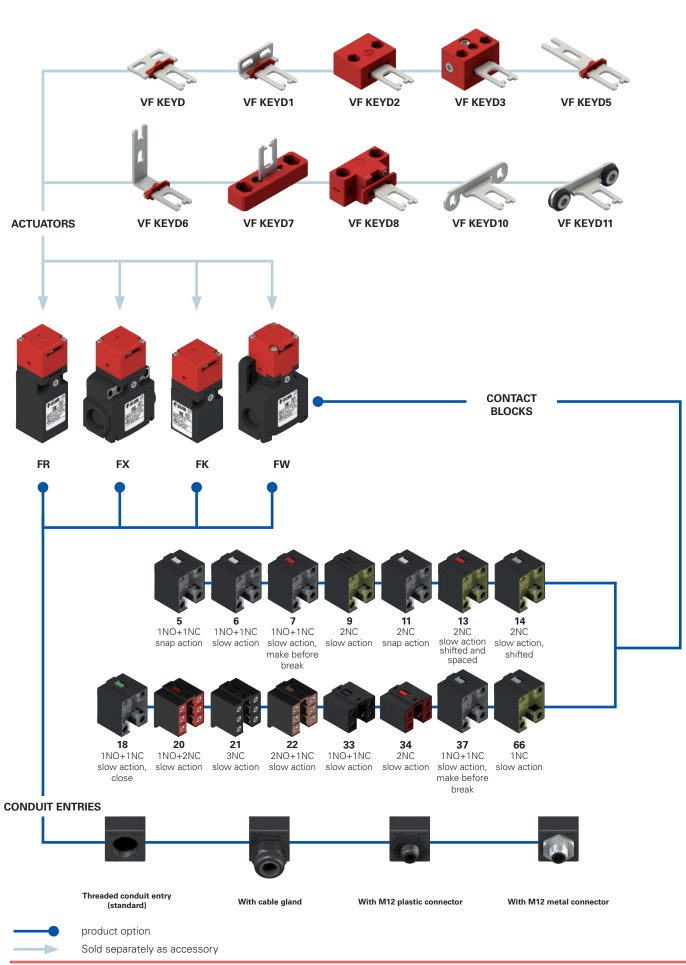


Jointed actuator for guards with poor alignment, adjustable in two dimensions for small doors; can be mounted in various positions. The metal fixing body has two pairs of bore holes; it is provided for rotating the working plane of the actuator by 90°.

-				-	
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	CC		<b>N</b> 1		
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Article	Description
VF KB1	Lock out device
	Padlockable lock out device to prevent the actuator entry and the accidental closing of the door behind operators while they are in the danger area.

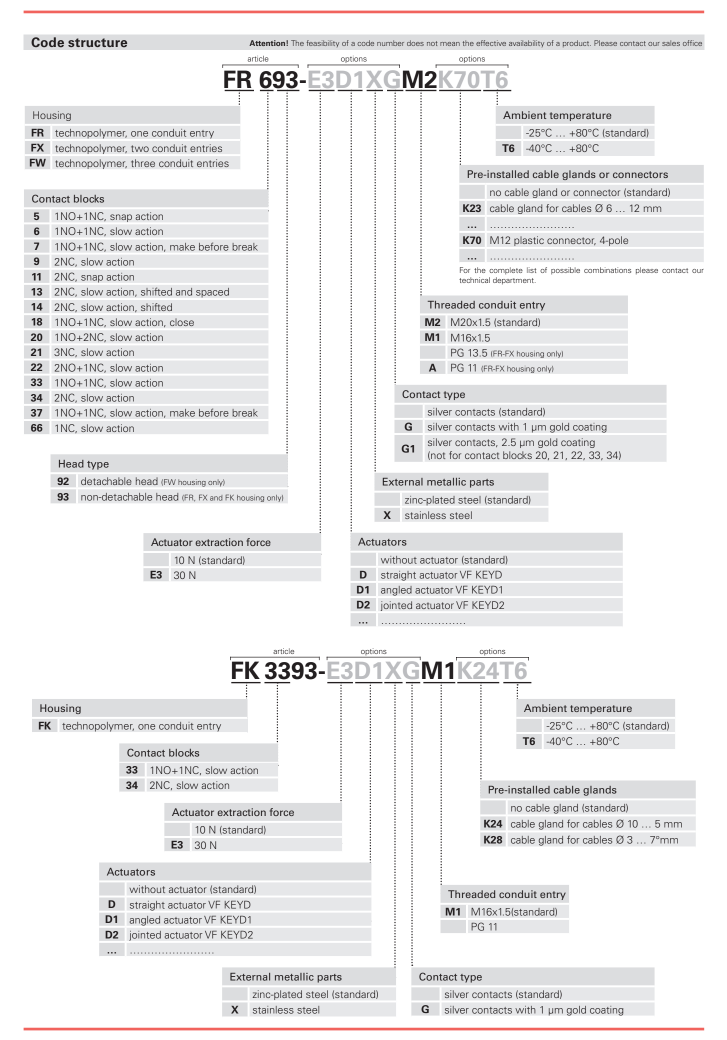
All values in the drawings are in mm



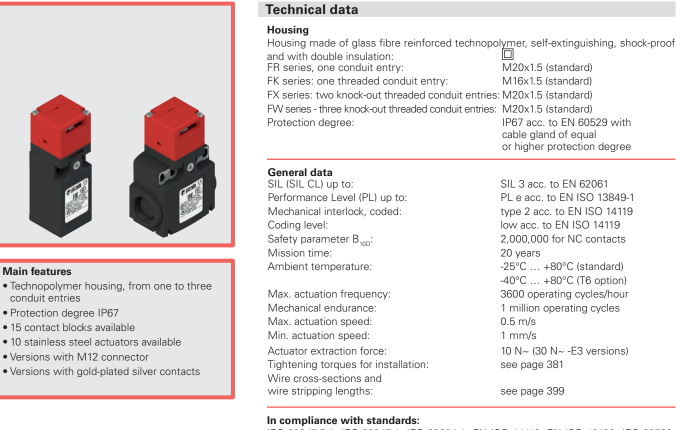
**♦** pizzato

General Catalogue Safety 2021-2022

# Selection diagram







# Quality marks:

IMQ approval: UL approval: CCC approval: EAC approval:

2

FG610 E131787 2020970305002284 RU C-IT.YT03.B.00035/19

IEC 60947-5-1, IEC 60947-1, IEC 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN IEC 63000, BG-GS-ET-15, UL 508, CSA 22.2 No.14 Approvals:

EN 60947-5-1, UL 508, CSA 22.2 No.14, GB/T14048.5

#### Compliance with the requirements of:

Machinery Directive 2006/42/EC, EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU. Positive contact opening in conformity with standards: IEC 60947-5-1, EN 60947-5-1.

#### 🛆 If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 377 to 392.

Electrical data Utilization category					
without connector	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>i</sub> ): Rated impulse withstand voltage (U <sub>imp</sub> ): Conditional short circuit current: Protection against short circuits: Pollution degree:	10 A 500 Vac 600 Vdc 400 Vac 500 Vdc (contact blocks 20, 21, 22, 33, 34) 6 kV 4 kV (contact blocks 20, 21, 22, 33, 34) 1000 A acc. to EN 60947-5-1 type aM fuse 10 A 500 V 3	•	t: DC13 4 125	0÷60 Hz) 500 1 250 0.3
with M12 con- nector, 4-pole	Thermal current (I <sub>tt</sub> ): Rated insulation voltage (U <sub>i</sub> ): Protection against short circuits: Pollution degree:	4 A 250 Vac 300 Vdc type gG fuse 4 A 500 V 3	Alternating cu U <sub>e</sub> (V) 24 I <sub>e</sub> (A) 4 Direct curren U <sub>e</sub> (V) 24 I <sub>e</sub> (A) 3	4 nt: DC13 4 125	0÷60 Hz) 250 4 250 0.3
with M12 con- nector, 8-pole	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>i</sub> ): Protection against short circuits: Pollution degree:	2 A 30 Vac 36 Vdc type gG fuse 2 A 500 V 3	Alternating cu U (V) 24 I (A) 2 Direct curren U (V) 24 I (A) 2	it: DC13 4	0÷60 Hz)



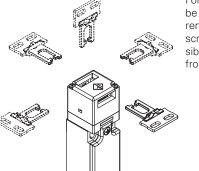


#### Description



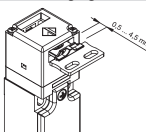
These safety switches are ideal for controlling gates, sliding doors and other guards which protect dangerous parts of machines without inertia. The stainless steel actuator is fastened to the moving part of the guard in such a way that it is separated from the switch each time the guard is opened. A special mechanism ensures that removing the actuator forces the positive opening of the electrical contacts. Easy to install, these switches can be used with all types of guards (with hinge as well as sliding and removable types). The possibility to actuate the switch only with a specific actuator guarantees that the machine can be restarted only after the guard has been closed.

#### Head with variable orientation



For all switches, the head can be adjusted in 90° steps after removing the two fastening screws. In this way it is possible to actuate the switch from 5 different directions.

#### Wide-ranging actuator travel



The actuation head of this switch features a wide range of travel. In this way the guard can oscillate along the direction of insertion (4 mm) without causing unwanted machine shutdowns. This wide range of travel is available in all actuators in order to ensure maximum device reliability.

# 솖

Not detachable head

To make head adjustment safer and smoother, these switches are equipped with a special head to body coupling system. This system makes it impossible to remove the head from the device even during adjustment, thus rendering the use of one-way screws unnecessary for locking the head in position once adjustment is complete. This solution is available for the FR, FX and FK series.

#### **Protection degree IP67**

These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required.

#### **Extended temperature range**

These devices are also available in a special version suitable for an ambient operating temperature range from -40°C up to +80°C

They can therefore be used for applications in cold stores, sterilisers and other equipment with low temperature environments. The special materials used to produce these versions retain their characteristics even under these conditions, thereby expanding the installation possibilities.

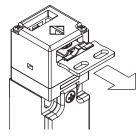
#### Features approved by IMQ Rated insulation voltage (Ui): 500 Vac 400 Vac (for contact blocks 2, 11, 12, 20, 21, 22, 28, 29, 30, 37, 33, 34) Conventional free air thermal current (Ith): 10 A Protection against short circuits: type aM fuse 10 A 500 V Rated impulse withstand voltage (U<sub>im</sub>) 6 kV 4 kV (for contact blocks 20, 21, 22, 28, 29, 30, 33, 34) Protection degree of the housing: **IP67** MV terminals (screw terminals) Pollution degree: 3 AC15 Utilization category: Operating voltage (Ue): 400 Vac (50 Hz) Operating current (le): 3 A Forms of the contact element: Za, Za+Za, X+X, Zb, Y+Y,Y+Y+X, Y+Y+Y,Y+X+X, Y, X.

Positive opening of contacts on contact blocks 5, 6, 7, 8, 9, 11, 13, 14, 16, 17, 18, 19, 20, 21, 22, 28, 29, 30, 33, 34, 37, 38, 39, 66. In compliance with standards: EN 60947-1, EN 60947-5-1, fundamental

requirements of the Low Voltage Directive 2014/35/EU.

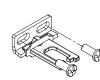
Please contact our technical department for the list of approved products.

Versions with 30 N actuator extraction force



Versions with 30 N actuator holding force instead of the standard 10 N are available.

#### Safety screws for actuators



As required by EN ISO 14119, the actuator must be fixed immovably to the guard frame. Pan head safety screws with one-way fitting are available for this purpose. With this screw type, the actuators cannot be removed or tampered by using common tools. See accessories on page 359.

#### Features approved by UL

Electrical Ratings:

Q300 pilot duty (69 VA, 125-250 V dc) A600 pilot duty (720 VA, 120-600 V ac) Types 1, 4X, 12, 13

Environmental Ratings: Use 60 or 75 °C copper (Cu) conductor and wire size range 12, 14 AWG, stranded or solid. The terminal tightening torque of 7.1 lb in (0.8 Nm). The hub is to be connected to the conduit before the hub is connected to the enclosure.

Please contact our technical department for the list of approved products.



# Safety switches with separate actuator

		Technopolymer housing	Technopolymer housing	Technopolymer housing	Technopolymer housing
L = skl LO = skl mi LS = skl sh LV = skl sh sp LA = skl	ap action ow action ow action ake before eak ow action ifted ow action ifted and iaced ow action ose	Without actuator	Without actuator	Without actuator	Without actuator
Contact 5	block	FR 593-M2 ↔ 1NO+1NC	FX 593-M2 ↔ 1NO+1NC	FW 592-M2 → 1NO+1NC	
6	L	FR 693-M2 → 1NO+1NC	FX 693-M2 → 1NO+1NC	FW 692-M2 → 1NO+1NC	/
7	LO	FR 793-M2 ↔ 1NO+1NC	<b>FX 793-M2</b> → 1NO+1NC	<b>FW 792-M2</b> → 1NO+1NC	/
9	L	FR 993-M2 🕣 2NC	FX 993-M2 🕣 2NC	FW 992-M2  O	/
11	R	FR 1193-M2 🔶 2NC	FX 1193-M2 🔶 2NC	FW 1192-M2 → 2NC	/
13	LV	FR 1393-M2 🔶 2NC	FX 1393-M2 🔶 2NC	FW 1392-M2 🔶 2NC	/
14	LS	FR 1493-M2 🔶 2NC	FX 1493-M2 🔶 2NC	FW 1492-M2 🔶 2NC	/
18	LA	FR 1893-M2 🔶 1NO+1NC	FX 1893-M2 → 1NO+1NC	FW 1892-M2 → 1NO+1NC	/
20	L	FR 2093-M2 🔶 1NO+2NC	FX 2093-M2 → 1NO+2NC	FW 2092-M2 → 1NO+2NC	/
21	L	FR 2193-M2 🔶 3NC	FX 2193-M2 🔶 3NC	FW 2192-M2 😔 3NC	/
22	L	FR 2293-M2 🔶 2NO+1NC	FX 2293-M2 → 2NO+1NC	FW 2292-M2 → 2NO+1NC	/
33	L	FR 3393-M2 🔶 1NO+1NC	FX 3393-M2 → 1NO+1NC	FW 3392-M2 → 1NO+1NC	FK 3393-M1 → 1NO+1NC
34	L	FR 3493-M2 🔶 2NC	FX 3493-M2 🔶 2NC	FW 3492-M2  O	FK 3493-M1 → 2NC
37	LO	FR 3793-M2 🔶 1NO+1NC	FX 3793-M2 🔶 1NO+1NC	FW 3792-M2 → 1NO+1NC	/
66	L	FR 6693-M2 🔶 1NC	FX 6693-M2 🔶 1NC	FW 6692-M2 → 1NC	/
Actua	ting force	10 N (18 N 🔶)	10 N (18 N 🔶)	10 N (18 N 🔿)	10 N (18 N 🔶)
Travel	diagrams	page 384 - group 8	page 384 - group 8	page 384 - group 8	page 384 - group 8

All switches listed above are available in a version with 30 N actuator extraction force. To obtain these products, the order code must be changed by adding the extension "E3", for example FR 693-M2E3.						
Extraction force for 30 N versions	30 N~ (38 N ⊖)	30 N~ (38 N ⊖)	30 N~ (38 N ⊖)	30 N~ (38 N 🔶)		

#### Limits of use

2

- Do not use where dust and dirt may penetrate in any way into the head and deposit there. In particular where metal dust, concrete or chemicals are spread.

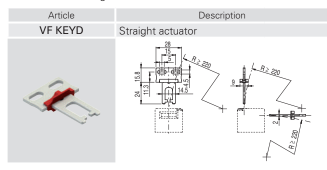
- Adhere to the EN ISO 14119 requirements regarding low level of coding for interlocks.

- Do not use in environments with presence of explosive or flammable gases or dusts. In these cases use ATEX products (see dedicated Pizzato catalogue).

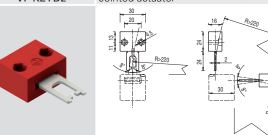


#### **Stainless steel actuators**

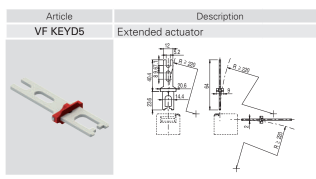
**IMPORTANT:** These actuators can only be used with items of the FR, FX, FK and FW series (e.g. FR 693-M2). Low level of coding acc. to EN ISO 14119.



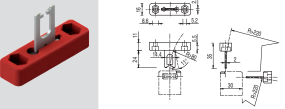
Article VF KEYD2 Description Jointed actuator



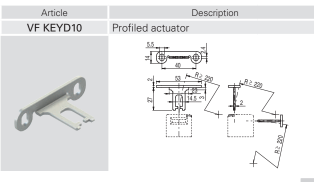
The actuator can flex in four directions for applications where the guard alignment is not precise.

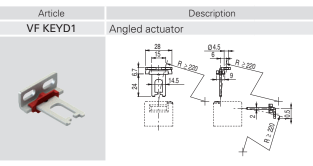


Article Description VF KEYD7 Actuator adjustable in one direction



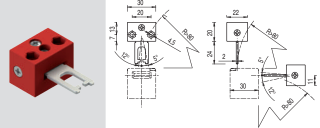
Actuator adjustable in one direction for guards with reduced dimensions.



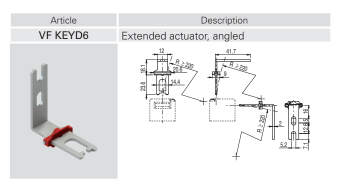


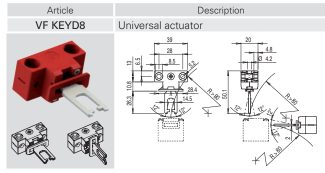
Article VF KEYD3 A

Description Actuator adjustable in two directions

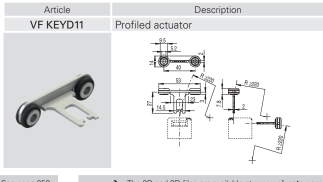


Actuator adjustable in two directions for guards with reduced dimensions.





Jointed actuator for guards with poor alignment, adjustable in two dimensions for small doors; can be mounted in various positions. The fixing body has two pairs of bore holes; it is provided for rotating the working plane of the actuator by 90°.



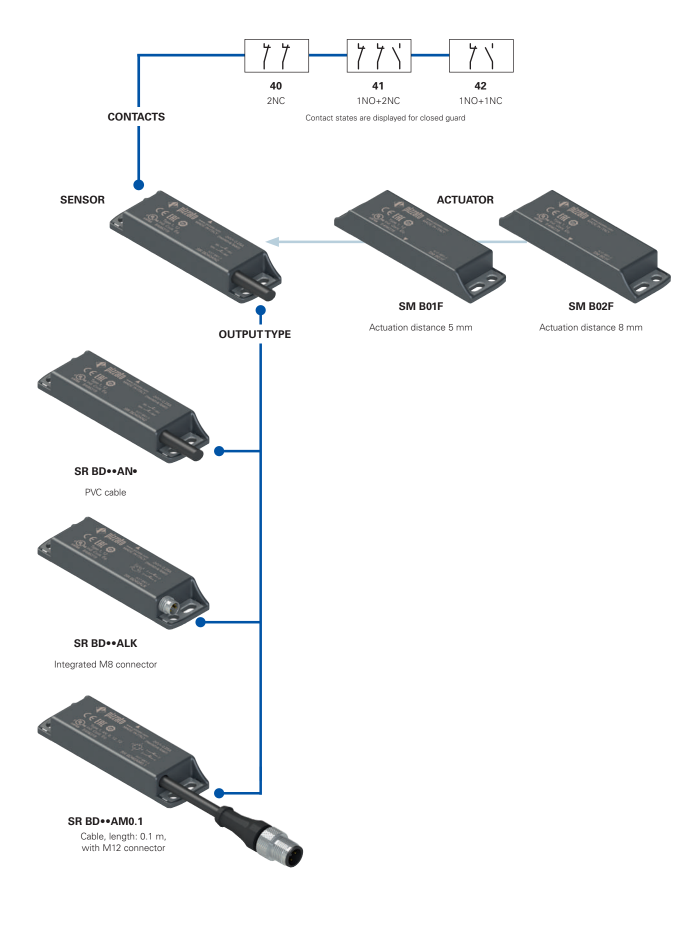
All values in the drawings are in mm

Accessories See page 359

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



# Selection diagram



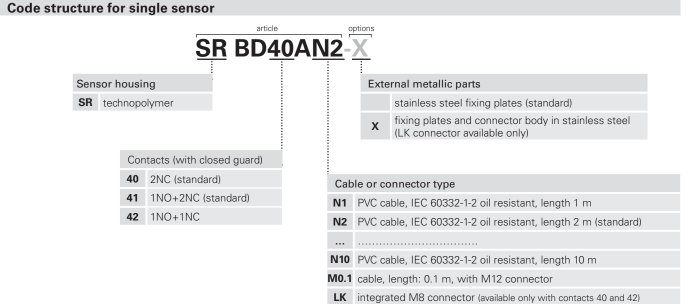
product option

Sold separately as accessory

Attention! The feasibility of a code number does not mean the effective availability of a product. Please contact our sales office. Code structure for sensor with actuator SR BD40AN2-B01F-X Sensor housing External metallic parts SR technopolymer stainless steel fixing plates (standard) fixing plates and connector body in stainless steel (LK Х connector available only) Contacts (with closed guard) Actuator B01F complete with actuator SM B01F, 40 2NC (standard) actuation distance 5 mm 41 1NO+2NC (standard) complete with actuator SM B02F, **B02F** 42 1NO+1NC actuation distance 8 mm Cable or connector type N1 PVC cable, IEC 60332-1-2 oil resistant, length 1 m N2 PVC cable, IEC 60332-1-2 oil resistant, length 2 m (standard) .... N10 PVC cable, IEC 60332-1-2 oil resistant, length 10 m

- M0.1 cable, length: 0.1 m, with M12 connector
- LK integrated M8 connector (available only with contacts 40 and 42)

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



Code structure for single actuator

# SM <u>B01F</u>

Actuator

B01Factuation distance 5 mmB02Factuation distance 8 mm

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

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Compliance wit	h the	requirements	of:
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Machinery Directive 2006/42/EC, EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU.

#### **Technical data**

Versions with integrated cable 4 x 0.34 mm<sup>2</sup> or 6 x 0.25 mm<sup>2</sup>, length 2 m, other Versions with 0.1 m cable length and M12 connector, other lengths from 0.1 ... 3 m (Protect the cables from direct high-pressure and

IEC 60947-1, IEC 60947-5-1, IEC 60947-5-2, IEC 60947-5-3 (in connection with safety module), EN ISO 14119, EN ISO 12100, EN ISO 13849-1, EN ISO 13849-2, IEC 62061:2005, IEC 60204-1, IEC 60529, IEC 61508-1, IEC 61508-2, IEC 61508-4,

UL 508, CSA 22.2 No.14 , EN ISO 13849-1, EN 60947-5-3, EN 50178, EN 61508-1,

Actuation data Assured operating distance $S_{ao}$ :	5 mm with actuator SM B01F 8 mm with actuator SM B02F
Assured release distance ${\rm S}_{\rm ar}$ :	15 mm with actuator SM B01F 20 mm with actuator SM B02F
Repeat accuracy:	≤ 10%
Switching frequency:	up to 1 Hz
Distance between two sensors:	min. 50 mm
Electrical data Rated operating voltage U <sub>e</sub> : Rated operating current I: Rated insulation voltage Ü <sub>i</sub> :	24 Vac/dc 0.25 A (resistive load) 120 Vac (with cable) 60 Vac / 75 Vdc (with M8 connector) 120 Vac (with M12 connector, 4-pole) 30 Vac / 36 Vdc (with M12 connector, 8-pole)
Rated impulse withstand voltage ( $U_{imp}$ ):	6 kV 1.5 kV (with connector)
Thermal current I <sub>t</sub> : Maximum switching load: Protection fuse: Electrical endurance:	0.25 A 6 W (resistive load) 0.25 A type F 1 million operating cycles

🛆 If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 377 to 392.

#### Connection with safety modules for safety applications:

When connected to the safety module, the sensor can be classified as a control circuit device up to PDF-M (EN 60947-5-3). The system can be used in safety circuits up to PL e/SIL 3/category 4 in accordance with EN ISO 13849-1.

#### Features approved by UL

Electrical Ratings: 24 Vdc, 0,25 A (resistive load) Environmental Ratings: Types 1, 4X, 6, 12, 13 Accessory for series SR for actuator switch series SM B.

### Features approved by TÜV SÜD

Supply voltage: 24 Vac/dc Rated operating current (max.): 0.25 A Ambient temperature: -25°C ... +80°C Protection degree: IP67 PL, category: PL e, cat. 4. with CS AR-08

In compliance with standards: 2006/42/EC Machinery Directive, EN ISO 13849-1:2015 (Cat. 4, PL e), EN 60947-5-3:2013, EN ISO 14119:2013, EN 61508-1:2010 (SIL 3), EN 61508-2:2010 (SIL 3), EN 61508-4:2010 (SIL 3), EN 62061:2005/A2:2015 (SIL CL 3)

Please contact our technical department for the list of approved products.



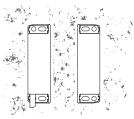
#### Description



Coded magnetic sensors are devices suitable for monitoring protections and guards of machines without inertia which, when linked to a safety module, can create a system with safety category up to SIL 3 according to EN 62061, up to PL e according to EN ISO 13849-1 and up to category 4 according to EN ISO 13849-1.

These products consist of a sensor that detects the magnetic field and which is connected to the machine structure and of a coded magnetic actuator, which is connected to the movable guard. When the sensor and actuator are approached (closed guard), the sensor detects the actuator and actuates the electrical contacts. The sensor is designed to be activated only by the correct coded actuator and not through a common magnet.

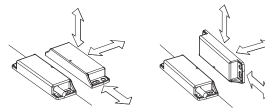
#### Insensitivity to dirt



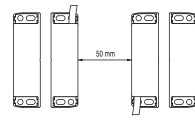
Magnetic sensors are totally sealed and retain their safety characteristics also where dirt and dust are present (not ferromagnetic material). This characteristic, combined with the design without recesses, makes them particularly suitable for use in the food industry.

#### Actuation from many directions

The coded magnetic sensors were designed to be activated by the respective actuator from various directions. The customer therefore enjoys maximum flexibility when positioning devices along the perimeter of the guards.



#### Assembly of multiple sensor-actuator systems



It is possible to install more than one device on the same machine. The minimum mounting distance between sensor-actuator systems is only 50 mm.

#### Laser engraving



All devices are marked using a dedicated indelible laser system. These engravings are therefore suitable for extreme environments too. Thanks to this system that does not use labels, the loss of plate data is prevented and a greater resistance of the marking is achieved over time.

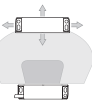
#### Protection degrees IP67 and IP69K



These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required. Due these devices are suitable for use in equire.

to their special design, these devices are suitable for use in equipment subjected to cleaning with high pressure hot water jets. These devices meet the IP69K test requirements according to ISO 20653 (water jets with 100 bar and 80°C).

#### Wide actuation range



With their built-in features, magnetic sensors have a wide actuation range, making them very well suited for applications with large tolerances or where mechanical properties change over time.

In this type of sensor, the actuation distances may vary depending on the shift direction of the actuator in relation to the sensor.

#### Stainless steel fixing plates



To prevent damage to the fixing slots when fastening on non-perfectly flat surfaces, coded magnetic sensors are equipped with stainless steel fixing plates. Even in the presence of suitable fixing surfaces, this solution makes the sensor more robust against mechanical stresses.

#### Safety screws for actuators



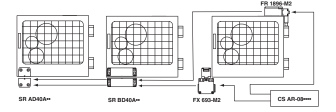
As required by EN ISO 14119, the actuator must be fixed immovably to the door frame. Pan head safety screws with one-way fitting are available for this purpose. With this screw type, the actuators cannot be removed or tampered by using common tools. See accessories on page 359.

#### Series connection of multiple sensors

The coded magnetic sensors can be connected in series with the only limitation that the overall resistance, of sensors and the related wiring, has to be not higher than the admitted max. value of the module, which typically is equal to 50 ohm (see module features). This is a very high value that, with normal wiring, allows the use of dozens of sensors without problems. It is also possible to realise mixed circuit solutions by connecting coded magnetic sensors in series to safety switches, with the only limitation being the abovementioned maximum electrical resistance.

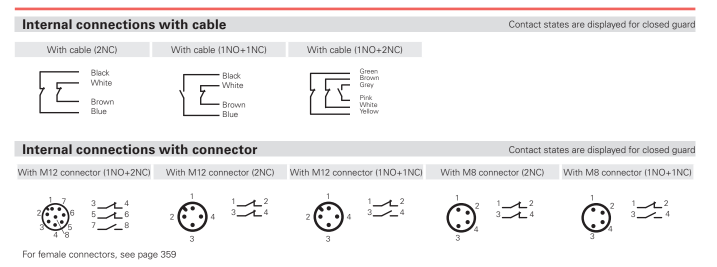
It should be noted that the series connection of two or more coded sensors reduces the self-monitoring capacity of the system, see ISO/TR 24119.

The use of Pizzato Elettrica safety modules is recommended.





# SR B series coded magnetic safety sensors



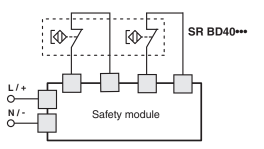
#### **Connection with safety modules**

A coded magnetic sensor alone cannot be used for safety functions because its operating principles are not considered safe by the standards (e.g. positive opening on mechanical switches). For this reason, a magnetic sensor coded for use in safety applications must always be connected to a safety module that monitors its proper operation through a circuit with at least two channels.

#### **Compatible safety modules**

These magnetic sensors have been checked and tested for operation with suitable safety modules (see list).

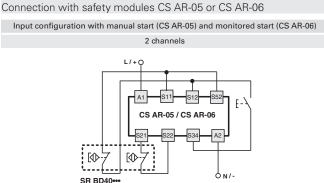
The use of complete and tested solutions guarantees the electrical compatibility between the sensor and safety module, as well as high reliability.

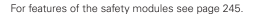


	Compatible safety	Safety module output contacts		
Sensors	modules	Instantaneous contacts	Delayed contacts	
	CS AR-01 ••••	2NO+1NC	/	
	CS AR-02••••	3NO	/	
	CS AR-04••••	3NO+1NC	/	
	CS AR-05••••	3NO+1NC	/	
	CS AR-06 ••••	3NO+1NC	/	
	CS AR-08••••	2NO	/	
	CS AR-46•024	1NO	/	
SR BD40A•• SR BD41A••	CS AR-91 ••••	2NO+1PNP	/	
SR BD42A••	CS AR-94••••	2NO	/	
	CS AR-95••••	2NO	/	
	CS AT-0••••	2NO+1NC	2NO	
	CS AT-1 ••••	3NO	2NO	
	CS AT-3••••	2NO	1NO	
	CS FS-5••••	1NO+1NC+1CO	/	
	CS MP	see page 309	see page 309	
	CS MF••••-••	see page 341	see page 341	

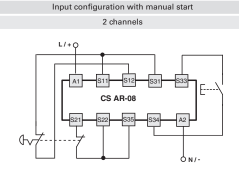
<sup>a</sup> Compatible with CS MF202••-P4 and CS MP•••••• only.

<sup>b</sup> Compatible with modules with production batch later than 06/2014 only. For features of the safety modules see page 245.





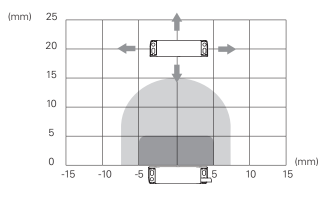
Connection with safety modules CS AR-08 or CS AT



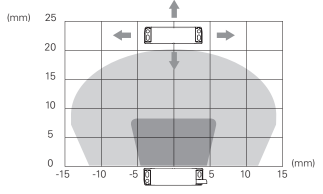
31

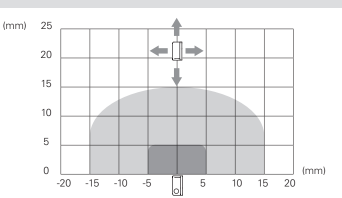
3

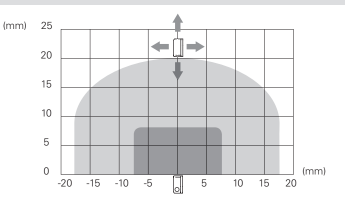
**Operating distances SR BD**.....-B01F



#### **Operating distances SR BD**.....-B02F



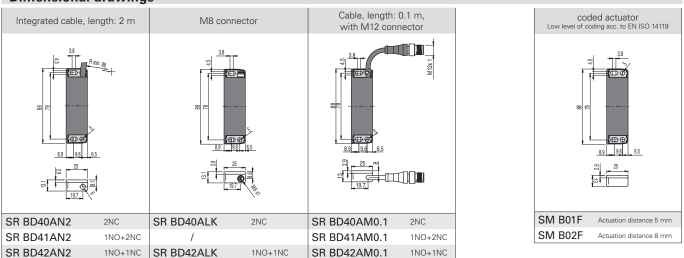




#### Legend:

Assured operating distance  $S_{ao}$  Assured release distance  $S_{ar}$ Note: The progress of the activation areas is for reference only

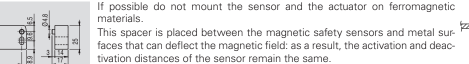
#### **Dimensional drawings**

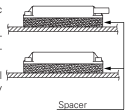


#### Accessories

#### Spacer

2.7

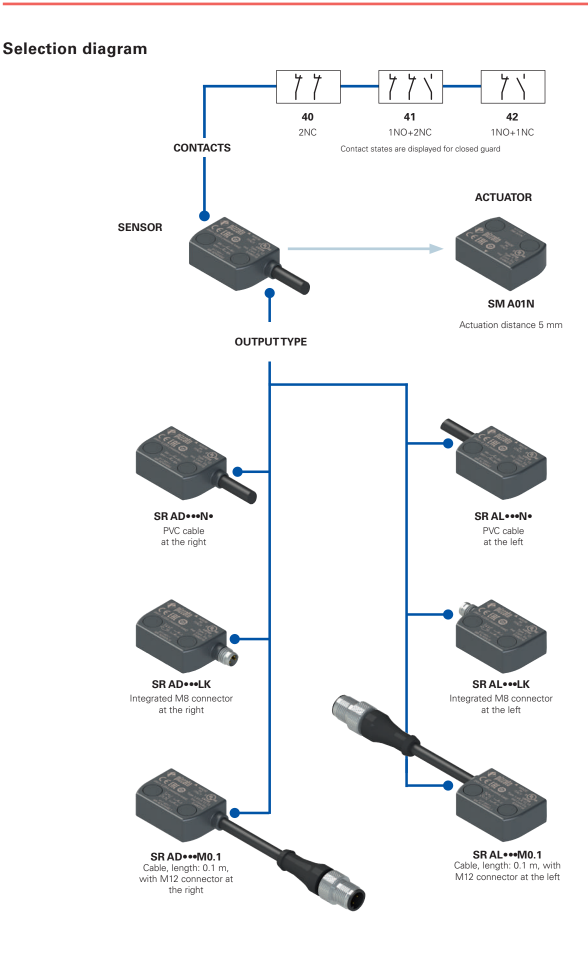




Because	it is made out of a single block of material, it is especially well 💯
suited for	applications where a high level of cleanness is required, as any
material	present in the installation area cannot penetrate and accumulate.

	Article	Description		
	VS SP1BA1	Technopolymer spacer for SR	B series sensors	
All values in the drawings are in mm		Accessories See page 359	→ The 2D and 3D files ar	re available at <b>www.pizzato.com</b>



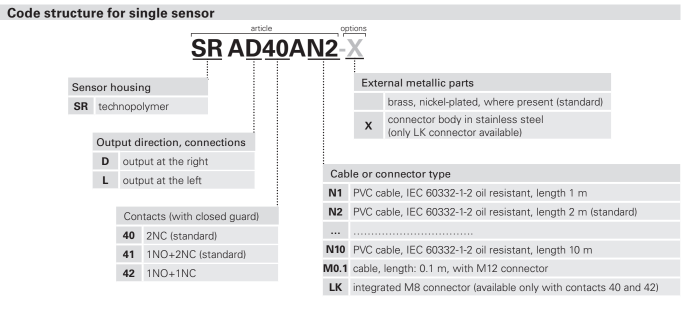




Attention! The feasibility of a code number does not mean the effective availability of a product. Please contact our sales office Code structure for sensor with actuator SR AD40AN2-A01N-X External metallic parts Sensor housing brass, nickel-plated, where present (standard) SR technopolymer connector body in stainless steel Х (only LK connector available) Output direction, connections D output at the right Actuator output at the left L A01N complete with actuator SM A01N, actuation distance 5 mm Contacts (with closed guard) 40 2NC (standard) 41 1NO+2NC (standard) Cable or connector type 42 1NO+1NC N1 PVC cable, IEC 60332-1-2 oil resistant, length 1 m N2 PVC cable, IEC 60332-1-2 oil resistant, length 2 m (standard) ... N10 PVC cable, IEC 60332-1-2 oil resistant, length 10 m M0.1 cable, length: 0.1 m, with M12 connector

**LK** integrated M8 connector (available only with contacts 40 and 42)

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



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

Code structure for single actuator

# SM <u>A01N</u>

Actuator

A01N actuation distance 5 mm



A If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 377 to 392.

#### Connection with safety modules for safety applications:

Connection with safety modules CS AR-01\*\*\*; CS AR-02\*\*\*; CS AR-04\*\*\*; CS AR-05\*\*\*; CS AR-06\*\*\*; CS AR-08\*\*\*; CS AR-46\*024; CS AR-91\*\*\*; CS AT-0\*\*\*; CS AT-1\*\*\*; CS AT-3\*\*\*\*; CS FS-5\*\*\*\*; CS MF\*\*\*\*\*\*; CS MP\*\*\*\*\*\*. When connected to the safety module, the sensor can be classified as a control circuit device up to PDF-M (EN 60947-5-3). The system can be used in safety circuits up to PL e/SIL 3/category 4 in accordance with EN ISO 13849-1.

#### Features approved by UL

Electrical Ratings:24 Vdc, 0,25 A (resistive load)Environmental Ratings:Types 1, 4X, 6, 12, 13Accessory for series SR for actuator switch series SM A.

#### Features approved by TÜV SÜD

Supply voltage: 24 Vac/dc Rated operating current (max.): 0.25 A Ambient temperature: -25°C ... +80°C Protection degree: IP67 PL, category: PL e, cat. 4. with CS AR-08

In compliance with standards: 2006/42/EC Machinery Directive, EN ISO 13849-1:2015 (Cat. 4, PL e), EN 60947-5-3:2013, EN ISO 14119:2013, EN 61508-1:2010 (SIL 3), EN 61508-2:2010 (SIL 3), EN 61508-4:2010 (SIL 3), EN 62061:2005/A2:2015 (SIL CL 3)

Please contact our technical department for the list of approved products.

Please contact our technical department for the list of approved products.

3



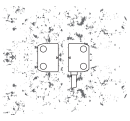
## Description



Coded magnetic sensors are devices suitable for monitoring protections and guards of machines without inertia which, when linked to a safety module, can create a system with safety category up to SIL 3 according to EN 62061, up to PL e according to EN ISO 13849-1 and up to category 4 according to EN ISO 13849-1.

These products consist of a sensor that detects the magnetic field and which is connected to the machine structure and of a coded magnetic actuator, which is connected to the movable guard. When the sensor and actuator are approached (closed guard), the sensor detects the actuator and actuates the electrical contacts. The sensor is designed to be activated only by the correct coded actuator and not through a common magnet.

## Insensitivity to dirt



Protection against tampering

ð.

Magnetic sensors are totally sealed and retain their safety characteristics also where dirt and dust are present (not ferromagnetic material).

This characteristic, combined with the design without recesses, makes them particularly suitable for use in the food industry.

Each sensor and actuator of the SR A series

is supplied complete with snap-on protection

caps to be applied on the holes of the fixing

from accumulating and simplify cleaning, they

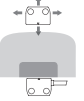
also block access to the fastening screws of

the actuator. As a result, standard screws can

 $\odot$  screws. Not only do the caps prevent dirt

be used instead of tamper-proof screws.

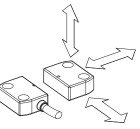
## Wide actuation range



With their built-in features, magnetic sensors have a wide actuation range, making them very well suited for applications with large tolerances or where mechanical properties change over time

In this type of sensor, the actuation distances may vary depending on the shift direction of the actuator in relation to the sensor.

## Actuation from many directions



The coded magnetic sensors were designed to be activated by the respective actuator from various directions.

The customer therefore enjoys maximum flexibility when positioning devices along the perimeter of the guards.

## Laser engraving



All devices are marked using a dedicated indelible laser system. These engravings are therefore suitable for extreme environments too. Thanks to this system that does not use labels, the loss of plate data is prevented and a greater resistance of the marking is achieved over time.

## **Protection degrees IP67 and IP69K**

These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required. Due to

their special design, these devices are suitable for use in equipment subjected to cleaning with high pressure hot water jets. These devices meet the IP69K test requirements according to ISO 20653 (water jets with 100 bar and 80°C).

Assembly of multiple sensor-actuator systems



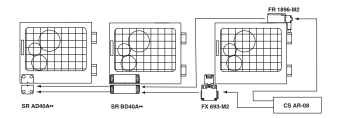
50 mm

It is possible to install more than one device on the same machine. The minimum mounting distance between sensor-actuator SVStems is only 50 mm.

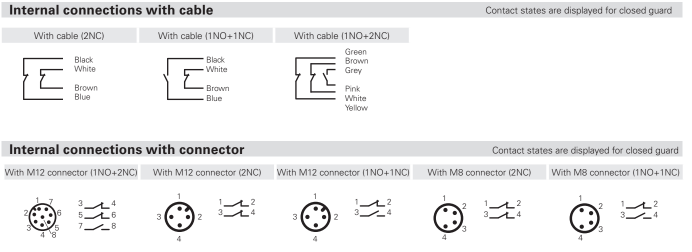
## Series connection of multiple sensors

The coded magnetic sensors can be connected in series with the only limitation that the overall resistance, of sensors and the related wiring, has to be not higher than the admitted max. value of the module, which typically is equal to 50  $\Omega$  (see module features). This is a very high value that, with normal wiring, allows the use of dozens of sensors without problems. It is also possible to realise mixed circuit solutions by connecting coded magnetic sensors in series to safety switches, with the only limitation being the above-mentioned maximum electrical resistance.

It should be noted that the series connection of two or more coded sensors reduces the self-monitoring capacity of the system, see ISO/ TR 24119. The use of Pizzato Elettrica safety modules is recommended.



## SR A series coded magnetic safety sensors



For female connectors, see page 359

## Connection with safety modules

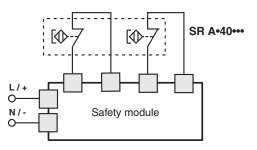
A coded magnetic sensor alone cannot be used for safety functions because its operating principles are not considered safe by the standards (e.g. the positive opening on mechanical switches).

For this reason, a magnetic sensor coded for use in safety applications must always be connected to a safety module with at least two channels that monitors the proper function.

## **Compatible safety modules**

These magnetic sensors have been checked and tested for operation with suitable safety modules (see list).

The use of complete and tested solutions guarantees the electrical compatibility between the sensor and safety module, as well as high reliability.



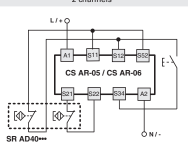
C	Compatible safety	Safety module of	output contacts	
Sensors	modules	Instantaneous contacts	Delayed contacts	
	CS AR-01●●●	2NO+1NC	/	
	CS AR-02••••	3NO	/	
	CS AR-04●●●	3NO+1NC	/	
	CS AR-05••••	3NO+1NC	/	
	CS AR-06••••	3NO+1NC	/	
	CS AR-08••••	2NO	/	
	CS AR-46•024	1NO	/	
SR AD40A••	CS AR-91••••	2NO+1PNP	/	
SR AD41A•• SR AD42A•• <sup>a</sup>	CS AR-94••••	2NO	/	
	CS AR-95••••	2NO	/	
	CS AT-0••••	2NO+1NC	2NO	
	CS AT-1 •••••	3NO	2NO	
	CS AT-3••••	2NO	1NO	
	CS FS-5••••	1NO+1NC+1CO	/	
	CS MP•••••	see page 309	see page 309	
	CS MF••••-••	see page 341	see page 341	

<sup>a</sup> Compatible with CS MF202••-P4 and CS MP•••••• only.

<sup>b</sup> Compatible with modules with production batch later than 06/2014 only. For features of the safety modules see page 245.

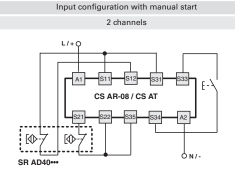
## Connection with safety modules CS AR-05 or CS AR-06

Input configuration with manual start (CS AR-05) and monitored start (CS AR-06) 2 channels



For features of the safety modules see page 245.

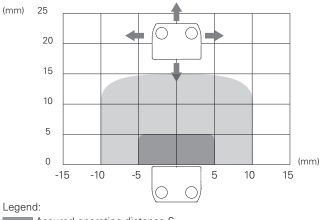
Connection with safety modules CS AR-08 or CS AT





3

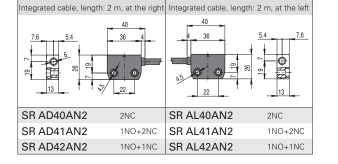
## **Operating distances SR AD**.....-A01N

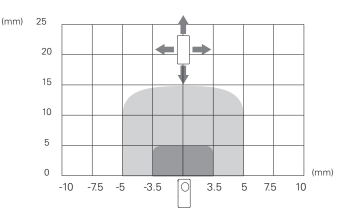


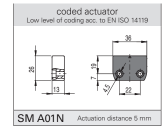
Assured operating distance S<sub>ao</sub> 

Assured release distance  $S_{ar}$ Note: The progress of the activation areas is for reference only

## **Dimensional drawings**



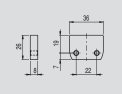




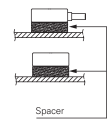
M8 connector, at the right	M8 connector, at the left	Cable, length: 0.1 m, with M12 connector at the right	Cable, length: 0.1 m, with M12 connector at the left
7.6 5.4 36 11 8 5 5 4 7.7 36 11 11 11 11 12 5 4 7.7 36 11 11 11 11 11 11 11 11 11 11 11 11 11	47.7 11.7 36 54 7.6 10 10 10 10 10 10 10 10 10 10	7.6, 13, 5.4	40 54 13 7.6 54 13 7.6 13 7.6 MI2x1
SR AD40ALK 2NC	SR AL40ALK 2NC	SR AD40AM0.1 2NC	SR AL40AM0.1 2NC
/	/	SR AD41AM0.1 1NO+2NC	SR AL41AM0.1 1NO+2NC
SR AD42ALK 1NO+1NC	SR AL42ALK 1NO+1NC	SR AD42AM0.1 1NO+1NC	SR AL42AM0.1 1NO+1NC

## Accessories

## Spacer



If possible do not mount the sensor and the actuator on ferromagnetic materials. This spacer is placed between the magnetic safety sensors and metal surfaces that can deflect the magnetic field: as a result, the activation and deactivation distances of the sensor remain the same. Because it is made out of a single block of material, it is especially well suited for applications where a high level of cleanness is required, as any material present in the installation area cannot penetrate and accumulate.



Article	Description
VS SP1AA1	Technopolymer spacer for SR A series sensors

All values in the drawings are in mm

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

Introduction



In combination with the corresponding safety modules, the sensors of the ST D series are suitable for the monitoring of protective devices on machines without inertia and allow the system in which they are used to reach a safety category up to SIL 3 acc. to EN 62061 as well as up to PL e and Category 4 acc. to EN ISO 13849-1.

These sensors use RFID (Radio Frequency IDentification) technology and provide high protection against possible manipulation thanks to the uniqueness of the codes transmitted by the actuator. Because they have no mechanical elements, they guarantee a long service life even in applications with frequent operating cycles and under harsh environmental conditions.

## Maximum safety with a single device

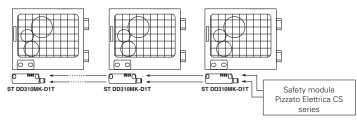
PLe+SIL3 The sensors of the ST D series are constructed with redundant electronics. As a result, the maximum PL e and SIL 3 safety levels can still be achieved through the use of a single device on a guard. This avoids expensive wiring in the field and allows faster installation. Inside the control cabinet, the two electronic safety outputs must be connected to a module suitable for managing devices with solid state outputs, or to a safety PLC.

## Series connection of multiple sensors

One of the most important features of the ST D series from Pizzato Elettrica is the possibility of connecting up to 32 sensors in series, while still maintaining the maximum safety level (PL e) laid down in EN 13849-1. This connection type is permissi-

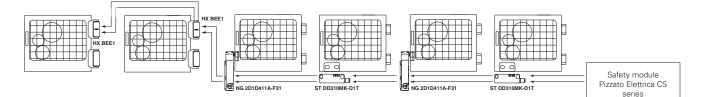
ble in safety systems which have a safety module at the end of the chain that monitors the outputs of the last ST sensor.

The fact that the PL e safety level can be maintained even with 32 sensors connected in series demonstrates the extremely secure structure of each sensor of the ST series.



## Series connection with other devices

PLe+SIL3 The ST D series features two safety inputs and two safety outputs, which can be connected in series with other Pizzato Elettrica safety devices. This option allows the creation of safety chains containing various devices. For example, stainless steel safety hinges (HX BEE1 series), transponder sensors (ST series) and door lock sensors (NG or NS series) can be connected in series while still maintaining the maximum PL e and SIL 3 safety levels.



## High level coded actuators



The ST D series is provided with an electronic system based on RFID technology to detect the actuator. This allows to provide each actuator with different coding and makes it impossible to tamper with a device by using another actuator of the same series. Millions of different coding combinations are possible for the actuators. They are therefore classified as high level coded actuators, according to EN ISO 14119.

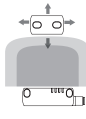
## Protection degrees IP67 and IP69K



These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required. Due to their

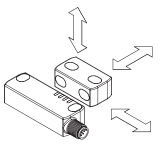
special design, these devices are suitable for use in equipment subjected to cleaning with high pressure hot water jets. These devices meet the IP69K test requirements according to ISO 20653 (water jets with 100 bar and 80°C).

## Wide actuation range



By utilising the properties of RFID technology, the sensors of the ST D series have a wide actuation range, making them very well suited for applications with large tolerances or where mechanical properties change over time.

## Actuation from many directions



The sensors of the ST D series from Pizzato Elettrica were designed to be activated from various directions, thereby providing the customer with maximum flexibility when positioning the sensors on the guards. Furthermore, the SM D•T actuator can be secured in two mutually orthogonal directions.

## Programmability

Pizzato Elettrica supplies a programmable version of the ST D series sensors. With a simple and brief operation, the sensor can be programmed to recognise the code of a new actuator.

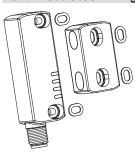
By activating a special input, the sensor is switched to a safe state, during which it waits for a new code to be accepted. As the actuator approaches, the ST D sensor performs a number of checks on the

code being received, whereby the code must adhere to certain parameters of RFID technology.

If the checks are successful, the sensor uses LEDs to signal the successful completion of the procedure.

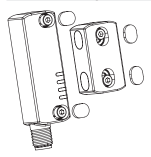
After programming has been completed, the sensor only recognises the code of the last programmed actuator, thereby preserving the safety level and the reliability of the system in which it is installed.

## Stainless steel fixing plates



The stainless-steel fixing plates for the ST D sensors not only protect the mounting eyes during installation on surfaces that are not perfectly flat, they also help the sensor better withstand mechanical loads. As a result, the system is safer and more reliable.

## Protection against tampering



Each sensor and actuator of the ST D 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 dirt from accumulating and simplify cleaning, they also block access to the fastening screws of the actuator. As a result, standard screws can be used instead of tamper-proof screws.

## Four LEDs for immediate diagnosis

As the LEDs have been designed for quick immediate diagnosis, the status of each input and output is highlighted by one specific LED. By knowing which device is active and which door is open, it is possible to quickly identify an interruption in the safety chain as well as any internal device errors. All of this at a glance, without needing to decode complex flashing sequences.



## External device monitoring

**EDM** On request, the switch can be supplied with EDM function (External Device Monitoring). In this case, the switch itself checks the proper function of the devices connected to the safety outputs. These devices (usually relays or safety contactors) must send a feedback signal to the EDM input, which checks that the received signal is consistent with the state of the safety outputs.

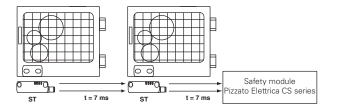
## Laser engraving

All devices are marked using a dedicated indelible laser system. These engravings are therefore suitable for extreme environments too. Thanks to this system that does not use labels, the loss of plate data is prevented and a greater resistance of the marking is achieved over time.

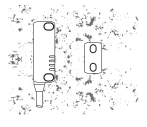


## Short signal propagation delay

One of the main features of the ST D sensors is the short signal propagation time of approx. 7 ms after deactivation of the inputs. This short signal propagation time is particularly advantageous for sensors connected in series.

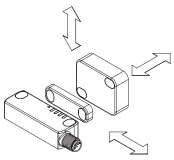


## Insensitivity to dirt



The sensors are completely sealed and retain their safety characteristics even in the presence of dirt or deposits (not ferromagnetic material). This characteristic, combined with the design without recesses, makes them particularly suitable for use in the food industry.

## Versions with increased actuation distance



In addition to the standard actuation distance of 12 mm, sensors with an actuation distance of 20 mm are also available. The increased actuation distance of the sensors is ideal for installation situations in which it is not possible to ensure that the actuator approaches the sensor in a precise and stable manner.

## New compact actuators

In addition to the standard actuators, the new compact actuators SM L•T are now available to order; these actuators have a single mounting direction (frontal) and maintain the same actuation distance of 12 mm as the actuator SM D•T.

Due to the reduced thickness (just 7 mm), they can be installed in all

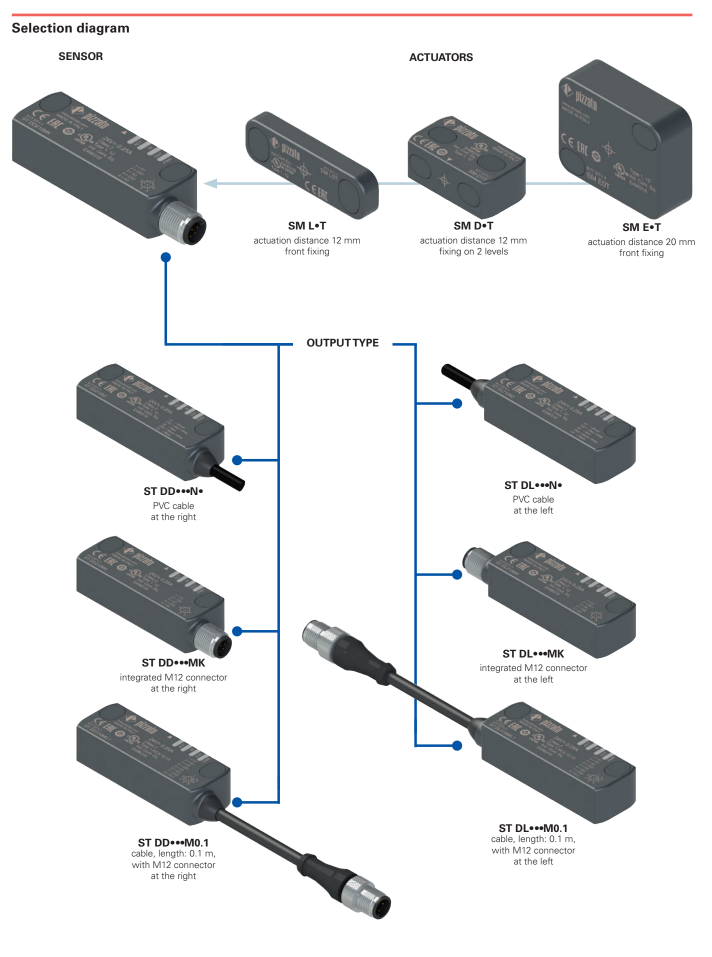


applications with restricted space conditions and thereby enable use of RFID technology, even with guards of small dimensions.

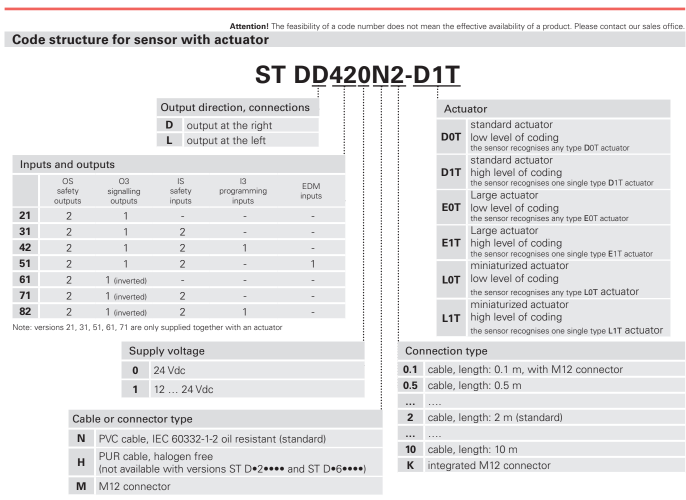
## Extended supply voltage range

In addition to the standard 24 Vdc supply voltage, the ST D series sensors are available with an extended supply voltage of 12 ... 24 Vdc (articles ST D•••1••). This characteristic makes them particularly suitable for use in the automotive sector, in machines powered by common battery systems, and both in light and heavy vehicles.





product option
 Sold separately as accessory



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

## Code structure for single sensor

				Э	T D <u>D4</u> 2	2 <u>011</u> 4		
		Out	put direct	ion, conn	octions		Co	nnection type
		D	output a	t the right t the left			0.1	cable, length: 0.1 m, with M12 connector cable, length: 0.5 m
Inpu	its and ou	_						
	OS safety outputs		O3 ignalling outputs	IS safety inputs	l3 programming inputs		2  10	cable, length: 2 m (standard)  cable, length: 10 m
12	2		1	2	1		K	integrated M12 connector
32	2	1	(inverted)	2	1			
	Sup	ply v	oltage			Ca	ble c	or connector type
	0	24 V	/dc			N	P١	/C cable, IEC 60332-1-2 oil resistant (standard)
	1	12	24 Vdc			н		JR cable, halogen free ot available with version ST D•2••••)
						M	I M	12 connector

Attention! Individual sensors are initially programmed with the code of the actuators with low coding level •0T. Attention! The feasibility of a code number does not mean the effective availability of a product. Please contact our sales office.

## Code structure for actuator

		SM D1	т	
Desig	gn and actuation distance		<u> </u>	
D	standard actuator actuation distance 12 mm		Actu	ator
Е	large actuator actuation distance 20 mm		ОТ	low level coded actuator the sensor recognises any type •OT actuator
L	miniaturized actuator actuation distance 12 mm		1T	high level coded actuator the sensor recognises one single type •1T actuator





## Main features

- Actuation without contact, using RFID technology
- Digitally coded actuator
- Protection degrees IP67 and IP69K
- 4 LEDs for status display of the sensor
- Actuators with various actuation distances

## Quality marks:



UL approval: E496318 EC type examination certificate: M6A 075157 0027 TÜV SÜD approval: Z10 075157 0026 RU C-IT.YT03.B.00035/19 EAC approval:

## In compliance with standards:

IEC 61508-1, IEC 61508-2, IEC 61508-3, IEC 61508-4, EN ISO 13849-1, EN ISO 13849-2, EN ISO 14119, EN 62061, EN 60947-5-3, EN 60947-5-2, EN 60947-1, EN 61326-1, EN 61326-3-1, EN 61326-3-2, EN IEC 63000, ETSI 301 489-1, ETSI 301 489-3, ETSI 300 330-2, UL 508, CSA 22.2 No.14

## Compliance with the requirements of:

Machinery Directive 2006/42/EC, EMC Directive 2014/30/EC Directive 2014/53/EU - RED, RoHS Directive 2011/65/EU, FCC Part 15.

## Connection with safety modules for safety applications:

Connection with safety modules CS AR-01 ••••; CS AR-02 ••••; CS AR-05 ••••; CS AR-06••••; CS AR-08••••; CS AT-0••••; CS AT-1 •••••; CS MP•••••

When connected to the safety module, the sensor can be classified as a control circuit device up to PDDB (EN 60947-5-3). The system can be used in safety circuits up

to PL e/SIL 3/category 4 in accordance with EN ISO 13849-1.

## **Technical data**

Housing

Housing made of glass fibre reinforced technopolymer, self-extinguishing. Versions with integrated cable 6 x 0.5 mm<sup>2</sup> or 8 x 0.34 mm<sup>2</sup>, length 2 m, other lengths 0.5 m ... 10 m on request Versions with M12 stainless steel connector Versions with 0.1 m cable length and integrated M12 connector, other lengths 0.1 ... 3 m on request Protection degree: IP67 acc. to EN 60529 IP69K acc. to ISO 20653 (Protect the cables from direct high-pressure and high-temperature jets) General data SIL (SIL CL) up to: SIL 3 acc. to EN 62061 Performance Level (PL) up to: PL e acc. to EN ISO 13849-1 Safety category up to: cat. 4 acc. to EN ISO 13849-1 Interlock, no contact, coded: type 4 acc. to EN ISO 14119 Level of coding acc. to EN ISO 14119: high with SM •1T actuators low with SM •0T actuators Safety parameters:  $MTTF_{D}$ : 4077 years PFH<sub>D</sub>: 1.20E-11 DC: Hiah Mission time: 20 years Ambient temperature for sensors without cable: -25 ... +70 °C Ambient temperature for sensors with cable: see table page 44 Storage and transport temperature: -25 ... +85 °C Vibration resistance: 10 gn (10 ... 150 Hz) acc. to IEC 60068-2-6 Shock resistance 30 gn; 11 ms acc. to EN 60068-2-27 Pollution degree 3 0.8 ... 2 Nm Screw tightening torque:

24 Vdc or 12 ... 24 Vdc

5 mA

## Electrical data of IS1/IS2/I3/EDM inputs

Rated operating voltage U<sub>e1</sub> Rated current consumption I\_1:

## Electrical data of OS1/OS2 safety outputs

Rated operating voltage U\_2: 24 Vdc or 12 ... 24 Vdc PNP type OSSD Output type: Maximum current per output I e2: Minimum current per output I m2: 0.25 A 0.5 mA Thermal current I the 0.25 A Utilization category: DC13; U<sub>e2</sub>=24 Vdc, I<sub>e2</sub>=0.25 A Yes Short circuit detection: Overcurrent protection: Yes Internal self-resettable protection fuse: 0.75 A Duration of the deactivation impulses at the safety < 300 µs outputs: Permissible maximum capacitance between outputs: < 200 nF Permissible maximum capacitance between output and ground: < 200 nF

## Electrical data of O3 signalling output

Rated operating voltage U <sub>e3</sub> : Output type: Maximum current per output I <sub>e3</sub> : Utilization category: Short circuit detection: Overcurrent protection:	24 Vdc or 12 … 24 Vdc PNP 0.1 A DC12; U <sub>e3</sub> =24 Vdc; I <sub>e3</sub> =0.1 A No Yes				
Internal self-resettable protection fuse:	0.75 A				
Actuation data	SM D•T	SM E•T	SM L•T		
Assured operating distance $S_{ao}$ : Assured release distance $S_{ar}$ : Rated operating distance $S_n$ : Rated release distance $S_n$ : Repeat accuracy: Differential travel: RFID transponder frequency: Max. switching frequency: Distance between two sensors: Response time upon deactivation of input IS1 or IS2: Response time upon actuator removal:		16 mm 27 mm 20 mm 23 mm 13 mm 14 mm 16 ms, max. 12 m 15 max. 12 m			

## Power supply electrical data

Rated	operatir	ng voltage	U	SELV:
		-	0	

- 24 Vdc versions
- 12 ... 24 Vdc versions Operating current at  $\rm U_{e}$  voltage:
- minimum: - with all outputs at maximum power: Rated insulation voltage U Rated impulse withstand voltage U<sub>imp</sub>

External protection fuse: Overvoltage category:

24 Vdc -15% ... +10% 12 ... 24 Vdc -30% ... +25%

40 mA 700 mA 32 Vdc 1.5 kV 1 A type Gg or equivalent device Ш





4

## Features approved by UL

Electrical Ratings: 24 Vdc Class 2, 0,25 A (resistive load) Types 1, 4X, 6, 12, 13 Environmental Ratings: Accessory for series ST for actuator switch series SM D, SM E, SM G, SM L.

Please contact our technical department for the list of approved products.

## Features approved by TÜV SÜD

PL, category:

 Supply voltage:
 24 Vdc, -15% ... +10%

 Protection degree:
 12 ... 24 Vdc -30% ... +25%

 Protection degree:
 IP67 and IP69K

 Ambient temperature:
 -25°C ... + 70°C

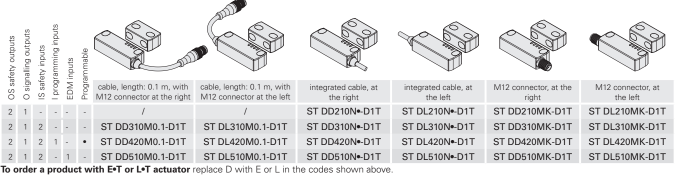
 Storage and transport temperature: -25°C ... + 85°C
 PL category:

 PL e, category 4

In compliance with standards: Machinery Directive 2006/42/EC, EN ISO 13849-1:2015, EN 60947-5-3:2013, EN 61508-1:2010 (SIL 3), EN 61508-2:2010 (SIL 3), EN 61508-3:2010 (SIL 3), EN 61508-4:2010 (SIL 3), IEC 62061:2005 (SIL CL3), IEC 62061:2005/AMD1:2012, IEC 62061:2005/ AMD2:2015 (SIL CL3).

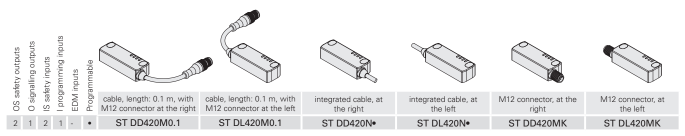
Please contact our technical department for the list of approved products.

## Selection table for sensors with high level coded actuators



For example: ST DD310M0.1-D•T → ST DD310M0.1-E•T or ST DD310M0.1-L•T

## Selection table for sensors



## Selection table for actuators

		a de la de l	
Level of coding acc. to ISO 14119	actuation distance 12 mm	actuation distance 12 mm	actuation distance 20 mm
low	SM L0T	SM D0T	SM E0T
high	SM L1T	SM D1T	SM E1T

The use of RFID technology in ST series sensors makes them suitable for several applications. Pizzato Elettrica offers two different versions of actuators, in order to best suit customers' specific needs.

Type •OT actuators are all encoded with the same code. This implies that a sensor associated with an actuator type •0T can be activated by other actuators type •0T.

Type •1T actuators are always encoded with different codes. This implies that a sensor associated with an actuator type •1T can be activated only by a specific actuator. Another •1T type actuator will not be recognised by the sensor until a new association procedure is carried out (reprogramming). After reprogramming, the old actuator type •1T will no longer be recognized.

Reprogramming of the actuator can be performed repeatedly.

## Ambient temperature for sensors with cable

	•					
	Connection type		Output with cable		Output with cable and	
	Cable type	Ν	Ν	Н	M12 connector	
	Conductors	6x0.5 mm <sup>2</sup>	8x0.34 mm <sup>2</sup>	8x0.34 mm <sup>2</sup>	8x0.25 mm <sup>2</sup>	
	Application field	General	General	General, mobile installation	General	
	In compliance with standards	03VV-F	03VV-F	03E7Q-H	03VV-H	
	Sheath	PVC OIL RESISTANT	PVC OIL RESISTANT	PUR Halogen Free	PVC OIL RESISTANT	
Cable features	Self-extinguishing	IEC 60332-1-2 UL 758:FT1 CEI 20-22 II	IEC 60332-1-2 UL 758:FT1 CEI 20-22 II	IEC 60332-1-2 UL 758:FT1	IEC 60332-1-2 UL 758:FT1 CEI 20-22 II	
able fe	Oil resistant	UL 758 CSA 22.2 N°210	UL 758 CSA 22.2 N°210	UL 758 CSA 22.2 N°210	UL 758 CSA 22.2 N°210	
õ	Max. speed	/	/	300 m/min.	50 m/min	
	Max. acceleration	/	/	30 m/s <sup>2</sup>	5 m/s <sup>2</sup>	
	Minimum bending radius	108 mm	108 mm	70 mm	90 mm	
	Outer diameter	7 mm	7 mm	7 mm	6 mm	
	End stripped	80 mm	80 mm	80 mm	/	
	Copper conductors	Class 6 IEC 60228	Class 5 IEC 60228	Class 6 IEC 60228	Class 6 IEC 60228	
	Engraving	6272	6276	6283	6275	
t Ire	Cable, fixed installation	-25°C +70°C	-25°C +70°C	-25°C +70°C	-25°C +70°C	
Ambient temperature	Cable, flexible installation	-5°C +70°C	-5°C +70°C	-25°C +70°C	-15°C +70°C	
temp	Cable, mobile installation	/	/	-25°C +70°C	-15°C +70°C	
	Approvals	CE cULus TÜV EAC	CE cULus TÜV EAC	CE cULus TÜV EAC	CE cULus TÜV EAC	

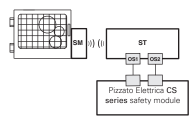
→ The 2D and 3D files are available at www.pizzato.com



## **Complete safety system**

combinable safety modules).

The use of complete and tested solutions guarantees the electrical compatibility between the sensors of the ST series and the safety modules from Pizzato Elettrica, as well as high reliability. The sensors have been tested with the modules listed in the adjacent table.

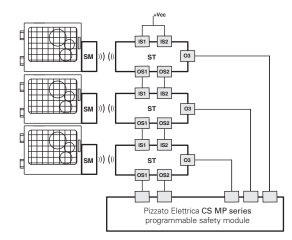


ST sensors can be used as individual devices provided that the out-

puts be evaluated by a Pizzato Elettrica safety module (see table for

Compatible safety modules Safety module output contacts Safety Sensors Instantamodules Delayed safety Signalling neous safety contacts contacts contacts CS AR-01 •••• 2NO 1NC CS AR-02•••• 3NO / CS AR-05•••• 3NO 1NC CS AR-06•••• 3NO 1NC ST D.... CS AR-08•••• 2NO 1 CS AT-0 • • • • • 2NO2NO 1NC CS AT-1 ••••• 3NO 2NO 1 CS MP see p. 309 CS MF .... see p. 341

All ST series sensors can be connected, provided that compatibility is checked, to safety modules or safety PLCs with OSSD inputs.



Possibility of series connection of multiple sensors for simplifying the wiring of the safety system, whereby only the outputs of the last sensor are evaluated by a Pizzato Elettrica safety module (see table with compatible safety modules). Each ST sensor is equipped with a signalling output, which – depending on the version – is activated or deactivated when the respective guard is closed. Depending on the specific requirements of the application, this information can be evaluated by a PLC.

ST

Pizzato Elettrica CS

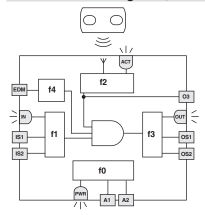
series safety module

OS2

PLC

Possibility of series connection of multiple sensors for simplifying the wiring of the safety system, whereby only the outputs of the last sensor are evaluated by a Pizzato Elettrica safety module of the CS MP series. Both the safety-relevant evaluation and the evaluation of the signalling outputs are performed by the CS MP series.

## Internal block diagram (ST D•5••••)



The adjacent diagram illustrates five logical, linked sub-functions of the sensor.

Function f0 is a basic function and includes the monitoring of the power supply as well as internal, cyclical tests.

Function f1 monitors the status of the inputs, whereas function f2 monitors the position of the actuator in the detection area.

Function f3 is intended to activate or deactivate the safety outputs and check for any faults or short circuits in the outputs.

LED Function

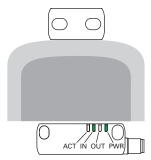
- ACT state of actuator / O3 output
- IN status of safety inputs
- **OUT** status of safety outputs
- PWR Powersupply/self-diagnosis

In the EDM versions, function f4 checks the EDM signal on state changes of the safety outputs. The safety-related function, which combines the sub-functions mentioned above, only activates the safety outputs if the input signals are correctly applied and the actuator is located within the safe zone.

The status of each sub-function is displayed by corresponding LEDs (PWR, IN, ACT, OUT), thereby providing a quick overview of the operating status of the sensor.

## Limit activation zone and safe activation zone (ST D•4••••)

When aligning the sensor with the actuator, the status LEDs use various colours to indicate whether the actuator is in the limit activation zone or in the safe activation zone. The following figures use the ST DD420MK-D1T sensor as an example.



Operating voltage is applied to the sensor, (LED PWR on, green), the inputs are enabled (LED IN on, green), the outputs are deactivated (LED OUT off). The actuator is outside of the actuation zone (LED ACT off).

OUT

LED

Ο

PWR

LED

 $\bigcirc$ 

Operating states (ST D•4••••)

ACT

LED

Ο

Sensor

state

OFF

Sensor off

IN

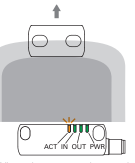
LED

Ο

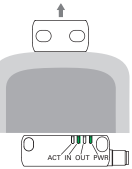
## ACT IN OUT

If the actuator is moved inside the safe activation zone (dark grey area), the ACT LED on the sensor illuminates (green) and it activates the outputs (LED OUT on, green).

Description

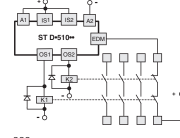


When the actuator leaves the safe zone, the sensor keeps the safety outputs enabled. Entry into the limit activation zone (light grey area) is, however, indicated by the ACT LED (orange/green, flashing).



As soon as the actuator exits the limit activation zone, the sensor deactivates the outputs and switches off the OUT and ACT LEDs.

## External device monitoring (EDM)



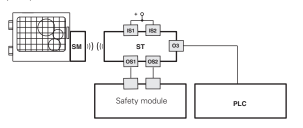
tion to maintaining the operating and safety characteristics of the ST series, allows control of forcibly guided NC contacts of contactors or relays controlled by the safety outputs of the sensor itself. As an alternative to the relays or contactors you can use Pizzato Elettrica expansion modules CS ME-03. See page

## POWER $\bigcirc$ 0 $\bigcirc$ Internal tests upon activation. ON Ο \* \* RUN Sensor with inactive inputs. RUN \* × Activation of the inputs. Input incoherence. × RUN Recommended action: check for presence and/or wiring of inputs. Actuator in safe area. × RUN O3 signalling output active. Actuator in limit activation zone, O3 RUN active. Recommended action: bring × the sensor back to the safe area. Activation of the inputs. Actuator in RUN safe area and safety outputs active Error on outputs Recommended action: check for any ERROR × short circuits between the outputs, outputs and ground or outputs and power supply, then restart the sensor. Internal error. Recommended action: restart ERROR × the sensor. If the failure persists, replace the sensor. Legend: O = off= flashing = alternating colours = on

\* = indifferent

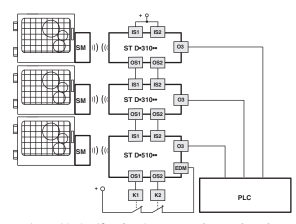
## O3 output inverted (ST D•6••••, ST D•7••••, ST D•8••••)

The version with inverted O3 signalling output allows checking of the actual electrical connection of the sensor by an external PLC. The O3 output will be activated when the actuator is removed and the OS safety outputs are switched off.



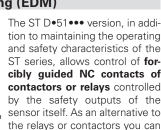
## 299

This check is carried out by monitoring the EDM input (External Device Monitoring as defined in EN 61496-1) of the sensor.



This version, with the IS safety inputs, can be used at the end of a series of ST sensors, up to a maximum number of 32 devices, while maintaining the maximum PL e safety level according to EN ISO 13849-1.

For specific applications, this solution allows you to dispense with the safety module connected to the last device in the chain.



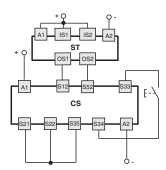


## Connection with safety modules

## Connections with CS AR-08 •••• safety modules

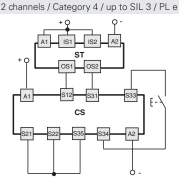
Input configuration with monitored start

2 channels / Category 4 / up to SIL 3 / PL e



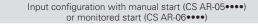
Connections with CS AT-0 ••••• / CS AT-1 •••• safety modules

Input configuration with monitored start

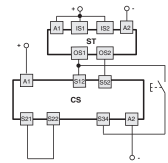


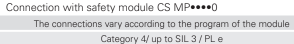
For features of the safety modules see page 245.

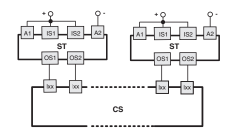
## Connections with CS AR-05 ···· / CS AR-06 ···· safety modules



2 channels / Category 4 / up to SIL 3 / PL e







For application examples, see page 308.

## Internal device connections

5-pole versions ST D•2•••••, ST D•6••••						
M12 connector Cable Connection						
1	brown	A1 (+)				
2	red/white	OS1				
3	blue	A2 (-)				
4	black/white	OS2				
5	black	03				
/	red	not connected				

## **8-pole versions** ST D•3••••, ST D•4••••, ST D•5••••, ST D•7••••, ST D•8••••

M12 connector	Cable	Connection
1	brown	A1 (+)
2	red	IS1
3	blue	A2 (-)
4	red/white	OS1
5	black	03
6	purple	IS2
7	black/white	OS2
8	purple/white	not connected $^{\rm (a)}$ I3 $^{\rm (b)}$ EDM $^{\rm (c)}$





(a) for articles ST D•3••••, ST D•7••••.
 (b) for articles ST D•4••••, ST D•8••••.
 (c) for articles ST D•5••••.



A1-A2: supply IS1-IS2 Safety inputs OS1-OS2: safety outputs O3: signalling output I3: programming input

EDM: input for monitoring of NC contacts of the contactors

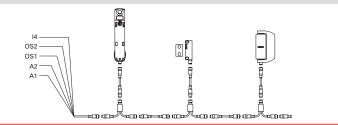
NOTE: Versions with customised pin assignments are available on request.

For female connectors, see page 359.

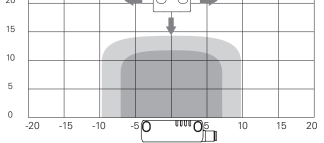
## Series connection

To simplify series connections of the devices, various M12 connectors are available that allow complete wiring.

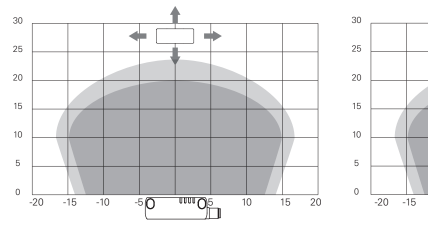
This solution significantly reduces installation times while at the same time maintaining the maximum safety levels PL e and SIL 3. For further information see page 366.

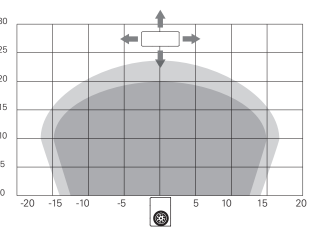


**Operating distances SM D•T/SM L•T actuators** 25 25 20 20  $\frown$  $\square$ 



**Operating distances SM E•T actuator** 





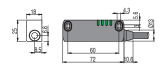
Legend:

Rated operating distance s<sub>n</sub> (mm) 

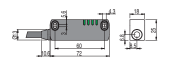
Rated release distance s<sub>m</sub> (mm) Note: The progress of the activation areas is for reference only; the possible application on ferromagnetic surfaces can reduce the operating distances.

## **Dimensional drawings**

ST DD•••N• sensor with cable at the right

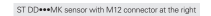


ST  $\mathsf{DL}{\bullet}{\bullet}{\bullet}\mathsf{N}{\bullet}$  sensor with cable at the left



SM D•T actuator ŝ

All values in the drawings are in mm



15

10

5

0

-20

-15

-10

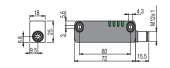
-5

5

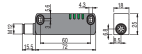
10

15

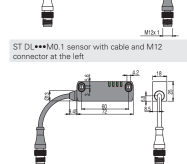
20



ST DL•••MK sensor with M12 connector at the left



SM E•T actuator



ST DD•••M0.1 sensor with cable and M12 connector at the right

SM L•T actuator

M12x 1



Accessories See page 359

35 75

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

General Catalogue Safety 2021-2022

Introduction



The RFID safety sensors of the ST G - ST H series represent the evolution of the ST D series already known and appreciated by machine builders and users.

The symmetry of the housing allows the same sensor to be used on both left and right doors; by simply rotating the sensor onto itself. The mounting hole spacing (22 mm for the ST G series, 78 mm for the ST H series) was especially realised to perform a technological upgrade of the traditional magnetic sensors of the SR A and SR B series, replacing these with an evolved RFID safety sensor, without changing the machine's mounting hole spacing.

The monolithic housing - free of resins for encapsulation - can be used in even the most aggressive of environments; such as, for example, in the food and pharmaceuticals sector.

## Maximum safety with a single device

The sensors of the ST G - ST H series are constructed with redundant electronics. As a result, the maximum PL e and SIL 3 safety levels can still be achieved through

the use of a single device on a guard. This avoids expensive wiring in the field and allows faster installation. Inside the control cabinet, the two electronic safety outputs must be connected to a module suitable for managing devices with solid state outputs, or to a safety PLC.

**High level coded actuators** 



The sensors are provided with an electronic system based on RFID technology to detect the actuator. This allows to provide each actuator with different coding and makes it impossible to tamper with a device by using another actuator of the same series. Millions of different coding combinations are possible for the

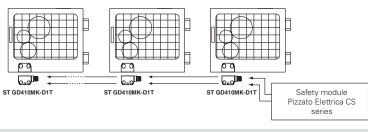
actuators. They are therefore classified as high level coded actuators, according to EN ISO 14119.

## Series connection of multiple sensors

One of the most important features of the ST G - ST H series from Pizzato Elettrica is the possibility of connecting up to 32 sensors in series, while still maintaining the maximum safety level (PL e) laid down in EN 13849-1.

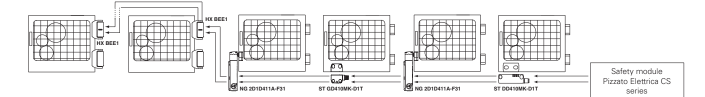
This connection type is permissible in safety systems which have a safety module at the end of the chain that monitors the outputs of the last sensor.

The fact that the PL e safety level can be maintained even with 32 sensors connected in series demonstrates the extremely secure structure of each sensor of this series.

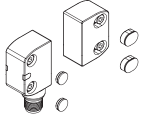


## Series connection with other devices

The ST G - ST H series features two safety inputs and two safety outputs, which can be connected in series with other Pizzato Elettrica safety devices. This option allows the creation of safety chains containing various devices. For example, stainless steel hinge switches (HX BEE1 series), RFID sensors (ST series) and guard-locking switches (NG or NS series) can be connected in series while still maintaining the maximum PL e and SIL 3 safety levels.



## **Protection against tampering**



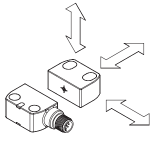
Each sensor and actuator is supplied complete with snap-on protection caps to be applied on the holes of the fixing screws. Not only do the caps prevent dirt from accumulating and simplify cleaning, they also block access to the fastening screws of the actuator. As a result, standard screws can be used instead of tamper-proof screws.

## Protection degrees IP67 and IP69K

These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required. Due to

their special design, these devices are suitable for use in equipment subjected to cleaning with high pressure hot water jets. These devices meet the IP69K test requirements according to ISO 20653 (water jets with 100 bar and 80°C).

## Actuation from many directions



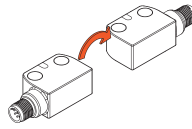
The sensors were designed to be activated from various directions, thereby providing the customer with maximum flexibility when positioning the sensors on the guards.

## Laser engraving

All devices are marked using a dedicated indelible laser system. These engravings are therefore suitable for extreme environments too. Thanks to this system that does not use labels, the loss of plate data is prevented and a greater resistance of the marking is achieved over time.



## Symmetrical housing

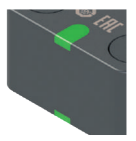


Both sensor and actuator are perfectly symmetrical, and can therefore be attached to the machine frame in any orientation.

This feature allows the user to decide the side on which the cable or connector should exit, according to the sensor mounting

position, by simply rotating it into the desired direction; thus eliminating the need to order differently coded products.

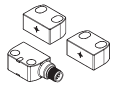
## Multicolour signalling LED



The ST G - ST H series sensors have a multicolour RGB signalling LED, which, using suitable transparent lenses, can be seen from both sides of the device. This allows fast, immediate diagnostics of the input and output operating states.

This makes it possible to quickly identify the interruption points in the safety chain, active devices, open guards, and any internal device errors – all of which can be identified simply and intuitively.

## **Special multitag versions**



Special versions of the device are available that have two or more actuators with a high level of coding, all of which can be recognised by the same sensor. The internal firmware of the sensor can be factory programmed, memorising a different device behaviour for each actuator when the actuator is in front of the sensor.

The multitag function is particularly useful in machines with several work stations, that require various operating modes on the basis of the actuator recognised by the sensor (e.g.: interchangeable machine parts, position of robot, rotary tables, etc.)

Magnetic holding of the actuator

Devices of the ST H series can be ordered with a permanent magnet installed inside the housing, able to generate a holding force between sensor and actuator.

This way, the guard can be kept closed even when there are vibrations or when there is a recoil during the closing stage.

The magnetic holding force can be selected in three different magnitudes to best adapt to any user situation.

## External device monitoring

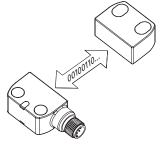
**EDM** On request, the switch can be supplied with EDM function (External Device Monitoring). In this case, the switch itself checks the proper function of the devices connected to the safety outputs. These devices (usually relays

or safety contactors) must send a feedback signal to the EDM input, which checks that the received signal is consistent with the state of the safety outputs.

## Programmability

Programmable sensor versions are available. Here, with a simple and brief operation, the sensor can be programmed to recognise the code of a new actuator.

By activating a special input, the sensor is switched to a safe state, during which it waits for a new code to be accepted. As the actuator approaches, the sensor performs a number of checks on the code being received, whereby the code must

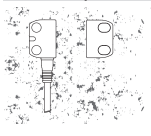


adhere to certain parameters of RFID technology.

If the checks are successful, the sensor uses LEDs to signal the successful completion of the procedure.

After programming has been completed, the sensor only recognises the code of the last programmed actuator, thereby preserving the safety level and the reliability of the system in which it is installed.

## Insensitivity to dirt



The sensors are completely sealed and retain their safety characteristics even in the presence of dirt or deposits (not ferromagnetic material). This characteristic, combined with the design without recesses, makes them particularly suitable for use in the food industry.

## **Extended temperature**



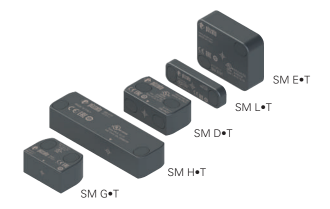
Devices with a T8 code extension can be installed in environments with temperatures from -35°C to +85°C and are especially indicated for machines in the food and pharmaceutical sector, allowing to use ST sensors in a broad field of application.

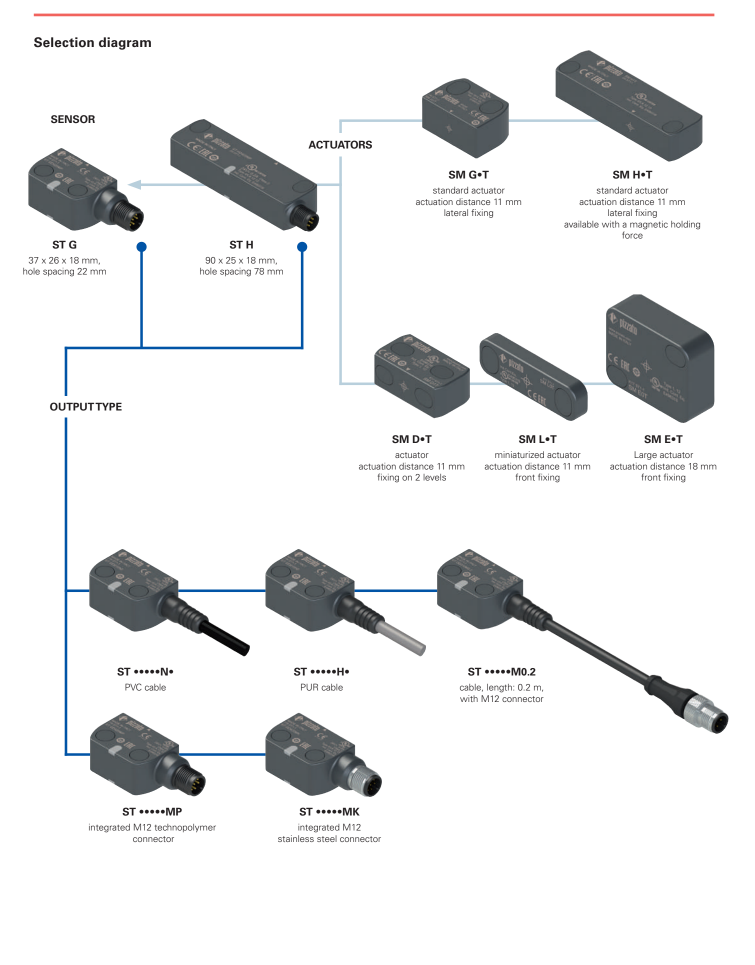
The extended temperature versions are available for both articles with a cable, and those with a stainless steel connector.

## Compatible with all SM ••T actuators

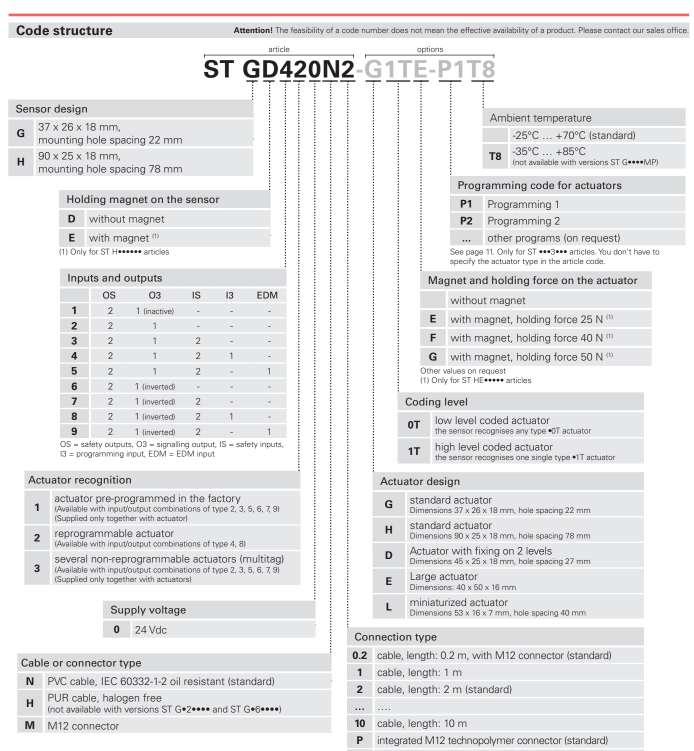
Designed for use in conjunction with the SM G•T and SM H•T series actuators, together they form a complete assembly, even from an aesthetic point of view; the ST G and ST H sensors are also compatible with all actuators available for the ST series, with either high or low level of coding.

This is particularly useful in applications where the actuator must have specific characteristics; such as, for example, increased activation distance (SM E•T actuators), compact installation dimensions (SM L•T actuators), or fixing holes positioned on two different sides (SM D•T).





product option
 Sold separately as accessory



K integrated M12 stainless steel connector

## Code structure for actuator

article options						
SM <u>G1TE</u>						
Actu	ator design	Codi	ing level	Ma	gnet and holding force on the actuator	
G	standard actuator Dimensions 37 x 26 x 18 mm, hole spacing 22 mm	ОТ	IOW the sensor recognises any type •0T		without magnet	
н	standard actuator		actuator	E	with magnet, holding force 25 N $^{\scriptscriptstyle (1)}$	
п	Dimensions 90 x 25 x 18 mm, hole spacing 78 mm	1T	high	F	with magnet, holding force 40 N <sup>(1)</sup>	
D	Actuator with fixing on 2 levels Dimensions 45 x 25 x 18 mm, hole spacing 27 mm		the sensor recognises one single type •1T actuator	G	with magnet, holding force 50 N <sup>(1)</sup>	
Е	Large actuator Dimensions: 40 x 50 x 16 mm				articles SM H••, can be used only in combination with an ••••• sensor	
L	miniaturized actuator Dimensions 53 x 16 x 7 mm, hole spacing 40 mm					





## Main features

- Actuation without contact, using RFID technology
- Digitally coded actuator
- Protection degrees IP67 and IP69K
- Symmetrical housing with universal fixing orientation
- Multicolour signalling LED
- Versions with temperature range extended from -35 to +85 °C
- Multitag versions with two or more actuators
- ST H versions available with a magnetic holding force of the actuator

## **Quality marks:**

## **ECSL**AB<sup>°</sup>

E496318 UL approval: EC type examination certificate: M6A 075157 0027(\*) TÜV SÜD approval: Z10 075157 0026(\*) EAC approval: RU C-IT.YT03.B.00035/19(\*) ECOLAB approval: 0111/19(\*) \*Note: Approvals pending for the ST H articles•••••

In compliance with standards:

IEC 61508-1, IEC 61508-2, IEC 61508-3, IEC 61508-4, EN ISO 13849-1, EN ISO 13849-2, EN ISO 14119, EN 62061, EN 60947-5-3, EN 60947-5-2, EN 60947-1, EN 61326-1, EN 61326-3-1, EN 61326-3-2, EN IEC 63000, ETSI 301 489-1, ETSI 301 489-3, ETSI 300 330-2, UL 508, CSA 22.2 No.14

## Compliance with the requirements of:

Machinery Directive 2006/42/EC, EMC Directive 2014/30/EC, Directive 2014/53/EU - RED, RoHS Directive 2011/65/EU, FCC Part 15.

## Connection with safety modules for safety applications:

Connection with safety modules CS AR-01••••; CS AR-02••••; CS AR-05••••; CS AR-06••••; CS AR-08••••; CS AT-0••••; CS AT-1 •••••; CS MP•••••

When connected to the safety module, the sensor can be classified as a control circuit device up to PDDB (EN 60947-5-3).

The system can be used in safety circuits up to PL e/SIL 3/category 4 in accordance with EN ISO 13849-1.

## **Technical data**

Housing

Housing made of glass fibre reinforced technopolymer, self-extinguishing. Versions with integrated cable 5 x 0.25 mm<sup>2</sup> or 8 x 0.25 mm<sup>2</sup>, length 2 m, other lengths on request.

Versions with integrated M12 connector, plastic or stainless steel, AISI 304. Versions with 0.2 m cable length and M12 connector, other lengths on request. Protection degree: IP67 acc. to EN 60529

Protection degree:	IP67 acc. to EN 605 IP69K acc. to ISO 20 (Protect the cables from dir high-temperature jets)	)653
General data		
SIL (SIL CL) up to:	SIL 3 acc. to EN 62061	
Performance Level (PL) up to:	PL e acc. to EN ISO 13	849-1
Safety category up to:	cat. 4 acc. to EN ISO 13	
Interlock, no contact, coded:	type 4 acc. to EN ISO 1	
Level of coding acc. to EN ISO 14119:	high with SM •1T actua	
5	low with SM •0T actuat	
Safety parameters:		
MTTF <sub>D</sub> :	1551 years	
PFH <sub>D</sub> :	1.19E-09	
DC:	High	
Mission time:	20 years -25 +70 °C (standard	47
Ambient temperature for sensors without cable:	-35 +85 °C (T8 optio	
Ambient temperature for sensors with cable:	see table page 61	11)
Storage and transport temperature:	-35 +85 °C	
Vibration resistance:	10 gn (10 150 Hz) ac	c. to IEC 60068-2-6
Shock resistance:	30 gn; 11 ms acc. to EN	
Pollution degree	3	
Screw tightening torque:	0.8 1 Nm	
Derror completele states la de te		
Power supply electrical data	04)/da 450/ 400/	
Rated operating voltage U <sub>e</sub> SELV:	24 Vdc -15% +10%	
Supply voltage tolerance:	± 15% of U <sub>e</sub>	
Operating current at U <sub>e</sub> voltage: - minimum:	20 mA	
- with all outputs at maximum power:	550 mA	
Rated insulation voltage U;:	32 Vdc	
Rated impulse withstand voltage U	1.5 kV	
External protection fuse:	1 A type Gg or equivale	ent device
Overvoltage category:		
Electrical data of IC1/IC2/I2/EDM insute		
Electrical data of IS1/IS2/I3/EDM inputs	04)//	
Rated operating voltage U <sub>e1</sub> :	24 Vdc	
Rated current consumption I <sub>e1</sub> : Switching time EDM state (t <sub>EDM</sub> ):	2.5 mA 500 ms	
	500 1115	
Electrical data of OS1/OS2 safety outputs		
Rated operating voltage U_2:	24 Vdc	
Output type:	PNP type OSSD	
Maximum current per output I <sub>e2</sub> :	0.2 A	
Minimum current per output I <sub>m2</sub> :	0.5 mA 0.2 A	
Thermal current I <sub>th2</sub> : Utilization category:	DC13; U <sub>22</sub> =24 Vdc, I <sub>22</sub> =	02A
Short circuit detection:	Yes	0.27
Overcurrent protection:	Yes	
Internal self-resettable protection fuse:	0.3 A	
Duration of the deactivation impulses at the safety		
outputs:	< 300 µs	
Permissible maximum capacitance between outputs: Permissible maximum capacitance between output and ground	< 200 nF	
Response time upon deactivation of input IS1 or IS2:	< 15 ms	
Response time upon actuator removal:	< 50 ms	
Availability time:	2 s	
Electrical data of 03 signalling output		
Electrical data of O3 signalling output	24.)/do	
Rated operating voltage U <sub>e3</sub> : Output type:	24 Vdc PNP	
Maximum current per output I	0.1 A	
Utilization category:	DC13; U <sub>e3</sub> =24 Vdc; I <sub>e3</sub> =	0.1 A
Short circuit detection:	No	
Overcurrent protection:	Yes	
Internal self-resettable protection fuse:	120 mA	
	SM G•T,	SM E•T actuators
Actuation data	SM H•T, SM D•T, SM L•T actuators	
	8 mm	14 mm
Assured operating distance $S_{ao}$ : Assured release distance $S_{ac}$ :	8 mm 20 mm	14 mm 26 mm
Rated operating distance S <sub>a</sub> :	11 mm	18 mm
Rated release distance $S_{n}$ :	13 mm	20.5 mm
Repeat accuracy:	≤ 10 % s	20.0 11111
Differential travel:	≤ 20 % s	
RFID transponder frequency:	125 kHz	
Max switching frequency:	1 Hz	



Distance between two sensors:

Max. switching frequency:

1 Hz

min. 50 mm



4

## Features approved by UL

Electrical Ratings: 24 Vdc Class 2, 0,20 A (resistive load)

Environmental Ratings: Types 1, 4X, 6, 12, 13

Accessory for series ST for actuator switch series SM D, SM E, SM G, SM L. The models provided with M12 Connector may be provided with the mating-Connectors-part (with Cord attached).

Please contact our technical department for the list of approved products.

## Features approved by TÜV SÜD

 Supply voltage:
 24 Vdc, -15% ... +10%

 Protection degree:
 IP67 and IP69K

 Ambient temperature:
 -25°C ... + 70°C

 -35°C ... + 85°C (T8 option)

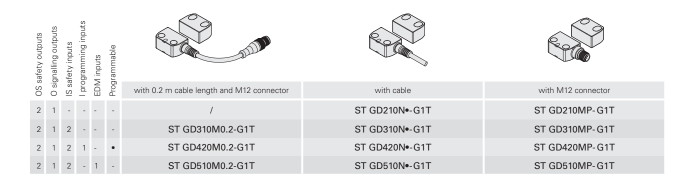
 Storage and transport temperature:
 -25°C ... + 85°C

 PL, category:
 PL e, category 4

In compliance with standards: Machinery Directive 2006/42/EC, EN ISO 13849-1:2015, EN 60947-5-3:2013, EN 61508-1:2010 (SIL 3), EN 61508-2:2010 (SIL 3), EN 61508-3:2010 (SIL 3), EN 61508-4:2010 (SIL 3), IEC 62061:2005 (SIL CL3), IEC 62061:2005/AMD1:2012, IEC 62061:2005/ AMD2:2015 (SIL CL3).

Please contact our technical department for the list of approved products.

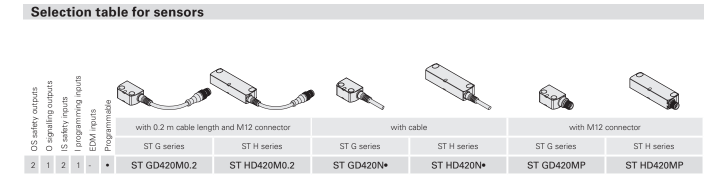
## Selection table for ST G sensors with high level coded actuators



## Selection table for ST H sensor with high level coded actuator

Magnetic holding force	OS safety outputs	O signalling outputs	S safety inputs	programming inputs	EDM inputs	Programmable			
	OS	O	IS s	l pro	ĒD	Pro	with 0.2 m cable length and M12 connector	with cable	with M12 connector
	2	1	-	-	-	-	1	ST HD210N•-H1T	ST HD210MP-H1T
	2	1	2	-	-	-	ST HD310M0.2-H1T	ST HD310N•-H1T	ST HD310MP-H1T
-	2	1	2	1	-	•	ST HD420M0.2-H1T	ST HD420N•-H1T	ST HD420MP-H1T
	2	1	2	-	1	-	ST HD510M0.2-H1T	ST HD510N•-H1T	ST HD510MP-H1T
	2	1	-	-	-	-	/	ST HE210N•-H1TE	ST HE210MP-H1TE
05.11	2	1	2	-	-	-	ST HE310M0.2-H1TE	ST HE310N•-H1TE	ST HE310MP-H1TE
25 N	2	1	2	1	-	•	ST HE420M0.2-H1TE	ST HE420N•-H1TE	ST HE420MP-H1TE
	2	1	2	-	1	-	ST HE510M0.2-H1TE	ST HE510N•-H1TE	ST HE510MP-H1TE
	2	1	-	-	-	-	/	ST HE210N•-H1TF	ST HE210MP-H1TF
10.11	2	1	2	-	-	-	ST HE310M0.2-H1TF	ST HE310N•-H1TF	ST HE310MP-H1TF
40 N	2	1	2	1	-	•	ST HE420M0.2-H1TF	ST HE420N•-H1TF	ST HE420MP-H1TF
	2	1	2	-	1	-	ST HE510M0.2-H1TF	ST HE510N•-H1TF	ST HE510MP-H1TF
	2	1	-	-	-	-	/	ST HE210N•-H1TG	ST HE210MP-H1TG
	2	1	2	-	-	-	ST HE310M0.2-H1TG	ST HE310N•-H1TG	ST HE310MP-H1TG
50 N	2	1	2	1	-	•	ST HE420M0.2-H1TG	ST HE420N•-H1TG	ST HE420MP-H1TG
	2	1	2	-	1	-	ST HE510M0.2-H1TG	ST HE510N•-H1TG	ST HE510MP-H1TG

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



## Selection table for actuators

			a log		
Level of coding acc. to ISO 14119	Standard actuator	Standard actuator	Standard actuator with fixing on 2 levels	Miniaturized actuator	Large actuator
low	SM G0T	SM H0T	SM D0T	SM L0T	SM E0T
high	SM G1T	SM H1T	SM D1T	SM L1T	SM E1T

Type •0T actuators are all encoded with the same code. This implies that a sensor associated with an actuator type •0T can be activated by other actuators type •0T.

Type •1T actuators are always encoded with different codes. This implies that a sensor associated with an actuator type •1T can be activated only by a specific actuator. Another •1T type actuator will not be recognised by the sensor until a new association procedure is carried out (reprogramming). After reprogramming, the old actuator type •1T will no longer be recognized. Reprogramming of the actuator can be performed repeatedly.

## **Operating states**

The multicolour signalling LED, which can be seen from both sides of the device, provides easy and intuitive verification of sensor operating state.



GREEN LED Normal operating state, with actuator inside detection zone, safety inputs activated (when present), safety outputs activated.



YELLOW LED Normal operating state, with actuator outside detection zone.

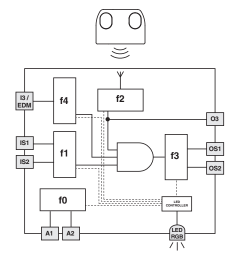


RED LED Error state: the error type is indicated to the user via LED illumination sequences and colour variations.



PURPLE LED Programming state during new actuator identification procedure.

## Internal operating block diagram



The adjacent diagram illustrates five logical, linked sub-functions of the sensor.

Function f0 is a basic function and includes the monitoring of the power supply as well as internal, cyclical tests.

Function f1 monitors the status of the inputs, whereas function f2 monitors the position of the actuator in the detection area.

Function f3 is intended to activate or deactivate the safety outputs and check for any faults or short circuits in the outputs.

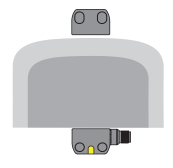
The f4 function verifies the coherence of the EDM signal during safety output state changes (in versions with EDM input), or monitors the activation state of the programming input, activating the actuator replacement procedure (in versions with I3 programming input).

The safety-related function, which combines the sub-functions mentioned above, only activates the safety outputs if the input signals are correctly applied and the actuator is located within the safe zone.

The state of each function is displayed via signalling LED illumination and colour change. This immediately communicates the overall sensor state to the operator.

## Limit activation zone and safe activation zone

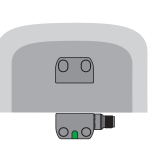
When aligning the sensor with the actuator, the multicolour signalling LED changes colour to indicate to the operator whether the actuator is in the limit activation zone or in the safe activation zone.



The sensor has power, the inputs are enabled, the outputs are disabled.

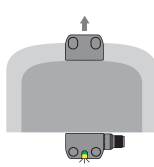
The actuator is outside of the actuation zone.

The LED is illuminated constant yellow.

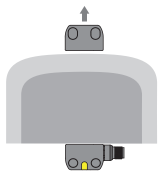


If the actuator is moved inside the safe activation zone (dark grey area), the sensor activates the outputs.

The LED is illuminated constant green.



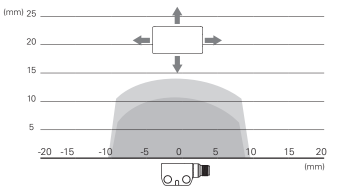
When the actuator leaves the safe zone, the sensor keeps the safety outputs enabled. Entry into the limit activation zone (light grey area) is, however, indicated by the yellow LED flashing intermittently.

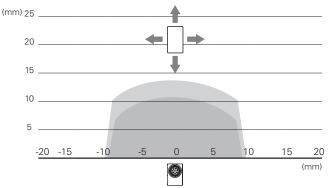


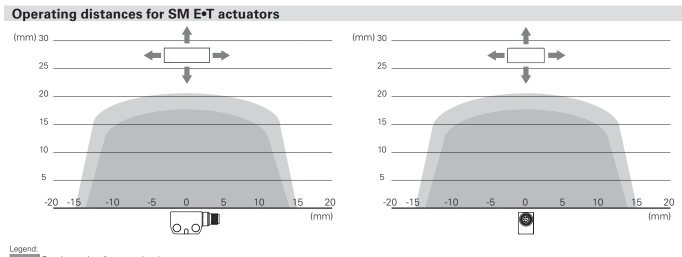
When the actuator leaves the limit activation zone, the sensor disables the outputs. The signalling LED illuminates

again constant yellow.

## Operating distances for SM G•T, SM H•T, SM D•T, SM L•T actuators







Rated operating distance s<sub>n</sub> (mm)

Rated release distance s<sub>nr</sub> (mm)

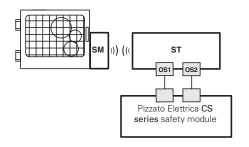
Note: The progress of the activation areas is for reference only; the possible application on ferromagnetic surfaces can reduce the operating distances.

## Complete safety system

4

The use of complete and tested solutions guarantees the electrical compatibility between the sensors of the ST series and the safety modules from Pizzato Elettrica, as well as high reliability. The sensors have been tested with the modules listed in the adjacent table.

Compatible safety modules



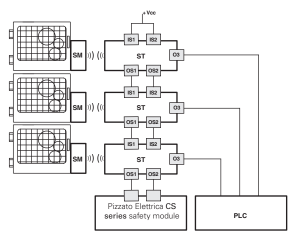
0	Safety	Safety module output contacts				
Sensors	modules	Instanta- neous safety contacts	Delayed safety contacts	Signalling contacts		
	CS AR-01 ••••	2NO	/	1NC		
	CS AR-02••••	3NO	/	/		
	CS AR-05••••	3NO	/	1NC		
	CS AR-06••••	3NO	/	1NC		
ST G••••• ST H•••••	CS AR-08••••	2NO	/	/		
21 1	CS AT-0••••	2NO	2NO	1NC		
	CS AT-1 ••••	3NO	2NO	/		
	CS MP		see p. 309			
	CS MF •••••		see p. 341			

ST sensors can be used as individual devices provided that the outputs be evaluated by a Pizzato Elettrica safety module (see table for combinable safety modules).

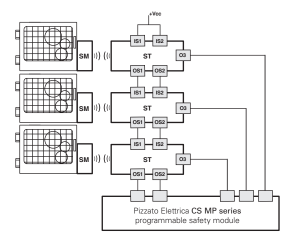
All ST series sensors can be connected, provided that compatibility is checked, to safety modules or safety PLCs with OSSD inputs.

## Series connection with safety modules

Multiple ST series sensors can be **connected in series**, so as to simplify the safety system wiring. In this configuration, the safety outputs of the last sensor in the chain must be evaluated by a Pizzato Elettrica CS series safety module (see table for compatible safety modules). Each ST sensor is additionally equipped with a **signalling output**, which – depending on the version – is activated or deactivated when the respective guard is closed. This information can be managed – according to the specific requirements of the implemented system – by a PLC or by a Pizzato Elettrica CS MP series safety module, which allows control of both safety and signalling outputs.



Connection with safety module and PLC

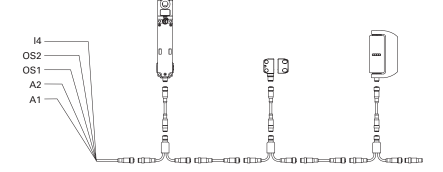


Connection with programmable safety module

## **Series connection**

To simplify series connections of the devices, various M12 connectors are available that allow complete wiring.

This solution significantly reduces installation times while at the same time maintaining the maximum safety levels PL e and SIL 3. For further information see page 366.



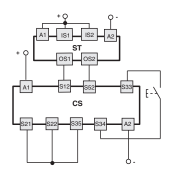


## **Connection with safety modules**

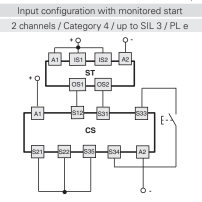


Input configuration with monitored start

2 channels / Category 4 / up to SIL 3 / PL e



Connections with CS AT-0 -- / CS AT-1 -- safety modules

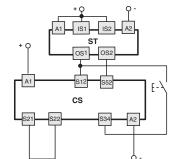


For features of the safety modules see page 245.

Connections with CS AR-05 · · · · / CS AR-06 · · · · safety modules

Input configuration with manual start (CS AR-05••••) or monitored start (CS AR-06••••)

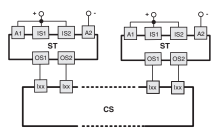
2 channels / Category 4 / up to SIL 3 / PL e



Connection with safety module CS MP ••••0

The connections vary according to the program of the module

Category 4/ up to SIL 3 / PL e

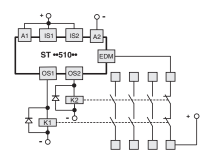


For application examples, see page 308

## External device monitoring (EDM)

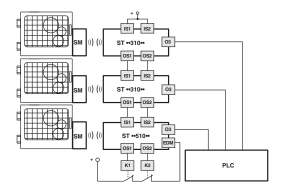
The ST ••5•••• and ST ••9•••• versions, in addition to maintaining the operating and safety characteristics of the ST series, allow control of **forcibly guided NC contacts of contactors or relays** controlled by the safety outputs of the sensor itself. This check is carried out by monitoring the EDM input (External Device Monitoring as defined in EN 61496-1) of the sensor.

As an alternative to the relays or contactors you can use Pizzato Elettrica expansion modules CS ME-03. See page 299.



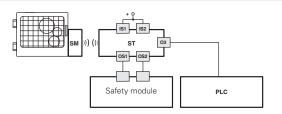
The EDM version, which is equipped with the IS safety inputs, **can be used at the end of a series** of ST sensors, **up to a maximum number of 32 devices**, while maintaining the maximum PL e safety level according to EN 13849-1.

For specific applications, this solution allows you to dispense with the safety module connected to the last device in the chain.



## O3 output inverted

Using versions with inverted O3 signalling output (articles ST ••6••••, ST ••7••••, ST ••8••••, ST ••9••••) allows checking of the actual electrical connection of the sensor by an external PLC. The O3 output will be activated when the actuator is removed and the OS safety outputs are switched off.



## **Multitag function**

This version of the device is supplied with two or more high level coded actuators, all of which can be acknowledged by the same sensor. The internal firmware of the sensor can be factory programmed, memorising up to 16 actuators and associating a different device behaviour to each of the same once the actuator has been acknowledged by the sensor.

The new multitag function lets you activate or deactivate the sensor outputs, and also send the information on which actuator is in front of the sensor, using a serial signal via the O3 signalling output. This signal can be sent and processed by a PLC.



Programming code	Number of actuators	Programming
P1	2 x SM G1T	TAG0 activates the OS safety outputs TAG1 activates the O3 signalling output
P2	2 x SM G1T	TAG0 activates the OS safety outputs and sends "0" to O3 TAG1 activates the OS safety outputs and sends "1" to O3 $$
P3	3 x SM G1T	TAG0 activates the OS safety outputs and sends "0" to O3 TAG1 activates the OS safety outputs and sends "1" to O3 TAG2 activates the OS safety outputs and sends "2" to O3
P4	4 x SM G1T	TAG0 activates the OS safety outputs and sends "0" to O3 TAG1 activates the OS safety outputs and sends "1" to O3 TAG2 activates the OS safety outputs and sends "2" to O3 TAG3 activates the OS safety outputs and sends "3" to O3

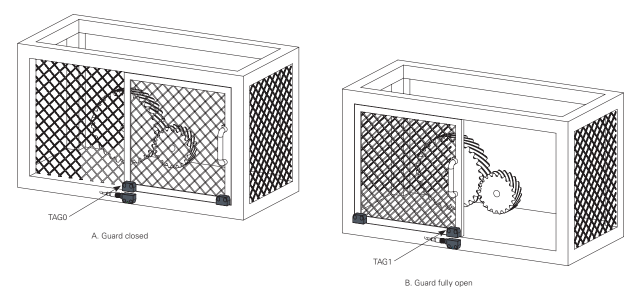
Note: The actuators are supplied with an indelible laser-engraved ID code.

Other programming options are available on request.

Contact technical support for more information.

Attention! As required by EN ISO 14119 to be used in safety applications, all the actuators must be fixed immovably on the machine, and none of them can be used as a bypass to activate the device.

## Application example for ST G•••••-P1 articles

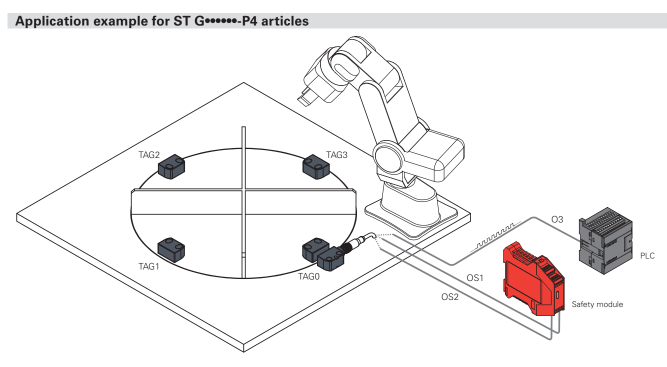


Article ST G •••••-P1 has a sensor with two actuators.

Compared to a traditional configuration with one single actuator, the device is able to not only recognise "guard closed" status through actuator 0 (in this case activating the OS safety outputs), but also "guard fully open" status, through actuator 1, which activates signalling output O3.

By sending this information to the machine control logic you can eliminate uncertainties caused by incomplete guard opening, increasing the precision and intrinsic safety of the machine.

This device is typically used on a press or any automatic machine in general, which uses a robot to load and unload workpieces if you want the robot to operate only when the guard is fully open.



Article ST G •••••-P4 has a sensor with four actuators.

On a rotary table assembly station, the ST G sensor can be installed in combination with as many actuators as the available work stations (4 in the example shown).

When recognised by the sensor, each actuator activates the OS safety outputs and sends a string of bits with its ID code ("0" for TAG0, "1" for TAG1, up to "F" for TAG15, according to hexadecimal numbering). In this way, in every situation you can know which is the active work station, for example in the machine start-up phase or after an unexpected blackout.

The device has been designed for processing and assembly plants with multiple stations, robotised islands and machining centres.

## Transmission protocol on signalling output O3

The articles with multitag programming (in the special versions) can transmit an actuator identification code with a serial signal sent through the O3 signalling output when the actuator is in front of the sensor.

The information is sent in a sequence of bits (0, 1) which represents the ASCII code of the hexadecimal number associated with the actuator (TAG0 = 0, TAG1 = 1 ... TAG9 = 9, TAG10 = A ... TAG15 = F). 8 bits are required for each TAG to complete the transmission.

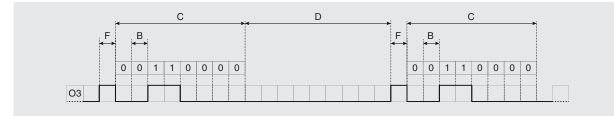
For example, ID code "0" of the first actuator is sent by the sensor as a sequence of the following bits:

## 00110000 (ASCII code: "zero" digit)

The start bit is used at the beginning of the sequence to signal the start of the transmission, while the network goes into a rest state at the end of the transmission (network idle low or equal to 0, no stop bit) for a pre-set interval of time.

All you need is a PLC with a program that can code the O3 input transmission, to process the information so it can be used in the machine control logic.

	Transmission parameters					
А	Coding type:	serial				
В	Bit duration:	20 ms				
С	Byte length:	160 ms (8 bit)				
D	Interval:	200 ms				
Е	Network idle:	low				
F	Start bit:	1				
G	Stop bit:	none				



## Internal device connections

4

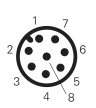
<b>5-pole versions</b> ST ••1••••, ST ••2••••, ST ••6••••							
M12 connector Cable Connection							
1	brown	A1 (+)					
2	white	OS1					
3	blue	A2 (-)					
4	black	OS2					
5	grey	O3 <sup>(a)</sup>					



<sup>(a)</sup> deactivated output for ST ••1•••• articles.

## **8-pole versions** ST ••3••••, ST ••4••••, ST ••5••••, ST ••7••••, ST ••8••••, ST ••9••••

M12 connector	Cable	Connection
1	white	A1 (+)
2	brown	IS1
3	green	A2 (-)
4	yellow	OS1
5	grey	03
6	pink	IS2
7	blue	OS2
8	red	not connected <sup>(a)</sup>  3 <sup>(b)</sup> EDM <sup>(c)</sup>



(a) for articles ST ••3••••, ST ••7••••.
 (b) for articles ST ••4••••, ST ••8••••.
 (c) for articles ST ••5••••, ST ••9••••.

Legend A1-A2: supply IS1-IS2 Safety inputs OS1-OS2: safety outputs O3: signalling output I3: programming input EDM: input for monitoring of NC contacts of the contactors NOTE: Versions with customised pin assignments are available on request.

For female connectors, see page 359.

## Ambient temperature for sensors with cable

	Connection type Output with cable				Output with cable and		
	Cable type	N	Ν	Н	M12 connector		
	Conductors	8x0.25 mm <sup>2</sup>	5x0.25 mm <sup>2</sup>	8x0.25 mm <sup>2</sup>	8x0.25 mm <sup>2</sup>	5x0.25 mm <sup>2</sup>	
	Application field	General	General	General, mobile installation	General	General	
	In compliance with standards	03VV5-H	03VV5-H	03E7Q-H	03VV5-H	03VV5-H	
	Sheath	PVC OIL RESISTANT	PVC OIL RESISTANT	PUR Halogen Free	PVC OIL RESISTANT	PVC OIL RESISTANT	
Cable features	Self-extinguishing	IEC 60332-1-2 UL 758:FT1 CEI 20-22 II	IEC 60332-1-2 UL 758:FT1 CEI 20-22 II	IEC 60332-1-2 UL 758:FT1	IEC 60332-1-2 UL 758:FT1 CEI 20-22 II	IEC 60332-1-2 UL 758:FT1 CEI 20-22 II	
	Oil resistant	UL 758 CSA 22.2 N°210	UL 758 CSA 22.2 N°210	UL 758 CSA 22.2 N°210	UL 758 CSA 22.2 N°210	UL 758 CSA 22.2 N°210	
	Max. speed	50 m/min	50 m/min	300 m/min.	50 m/min	50 m/min	
	Max. acceleration	5 m/s <sup>2</sup>	5 m/s <sup>2</sup>	30 m/s <sup>2</sup>	5 m/s²	5 m/s <sup>2</sup>	
	Minimum bending radius	90 mm	75 mm	70 mm	90 mm	75 mm	
	Outer diameter	6 mm	6 mm	6 mm	6 mm	6 mm	
	End stripped	80 mm	80 mm	80 mm	1	/	
	Copper conductors	Class 6 IEC 60228	Class 6 IEC 60228	Class 6 IEC 60228	Class 6 IEC 60228	Class 6 IEC 60228	
	Engraving	6275	6267	6284	6275	6267	
0 0	Cable, fixed installation	-25°C +70°C	-25°C +70°C	-25°C +70°C	-25°C +70°C	-25°C +70°C	
oerature standard	Cable, flexible installation	-15°C +70°C	-15°C +70°C	-25°C +70°C	-15°C +70°C	-15°C +70°C	
st	Cable, mobile installation	-15°C +70°C	-15°C +70°C	-25°C +70°C	-15°C +70°C	-15°C +70°C	
Ambient temperature ended (T8) standard	Cable, fixed installation	-35°C +85°C	-35°C +85°C	-35°C +85°C	-35°C +85°C	-35°C +85°C	
Ambient te extended (T8)	Cable, flexible installation	-15°C +85°C	-15°C +85°C	-15°C +85°C	-15°C +85°C	-15°C +85°C	
extei	Cable, mobile installation	-15°C +85°C	-15°C +85°C	-15°C +85°C	-15°C +85°C	-15°C +85°C	
	Approvals	CE cULusTUV EAC	CE cULusTUV EAC	CE cULus TUV EAC	CE cULusTUV EAC	CE cULusTUV EAC	

## Accessories

AUCOSONICS			
	Article	Description	80 1
	VS SP5CA1	Polyurethane foam adhesive strip for SM H•T actuators	
	Protective polyurethane for noise and force in case of		

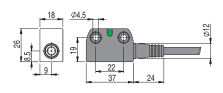
All values in the drawings are in mm

hand the second

4

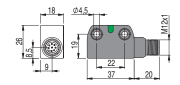
## **Dimensional drawings**

ST G••••N• sensor with cable



ST G ····· M · sensor with M12 connector

ST G •••• M0.2 sensor with cable and M12 connector



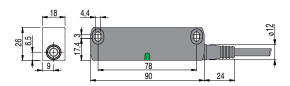
18 Ø4,5

22

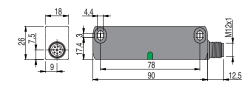
24

37

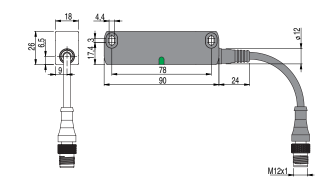
ST H••••N• sensor with cable



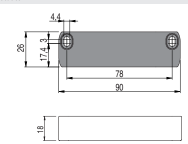
ST H ••••• M• sensor with M12 connector



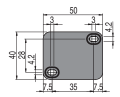
ST H •••• M0.2 sensor with cable and M12 connector



SM H•T actuator



SM E•T actuator





SM G•T actuator

SM D•T actuator

12.5

12,5

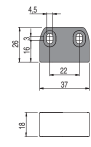
8

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27

25



SM L•T actuator

얻

M12x1



All values in the drawings are in mm

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

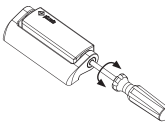


## Description



The HP - HC series hinge switches from Pizzato Elettrica combine safety and style in a single product. The electric switch is fully integrated into the mechanical hinge so that it is virtually invisible to an inexpert eye. This, asides from being an aesthetic advantage, guarantees greater safety as a switch which is difficult to identify is consequently even more difficult to tamper with. The rear mounting without screws in sight and the very precise line mean the switch can be perfectly integrated even with guards of machinery with a very precise design. Complementary hinges with purely mechanical functions are also available to ensure perfect alignment with the rest of the machine.

## Adjustment of the switching point



The switching point of the switches can be set with a screwdriver.

Adjusting the switching point allows for any calibration for large size guards. After calibrating the switch, it is always necessary to close the hole using the safety cap supplied.

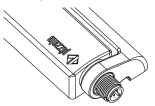
## **Basic activation angle variants**



On request, versions with a switch activation angle of 15° multiples (e.g. 45° or 90°) are available.

The different activation angle does not exclude the possibility of adjustment of the switching point by means of the adjustment screw in the switch. Any change in the operating angle clearly does not alter the maximum mechanical switch travel.

## **Integrated M12 connector**

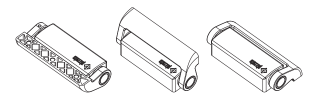


Versions with connection from the top or the bottom are available with integrated M12 connector.

The use of versions with connectors permits faster wiring if guards need to be moved from the test location to the installation site.

## Opening angle up to 180°

The mechanical design of the switch also allows use on guards with an opening angle of up to 180°.



## Cable with connector at the back



The version with a rear cable and M12 connector is the best combination between aesthetics and connection ease.

If machines need to assembled at the customer's site, this solution allows the wiring to be hidden. At the same time, it facilitates the connection and disconnection of the wiring from inside the machinery.

## Protection degrees IP67 and IP69K



These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required. Due to their special design, these devices are suitable for use in equipment

subjected to cleaning with high pressure hot water jets. These devices meet the IP69K test requirements according to ISO 20653 (water jets with 100 bar and 80°C).

## Versions for glass or polycarbonate doors



A version of the switch developed exclusively for glass and polycarbonate doors without frame is available.

Installation is facilitated by the larger supporting arm and the spaced fixing points; these also prevent the formation of cracks caused by holes located too close to the edge of the guard.

It is necessary to verify that the switch is not used as a mechanical stop for the door.

## Additional hinges



To complete the installation, various types of additional hinges are available to be used in a variable number depending on the weight of the guard.

These hinges have the same aesthetic but cost less as they contain no electrical parts.

## **Application examples**



- Switch without mounting plate.
- Rear fixing.
- Cable output at the back.



- Switch with angular mounting plate for slotted profile.
- Fixing with internal screws.
- Output with M12 connector at the bottom.



5

- Switch with straight mounting plate for front slotted profile.
- Fixing with screws at the back.
- Cable output at the bottom.

Closed door



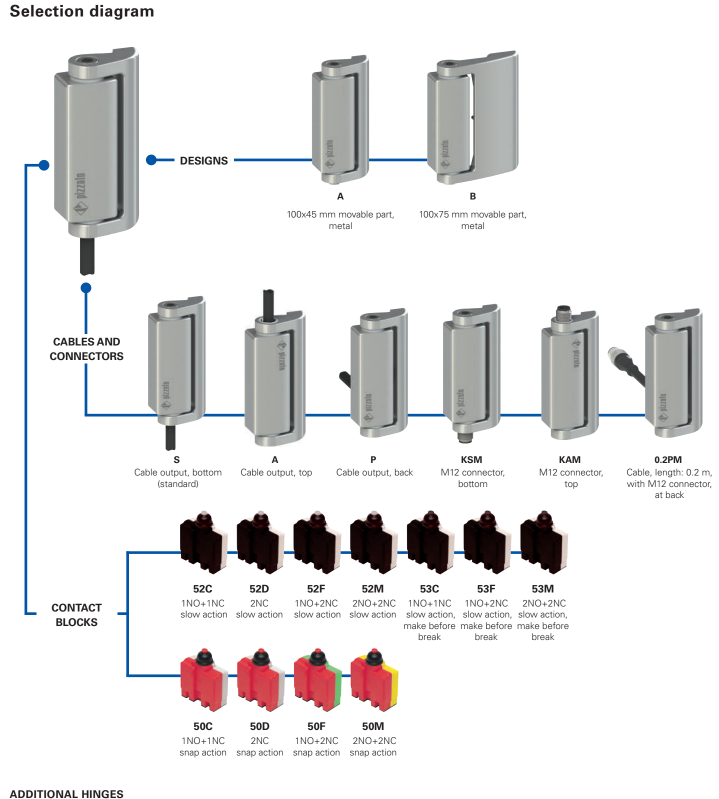
- Direct fixing to the polycarbonate plate.
- Switch without mounting plate.
- Fixing with internal screws.
- Output with connector at the back.



Open door

General Catalogue Safety 2021-2022







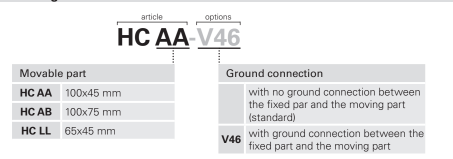
product option



## **Code structure**

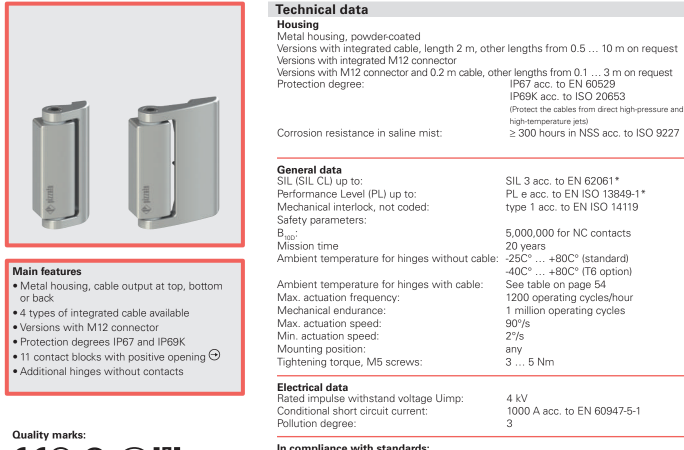
le	STRUCT	ure	Attention! The feasibility of a co	ode numbe	er does n	lot mean the	e effective availability of a product. Please contact our sal
		-	article			options	
		ŀ	IP A <u>A</u> 0 <u>52C</u> -2	<u>2SN</u>	<u>IG</u>	<u>H15</u>	<u>16</u>
Mo	vable pa	rt					Ambient temperature
4		mm movable part, metal					Ambient temperature
в		mm movable part, metal					<b>T6</b> -40°C +80°C
-	100/070						-40 C +80 C
	Co	ntact block				Activ	vation angle
	520	1NO+1NC, slow action					0° activation angle (standard)
	520	2NC, slow action				H15	15° activation angle
	52F	1NO+2NC, slow action				H30	30° activation angle
	52N	2NO+2NC, slow action				H45	45° activation angle
	530	INO+1NC, slow action,	make before break			H60	60° activation angle
	53F	1NO+2NC, slow action,	make before break			H75	75° activation angle
	53N	1 2NO+2NC, slow action,	make before break			H90	90° activation angle
	500	: 1NO+1NC, snap action				H105	105° activation angle
	50E	2NC, snap action				H120	120° activation angle
	50F	1NO+2NC, snap action				H135	135° activation angle
		1 2NO+2NC, snap action				H345	345° activation angle
		versions with snap-action cont ded for doors having a rad mm.			(	Contact ty	
	Со	nnection type					r contacts (standard)
	0.2	cable, length: 0.2 m with (available for 0.2 PM vers					r contacts with 1 μm gold coating
	0.5	cable, length: 0.5 m					nector type
							e, IEC 60332-1-2 oil-resistant (standard) e, IEC 60332-1-2 (with 2 contacts only)
	2	cable, length: 2 m (stand	ard)				e, halogen free
							railway applications (EN 50306-4)
	10	cable, length: 10 m				M12 conr	
	К	integrated M12 connecto	or		IVI	IVITZ CON	nector
				Ou	utput	direction,	, connections
				S	s n	novable pa	art at the right and bottom output
				F	<b>n</b>	novable pa	art at the right and output at the back
				A	A m	novable pa	art at the right and output at top

Code structure for additional hinges



Q

movable part at the left and output at the back



IMQ approval: UL approval: CCC approval: EAC approval:

5

CA02.03746 E131787 2020970305002291 RU C-IT.YT03.B.00035/19 In compliance with standards:

IEC 60947-5-1, IEC 60947-1, IEC 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN IEC 63000, ISO 20653, UL 508, CSA 22.2 No.14. Approvals:

EN 60947-5-1, UL 508, CSA 22.2 No.14, GB/T14048.5

## Compliance with the requirements of:

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

Features approved by UL

Positive contact opening in conformity with standards:

IEC 60947-5-1, EN 60947-5-1.

🛆 If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 377 to 392.

 ${ar \Delta}$  Important: Switch off the circuit voltage before disconnecting the connector from the switch. The connector is not suitable for separation of electrical loads. According to EN 60204-1, versions with 8-pole M12 (2NO+2NC) connector can be used only in SELV circuits.

## Features approved by IMQ

Rated insulation voltage (U <sub>i</sub> ):	250 Vac	Electrical Ratings:	R300 pilot duty (28 VA, 125-250 Vdc)
Conventional free air thermal current (Ith): Protection against short circuits (fuse): Rated impulse withstand voltage (U <sub>imp</sub> ): Protection degree of the housing:	10 A (1-2 contacts) / 6 A (2-3 contacts) / 4 A (4 contacts or 5-pole M12 connector) 10 A (1-2 contacts) / 6 A (2-3 contacts) / 4 A (4 contacts or 5-pole M12 connector) type gG 4 kV IP67	Environmental Ratings:	B300 pilot duty (360 VA, 120-240 Vac) (1-2-3 cont.) C300 pilot duty (180 VA, 120-240 Vac) (4 cont.) 24 Vac, Class 2, 2 A pilot duty (M12 connector) 24 Vdc, Class 2, 0.22 A pilot duty (M12 connector) Type 1
MA terminals (crimped terminals) Pollution degree: Utilization category: Operating voltage (U <sub>e</sub> ): Operating current (I <sub>e</sub> ):	3 AC15 / DC13 (with connector) 250 Vac (50 Hz) / 24 Vdc (with connector) 3 A / 2 A (with connector)	Please contact our technic	al department for the list of approved products.
Forms of the contact element: X, Y, Zb, Positive opening contacts on contact bl 51C, 51D, 51F, 51G, 51M, 52A, 52C, 52 53G, 53M	ocks 50A, 50C, 50D, 50F, 50G, 50M, 51A,		
In compliance with standards: EN 6094			

Please contact our technical department for the list of approved products.



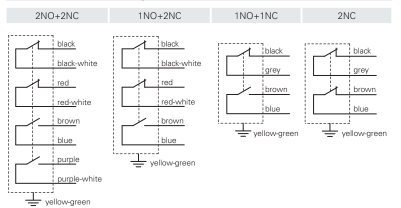


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## Ambient temperatures for hinges with cable and electrical data

	Connection	Connection type		Output with cable								
	Contact blocks			2 cor	ntacts		3 contacts		4 contacts		2 contacts	3 or 4 contacts
	Cable or co	Cable or connector type		Ν	Н	R	Ν	Н	Ν	R	M12 connec- tor, 5-pole	M12 connec- tor, 8-pole
	Conductors		5x0.75 mm²	5x0.75 mm²	5x0.75 mm²	5x0.5mm²	7x0.5 mm <sup>2</sup>	7x0.5 mm <sup>2</sup>	9x0.34 mm <sup>2</sup>	9x0.5 mm²	5x0.25 mm <sup>2</sup>	8x0.25 mm <sup>2</sup>
	Application field		General	General	General, mobile installation	Rail	General	General, mobile installation	General	Rail	General	General
	In compliar standards	nce with	H05VV-F	H05VV5-F	05EQ-H	EN50306-4 1E-300V 5G0,5 mm <sup>2</sup> MM-90 EN 50306-4 EN 45545	03VV-F	03Е7Q-Н	03VV-F	EN50306-4 1P-300V- 9G0.5 mm <sup>2</sup> MM-90 EN 50306-4 EN 45545	03VV-H	03VV-H
Se	Sheath		PVC	PVC OIL RESISTANT	PUR HALOGEN FREE	1	PVC OIL RESISTANT	PUR HALOGEN FREE	PVC OIL RESISTANT	1	PVC OIL RESISTANT	PVC OIL RESISTANT
Cable features	Self-exting	uishing	IEC 60332-1-2	IEC 60332-1-2 UL 758:FT1 CEI 20-22 II	IEC 60332-1-2 UL 758:FT1	IEC 60332-1 EN 50305 EN 50306-1	IEC 60332-1-2 UL 758:FT1 CEI 20-22 II	IEC 60332-1-2 UL 758:FT1	IEC 60332-1-2 UL 758:FT1 CEI 20-22 II	IEC 60332-1 EN 50305 EN 50306-1	IEC 60332-1-2 CEI 20-22 II UL 758:FT1	IEC 60332-1-2 CEI 20-22 II UL 758:FT1
	Oil resistant		/	UL 758 CSA 22.2 N°210	UL 758 CSA 22.2 N°210	/	UL 758 CSA 22.2 N°210	UL 758	UL 758 CSA 22.2 N°210	/	UL 758 CSA 22.2 N°210	UL 758 CSA 22.2 N°210
	Max. speed		/	/	300 m/min	/	/	300 m/min	/	/	50 m/min	50m/min
	Max. acceleration		/	/	30 m/s <sup>2</sup>	/	/	30 m/s <sup>2</sup>	/	/	5 m/s <sup>2</sup>	5m/s <sup>2</sup>
	Minimum bending radius		80 mm	80 mm	80 mm	60 mm	108 mm	80 mm	108 mm	65 mm	75 mm	90 mm
	Outer diameter		8 mm	8 mm	8 mm	6 mm	7 mm	7 mm	7 mm	6.5 mm	6 mm	6 mm
	End stripped		80 mm	80 mm	80 mm	80 mm	80 mm	80 mm	80 mm	80 mm	/	/
	Copper conductors IEC 60228		Class 5	Class 5	Class 6	Class 5	Class 5	Class 6	Class 5	Class 5	Class 6	Class 6
	Engraving		Standard	6268	6280	Standard	6274	6282	6278	Standard	6267	6275
with cable andard	Cable, fixed installation		-15°C +60°C	-25°C +80°C	-25°C +80°C	-25°C +80°C	-25°C +80°C	-25°C +80°C	-25°C +80°C	-25°C +80°C	-25°C +80°C	-25°C +80°C
	Cable, flexible installation		+5°C +60°C	-5°C +80°C	-25°C +80°C	-25°C +80°C	-5°C +80°C	-25°C +80°C	-5°C +80°C	-25°C +80°C	-15°C +80°C	-15°C +80°C
sture	Cable, mobile installation		/	/	-25°C +80°C	/	/	-25°C +80°C	/	/	-15°C +80°C	-15°C +80°C
Ambient temperature with cable extended (T6) standard	Cable, fixed installation		/	/	-40°C +80°C	-40°C +80°C	/	-40°C +80°C	/	-40°C +80°C	/	/
	Cable, flexible installation		/	/	-40°C +80°C	-40°C +80°C	/	-40°C +80°C	/	-40°C +80°C	/	/
	Cable, mobile installation		/	/	-40°C +80°C	/	/	-40°C +80°C	/	/	/	/
	Thermal current Ith		10 A	10 A	10 A	6A	6A	6A	ЗA	4 A	4 A	2 A
	Rated insulation voltage Ui		250 Vac	250 Vac	250 Vac	250 Vac	250 Vac	250 Vac	250 Vac	250 Vac	250 Vac 300 Vdc	30 Vac 36 Vdc
	Protection against short circuits (fuse)		10 A 500 V type gG	10 A 500 V type gG	10 A 500 V type gG	6 A 500 V type gG	6 A 500 V type gG	6 A 500 V type gG	3 A 500 V type gG	4 A 500 V type gG	4 A 500 V type gG	2 A 500V type gG
	Utilization category DC13	24 V	2 A	2 A	2 A	2 A	2 A	2 A	2 A	2 A	2 A	2 A
		125 V	0.4 A	0.4 A	0.4 A	0.4 A	0.4 A	0.4 A	0.4 A	0.4 A	0.4 A	/
		250 V	0.3 A	0.3 A	0.3 A	0.3 A	0.3 A	0.3 A	0.3 A	0.3 A	0.3 A	/
	Utilization category AC15	24 V	4 A	4 A	4 A	4 A	4 A	4 A	3 A	4 A	4 A	2 A
		120 V	4 A	4 A	4 A	4 A	4 A	4 A	3 A	4 A	4 A	_ /
												1
		250 V rovals	4 A CE cULus IMQ EAC CCC	4 A CE cULus IMQ EAC CCC	4 A CE cULus IMQ EAC CCC	4 A CE IMQ EAC CCC	4 A CE cULus IMQ EAC CCC	4 A CE cULus IMQ EAC CCC	3 A CE cULus IMQ EAC CCC	4 A CE IMQ EAC CCC	4 A CE cULus IMQ EAC CCC	/ CE cULus EAC

## Internal cable wiring

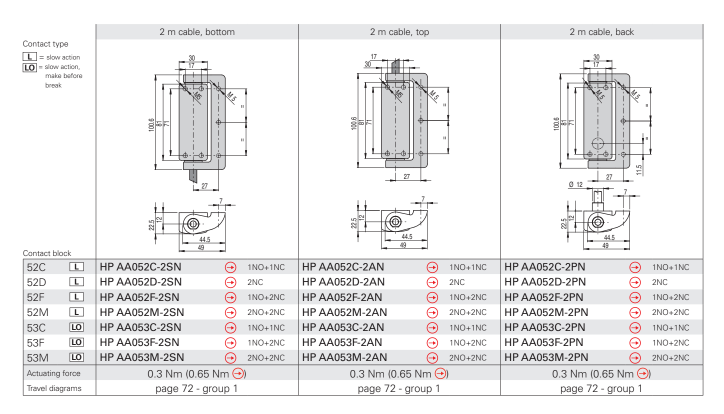


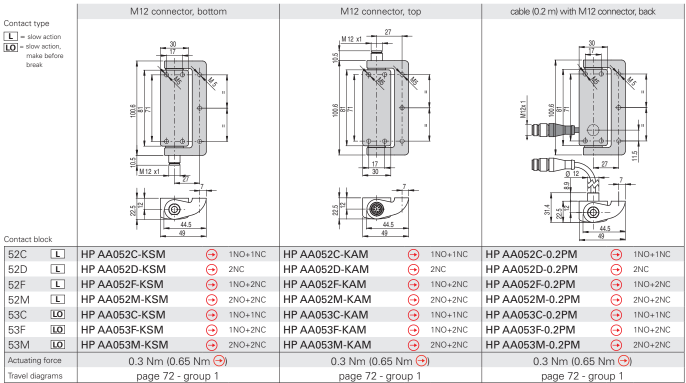
# 2NO+2NC1NO+2NC1NO+1NC2NC $2 \bigoplus_{a} \bigoplus_{b} \bigoplus_{b} \bigoplus_{a} \bigoplus_{b} \bigoplus_{b} \bigoplus_{a} \bigoplus_{b} \bigoplus_{b} \bigoplus_{c} \bigoplus_{c} \bigoplus_{b} \bigoplus_{c} \bigoplus$

**Connector pin assignment** 

Female connectors See page 359

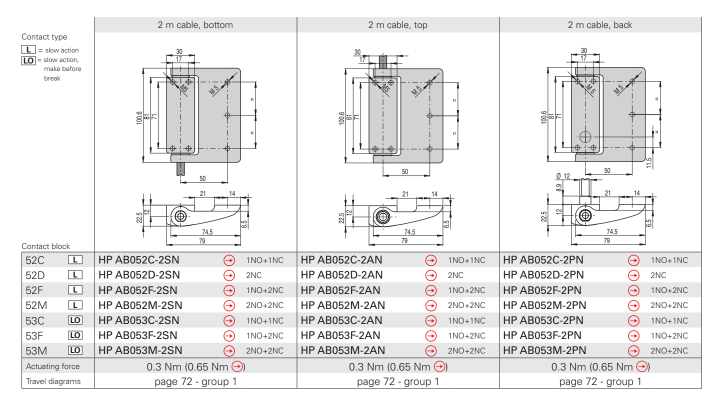


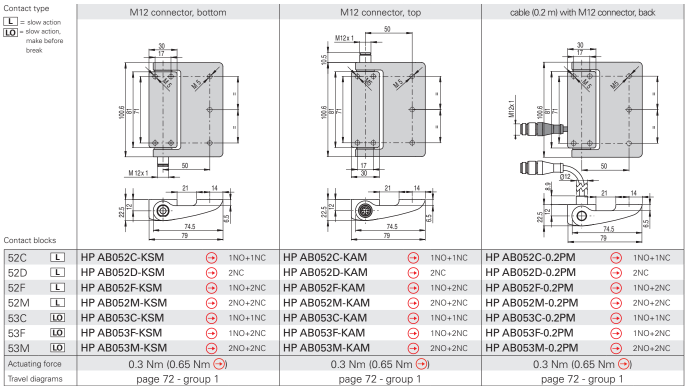




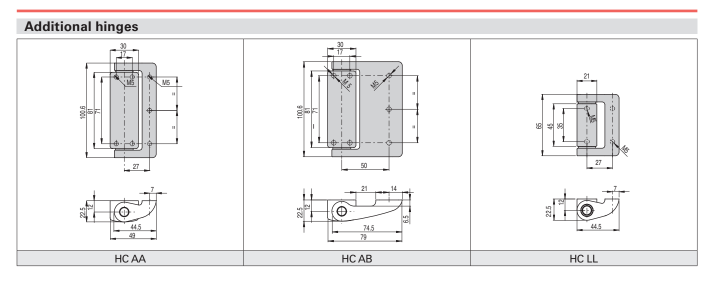
Attention! The safety hinge switch can be combined together exclusively with one or more Pizzato Elettrica hinges (HP or HC series). The use of whichever other hinge does not guarantee the correct operation of the safety device.

5





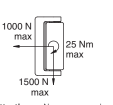
Attention! The safety hinge switch can be combined together exclusively with one or more Pizzato Elettrica hinges (HP or HC series). The use of whichever other hinge does not guarantee the correct operation of the safety device.



## Maximum forces and loads HP AA•••••, HC AA, HC LL

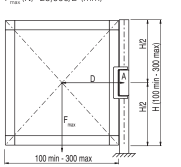
Admitted max. loads, independent of utilization conditions.

5



Attention Never exceed the loads listed above under anv circumstances. The loads have been verified by a fatigue test of one million operating cycles with a 90° opening angle.

## Doors with one safety hinge F<sub>max</sub>(N)=25,000/D (mm)



**Doors with one safety hinge** F<sub>max</sub>(N)=12,500/D (mm)

100 min - 300 max

H/2 max)

H/2

300

. Ш

H (100

## Doors with one safety hinge and one additional hinge F....(N)=200,000/D (mm)

150 min - 800 max

H/5

max)

H (200 min - 1600

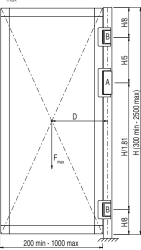
99.

H

H/5

В

## Doors with one safety hinge and two additional hinges F<sub>max</sub> (N)=250,000/D (mm)



## Legend

F, D

Force exerted by the weight of the door (N)

Distance from the centre of gravity of the door to the axis of the hinge (mm)

- А Safety hinge В Additional hinge

## Maximum forces and loads HP AB ...., HC AB Admitted max. loads, independent of utilization conditions.



Attention: Never exceed the loads listed above under any circumstances The loads have been verified by a

fatigue test of one million operating cycles with a 90° opening angle.

## Legend

- Force exerted by the weight of the door (N) F Distance from the centre of gravity of the door to the axis of the hinge (mm)
- D А
- Safety hinge
- В Additional hinge

Accessories	
Article	Description
VF AC7032	Protection cap for adjustment screw
8	The cap is supplied with every hinge and must always be inserted after the adjustment of the switching point. In case of loss or damage, the cap can be ordered separately.

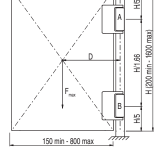
All values in the drawings are in mm

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

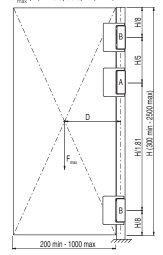
71

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## Doors with one safety hinge and two additional hinges <sub>nax</sub> (N)=200,000/D (mm)

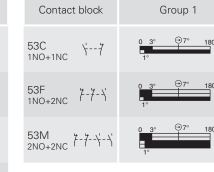


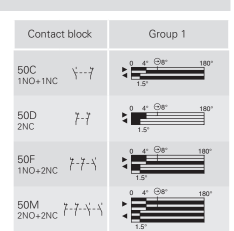


Accessories See page 359



1NO+1NC	77	5°
52D 2NC	7-7	0 3°
52F 1NO+2NC	7-7-5	0 3° 5°
52M 2NO+2NC	¢-7\-\	0 3°





The switching point of the contacts can be adjusted from 0° to +4° compared to that indicated in the travel diagrams. The hinge is supplied without preadjustment.

#### Legend

Closed contact Dpen contact

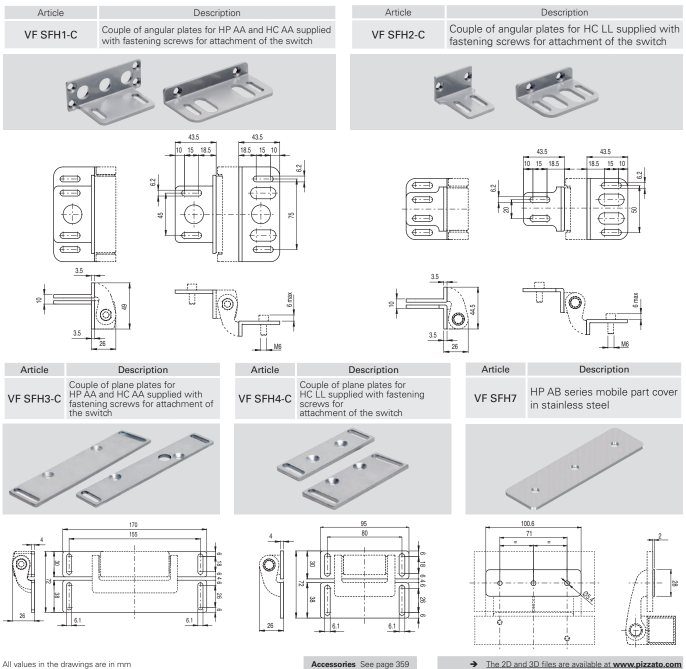
### **Fixing plates**

Fastening screws for profile not supplied.

⊕▲▼

Positive opening travel

Switch pressed / Switch released





#### Description



🛌 The HX series hinge switches from Pizzato Elettrica combine safety and style in a single product.

The electric switch is fully integrated into the mechanical hinge so that it is virtually invisible to an inexpert eye. This, asides from being an aesthetic advantage, guarantees greater safety as a switch which is difficult to identify is consequently even more difficult to tamper with. The rear mounting without screws in sight and the very precise line mean the switch can be perfectly integrated even with guards of machinery with a very precise design.

As the HX series safety hinge switches are in stainless steel, they can be used in environments where particular attention must be paid to hygiene making them suitable for a variety of applications, ranging from the food and pharmaceutical sectors to the chemical and marine sectors.

#### Maximum safety with a single device

The HX BEE1 series hinge switches are constructed with redundant electronics. As a result, the maximum PL e and SIL 3, safety levels can still be achieved through the use of a single device on a guard. This avoids expensive wiring in the field and allows faster installation. Inside the control cabinet, the two electronic safety

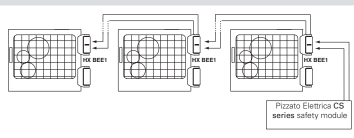
outputs must be connected to a module suitable for managing devices with solid state outputs, or to a safety PLC.

#### Series connection of several switches

PLe+SIL3 One of the most important features of the HX series is the possibility of connecting up to 32 sensors in series, while still maintaining the maximum safety levels

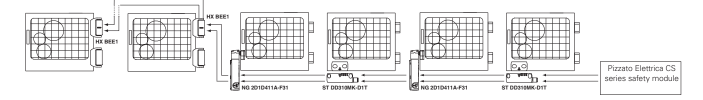
PL e laid down in EN 13849-1 and SIL 3 acc. to EN 62061. This connection type is permissible in safety systems which have a safety module at the end of the chain that monitors the outputs of the last HX switch.

The fact that the PL e safety level can be maintained even with 32 sensors connected in series demonstrates the extremely secure structure of each single device.



#### Series connection with other devices

PLe+SIL3 The HX BEE1 series hinge switch features two safety inputs and two safety outputs, which can be connected in series with other Pizzato Elettrica safety devices. This option allows the creation of safety chains containing various devices. For example, stainless steel safety hinges (HX BEE1 series), transponder sensors (ST series) and door lock sensors (NG series) can be connected in series while still maintaining the maximum PL e and SIL 3 safety levels.



#### Adjustment of the switching point

Cable with connector at the back



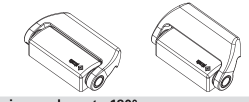
The switching point of the switches can be set with a screwdriver. Adjusting the switching point allows

for any calibration for large size guards. After calibrating the switch, it is always necessary to close the hole using the safety cap supplied.

#### **Basic activation angle variants**

On request, versions with a switch base activation angle of  $15^\circ$  multiples (e.g.  $45^\circ$  or  $90^\circ)$  are available.

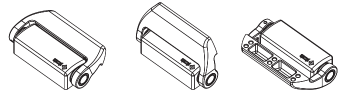
The different activation angle does not exclude the possibility of fine adjustment of the switching point by means of the adjustment screw in the switch. Any change in the base operating angle does not alter the maximum mechanical switch travel.



#### Opening angle up to 180°

The version with a cable with M12 connector at the back offers the best combination of aesthetics and simple connection.

This solution allows the wiring to be hidden. At the same time, it facilitates the connection and disconnection of the wiring from inside the machinery. The mechanical design of the switch also allows use on guards with an opening angle of up to 180°.





#### Protection degrees IP67 and IP69K

IP69K IP67 These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required. Due to

their special design, these devices are suitable for use in equipment subjected to cleaning with high pressure hot water jets. These devices meet the IP69K test requirements according to ISO 20653 (water jets with 100 bar and 80°C).

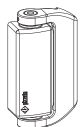
#### Materials



With this new series in AISI316L stainless steel, Pizzato Elettrica offers an extensive range of devices suitable for environments where special attention must be paid to cleanliness and hygiene. The accurate surface finish allows these devices to used explications, experies from the fand and phone

be used for a variety of applications, ranging from the food and pharmaceutical sectors to the chemical and marine sectors.

#### **Additional hinges**



To complete the installation, various types of additional hinges are available to be used in a variable number depending on the weight of the guard.

These hinges have the same aesthetic and mechanical structure but cost less as they contain no electrical parts.

#### Laser engraving



Pizzato Elettrica has introduced a new laser engraving system for stainless steel switches of the HX series.

Thanks to this new system, engravings on the products are indelible.

Internally equipped with innovative concepts, the HX series safety switches can be supplied both

with electromechanical safety contacts with posi-

tive opening, or with self monitoring redundant

electronic safety outputs. This allows the customer

to choose between the most cost-effective solution

(mechanical contacts) or a maximum security solu-

#### Mechanical or electronic contact blocks

tion (electronic outputs).



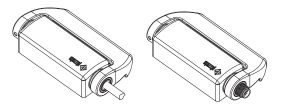
Specially designed for heavy industrial applications, these hinges are made of high-thickness microfusion materials with high strength mechanical properties. The maximum loads indicated in the technical specifications are those that the hinge can withstand without any lubrication, for one million opening and closing cycles,

while maintaining its features as a safety device in perfect efficiency.

#### With cable or connector

For heavy duty applications

The electrical connection via integrated cable or M12 connector option makes the device suitable for the most diverse applications. The connector versions allow faster device replacement and installation, by making incorrect wiring connection impossible. The cable versions, on the other hand, offer the best value for money. Both the cable as well as the connector versions are available with mechanical or electronic contact blocks.



#### Three different output directions



Designed for flexibility, the HX series safety hinges are equipped with three different output directions for the electrical conductors. Directions from below or from above allow the same exit direction of the conductor to be maintained, both for right and for left-hand doors. The direction from behind has the ultimate aesthetic, cleanliness and hygiene result. All three electrical output directions are available with output cables in various lengths or with M12 connector.

#### Four LEDs for immediate diagnosis



The versions with electronic contact block are equipped with four signalling LEDs. Each LED represents a specific hinge function, this greatly facilitates switching point adjustment via the immediate visual indication for the installer during the adjustment phase. There are also three separate LEDs available: one for input status, one for output status, and one for general device status. For serial applica-

tions, this independence enables identification of any interruptions in the safety chain and of any internal errors. All of this at a glance, without needing to decode complex flashing sequences.

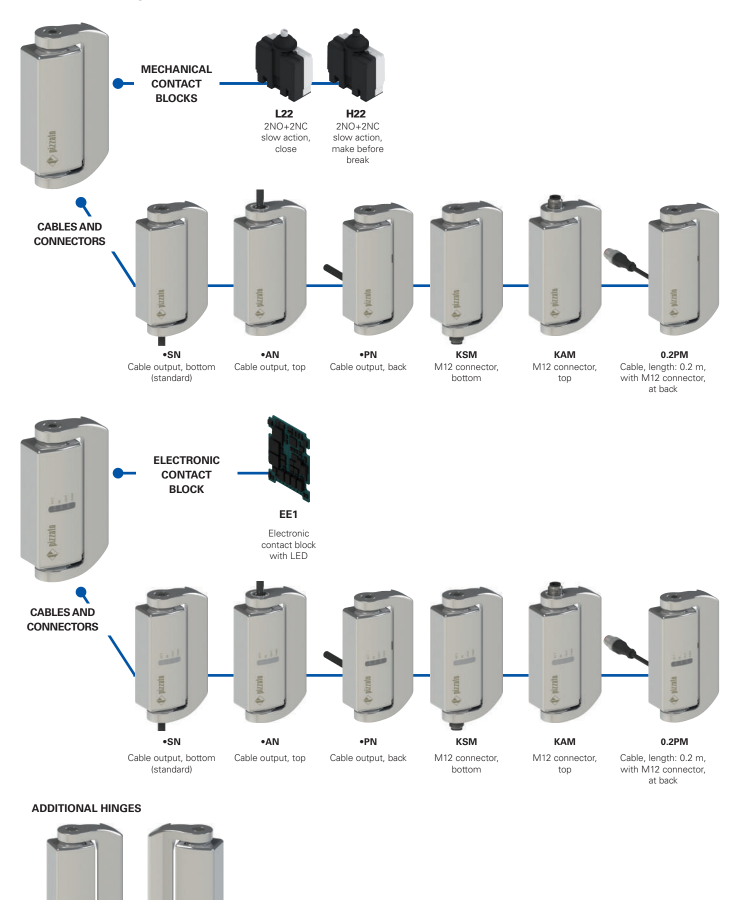
#### **Gold-plated contacts**



The contact blocks of these devices can be supplied gold-plated upon request. Ideal for applications with low voltages or currents; it ensures increased contact reliability. The high-thickness coating > 1 micron ensures the mechanical endurance of the coating over time.



# **Selection diagram**

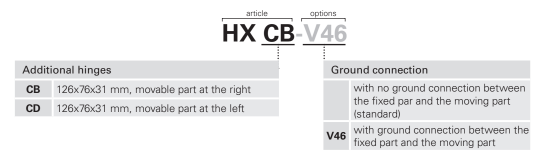




HX CB

		article			options	;	
		HX <u>BL2</u> 2	2-2PM	VC			
			= =				
Boo	dy and r	movable part dimensions			А	ctiv	ation angle
В	126x76	3x31 mm					0° activation angle (standard)
					H1	15	15° activation angle
					HS	30	30° activation angle
Cor	ntact blo	ock			H	45	45° activation angle
L22	2NO+2	2NC, slow action, close			He	60	60° activation angle
H22	2NO+2	2NC, slow action, make before break			HZ	75	75° activation angle
		onic contact block with LED			HS	90	90° activation angle
EE1		safety outputs signalling output			Ha	345	345° activation angle
	2 PNP	safety inputs					
					Conta	ct ty	vpe
	_				si	ilver	contacts (standard)
	Cor	nnection type			<b>G</b> si	ilver	contacts with 1 µm gold coating
	0.2	cable, length: 0.2 m (available for 0.2 PM versions only)					
	0.5	cable, length: 0.5 m					lector type
		· · · · · · · · · · · · · · · · · · ·		N			e, IEC 60332-1-2 oil-resistant
	2	cable, length: 2 m (standard)		Μ	cable	with	n M12 connector
			0		+ dina at	tian	connections
	10	cable, length: 10 m		· ·			
	к	with integrated connector		S			art at the right and bottom output
	Other	cable lengths on request.		P			art at the right and output at the back
				A			art at the right and output at top art at the left and output at the back
				Q		no pe	are are the fore and output at the back

#### Code structure for additional hinges



	Technical data	
	Housing	
	Metal housing, polished, AISI 316L stainless ste Versions with integrated cable, length 2 m, othe Versions with integrated M12 connector	el r lengths from 0.5 10 m on request
	Versions with M12 connector and 0.2 m cable, ot	
	Protection degree:	IP67 acc. to EN 60529 IP69K acc. to ISO 20653 (Protect the cables from direct high-pressure and high-temperature jets)
	Corrosion resistance in saline mist:	$\geq$ 1000 hours in NSS acc. to ISO 922
	General data	
	SIL (SIL CL) up to:	SIL CL 3 acc. to EN 62061
yizzala	Performance Level (PL) up to:	PL e acc. to EN ISO 13849-1
	Mechanical interlock, not coded: Safety parameters HX B•22-•••	type 1 acc. to EN ISO 14119
	B <sub>10D</sub> :	5,000,000 for NC contacts
	Safety parameters HX BEE1-•••	
	MTTF_:	2413 years
	PFH <sub>D</sub> :	1.24E-09
Aain features		High
AISI 316L stainless steel housing	Mission time:	20 years see table on page 78
<b>S</b>	Ambient temperature: Max. actuation frequency:	600 operating cycles/hour
Protection degrees IP67 and IP69K	Mechanical endurance:	1 million operating cycles
Electronic contact block with LED	Max. actuation speed:	90°/s
Versions with M12 connector	Min. actuation speed:	2°/s
Additional hinge without contacts	Mounting position:	anv
-	Tightening torque, M6 screws:	10 <sup>′</sup> 12 Nm
uality marks:	Electrical data (L22 - H22 mechanical contact	
1 <i>C</i> 🐽 🦾 [II]	Rated impulse withstand voltage U <sub>imp</sub> :	4 kV
. E 🕬 🛯 🞯 EHE	Conditional short circuit current:	1000 A acc. to EN 60947-5-1
123	Pollution degree:	3
C type examination certificate: M6A 075157 0030	Electrical data (EE1 electronic contact block)	
_ approval: E131787	Rated operating voltage U <sub>e</sub> :	24 Vdc -15% +10% SELV
JV SÜD approval:         Z10 075157 0028	Consumption at voltage Ue:	< 1W
AC approval: RU C-IT.YT03.B.00035/19	Rated impulse withstand voltage U <sub>imp</sub> :	1.5 kV
	Resettable internal protection fuse:	1.1 A
compliance with standards:	Overvoltage category:	111
C 60947-5-1, EN 60947-5-1, EN 60947-1,	IS1/IS2 safety inputs	24 Vdc
C 60204-1, EN 60204-1, EN ISO 14119,	Rated operating voltage U <sub>e</sub> : Rated current consumption:	5 mA
I ISO 12100, IEC 60529, EN 60529, ISO 20653,	OS1/OS2 safety outputs	JIIA
C 61508-1, IEC 61508-2, IEC 61508-3,	Rated operating voltage U <sub>a</sub> :	24 Vdc
I ISO 13849-1, EN ISO 13849-2, EN 62061,	Output type:	PNP type OSSD
l 61326-1, EN 61326-3-1, EN 61326-3-2,	Utilisation category:	DC13; U_=24 Vdc; I_=0.25 A
I IEC 63000, UL 508, CSA 22.2 No.14	Short circuit detection:	Yes
	Overcurrent protection:	Yes
mpliance with the requirements of:	Duration of the deactivation impulses at the	
achinery Directive 2006/42/EC,	safety outputs:	< 300 us
/C Directive 2014/30/EU,	Permissible capacitance between outputs:	< 200 nF
bHS Directive 2011/65/EU.	Permissible capacitance between output and ground	: < 200 nF
sitive contact opening in conformity with	O3 signalling output	
andards:	Rated operating voltage U <sub>e</sub> :	24 Vdc
	Output type:	PNP
C 60947-5-1, EN 60947-5-1.	Utilisation category:	DC13; U_=24 Vdc; I_=0.1 A
C 60947-5-1, EN 60947-5-1.	0 1	e e
C 60947-5-1, EN 60947-5-1.	Short circuit detection: Overcurrent protection:	No Yes

🛆 If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 377 to 392.

 ${ar \Delta}$  Important: Switch off the circuit voltage before disconnecting the connector from the switch. The connector is not suitable for separation of electrical loads. According to EN 60204-1, versions with 8-pole M12 connector can be used only in SELV circuits.

#### Features approved by UL

Electrical Ratings:	R300 pilot duty (28 VA, 125-250 Vdc)
	C300 pilot duty (180 VA, 120-240 Vac)
	24 Vac, Class 2, 2 A pilot duty (M12 connector)
	24 Vdc, Class 2, 0.22 A pilot duty (M12 connector)
	24 Vdc / 0.25 A (electronic version)
Environmental Ratings:	Types 1, 4X, 6, 12, 13

#### Features approved by TÜV SÜD

Supply voltage: 24 Vdc Rated operating current (max.): 0.25 A Ambient temperature: -25°C ... +70°C Protection degree: IP67 and IP69K PL, category: PL e, category 4 Response time to deactivation of contacts/inputs: maximum 12 ms In compliance with standards: IEC 61508-1:2010 (SIL 3), IEC 61508-2:2010 (SIL 3), IEC 61508-3:2010 (SIL 3), IEC 61508-4:2010 (SIL 3), IEC 62061:2005/ A2:2015 (SIL CL 3), EN ISO 13849-1:2015 (PL e, Cat. 4), EN 60947-5-1:2017, ISO 14119:2013

Please contact our technical department for the list of approved products.

Please contact our technical department for the list of approved products.

🕩 pizzato

#### Utilization temperatures and electrical data for L22/H22 mechanical contact blocks

			M12 connector, 8-pole						
nt ure	Cable, fixed lation	d instal-	-25°C +80°C	-25°C +80°C					
Ambient temperature	Cable, flexi lation	ble instal-	-5°C +80°C	-5°C +80°C					
A terr	Cable, mot lation	ile instal-	/	/					
	Thermal cu	rrent I <sub>th</sub>	3 A	2 A					
	Rated insul voltage U <sub>i</sub>	ation	250 Vac	30 Vac 36 Vdc					
IJ	Protection short circui		3 A 500 V type gG	2 A 500V type gG					
al dat	Utilization	24 V	2 A	2 A					
ectric	category	125 V	0.4 A	/					
Pro sho ti u u u u u u u u u u u u u u u u u u	DCIS	250 V	0.3 A	/					
	Litilization	24 V	3 A	2 A					
	Utilization category AC15	120 V	3 A	/					
	ACIO	250 V	3 A	/					
	Approvals		CE cULus TÜV EAC	CE cULus TÜV EAC					

#### Utilization temperatures and electrical data for **EE1 electronic contact block**

		N type cable 8 x 0.34 mm²	M12 connector, 8-pole
nt :ure	Cable, fixed instal- lation	-25°C +70°C	-25°C +70°C
Ambient temperature	Cable, flexible instal- lation	-5°C +70°C	-5°C +70°C
terr	Cable, mobile instal- lation	/	/
	Thermal current ${\rm I}_{\rm th}$	0.25 A	0.25 A
l data	Rated insulation voltage U <sub>i</sub>	32 Vdc	32 Vdc
Electrical data	Protection against short circuits (fuse)	1 A	1 A
Ξ	Utilization category 24 V DC13	0.25 A	0.25 A
	Approvals	CE cULus TÜV EAC	CE cULus TÜV EAC

#### Internal device connections

#### Mechanical contact blocks (HX B•22-•••)

Contacts	Versions with cable	Versions with	M12 connector
NC	black	1	
NC	black-white	2	
NC	red	3	17
NC	red-white	4	2
NO	brown	5	
NO	blue	6	3 5
NO	purple	7	4 `8
NO	purple-white	8	
÷	yellow/green	/	

Legend: NC normally closed contact NO normally open contact

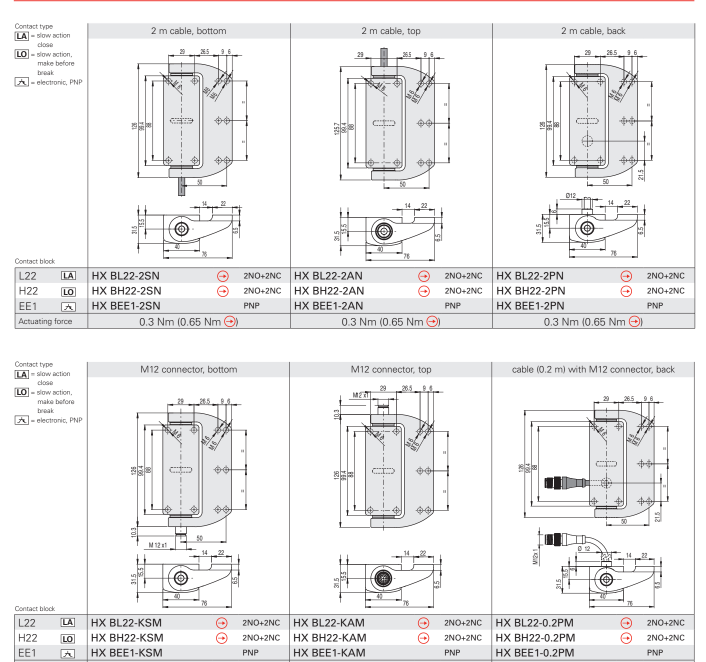
ground connection

### Electronic contact blocks (HX BEE1-•••)

Connection	Versions with cable	Versions with	M12 connector
A1	brown	1	
IS1	red	2	
A2	blue	3	$\frac{1}{7}$
OS1	red-white	4	2
O3	black	5	
IS2	purple	6	4 8
OS2	black-white	7	
not connected	purple-white	8	

Legend: A1-A2 supply IS1-IS2 safety inputs OS1-OS2 safety outputs O3 signalling output

# HX series safety hinge switches

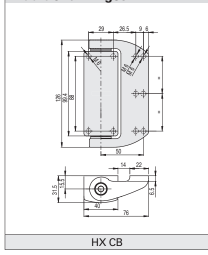


 Actuating force
 0.3 Nm (0.65 Nm ↔)
 0.3 Nm (0.65 Nm ↔)
 0.3 Nm (0.65 Nm ↔)

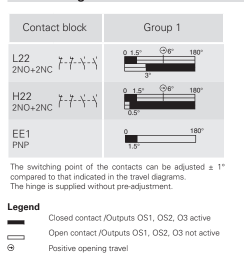
To order a product with a movable part at the left <code>replace P</code> with Q in the codes shown above. Example: HX BL22-2PN  $\rightarrow$  HX BL22-2QN

#### Additional hinges

All values in the drawings are in mm



#### **Travel diagrams**



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

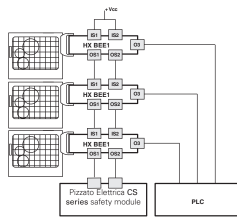
🕩 pizzato 🚽

Accessories See page 359

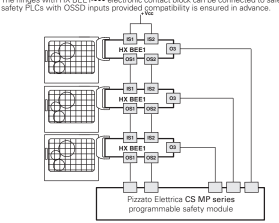
#### **Complete safety system**

The use of complete and tested solutions guarantees the electrical compatibility between the hinge of the HX series and the safety modules from Pizzato Elettrica, as well as high reliability. The sensors have been tested with the modules listed in the adjacent table.

1 -	Switch	Compatible safety modules		Safety module output contacts	
Э			Instanta- neous safety contacts	Delayed safety contacts	Signalling contacts
		CS AR-05••••	3NO	/	1NC
		CS AR-06 ••••	3NO	/	1NC
		CS AR-08••••	2NO	/	/
	HX BEE1-•••	CS AT-0 ••••	2NO	2NO	1NC
		CS AT-1 •••••	3NO	2NO	/
		CS MP		see page 309	
		CS MF•••••		see page 341	
	The hinges with HX E	EE1-••• electronic cont	act block can be	connected to safe	ty modules or

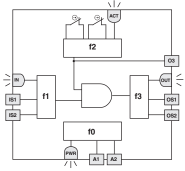


Possibility of series connection of multiple hinges for simplifying the wiring of the safety system, whereby only the outputs of the last hinge are evaluated by a Pizzato Elettrica safety module (see table with compatible safety modules). Each HX switch is provided with a signalling output, which is activated when the respective guard is closed. Depending on the specific requirements of the application, this information can be evaluated by a PLC.



Possibility of series connection of multiple hinges for simplifying the wiring of the safety system, whereby only the outputs of the last hinge are evaluated by a Pizzato Elettrica safety module of the CS MP series. Both the safety-relevant evaluation and the evaluation of the signalling outputs are performed by the CS MP series.

#### Internal block diagram



The adjacent diagram illustrates 4 logical, linked sub-functions of the hinge switch.

Function f0 is a basic function and includes the monitoring of the power supply as well as internal, cyclical tests.

The task of function f1 is to evaluate the status of the device inputs, whereas function f2 checks the opening of the guard. Function f3 is intended to activate or deactivate the safety outputs and check for any faults or short circuits in the outputs.

The safety-related function, which combines the sub-functions mentioned above, only activates the safety outputs if the input signals are correctly applied and the guard is in closed position.

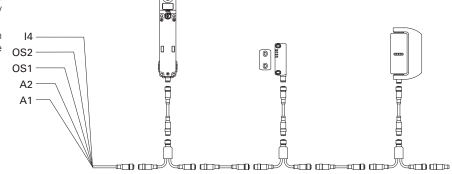
LED	Function
ACT	state of actuator / O3 output
IN	status of safety inputs
OUT	status of safety outputs
PWR	Powersupply/self-diagnosis

The status of each function is displayed by the corresponding LED (PWR, IN, ACT, LOCK, OUT), in such a way that the general device status becomes immediately obvious to the operator.

#### Series connection

To simplify series connections of the devices, various M12 connectors are available that allow complete wiring.

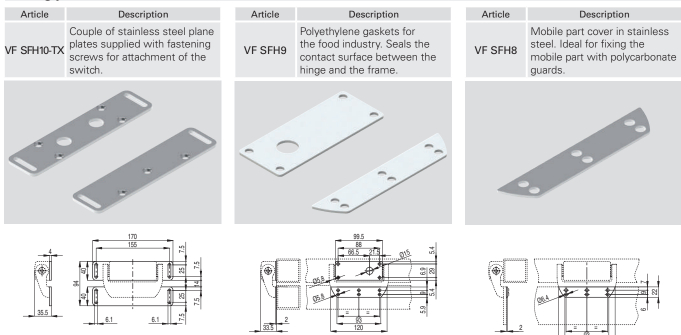
This solution significantly reduces installation times while at the same time maintaining the maximum safety levels PL e and SIL 3. For further information see page 366.



### Accessories

Article	Description
VF AC7032	Protection cap of adjustment screw
8	The cap is supplied with every hinge and must always be attached after the fine adjustment of the switching point. In case of loss or damage, the cap can be ordered separately.

#### **Fixing plates**



#### Max. forces and loads HX

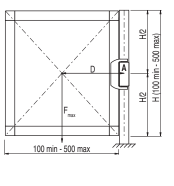
Admitted max. loads, independent of utilization conditions.



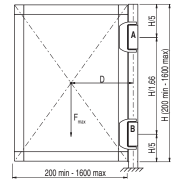
Attention: Never exceed the loads listed above under any circumstances.

The loads have been verified by a fatigue test of one million operating cycles with a  $90^\circ$  opening angle.

**Doors with one safety hinge** F<sub>max</sub> (N)=50,000/D (mm)

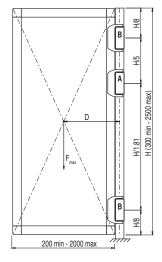


Doors with one safety hinge and one additional hinge  $F_{max}(N)=400,000/D \text{ (mm)}$ 



# Doors with one safety hinge and two additional hinges

<sub>max</sub> (N)=500,000/D (mm)



#### Legend

- F<sub>max</sub> Force exerted by the weight of the door (N)
- D Distance from the centre of gravity of the door to the axis of the hinge (mm)
- A Safety hinge
- B Additional hinge

All values in the drawings are in mm

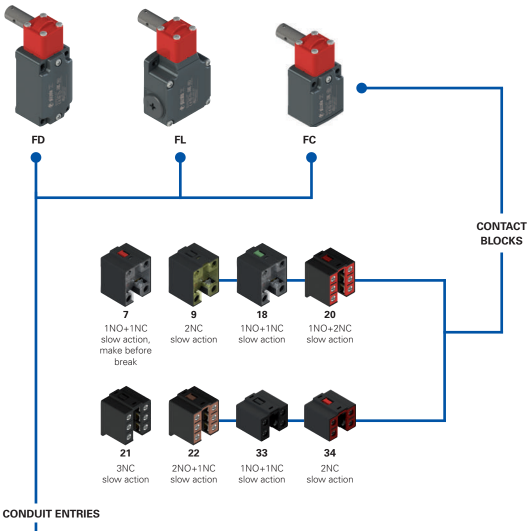
Accessories See page 359

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



Ν									Notes																			

# Selection diagram





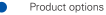




Threaded conduit entry (standard)

With cable gland

With M12 metal connector



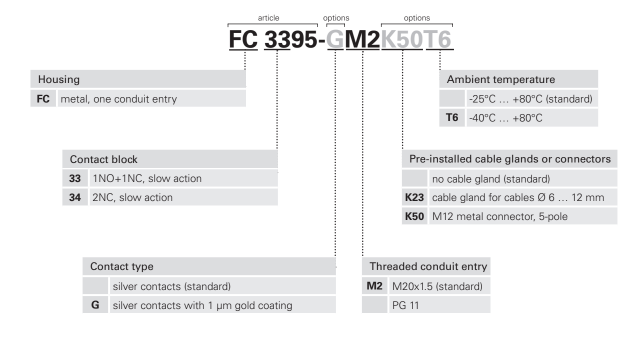


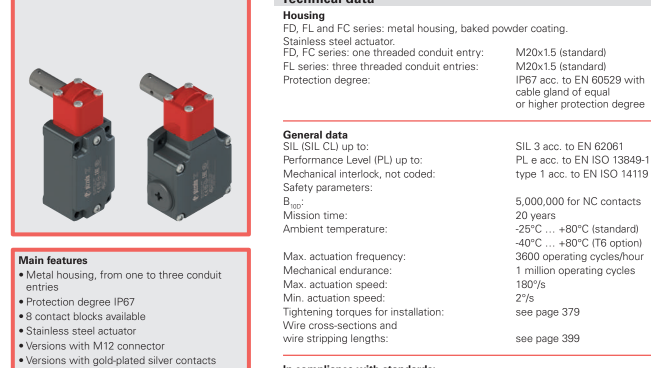
#### **Code structure**

G1

silver contacts, 2.5 µm gold coating (not for contact blocks 20, 21, 22, 33, 34)

				article	optio	ons		options		
			-	FD 18		-	2К			
			•							
Ηοι	using								Aml	bient temperature
FD	metal,	one	conduit entry							-25°C +80°C (standard)
FL	metal,	thre	e conduit entries						Т6	-40°C +80°C
	Co	ntact	t block	·				Pre-i	installed	d cable glands or connectors
	7	1N0	O+1NC, slow action, make be	fore break					no cable	e gland or connector (standard)
	9	2N	C, slow action					K23	cable gl	and for cables Ø 6 $\dots$ 12 mm
	18	1N	O+1NC, slow action							
	20	1N	O+2NC, slow action					K50	M12 me	etal connector, 5-pole
	21	ЗN	C, slow action							
	22	2N	O+1NC, slow action						complete li partment.	ist of possible combinations please contact our tech-
	33	1N	O+1NC, slow action							
	34	2N	C, slow action							
		-								_
		Cor	ntact type						onduit e	
			silver contacts (standard)						5 (standa	ard)
		G	silver contacts with 1 $\mu$ m	gold coatin	g		ł	PG 13.5		





Quality marks: 

IMQ approval: UL approval: CCC approval: EAC approval:

5

FG605 E131787 2020970305002282 RU C-IT.АД35.В.00454

#### **Technical data**

M20x1.5 (standard) M20x1.5 (standard) IP67 acc. to EN 60529 with

#### In compliance with standards:

IEC 60947-5-1, IEC 60947-1, IEC 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN IEC 63000, UL 508, CSA 22.2 No.14. Approvals:

EN 60947-5-1, UL 508, CSA 22.2 No.14, GB/T14048.5

#### Compliance with the requirements of:

Machinery Directive 2006/42/EC, EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU. Positive contact opening in conformity with standards: IEC 60947-5-1, EN 60947-5-1.

🛆 If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 377 to 392.

Elect	trical data		Utilization category
without connector	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>t</sub> ): Rated impulse withstand voltage (U <sub>imp</sub> ): Conditional short circuit current: Protection against short circuits: Pollution degree:	10 A 500 Vac 600 Vdc 400 Vac 500 Vdc (contact blocks 20, 21, 22, 33, 34) 6 kV 4 kV (contact blocks 20, 21, 22, 33, 34) 1000 A acc. to EN 60947-5-1 type aM fuse 10 A 500 V 3	Alternating current: AC15 (50 $\div$ 60 Hz) $U_e$ (V)250400500 $I_e$ (A)641Direct current: DC13U_e (V)24125250 $I_e$ (A)30.550.3
with M12 connector, 4 or 5-pole	Thermal current (I <sub>tt</sub> ): Rated insulation voltage (U <sub>i</sub> ): Protection against short circuits: Pollution degree:	4 A 250 Vac 300 Vdc type gG fuse 4 A 500 V 3	Alternating current: AC15 (50 $\div$ 60 Hz)U_e (V)24120I_e (A)44Direct current: DC13U_e (V)24125I_e (A)30.550.3
with M12 connector, 8-pole	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>t</sub> ): Protection against short circuits: Pollution degree:	2 A 30 Vac 36 Vdc type gG fuse 2 A 500 V 3	Alternating current: AC15 (50÷60 Hz) U (V) 24 I (A) 2 Direct current: DC13 U (V) 24 I (A) 2



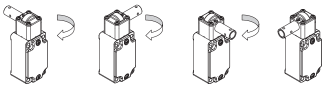
#### Description



These safety switches are designed to monitor gates or guards that safeguard dangerous parts of machines without inertia. They are very sensitive, open the contacts after few degrees of rotation and immediately send the stop signal. The head, which can be turned in 90° steps, enables installation in multiple positions.

The metal housing and the stainless steel actuator enable use even under operating conditions in which dust and dirt could inhibit the operation of normal safety switches with separate actuator.

#### Head with variable orientation



For all switches, the head can be adjusted in 90° steps after removing the four fastening screws. This allows you to use the same switch on both right- and left-facing door fronts.

#### **Protection degree IP67**

These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required.

#### Laser engraving



All devices are marked using a dedicated indelible laser system. These engravings are therefore suitable for extreme environments too. Thanks to this system that does not use labels, the loss of plate data is prevented and a greater resistance of the marking is achieved over time.

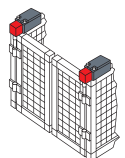
#### **Extended temperature range**



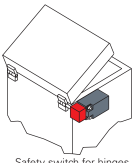
These devices are also available in a special version suitable for an ambient operating temperature range from -40°C up to +80°C.

They can therefore be used for applications in cold stores, sterilisers and other equipment with low temperature environments. The special materials used to produce these versions retain their characteristics even under these conditions, thereby expanding the installation possibilities.

#### Application examples



Safety switches for hinges, mounting on double door



Safety switch for hinges, mounting outside the safety guard

#### Adjustable switching point



When installing the device, the contact switching point can be adjusted over the entire 360° range. By fixing the stud screw, it is possible to check the correct setting of the activation angle and quickly and easily adjust it if necessary. Once adjustment is complete, you can render the device tamper-proof against commonly used tools using the supplied lock pin.

#### Features approved by IMQ

Rated insulation voltage (Ui):

Conventional free air thermal current (Ith): Protection against short circuits: Rated impulse withstand voltage (U\_m)

Protection degree of the housing: MV terminals (screw terminals) Pollution degree: Utilization category: Operating voltage (Ue): Operating current (le):

500 Vac 400 Vac (for contact blocks 2, 11, 12, 20, 21, 22, 28, 29, 30, 33, 34, 37) 10 A type aM fuse 10 A 500 V 6 kV 4 kV (for contact blocks 20, 21, 22, 28, 29, 30, 33, 34) IP67 2 AC15

400 Vac (50 Hz)

3 A

# Environmental Ratings:

Electrical Ratings:

Features approved by UL

Use 60 or 75 °C copper (Cu) conductor and wire size range 12, 14 AWG, stranded or solid. The terminal tightening torque of 7.1 lb in (0.8 Nm).

Q300 pilot duty (69 VA, 125-250 V dc)

A600 pilot duty (720 VA, 120-600 V ac)

#### Please contact our technical department for the list of approved products.

Types 1, 4X, 12, 13

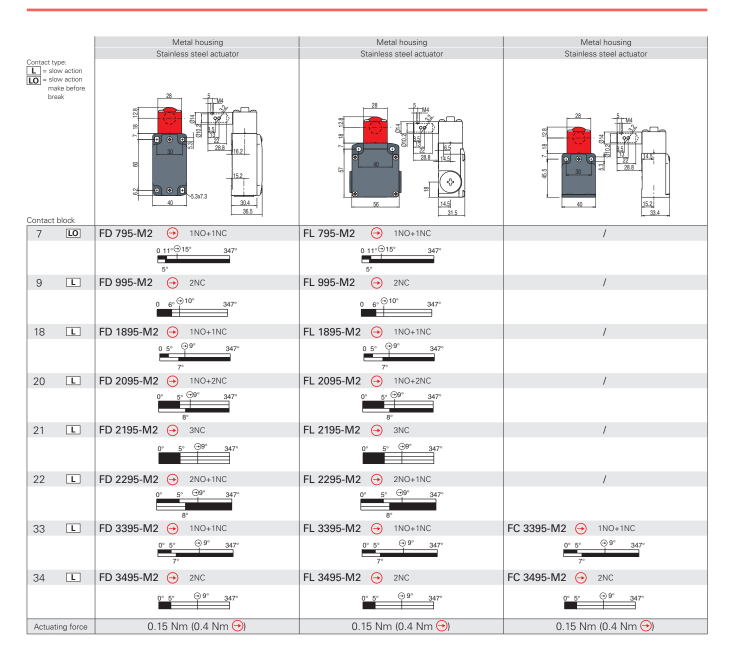
Forms of the contact element: Za, Za+Za, X+X, Zb, Y+Y, Y+Y+X, Y+Y+Y, Y+X+X, Y, X. Positive opening of contacts on contact blocks 5, 6, 7, 8, 9, 11, 13, 14, 16, 17, 18, 19, 20, 21, 22, 28, 29, 30, 33, 34, 37, 38, 39, 66. In compliance with standards: EN 60947-1, EN 60947-5-1, fundamental requirements of the Low Voltage Directive 2014/35/EU.

Please contact our technical department for the list of approved products.

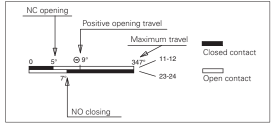


# Safety switches for hinges

5



#### How to read travel diagrams



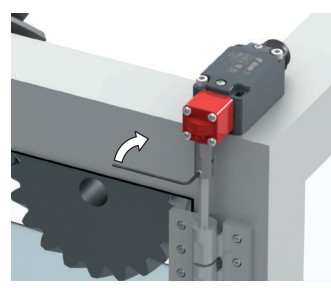
#### **IMPORTANT:**

All values in the diagrams are in degrees

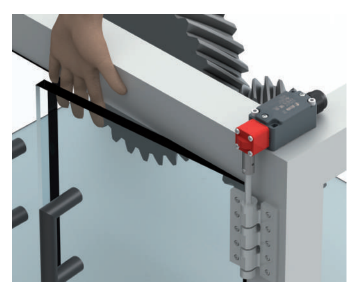
In safety applications, actuate the switch at least up to the positive opening travel shown in the travel diagrams with symbol  $\bigcirc$ . Actuate the switch at least with the positive opening force, reported in brackets below each article, next to the actuating force value.



# Adjustment of the switching point



Temporary locking of the actuator (stud screw provided).

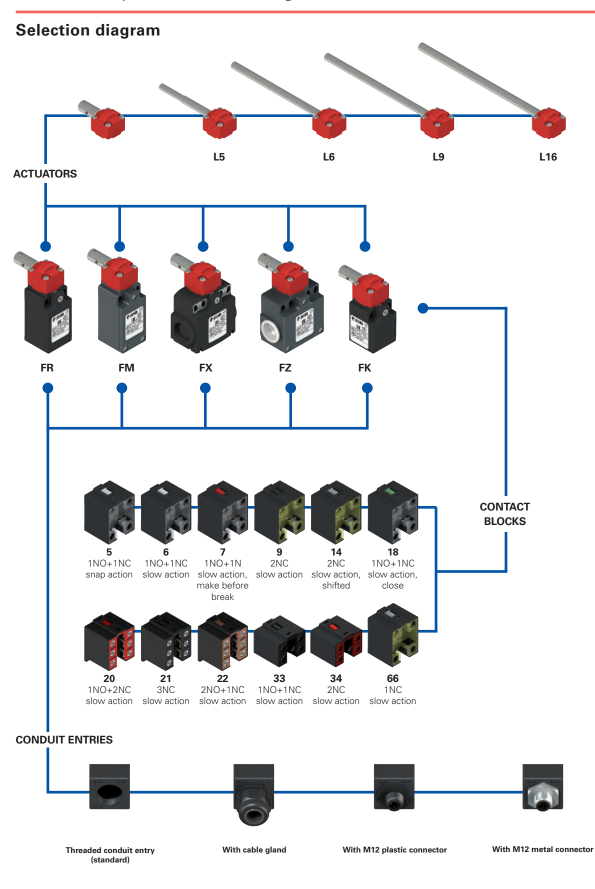


Verify the switching point according to EN ISO 13857 and recalibrate if necessary.

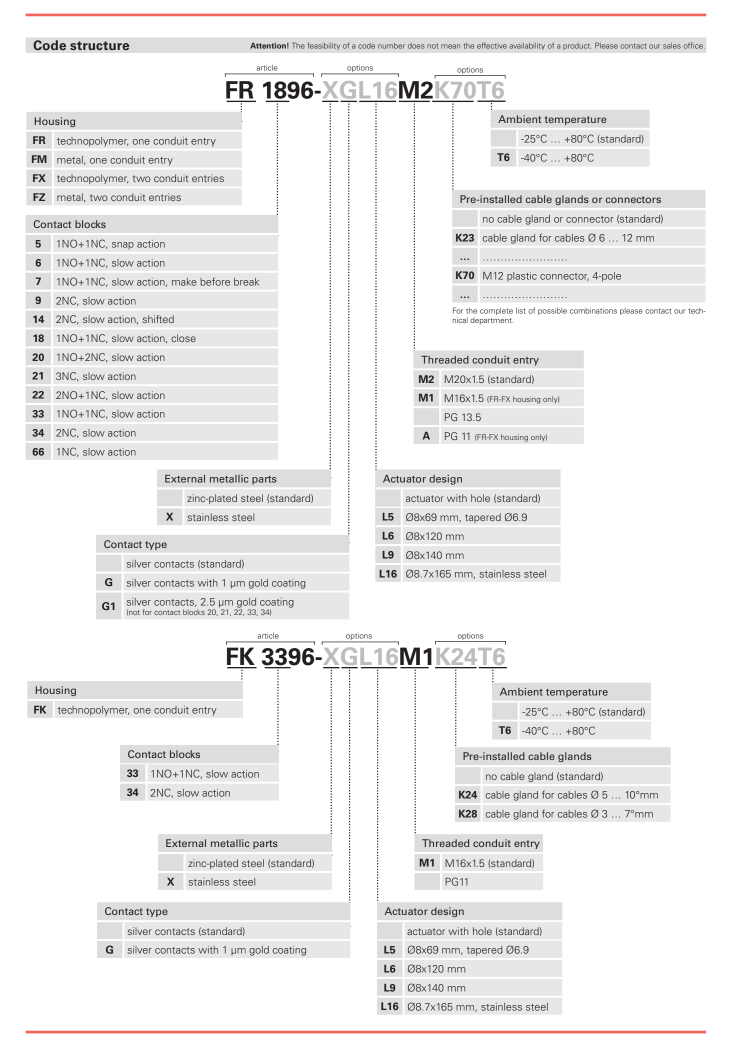


Pin the switch (pin is provided).

Safety switches for hinges



Product options







#### Main features

- Metal housing or technopolymer housing,
- from one to two conduit entries
- Protection degree IP67
- 12 contact blocks available
- Versions with M12 connector
- Versions with gold-plated silver contacts
- Versions with stainless steel external metallic parts

#### Quality marks:

IMQ approval: UL approval: CCC approval: EAC approval:

EG610 E131787 2020970305002284 RU C-IT.АД35.В.00454

#### **Technical data**

#### Housing F

FR, FX and FK series housing made of glass fibre r guishing, shock-proof and with double insulation: FM and FZ series: metal housing, baked powder of FR, FM series: one threaded conduit entry: FK series: one threaded conduit entry: FX series: two knock-out threaded conduit entries: FZ series: two threaded conduit entries: Protection degree:	Doating. M20x1.5 (standard) M16x1.5 (standard)
<b>General data</b> SIL (SIL CL) up to: Performance Level (PL) up to: Mechanical interlock, not coded: Safety parameters: B <sub>100</sub> : Mission time:	SIL 3 acc. to EN 62061 PL e acc. to EN ISO 13849-1 type 1 acc. to EN ISO 14119 5,000,000 for NC contacts 20 years
Ambient temperature: Max. actuation frequency: Mechanical endurance: Max. actuation speed:	-25°C +80°C (standard) -40°C +80°C (T6 option) 3600 operating cycles/hour 1 million operating cycles 180°/s
Min. actuation speed: Tightening torques for installation: Wire cross-sections and wire stripping lengths:	2°/s see page 381 see page 399

#### In compliance with standards:

IEC 60947-5-1, IEC 60947-1, IEC 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN IEC 63000, UL 508, CSA 22.2 No.14. Approvals:

EN 60947-5-1, UL 508, CSA 22.2 No.14, GB/T14048.5

#### Compliance with the requirements of:

Machinery Directive 2006/42/EC, EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU. Positive contact opening in conformity with standards: IEC 60947-5-1, EN 60947-5-1.

🛆 If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 377 to 392.

Elect	trical data		Utilizati	on categ	ory	
without connector	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>i</sub> ): Rated impulse withstand voltage (U <sub>imp</sub> ): Conditional short circuit current: Protection against short circuits: Pollution degree:	10 A 500 Vac 600 Vdc 400 Vac 500 Vdc (contact blocks 20, 21, 22, 33, 34) 6 kV 4 kV (contact blocks 20, 21, 22, 33, 34) 1000 A acc. to EN 60947-5-1 type aM fuse 10 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	ng curren 250 6 urrent: DC 24 3	t: AC15 (5 400 4 13 125 0.55	0÷60 Hz) 500 1 250 0.3
with M12 connector, 4 and 5-pole	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>t</sub> ): Protection against short circuits: Pollution degree:	4 A 250 Vac 300 Vdc type gG fuse 4 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	ng curren 24 4 urrent: DC 24 3	t: AC15 (5 120 4 13 125 0.55	0÷60 Hz) 250 4 250 0.3
with M12 connector, 8-pole	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>t</sub> ): Protection against short circuits: Pollution degree:	2 A 30 Vac 36 Vdc type gG fuse 2 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	ng curren 24 2 urrent: DC 24 2	t: AC15 (5 213	0÷60 Hz)



#### Description



These safety switches are designed to monitor gates or guards that safeguard dangerous parts of machines without inertia. They are very sensitive, open the contacts after few degrees of rotation and immediately send the stop signal. The head, which can be turned in 90° steps, enables installation in multiple positions. Available with technopolymer or metal housings, with protection degree IP67. The special design allows it to be used even under operating conditions in which dust and dirt could inhibit the operation of normal safety switches with separate actuator.

#### Head with variable orientation



For all switches, the head can be adjusted in  $90^{\circ}$  steps after removing the four fastening screws. This allows you to use the same switch on both right- and left-facing door fronts.

#### **Protection degree IP67**

**IP67** These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required.

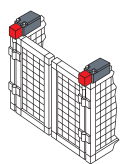
#### Extended temperature range

-40°C

These devices are also available in a special version suitable for an ambient operating temperature range from -40°C up to +80°C.

They can therefore be used for applications in cold stores, sterilisers and other equipment with low temperature environments. The special materials used to produce these versions retain their characteristics even under these conditions, thereby expanding the installation possibilities.

#### Application examples



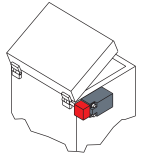
Safety switches for hinges, mounting on double door

#### Features approved by IMQ

#### Rated insulation voltage (Ui):

Conventional free air thermal current (Ith): Protection against short circuits: Rated impulse withstand voltage (U\_m):

Protection degree of the housing: MV terminals (screw terminals) Pollution degree: Utilization category: Operating voltage (Ue): Operating current (Ie):



Safety switch for hinges, mounting outside the safety guard

400 Vac (for contact blocks 2, 11, 12, 20,

4 kV (for contact blocks 20, 21, 22, 28, 29, 30, 33, 34)

21, 22, 28, 29, 30, 37, 33, 34)

type aM fuse 10 A 500 V

#### Adjustable switching point



When installing the device, the contact switching point can be adjusted over the entire 360° range. By fixing the stud screw, it is possible to check the correct setting of the activation angle and quickly and easily adjust it if necessary. Once adjustment is complete, you can render the device tamper-proof against commonly used tools using the supplied lock pin.

#### Features approved by UL

Electrical Ratings:

Q300 pilot duty (69 VA, 125-250 V dc) A600 pilot duty (720 VA, 120-600 V ac) Types 1, 4X, 12, 13

Environmental Ratings: Types 1, 4X, 12, 13 Use 60 or 75 °C copper (Cu) conductor and wire size range 12, 14 AWG, stranded or solid. The terminal tightening torque of 7.1 lb in (0.8 Nm). For FR, FX, FK series: the hub is to be connected to the conduit before the hub is connected to the enclosure.

Please contact our technical department for the list of approved products.

Forms of the contact element: Za, Za+Za, X+X, Zb, Y+Y, Y+Y+X, Y+Y+Y, Y+X+X, Y, X. Positive opening of contacts on contact blocks 5, 6, 7, 8, 9, 11, 13, 14, 16, 17, 18, 19, 20, 21, 22, 28, 29, 30, 33, 34, 37, 38, 39, 66. In compliance with standards: EN 60947-1, EN 60947-5-1, fundamental requirements

500 Vac

10 A

6 kV

IP67

AC15

3 A

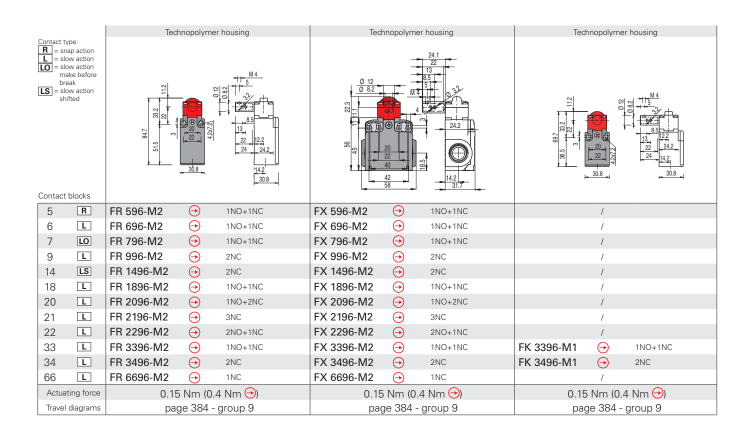
400 Vac (50 Hz)

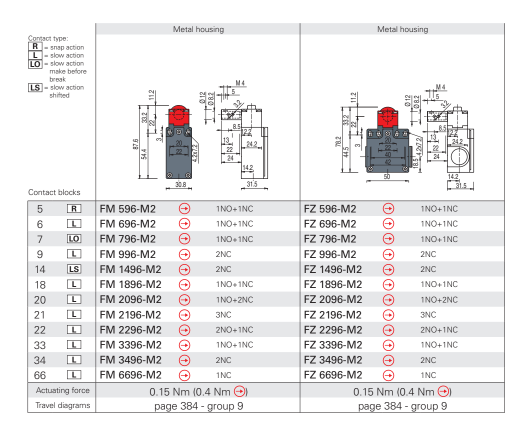
3

of the Low Voltage Directive 2014/35/EU.

Please contact our technical department for the list of approved products





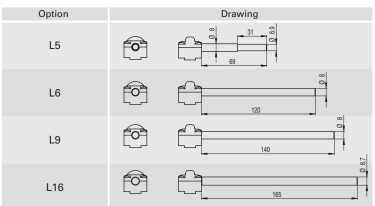


#### All values in the drawings are in mm

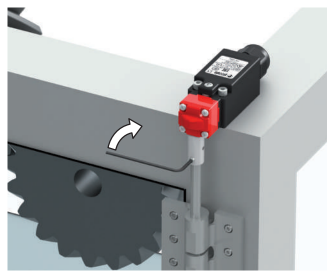
Accessories See page 359



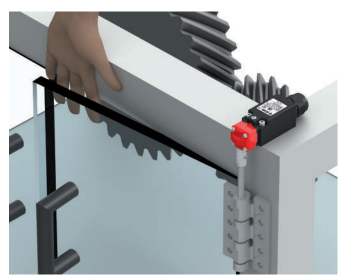
#### **Dimensional drawings for actuators**



# Adjustment of the switching point



Temporary locking of the actuator (stud screw provided).



Verify the switching point according to EN ISO 13857 and recalibrate if necessary.

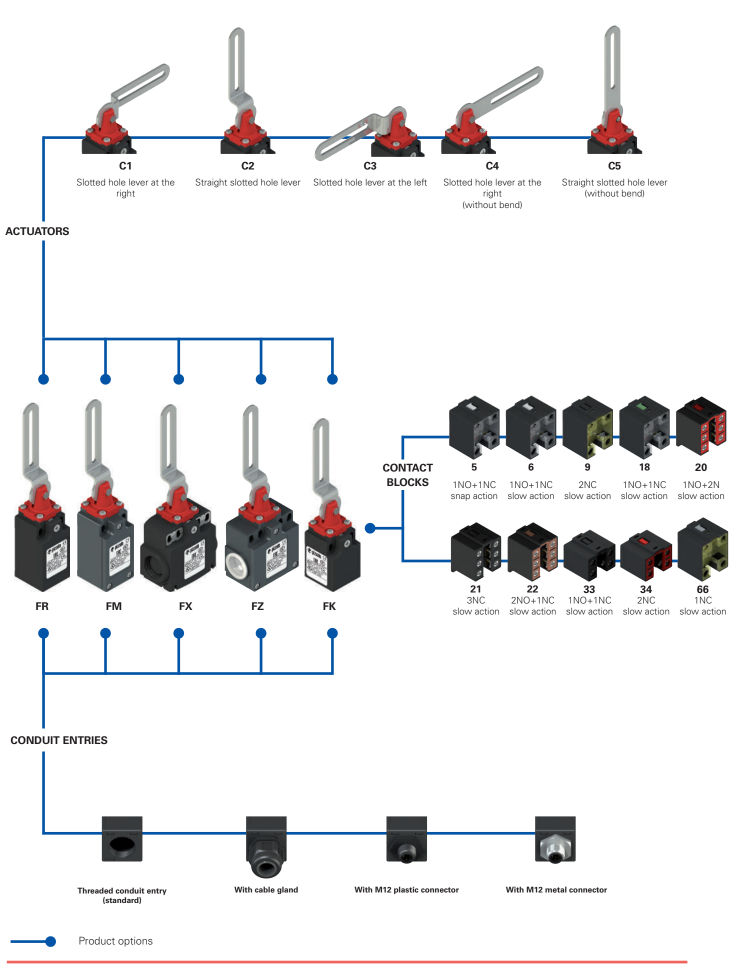


Pin the switch (pin is provided).

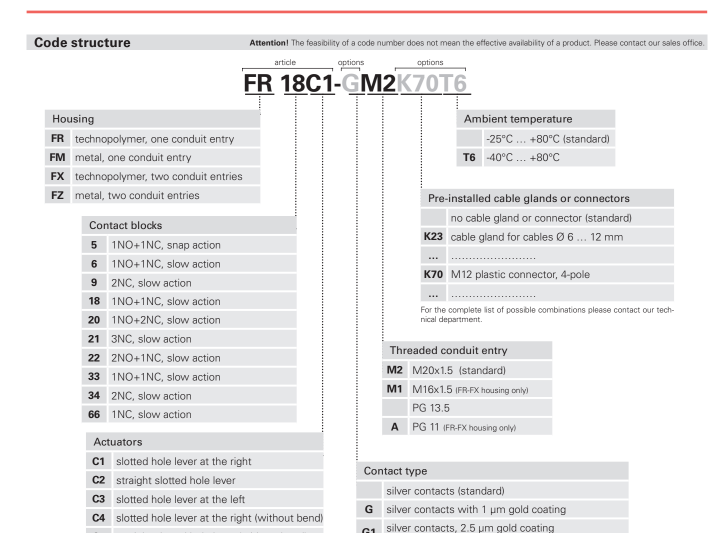
All values in the drawings are in mm

Accessories See page 359

# Selection diagram



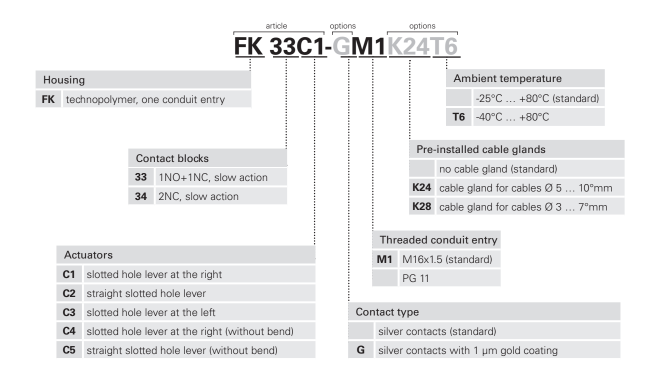




G1

(not for contact blocks 20, 21, 22, 33, 34)

C5 straight slotted hole lever (without bend)





	Technical data	
	<ul> <li>Housing</li> <li>FR, FX and FK series housing made of glass figuishing, shock-proof and with double insulate FM and FZ series: metal housing, baked pow FR, FM series: one threaded conduit entry: FK series: one threaded conduit entry: FX series: two knock-out threaded conduit entries:</li> <li>FZ series: two threaded conduit entries: Protection degree:</li> </ul>	ion: 🔲
	<b>General data</b> SIL (SIL CL) up to: Performance Level (PL) up to: Mechanical interlock, not coded: Safety parameters:	SIL 3 acc. to EN 62061 PL e acc. to EN ISO 13849-1 type 1 acc. to EN ISO 14119
<ul> <li>Main features</li> <li>Metal housing or technopolymer housing, from one to two conduit entries</li> <li>Protection degree IP67</li> </ul>	$B_{10D}$ : Mission time: Ambient temperature:	2,000,000 for NC contacts 20 years -25°C +80°C (standard) -40°C +80°C (T6 option)
<ul> <li>10 contact blocks available</li> <li>Versions with M12 connector</li> <li>Versions with gold-plated silver contacts</li> </ul>	Max. actuation frequency: Mechanical endurance: Max. actuation speed: Min. actuation speed:	3600 operating cycles/hour 1 million operating cycles 180°/s 2°/s
	Tightening torques for installation: Wire cross-sections and wire stripping lengths:	see page 381 see page 399

#### In compliance with standards:

IEC 60947-5-1, IEC 60947-1, IEC 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN IEC 63000, UL 508, CSA 22.2 No.14 Approvals:

EN 60947-5-1, UL 508, CSA 22.2 No.14, GB/T14048.5

#### Compliance with the requirements of:

Machinery Directive 2006/42/EC, EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU. **Positive contact opening in conformity with standards:** IEC 60947-5-1, EN 60947-5-1.

⚠️ If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 377 to 392.

Elec	trical data		Utilizati	on categ	ory						
	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>i</sub> ):	10 A 500 Vac 600 Vdc 400 Vac 500 Vdc		ng curren 250	nt: AC15 (5 400	0÷60 Hz) 500					
without connector	Rated impulse withstand voltage ( $U_{_{imp}}$ ):	400 VaC 500 VdC (contact blocks 20, 21, 22, 33, 34) 6 kV 4 kV (contact blocks 20, 21, 22, 33, 34)	U ၘ(V) I ၘ(A) Direct cu	6 Gurrent: DC	4	1					
COL	Conditional short circuit current: Protection against short circuits: Pollution degree:	1000 A acc. to EN 60947-5-1 type aM fuse 10 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	24 3	125 0.55	250 0.3					
5			Alternating current: AC15 (50÷60 Hz)								
h M12 connector, 4 and 5-pole	Thermal current (I <sub>++</sub> ):	4 A	U <sub>e</sub> (V)	24	120	250					
onno -pod-	Rated insulation voltage (U.):	250 Vac 300 Vdc	I (A)	4	4	4					
12 c 12 c	Protection against short circuits:	type gG fuse 4 A 500 V	Direct current: DC13								
4 ar	Pollution degree:	3	U <sub>e</sub> (V)	24	125	250					
with M12 and 4 and		5	І <sub>е</sub> (А)	3	0.55	0.3					
tor,				ng curren	nt: AC15 (5	0÷60 Hz)					
nec	Thermal current (I <sub>tt</sub> ):	2 A	U <sub>e</sub> (V)	24							
with M12 connector, 8-pole	Rated insulation voltage (U):	30 Vac 36 Vdc	I <sub>e</sub> (A)	2							
	Protection against short circuits:	type gG fuse 2 A 500 V		urrent: DC	C13						
th∧	Pollution degree:	3	U <sub>e</sub> (V)	24							
M			I <sub>e</sub> (A)	2							

Quality marks:

IMQ approval:

UL approval:

CCC approval:

EAC approval:

EG610

E131787

2020970305002284

RU C-IT.YT03.B.00035/19

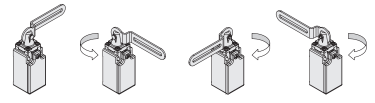


#### Description



These safety switches are used to control gates or guards with hinges protecting dangerous parts of machines without inertia. Easy to install, they do not need the interaction with the hinge of the guard. They are very sensitive, open the contacts after few degrees of rotation and immediately send the stop signal.

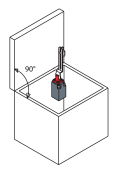
#### Head with variable orientation



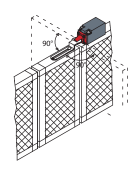
For all switches, the head can be adjusted in  $90^{\circ}$  steps after removing the four fastening screws. This allows you to use the same switch on both right- and left-facing door fronts.

5

#### Application examples



Safety switch with slotted hole lever, mounting inside the safety guard



Safety switch with slotted hole lever, mounting on guards which open up to 180°

#### **Protection degree IP67**

**IP67** These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required.

#### **Extended temperature range**

These devices are also available in a special version suitable for an ambient operating temperature range from -40°C up to +80°C.

They can therefore be used for applications in cold stores, sterilisers and other equipment with low temperature environments. The special materials used to produce these versions retain their characteristics even under these conditions, thereby expanding the installation possibilities.

#### Features approved by IMQ

Rated insulation voltage (Ui):

Conventional free air thermal current (Ith): Protection against short circuits: Rated impulse withstand voltage (U<sub>imp</sub>):

Protection degree of the housing: MV terminals (screw terminals) Pollution degree: Utilization category: Operating voltage (Ue): Operating current (le): 500 Vac 400 Vac (for contact blocks 2, 11, 12, 20, 21, 22, 28, 29, 30, 37, 33, 34) 10 A type aM fuse 10 A 500 V 6 kV 4 kV (for contact blocks 20, 21, 22, 28, 29, 30, 33, 34) IP67

#### Features approved by UL

Electrical Ratings:

**Environmental Ratings:** 

Q300 pilot duty (69 VA, 125-250 V dc) A600 pilot duty (720 VA, 120-600 V ac) Types 1, 4X, 12, 13

Use 60 or 75 °C copper (Cu) conductor and wire size range 12, 14 AWG, stranded or solid. The terminal tightening torque of 7.1 lb in (0.8 Nm). For FR, FX, FK series: the hub is to be connected to the conduit before the hub is connected to the enclosure.

#### Please contact our technical department for the list of approved products.

Forms of the contact element: Za, Za+Za, X+X, Zb, Y+Y, Y+Y+X, Y+Y+Y, Y+X+X, Y, X. Positive opening of contacts on contact blocks 5, 6, 7, 8, 9, 11, 13, 14, 16, 17, 18, 19, 20, 21, 22, 28, 29, 30, 33, 34, 37, 38, 39, 66.

3 AC15

3 A

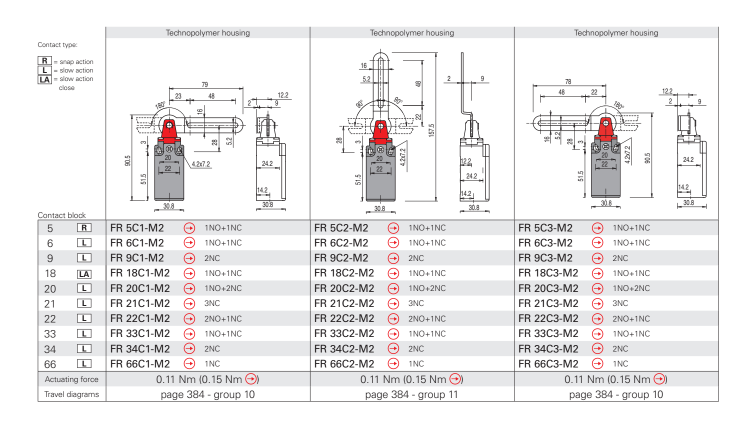
400 Vac (50 Hz)

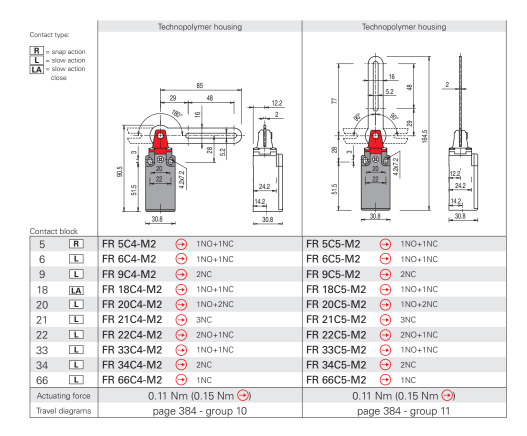
In compliance with standards: EN 60947-1, EN 60947-5-1, fundamental requirements of the Low Voltage Directive 2014/35/EU.

Please contact our technical department for the list of approved products.



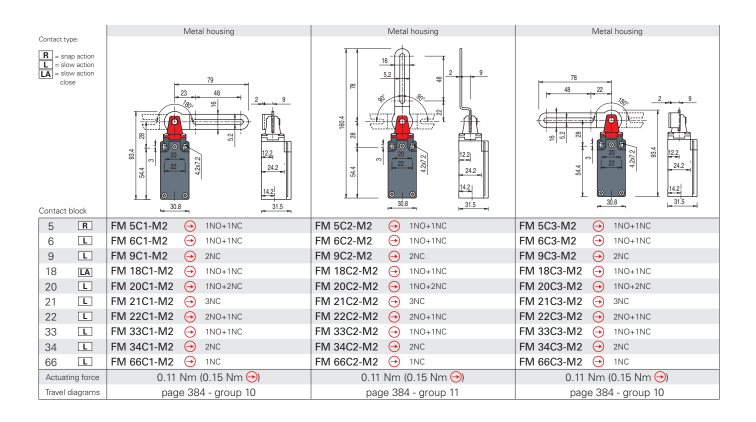
# Safety switches with slotted hole lever

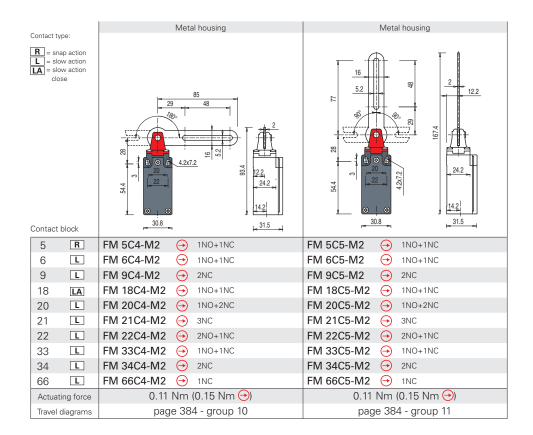




#### All values in the drawings are in mm





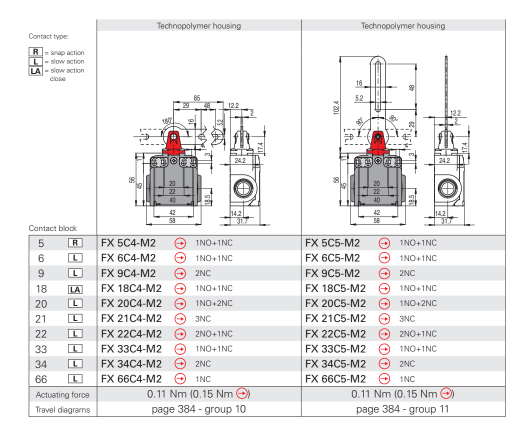


All values in the drawings are in mm

**D** pizzato

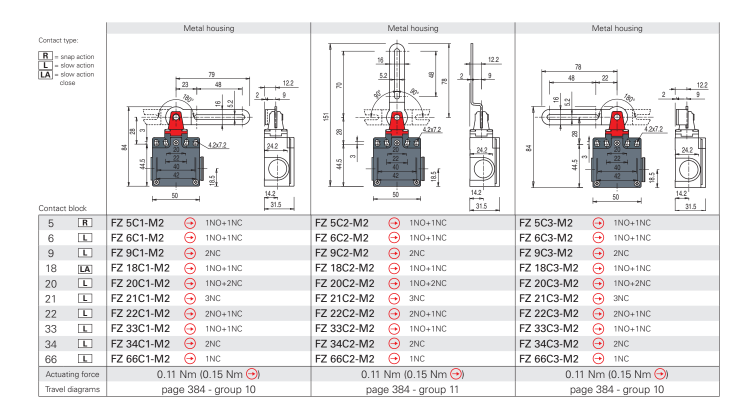
# Safety switches with slotted hole lever

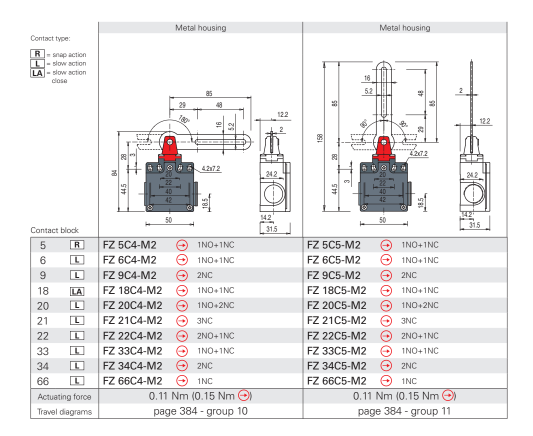
	Technopolymer housing	Technopolymer housing	Technopolymer housing
Contact type:	79 79 79 79 79 72 79 79 79 72 79 79 79 79 79 79 79 79 79 79 79 79 79		
5 R	FX 5C1-M2 → 1NO+1NC	FX 5C2-M2 → 1NO+1NC	FX 5C3-M2 → 1NO+1NC
6 L	FX 6C1-M2 → 1NO+1NC	FX 6C2-M2	FX 6C3-M2
9 L	FX 9C1-M2   2NC	FX 9C2-M2 🔶 2NC	FX 9C3-M2 😔 2NC
18 <b>LA</b>	FX 18C1-M2 → 1NO+1NC	FX 18C2-M2   INO+1NC	FX 18C3-M2 ↔ 1NO+1NC
20 L	FX 20C1-M2   INO+2NC	FX 20C2-M2 → 1NO+2NC	FX 20C3-M2 ↔ 1NO+2NC
21 💶	FX 21C1-M2 🔶 3NC	FX 21C2-M2 🔶 3NC	FX 21C3-M2 \ominus 3NC
22 💶	FX 22C1-M2 → 2NO+1NC	FX 22C2-M2 → 2NO+1NC	FX 22C3-M2 ⊖ 2NO+1NC
33 L	FX 33C1-M2 → 1NO+1NC	FX 33C2-M2 → 1NO+1NC	FX 33C3-M2 ↔ 1NO+1NC
34 L	FX 34C1-M2 🔶 2NC	FX 34C2-M2 🔶 2NC	FX 34C3-M2 😔 2NC
66 L	FX 66C1-M2 🔶 1NC	FX 66C2-M2 🔶 1NC	FX 66C3-M2 🔶 1NC
Actuating force	0.11 Nm (0.15 Nm ⊖)	0.11 Nm (0.15 Nm 🔿)	0.11 Nm (0.15 Nm 🔶)
Travel diagrams	page 384 - group 10	page 384 - group 11	page 384 - group 10

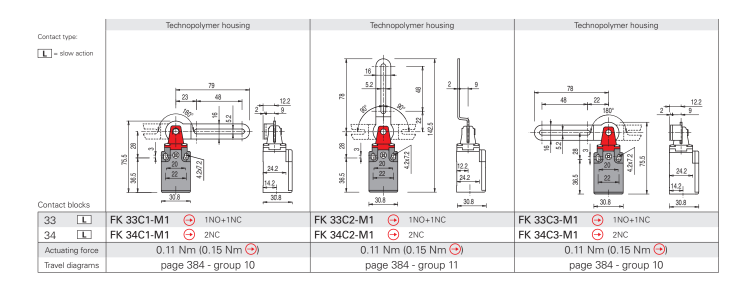


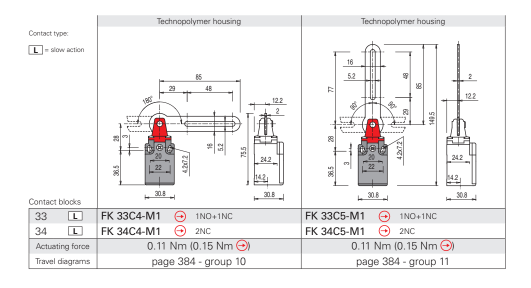
#### All values in the drawings are in mm





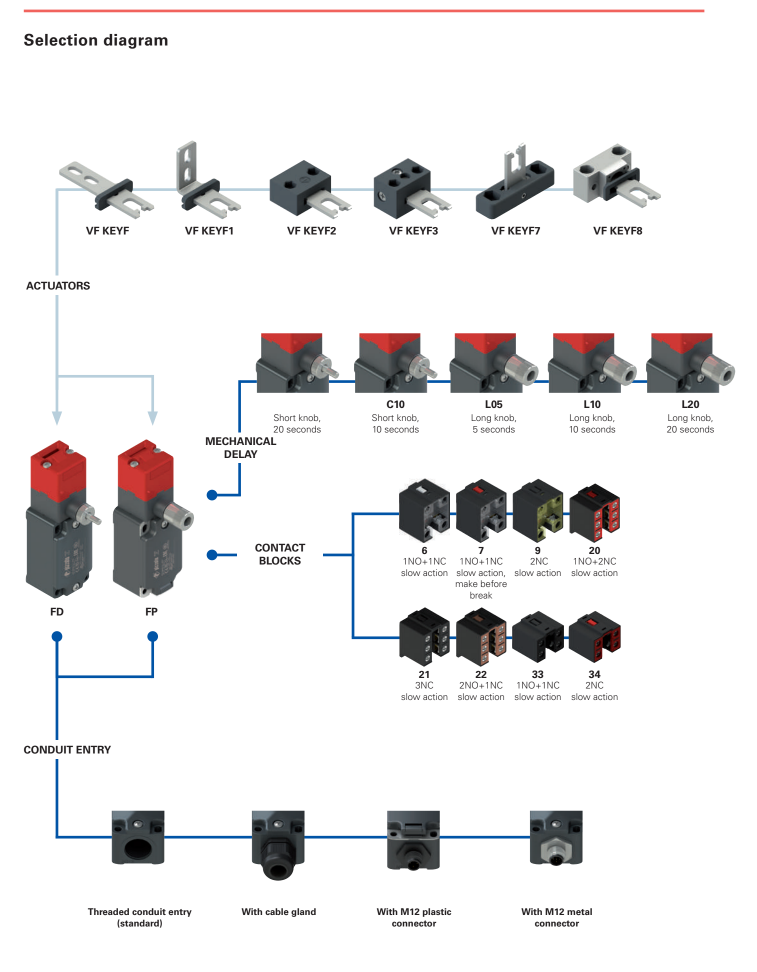






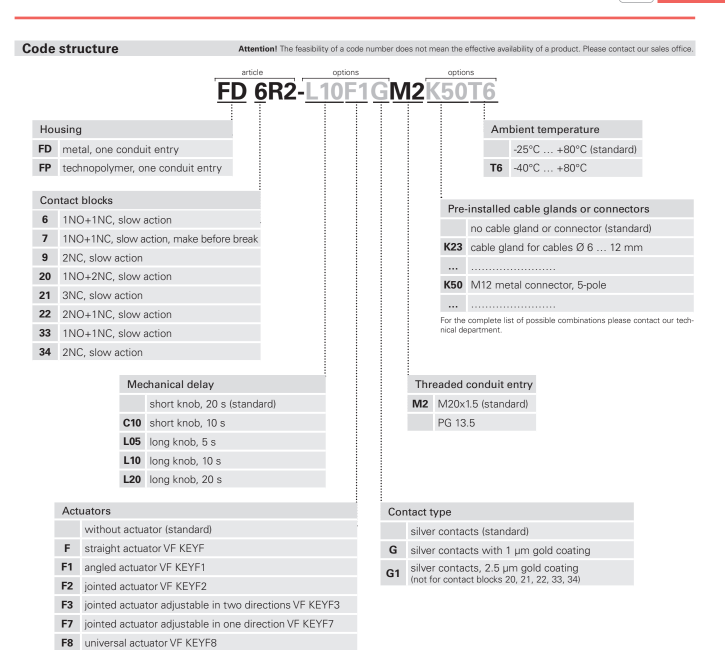
#### All values in the drawings are in mm

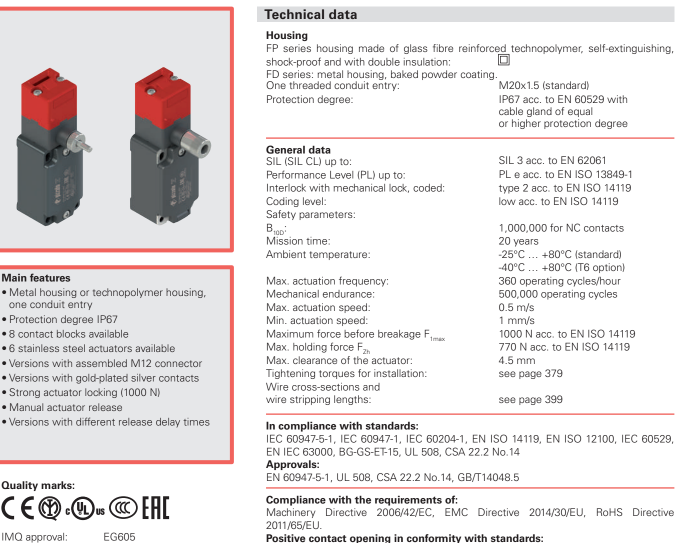
							No	⊃te	es							



product option
 Sold separately as accessory







Positive contact opening in conformity with standards: IEC 60947-5-1, EN 60947-5-1. 2020970305002282

🛆 If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 377 to 392.

Elect	trical data		Utilization category
without connector	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>i</sub> ): Rated impulse withstand voltage (U <sub>imp</sub> ): Conditional short circuit current: Protection against short circuits:	10 A 500 Vac 600 Vdc 400 Vac 500 Vdc (contact blocks 20, 21, 22, 33, 34) 6 kV 4 kV (contact blocks 20, 21, 22, 33, 34) 1000 A acc. to EN 60947-5-1 type aM fuse 10 A 500 V	Alternating current: AC15 (50÷60 Hz) U <sub>e</sub> (V) 250 400 500 I <sub>e</sub> (A) 6 4 1 Direct current: DC13 U <sub>e</sub> (V) 24 125 250 I <sub>e</sub> (A) 3 0.55 0.3
with M12 connec- tor, 4 and 5-pole	Pollution degree: Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>i</sub> ): Protection against short circuits: Pollution degree:	3 4 A 250 Vac 300 Vdc type gG fuse 4 A 500 V 3	Alternating current: AC15 (50÷60 Hz) $U_e$ (V)       24       120       250 $I_e$ (A)       4       4         Direct current: DC13       Ue (V)       24       125       250 $I_e$ (A)       3       0.55       0.3
with M12 con- nector, 8-pole	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>i</sub> ): Protection against short circuits: Pollution degree:	2 A 30 Vac 36 Vdc type gG fuse 2 A 500 V 3	Alternating current: AC15 (50÷60 Hz) U <sub>e</sub> (V) 24 I <sub>e</sub> (A) 2 Direct current: DC13 U <sub>e</sub> (V) 24 I <sub>e</sub> (A) 2

UL approval:

CCC approval: EAC approval: E131787

RU C-IT.АД35.В.00454





6

## Features approved by IMQ

Rated insulation voltage (Ui):

Conventional free air thermal current (Ith): Protection against short circuits: Rated impulse withstand voltage (U<sub>imp</sub>):

Protection degree of the housing: MV terminals (screw terminals) Pollution degree: Utilization category: Operating voltage (Ue): Operating current (Ie): 500 Vac 400 Vac (for contact blocks 2, 11, 12, 20, 21, 22, 28, 29, 30, 33, 34, 37) 10 A type aM fuse 10 A 500 V 6 kV

4 kV (for contact blocks 20, 21, 22, 28, 29, 30, 33, 34) IP67

3 AC15 400 Vac (50 Hz)

### Features approved by UL

Electrical Ratings:

Environmental Ratings:

Q300 pilot duty (69 VA, 125-250 V dc) A600 pilot duty (720 VA, 120-600 V ac) Types 1, 4X, 12, 13

Use 60 or 75 °C copper (Cu) conductor and wire size range 12, 14 AWG, stranded or solid. The terminal tightening torque of 7.1 lb in (0.8 Nm). For FP series: the hub is to be connected to the conduit before the hub is connected to the enclosure.

Please contact our technical department for the list of approved products.

Forms of the contact element: Za, Za+Za, X+X, Zb, Y+Y, Y+Y+X, Y+Y+Y, Y+X+X, Y, X. Positive opening of contacts on contact blocks 5, 6, 7, 8, 9, 11, 13, 14, 16, 17, 18, 19, 20, 21, 22, 28, 29, 30, 33, 34, 37, 38, 39, 66.

3 A

In compliance with standards: EN 60947-1, EN 60947-5-1, fundamental requirements of the Low Voltage Directive 2014/35/EU.

Please contact our technical department for the list of approved products.

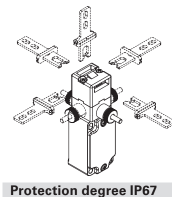
#### Description

These switches are used on machines where the hazardous conditions remain for a while, even after the machine has been switched off, for example because of mechanical inertia of the pulleys, saw disks, mills. This switch has its ideal application where the guard is not opened frequently and the installation of a switch with solenoid would be too expensive.



These switches are considered interlocks with guard locking in accordance with ISO 14119, and the product is marked on the side with the symbol shown.

#### Head and knobs with variable orientation



degree of the housing is required.

The head can be quickly turned to each of the four sides of the switch by unfastening the two fastening screws.

The mechanical delay device can be rotated in  $90^{\circ}$  steps as well. This enables the switch to assume 32 different configurations.

These devices are designed to be used in the

toughest environmental conditions and they pass

the IP67 immersion test acc. to EN 60529. They

The inside of each switch features

a device which holds the actuator in

its closed position. Ideal for all those applications where several guards are

unlocked simultaneously, but only one

is actually opened. The device keeps

all the unlocked guards in their posi-

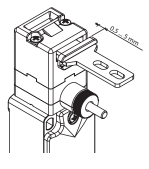
tion with a retaining force of approx.

30 N, stopping any vibrations or gusts of wind from opening them.

can therefore be used in all environments where maximum protection

Holding force of the unlocked actuator

### Adjustment range



The actuation head of this switch features a wide range of travel. In this way the guard can oscillate along the direction of insertion (4.5 mm) without causing unwanted machine shutdowns. This wide range of travel is available in all actuators in order to ensure maximum device reliability.

#### **Contact block**



Contact blocks with captive screws, finger protection, twin bridge contacts and double interruption for higher contact reliability. Available in multiple versions with shifted, simultaneous or overlapping actuation paths. They are suitable for many different applications.

### **Extended temperature range**



These devices are also available in a special version suitable for an ambient operating temperature range from -40°C up to +80°C.

They can therefore be used for applications in cold stores, sterilisers and other equipment with low temperature environments. The special materials used to produce these versions retain their characteristics even under these conditions, thereby expanding the installation possibilities.

### Laser engraving



All devices are marked using a dedicated indelible laser system. These engravings are therefore suitable for extreme environments too. Thanks to this system that does not use labels, the loss of plate data is prevented and a greater resistance of the marking is achieved over time.

### Safety screws for actuators



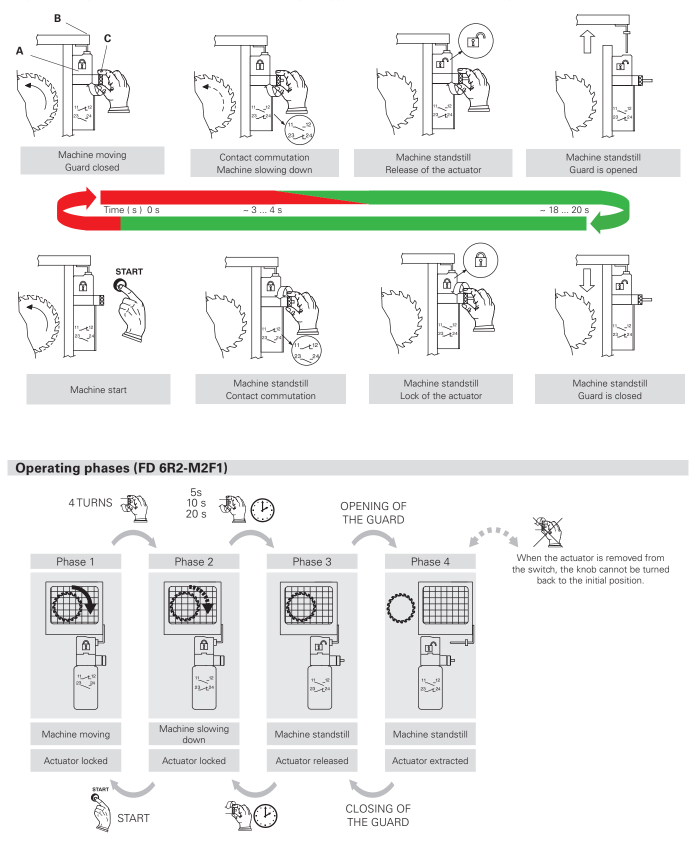
As required by EN ISO 14119, the actuator must be fixed immovably to the guard frame. Pan head safety screws with one-way fitting are available for this purpose. With this screw type, the actuators cannot be removed or tampered by using common tools. See accessories on page 359.



### **Operation (FP 6R2-M2F1)**

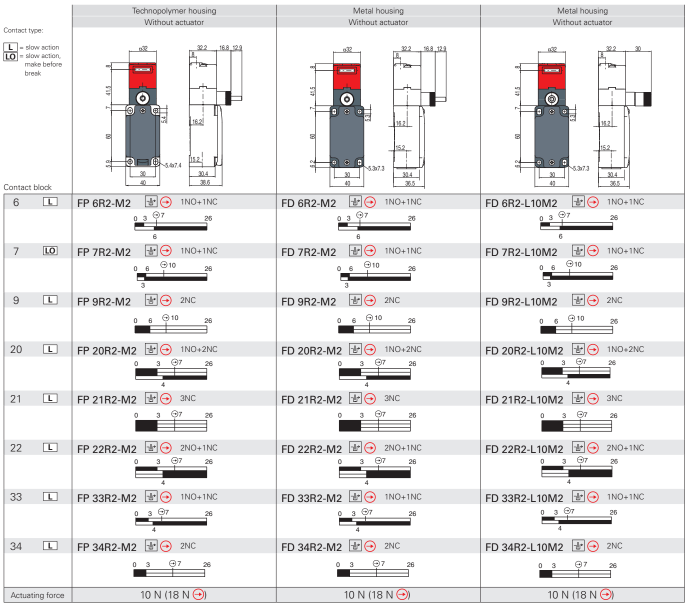
6

The switch is fastened to the machine body (A), while the stainless steel actuator is fastened to the guard (B). Once installed, the switch will firmly lock the actuator. In order to remove the actuator, the knob (C) has to be rotated. On the first turns the electrical contacts will positively open, then, after about 20 seconds (or 10 seconds depending on the version), the actuator will be released. In order to close the guard, the knob must be rotated in the opposite direction. This switch doesn't need power supply or timer and can be easily installed on old machines without important changes in their electrical circuit. The knob (C) may be supplied in a short (standard) or in a long version.





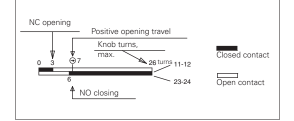
6



All values in the diagrams are in turns of the knob

Legend: 🕀 With positive opening according to EN 60947-5-1, 🕁 interlock with lock monitoring acc. to EN ISO 14119

### How to read travel diagrams



### **IMPORTANT**:

All values in the diagrams are in turns of the knob

The state of the NC contact refers to the switch with inserted actuator and with the knob turned anti-clockwise up to the end of the travel. Forinstallation in safety applications, actuate the switch at least up to the positive opening travel shown in the travel diagrams with symbol  $\bigcirc$ . Actuate the switch at least with the positive opening force, reported in brackets below each article, next to the actuating force value.

### Limits of use

Do not use where dust and dirt may penetrate in any way into the head and deposit there. Especially not where powder, shavings, concrete or chemicals are sprayed. Adhere to the EN ISO 14119 requirements regarding low level of coding for interlocks. Do not use in environments with presence of explosive or flammable gas. In these cases, use ATEX products (see dedicated Pizzato catalogue). Attention! These switches alone are not suitable for applications where operators may physically enter the dangerous area, because an eventual closing of the door behind them could restart the machine operation. In these cases, the maintenance personnel must use the actuator entry.

Attention! These switches alone are not suitable for applications where operators may physically enter the dangerous area, because an eventual closing of the door behind them could restart the machine operation. In these cases, the maintenance personnel must use the actuator entry locking device VF KB1 shown on page 112.

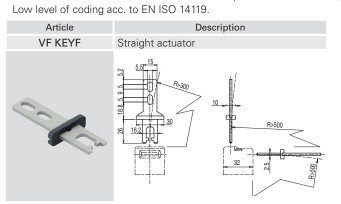
All values in the drawings are in mm

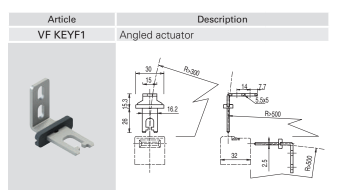
Accessories See page 359

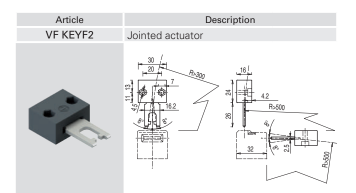
### Stainless steel actuators

6

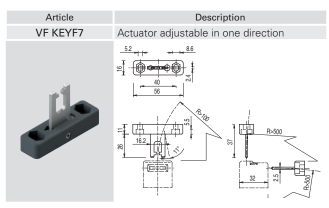
**IMPORTANT:** These actuators can be used only with items of the FD, FP, FL, FC and FS series (e.g. FD 6R2-M2).



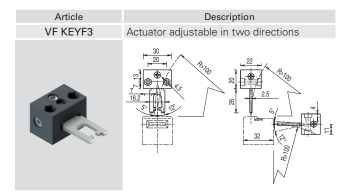




The actuator can flex in four directions for applications where the guard alignment is not precise.



Actuator adjustable in one direction for guards with reduced dimensions.

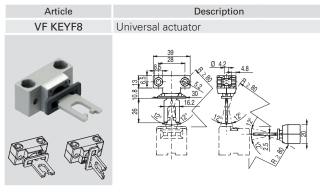


Actuator adjustable in two directions for guards with reduced dimensions.

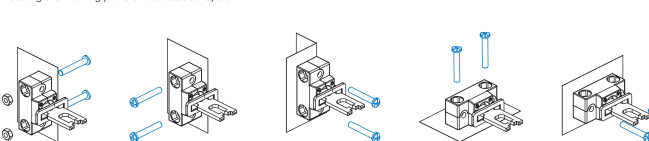
🕩 pizzato

### **Universal actuator VF KEYF8**

**IMPORTANT:** These actuators can be used only with items of the FD, FP, FL, FC and FS series (e.g. FD 6R2-M2). Low level of coding acc. to EN ISO 14119.



Jointed actuator for guards with poor alignment, adjustable in two dimensions for small doors; can be mounted in various positions. The metal fixing body has two pairs of bore holes; it is provided for rotating the working plane of the actuator by 90°.

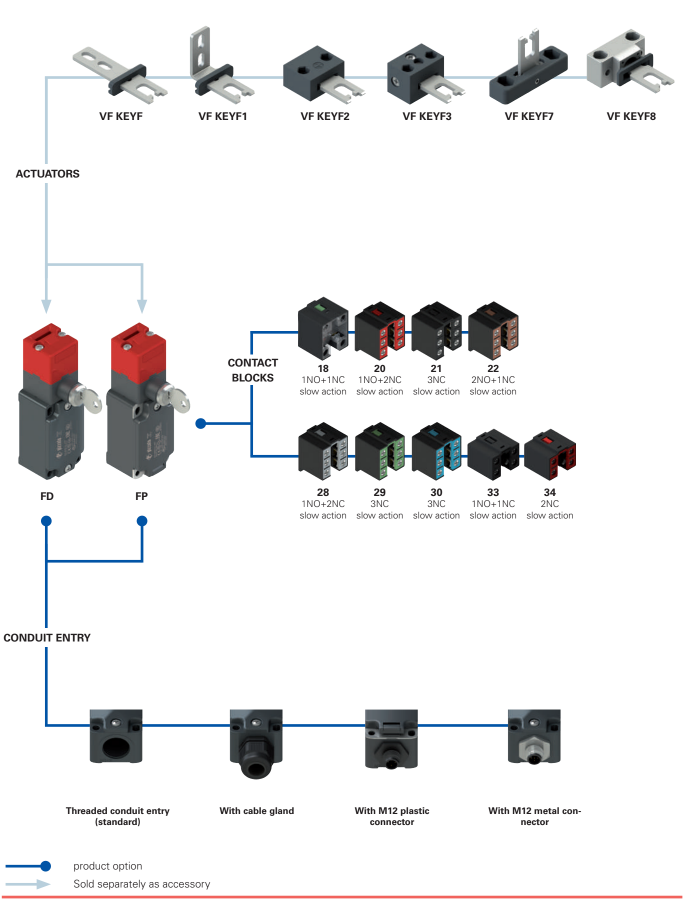


### Accessories

Article	Description	
VF KB1	Lock out device	
	Padlockable lock out device to prevent the actuator entry and the accidental closing of the door behind operators while they are in the danger area. Hole diameter for padlocks: 9 mm.	

All values in the drawings are in mm

# Selection diagram





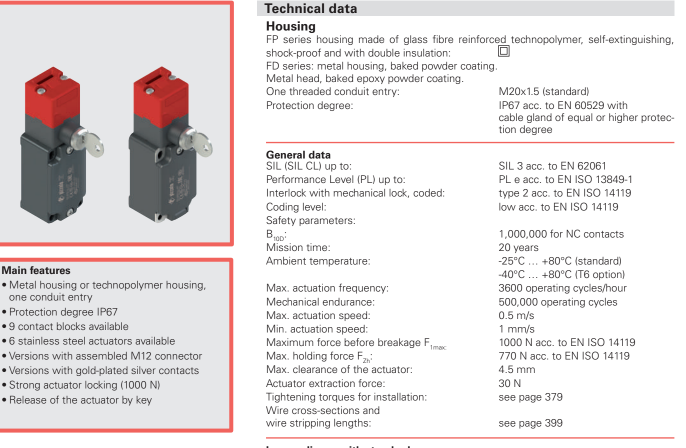
#### Code structure Attention! The feasibility of a code number does not mean the effective availability of a product. Please contact our sales office. article options options **GM2**K50 FD 1899-F1 6 00 Housing Lock key coding FD metal, one conduit entry one standard key coding (371) FP technopolymer, one conduit entry **V200** up to 8 different key codings Contact block Ambient temperature Contacts activated by Contacts activated by -25°C ... +80°C (standard) the lock actuator extraction 18 1NO+1NC **T6** -40°C ... +80°C 20 1NO+2NC 21 3NC Pre-installed cable glands or connectors 2NO+1NC 22 no cable gland or connector (standard) 28 1NO+1NC 1NC K23 cable gland for cables Ø 6 ... 12 mm 29 2NC 1NC .... 1NC 2NC 30 K50 M12 metal connector, 5-pole 1NO+1NC 33 ••• 2NC 34 For the complete list of possible combinations please contact our technical department. Actuators Threaded conduit entry M2 M20x1.5 (standard) without actuator (standard) F PG 13.5 straight actuator VF KEYF F1 angled actuator VF KEYF1 F2 jointed actuator VF KEYF2 Contact type jointed actuator adjustable in two F3 silver contacts (standard) directions VF KEYF3 jointed actuator adjustable in one G silver contacts with 1 µm gold coating F7

G1

silver contacts, 2.5 µm gold coating (not for contact blocks 20, 21, 22, 28, 29, 30, 33, 34)

direction VF KEYF7

F8 universal actuator VF KEYF8



#### In compliance with standards:

IEC 60947-5-1, IEC 60947-1, IEC 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN IEC 63000, BG-GS-ET-15, UL 508, CSA 22.2 No.14. Approvals:

EN 60947-5-1, UL 508, CSA 22.2 No.14, GB/T14048.5

#### Compliance with the requirements of:

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

Positive contact opening in conformity with standards:

IEC 60947-5-1, EN 60947-5-1.

A If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 377 to 392.

Elect	trical data		Utilizati	on categ	ory	
without connector	Thermal current (I <sub>tt</sub> ): Rated insulation voltage (U <sub>j</sub> ): Rated impulse withstand voltage (U <sub>imp</sub> ): Conditional short circuit current: Protection against short circuits: Pollution degree:	10 A 500 Vac 600 Vdc 400 Vac 500 Vdc (contact blocks 20, 21, 22, 28, 29, 30, 33, 34) 6 kV 4 kV (contact blocks 20, 21, 22, 28, 29, 30, 33, 34) 1000 A acc. to EN 60947-5-1 type aM fuse 10 A 500 V 3	U e (V) I (A)	ng curren 250 6 urrent: DC 24 3	t: AC15 (5) 400 4 13 125 0.55	0÷60 Hz) 500 1 250 0.3
with M12 connec- tor, 4 and 5-pole	Thermal current (I <sub>tt</sub> ): Rated insulation voltage (U <sub>t</sub> ): Protection against short circuits: Pollution degree:	4 A 250 Vac 300 Vdc type gG fuse 4 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	ng curren 24 4 urrent: DC 24 3	t: AC15 (5) 120 4 13 125 0.55	0÷60 Hz) 250 4 250 0.3
with M12 con- nector, 8-pole	Thermal current (I <sub>tr</sub> ): Rated insulation voltage (U <sub>r</sub> ): Protection against short circuits: Pollution degree:	2 A 30 Vac 36 Vdc type gG fuse 2 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	ng curren 24 2 urrent: DC 24 2	t: AC15 (5 13	0÷60 Hz)

Quality marks:

IMQ approval:

CCC approval:

EAC approval:

UL approval:

FG605

E131787

2020970305002282

RU C-IT.АД35.В.00454





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### Features approved by IMQ

Rated insulation voltage (Ui):

Conventional free air thermal current (Ith): Protection against short circuits: Rated impulse withstand voltage (U\_\_\_):

Protection degree of the housing: MV terminals (screw terminals) Pollution degree: Utilization category: Operating voltage (Ue): Operating current (le): 500 Vac 400 Vac (for contact blocks 2, 11, 12, 20, 21, 22, 28, 29, 30, 33, 34, 37) 10 A type aM fuse 10 A 500 V 6 kV 4 kV (for contact blocks 20, 21, 22, 28, 29, 30, 33, 34) IP67

### Features approved by UL

Electrical Ratings:

Environmental Ratings:

Q300 pilot duty (69 VA, 125-250 V dc) A600 pilot duty (720 VA, 120-600 V ac) Types 1, 4X, 12, 13

Use 60 or 75 °C copper (Cu) conductor and wire size range 12, 14 AWG, stranded or solid. The terminal tightening torque of 7.1 lb in (0.8 Nm). For FP series: the hub is to be connected to the conduit before the hub is connected to the enclosure.

Please contact our technical department for the list of approved products.

Forms of the contact element: Za, Za+Za, X+X, Zb, Y+Y, Y+Y+X, Y+Y+Y, Y+X+X, Y, X. Positive opening of contacts on contact blocks 5, 6, 7, 8, 9, 11, 13, 14, 16, 17, 18, 19, 20, 21, 22, 28, 29, 30, 33, 34, 37, 38, 39, 66.

AC15 400 Vac (50 Hz)

3 A

In compliance with standards: EN 60947-1, EN 60947-5-1, fundamental requirements of the Low Voltage Directive 2014/35/EU.

Please contact our technical department for the list of approved products.

#### Description



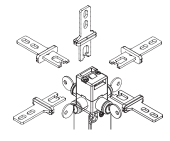
In these switches, equipped with a sturdy lock, the actuator can be removed from the head only after a complete 180° rotation of the key in the lock. The electrical contacts are switched as the key is turned; the actuator is released only after the NC contacts have been positively opened. Contacts activated by the lock are reset to the initial position only with inserted actuator and with the key in the locking position. It is impossible to rotate the key when the key locking device is unlocked and the actuator is removed (C state). These switches are considered interlocks with guard locking in accordance with ISO 14119, and the product is marked on the side with the symbol shown.



#### Head and release devices with variable orientation

can therefore be used in all environments where maximum protection

Holding force of the unlocked actuator



**Protection degree IP67** 

degree of the housing is required.

The head can be quickly turned to each of the four sides of the switch by unfastening the two fastening screws.

The auxiliary key release device can be rotated in 90° steps as well. This enables the switch to assume 32 different configurations.

The inside of each switch features

a device which holds the actua-

tor in its closed position. Ideal for all those applications where sev-

eral guards are unlocked simulta-

neously, but only one is actually

opened. The device keeps all the

unlocked guards in their position

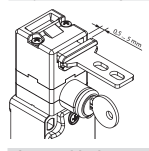
with a retaining force of approx. 30 N, stopping any vibrations or gusts of wind from opening them.

These devices are designed to be used in the

toughest environmental conditions and they pass

the IP67 immersion test acc. to EN 60529. They

### **Adjustment range**



The actuation head of this switch features a wide range of travel. In this way the guard can oscillate along the direction of insertion (4.5 mm) without causing unwanted machine shutdowns. This wide range of travel is available in all actuators in order to ensure maximum device reliability.

### Contact block



Contact blocks with captive screws, finger protection, twin bridge contacts and double interruption for higher contact reliability.

### **Extended temperature range**



These devices are also available in a special version suitable for an ambient operating temperature range from  $-40^{\circ}$ C up to  $+80^{\circ}$ C.

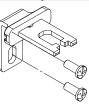
They can therefore be used for applications in cold stores, sterilisers and other equipment with low temperature environments. The special materials used to produce these versions retain their characteristics even under these conditions, thereby expanding the installation possibilities.

### Laser engraving



All devices are marked using a dedicated indelible laser system. These engravings are therefore suitable for extreme environments too. Thanks to this system that does not use labels, the loss of plate data is prevented and a greater resistance of the marking is achieved over time.

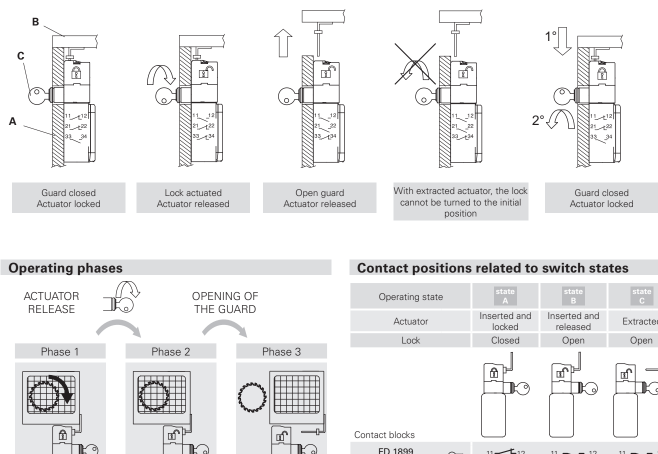
#### Safety screws for actuators

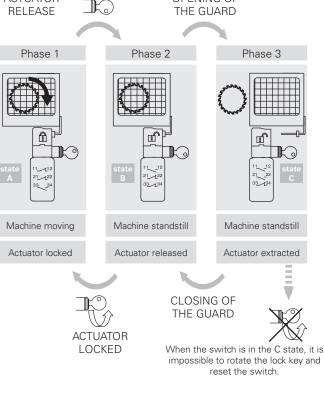


As required by ISO 14119, the actuator must be fixed immovably to the guard frame. Pan head safety screws with one-way fitting are available for this purpose. With this screw type, the actuators cannot be removed or tampered by using common tools. See accessories on page 359.

### Operation

The switch is fastened to the machine body (A), while the stainless steel actuator is fastened to the guard (B). Once installed, the switch will firmly lock the actuator. To remove the actuator, the lock must be unlocked by turning the key (C). When the actuator is removed, the key cannot be put into the initial position anymore. The example shows how the contacts of the lock and actuator are switched and how the switch can be installed within the machine in such a way that only the release device is visible from the outside.





		~		U
Actuator		Inserted and locked	Inserted and released	Extracted
Lock		Closed	Open	Open
Contact blocks				
FD 1899 1NO+1NC controlled by the lock	) () ()	11- <b>1</b> 2 23- <b>2</b> 4	$11 \xrightarrow{12} 12$ $23 \xrightarrow{12} 24$	$11 \xrightarrow{12} 12$ $23 \xrightarrow{12} 24$
FD 2099 1NO+2NC controlled by the lock	8 8 8	$11 - t_{12}$ $21 - t_{22}$ 33 - 34	11 - 12 $21 - 22$ $33 - 34$	11 - 12 $21 - 22$ $33 - 34$
FD 2199 3NC controlled by the lock	8 8 8	$11 - t_{12}$ $21 - t_{22}$ $31 - t_{32}$	11 - 12 21 - 22 31 - 32	11 - 12 21 - 22 31 - 32
FD 2299 2NO+1NC controlled by the lock	6 6 8	11-12 23-24 33-34	$\begin{array}{c} 11 & \overbrace{}^{11} & 12 \\ 23 & \overbrace{}^{12} & 24 \\ 33 & \overbrace{}^{12} & 34 \end{array}$	$\begin{array}{c} 11 & \overbrace{}^{12} \\ 23 & \overbrace{}^{12} \\ 33 & \overbrace{}^{12} \\ 34 \end{array}$
FD 2899 1NO+1NC controlled by the lock 1NC controlled by the actuator	S S S S S S S S S S S S S S S S S S S	11- <b>t</b> <sub>12</sub> 21- <b>t</b> <sub>22</sub> 3334	$11 \longrightarrow 12$ $21 \longrightarrow 22$ $33 \longrightarrow 34$	11 - 12 $21 - 22$ $33 - 34$
FD 2999 2NC controlled by the lock 1NC controlled by the actuator	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11- <b>t</b> <sub>12</sub> 21- <b>t</b> <sub>22</sub> 31- <b>t</b> <sub>32</sub>	11 - 12 $21 - 22$ $31 - 32$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
FD 3099 1NC controlled by the lock 2NC controlled by the actuator	्र च च	11- <b>t</b> <sub>12</sub> 21- <b>t</b> <sub>22</sub> 31- <b>t</b> <sub>32</sub>	$\begin{array}{c} 11 & \overbrace{}^{11} & 12 \\ 21 & \overbrace{}^{12} & 22 \\ 31 & \overbrace{}^{12} & 32 \end{array}$	11 - 12 21 - 22 31 - 32

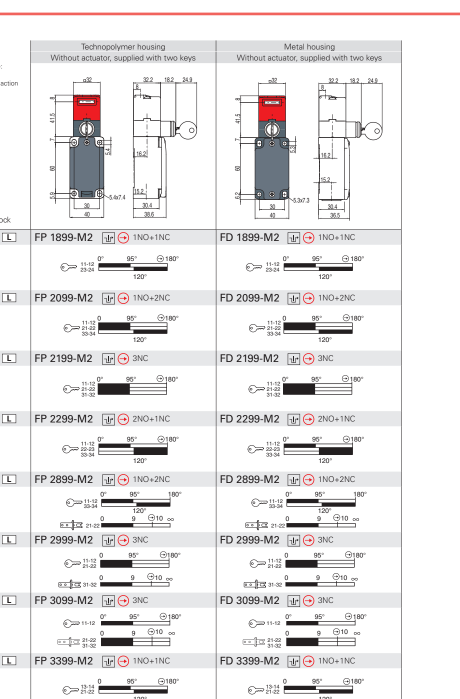
### Limits of use

Do not use where dust and dirt may penetrate in any way into the head and deposit there. Especially not where powder, shavings, concrete or chemicals are sprayed. Adhere to the EN ISO 14119 requirements regarding low level of coding for interlocks. Do not use in environments with presence of explosive or flammable gas. In these cases, use ATEX products (see dedicated Pizzato catalogue).

Attention! These switches alone are not suitable for applications where operators may physically enter the dangerous area, because an eventual closing of the door behind them could restart the machine operation. In these cases, the maintenance personnel must use the actuator entry locking device VF KB1 shown on page 120.

The key can be extracted from the lock with locked or released actuator.







#### How to read travel diagrams

▶ FP 3499-M2 → 2NC

Contact type: L = slow action

Contact block

L

L

L

L

L

L

L

18

20

21

22

28

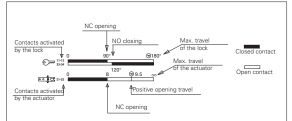
29

30

33

34

Actuating force



© 11-12 0 95° ⊕ 180° 21-22

30 N (40 N 🔿)

#### **IMPORTANT:**

FD 3499-M2 Tr - 2NC

© <sup>11-12</sup> 0 95° ⊙ 180°

30 N (40 N 🔿)

The state of the NC contact (@=) refers to the switch with inserted actuator and locked lock. In safety applications, actuate the switch at least up to the positive opening travel shown in the travel diagrams with symbol  $\bigcirc$ . Actuate the switch at least with the positive opening force, reported in brackets below each article, next to the actuating force value.

6

General Catalogue Safety 2021-2022

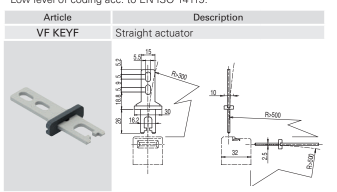


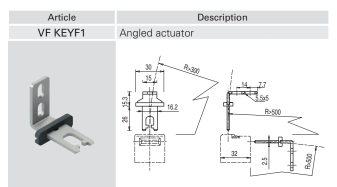
All values in the diagrams are in mm or in degrees

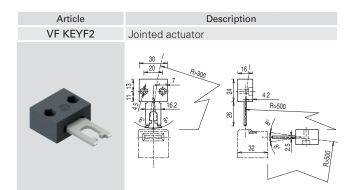
### Stainless steel actuators

6

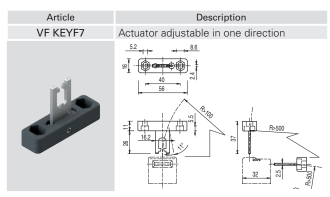
**IMPORTANT:** These actuators can be used only with items of the FD, FP, FL, FC, and FS series (e.g. FD 1899-M2). Low level of coding acc. to EN ISO 14119.



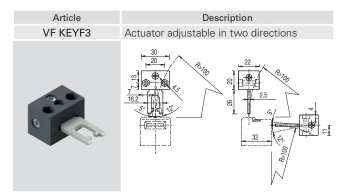




The actuator can flex in four directions for applications where the guard alignment is not precise.



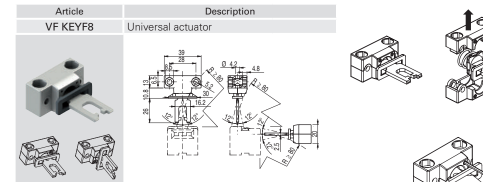
Actuator adjustable in one direction for guards with reduced dimensions.



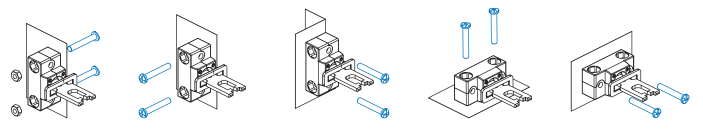
Actuator adjustable in two directions for guards with reduced dimensions.

### **Universal actuator VF KEYF8**

**IMPORTANT:** These actuators can be used only with items of the FD, FP, FL, FC, and FS series (e.g. FD 1899-M2). Low level of coding acc. to EN ISO 14119.



Jointed actuator for guards with poor alignment, adjustable in two dimensions for small doors; can be mounted in various positions. The metal fixing body has two pairs of bore holes; it is provided for rotating the working plane of the actuator by 90°.



#### Accessories

#### Article Article Description Description VF KB1 VF KLA371 Lock out device Set of two locking keys Padlockable lock out device to Extra copy of the locking prevent the actuator entry and keys to be purchased if the accidental closing of the further keys are needed door behind operators while (standard supply: 2 units). they are in the danger area. The keys of all switches Hole diameter for padlocks: have the same code. 9 mm. Other codes on request.





### Description



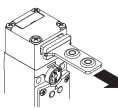
These switches are used on machines where the hazardous conditions remain for a while, even after the machines have been switched off, for example because of mechanical inertia of pulleys, saw disks, parts under pressure or with high temperatures. Thus, the switches can also be used if individual guards are only to be opened under certain conditions.



The versions with solenoid actuated NC contacts are considered interlocks with locking in accordance with ISO 14119, and the product's label is marked with the symbol shown.

### Holding force of the locked actuator

Heads and devices with variable orientation



The strong interlocking system guarantees a maximum actuator holding force of  $F_{1max}$  = 2800 N.

The system can be variably confi-

gured by loosening the 4 screws

The key release device and the

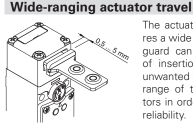
release button can also be rotated and secured independently of

one another in steps of 90°. The

device can thus assume 32 diffe-

on the head.

rent configurations.



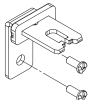
The actuation head of this switch features a wide range of travel. In this way the guard can oscillate along the direction of insertion (4.5 mm) without causing unwanted machine shutdowns. This wide range of travel is available in all actuators in order to ensure maximum device reliability.

### **Contact blocks with 4 contacts**



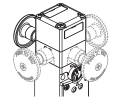
Innovative contact block with 4 contacts, available in various contact configurations for monitoring the actuator or the solenoid (patented). The unit is supplied with captive screws and self-lifting clamping plates. Removable finger protection for eyelet terminal. High-reliability electrical contacts with 4 contact points and double interruption.

#### Safety screws for actuators



As required by EN ISO 14119, the actuator must be fixed immovably to the guard frame. Pan head safety screws with one-way fitting are available for this purpose. With this screw type, the actuators cannot be removed or tampered by using common tools. See accessories on page 359.

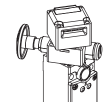
#### Escape release button



This device is used to safeguard a hazardous area that an operator may enter with his entire body. The release button, which is oriented towards the inside of the danger zone, allows the operator to escape even in the event of a power failure. Pushing the button results in the same function as the auxiliary rele-

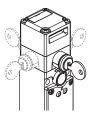
ase device. To reset the switch, simply return the button to its initial position. The escape release button can be rotated and is available with different lengths. It is fixed to the switch by means of a screw allowing the installation of the switch both inside and outside the guards.

#### Non-detachable heads and release devices



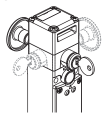
The head and the release device can be rotated but cannot be detached from each other. This makes the switch more secure since the problem of incorrect assembly by the installer cannot occur; in addition, the risk of damage is lower (loss of small parts, penetration of dirt, etc.).

### Turnable key release with lock



The auxiliary key release device is used to allow the maintenance or the entry into the machinery to authorized personnel only. Turning the key corresponds to actuating the solenoid: the actuator is released. The device can be turned, thereby enabling installation of the safety switch in the machine while the release device remains accessible on the outside of the guard.

### Key release device and escape release button



This device performs simultaneously the two functions mentioned above. The lock and button can be rotated in this case as well; the release button can be ordered with various lengths. The release button has priority over the lock, i.e., the emergency escape can be actuated to unlock the switch even if the lock is locked. To reset the switch, the lock and the button must be returned to their initial position.



6

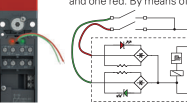
### LED display unit, type A



In the version with LED display unit of type A, two green LEDs are switched-on directly by the power supply of the solenoid. Wiring is not necessary.

### LED display unit, types B and C

In the version with LED display unit of type B, connection wires from two LEDs are available, one green and one red. By means of suitable connections on the



contact block, various operating states of the switch can be displayed externally.

#### Protection degree IP67

These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required.

#### Extended temperature range

These devices are also available in a special version suitable for an ambient operating temperature range from -40°C up to +80°C.

They can therefore be used for applications in cold stores, sterilisers, and other equipment operated in very low-temperature environments. The special materials used to produce these versions retain their characteristics even under these conditions, thereby expanding the installation possibilities.

#### Three conduit entries



The switch is provided with three conduit entries in different directions. This allows its application in series connections or in narrow places.

#### Sealable auxiliary release device



Switches with locked actuator with deactivated solenoid (function principle D) are equipped with an auxiliary release device for the solenoid to simplify installation of the switch and to facilitate entry into the danger zone in the event of a power failure. The auxiliary release

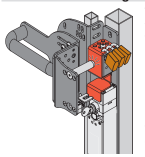
device acts on the switch exactly as if the solenoid was energised. As a result, it also actuates the electrical contacts. Can only be actuated with the use of two tools; this ensures adequate protection against tampering. If necessary, it can be sealed using the appropriate hole.

### Laser engraving



All FG series switches are permanently marked with a special laser system. As a result, the marking remains legible even under extreme operating conditions. Thanks to this system that does not use labels, the loss of plate data is prevented and a greater resistance of the marking is achieved over time.

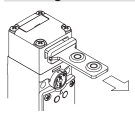
#### Access monitoring



These safety switches alone do not provide sufficient personal protection to the operators or maintenance personnel in situations where they completely enter the danger zone, since unintentional closing of a door after entry could cause the machine to re-start. If the restart release is completely dependent on these switches, a system for preventing this danger must be provided, e.g. a padlockable device for actuator entry locking VF KB2 (page 132) or a safety

handle, such as a P-KUBE 1 (page 177).

#### Holding force of the unlocked actuator



The inside of each switch features a device which holds the actuator in its closed position. Ideal for all those applications where several guards are unlocked simultaneously, but only one is actually opened. The device keeps all the unlocked guards in their position with a retaining force of approx. 30 N, stopping any vibrations or gusts of wind from opening them.

### LED signalling lights

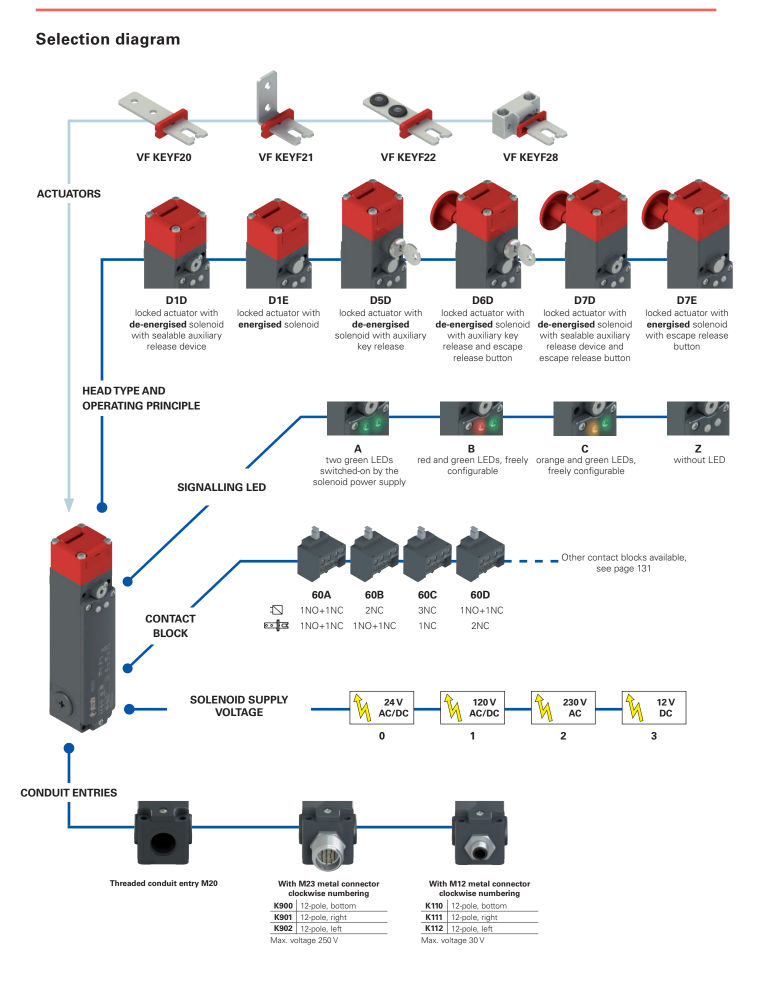


Thanks to the three threaded cable entries, the high luminosity LED signalling lights of the VF SL series can be installed on the switch.

The LED signalling lights can be be easily installed by screwing them on one of the conduit entries not used for electric cables. They can be used for many different purposes: for example, to signal, from a distance, whether the switch has been actuated; whether the guard has closed correctly; or whether the guard is locked or unlocked.

For more information see chapter Accessories, page 359.





product option
 Sold separately as accessory

6



### **Code structure**

options

			article		_	_			options				
		FG <u>60</u>	<u>AD1</u>	<u>D0/</u>	<u> </u>	LP	<u>30</u>	<u>F200</u>	<u>JK</u>	<u>90(</u>	016	<u>V34</u>	
											•••••••• ••••••		
Con	tact blocks											xiliary release	options D5D••, FG •••D6D••)
	Contacts activated by the solenoid	Contacts activated by the actuator										The key can be re	emoved in locked and
60A	1NO+1NC	1NO+1NC									V34	The key can be re	r position (standard) emoved only in the lo
50B	2NC	1NO+1NC									V 34	position of the ac	
50C	3NC	1NC							-		V70	return.	triangular key with s
60D	1NO+1NC	2NC									V73	Key release with return.	triangular key, no spi
50E	1NO+2NC	1NC							-		_		
50F	1NO+2NC	1NO								,	Ambient	temperature	
60G	2NC	2NC										C +60°C (sta	andard)
60H	4NC	/									<b>r6</b> -40°	С +60°С	
50I	3NC	, 1NO								: Pre-	installe	d connectors	
501 50L	2NO+1NC	1NC										t connector (sta	andard)
0M										K900			12-pole, bottor
	2NO+1NC 1NO+1NC	1NO 2NO	:								10120111		12 0010, 001101
ON											 M12 m	etal connector	12-pole, botton
60P		3NC										otal connector,	12 0010, 0011011
50R	2NO+2NC	/								··· For the	complete li	ist of possible comb	inations please conta
ios	1NC	2NO+1NC								our tec	hnical depa	rtment.	
0T	1NC	1NO+2NC											
0U	/	4NC							: Cor	ntact ty	/pe		
0V	2NC	2NO									-	s (standard)	
0X	1NO	3NC							G			s with 1 µm go	ld coating
0Y	1NO	1NO+2NC							_				
1A	/	1NO+3NC						Actu	uators	6			
1B	/	2NO+2NC							with	out act	uator (st	andard)	
1C	/	3NO+1NC						F20	strai	ght act	uator VF	KEYF20	
1D	1NC	3NO						F21	angl	ed actu	uator VF I	KEYF21	
51E	1NO	2NO+1NC						F22	actu	ator wi	th rubbe	r pads VF KEYF	22
1G	2NO	1NO+1NC	:					F28	univ	ersal a	ctuator V	F KEYF28	
1H	2NO	2NC					Polo	ase butto	nlon	ath			
1M	3NO	1NC					nelea			•	thickney	a (atap dard)	
1R	1NO+3NC	/					1 0 2 0					ss (standard)	
<b>1</b> S	3NO+1NC	/						for max.					
		A, 61B, 61C cannot be nciples D6D, D7D, D7E					LP40	for max.			l thicknes		
							LP60						
One	rating principle		:				LPRG	to 500 r		r wall t	nickness	from 60 mm	
		th de-energised sole	noid										
1D	With sealable aux		nora.		Sig	0	ing LE						
)1E	locked actuator wi	ith energised soleno	d		Α		vo gree ower su	n LEDs s Innly	witche	ed-on k	by the so	lenoid	
95D	locked actuator wi With auxiliary key	th de-energised sole release.	noid.		в	re	d and g	green LEE		,	0		
6D		th de-energised sole release and escape			C Z		ange a ithout l	nd green _ED	LEDs,	, freely	configu	rable	
	locked actuator wi	th de-energised sole	noid.	. 5	Soler	noid s	supply	voltage					
)7D		iliary release and eso	ape		0 2	24 Va	ic/dc (-1	0% +	10%)				
	release button.		1.14.00					15% +					

article

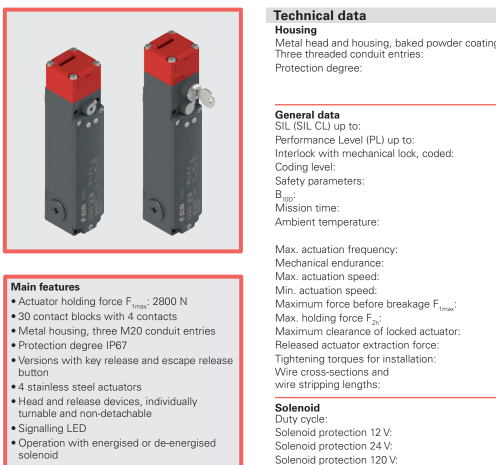
- 1 120 Vac/dc (-15% ... +10%)
- 2 230 Vac (-15% ... +10%)
- 3 12 Vdc (-15% ... +20%)

escape release button

D7E

locked actuator with energised solenoid. With





### Quality marks:



IMQ approval: UL approval: CCC approval: EAC approval: CA02.03808 E131787 2020970305002286 RU C-IT.АД35.В.00454 Metal head and housing, baked powder coating.

M20x1.5 (standard) IP67 acc. to EN 60529 with cable gland of equal or higher protection degree

SIL 3 acc. to EN 62061 PL e acc. to EN ISO 13849-1 type 2 acc. to EN ISO 14119 low acc. to EN ISO 14119

5,000,000 for NC contacts 20 years -25°C ... +60°C (standard) -40°C ... +60°C (T6 option) 600 operating cycles/hour 1 million operating cycles 0.5 m/s 1 mm/s 2800 N acc. to EN ISO 14119 2150 N acc. to EN ISO 14119 4.5 mm 30 N see page 379

see page 399

100% ED (continuous operation) type gG fuse 1 A type gG fuse 0.5 A fuse 315 mA, delayed fuse 315 mA, delayed 9 VA

In compliance with standards: IEC 60947-5-1, IEC 60947-1, IEC 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, IEC 61000-6-2, IEC 61000-6-3, EN IEC 63000, BG-GS-ET-15, UL 508, CSA 22.2 N. 14. Approvals:

EN 60947-5-1, UL 508, CSA 22.2 N. 14, GB/T14048.5

Compliance with the requirements of: Machinery Directive 2006/42/EC, EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU. Positive contact opening in conformity with standards: IEC 60947-5-1, EN 60947-5-1.

🛆 If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 377 to 392.

Solenoid protection 230 V:

Solenoid consumption:

Elect	trical data		Utilizati	on catego	ory	
without connector	Thermal current (I <sub>tt</sub> ): Rated insulation voltage (U <sub>t</sub> ): Rated impulse withstand voltage (U <sub>imp</sub> ): Conditional short circuit current: Protection against short circuits: Pollution degree:	10 A 400 Vac 300 Vdc 6 kV 1000 A acc. to EN 60947-5-1 type gG fuse 10 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	ng curren 120 6 urrent: DC 24 3	250 5	0÷60 Hz) 400 3 250 0.4
with M23 connec- tor, 12-pole	Thermal current (I <sub>tt</sub> ): Rated insulation voltage (U <sub>t</sub> ): Protection against short circuits: Pollution degree:	8 A 250 Vac 300 Vdc type gG fuse 8 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	ng curren 120 6 urrent: DC 24 3	250 5	0÷60 Hz) 250 0.4
with M12 con- nector, 12-pole	Thermal current (I <sub>tt</sub> ): Rated insulation voltage (U <sub>t</sub> ): Protection against short circuits: Pollution degree:	1.5 A 30 Vac 36 Vdc type gG fuse 1.5 A 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	ng curren 24 1.5 urrent: DC 24 1.5		0÷60 Hz)



### Features approved by IMQ

Rated insulation voltage (U<sub>i</sub>): 400 Vac Conventional free air thermal current (I<sub>th</sub>): 10 A type gG fuse 10 A 500 V Protection against short circuits: Rated impulse withstand voltage (U, 6 kV Protection degree of the housing: IP67 MV terminals (screw terminals) Pollution degree: 3 Utilization category: AC15 Operating voltage (U\_): 400 Vac (50 Hz) 3 A Operating current (I\_):

### Features approved by UL

Electrical Ratings: A300 pilot duty (720 VA, 120-300 Vac) Q300 pilot duty (69 VA, 125-250 Vdc)

Environmental Ratings: Types 1, 4X, 12, 13

Please contact our technical department for the list of approved products.

Forms of the contact element: X+X+X+X, Y+Y+Y+Y, X+Y+Y+Y, X+X+Y+Y, X+X+Y+Y, X+X+X+Y Positive opening of contacts on all contact blocks: 60A, 60B, 60C, 60D, 60E, 60F, 60G, 60H, 60I, 60L, 60M, 60N, 60P, 60R, 60S, 60T, 60U, 60V, 60X, 60Y, 61A, 61B, 61C, 61D, 61E, 61G, 61H, 61M, 61R, 61S

In compliance with standards: EN 60947-1, EN 60947-5-1, fundamental requirements of the Low Voltage Directive 2014/35/EU.

Please contact our technical department for the list of approved products.

### **Operating principle**

The operating principle of these safety switches allows three different operating states:

state A: with inserted and locked actuator

state B: with inserted but not locked actuator

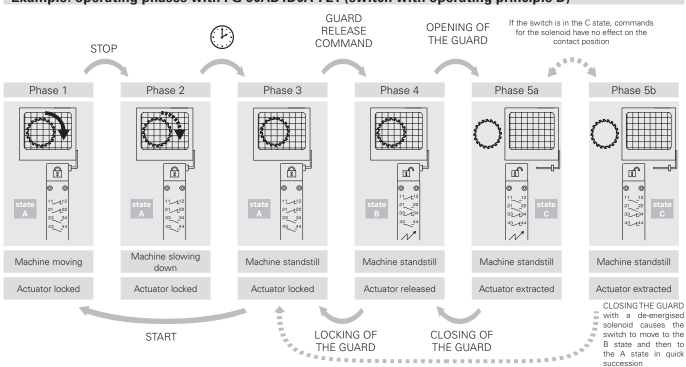
state C: with extracted actuator

All or some of these states can be monitored by means of electrical NO contacts or NC contacts with positive opening by selecting the appropriate contact blocks. In detail, contact blocks that have electric contacts marked with the symbol of the solenoid (  $\Box$ ) are switched in the transition between the state A and state B, while the electric contacts marked with the symbol of the actuator (  $\Box = 1$ ) are switched between state B and state C.

#### **Operating principle**

Select from two operating principles for actuator locking:

- Operating principle D: locked actuator with de-energised solenoid. The actuator is released by applying the power supply to the solenoid (see example of the operating phases).
- Operating principle E: locked actuator with energised solenoid. The actuator is released by switching off the power supply to the solenoid. This version should only be used under certain conditions, since a power failure at the system will result in the immediate opening of the guard.



### Example: operating phases with FG 60AD1D0A-F21 (switch with operating principle D)

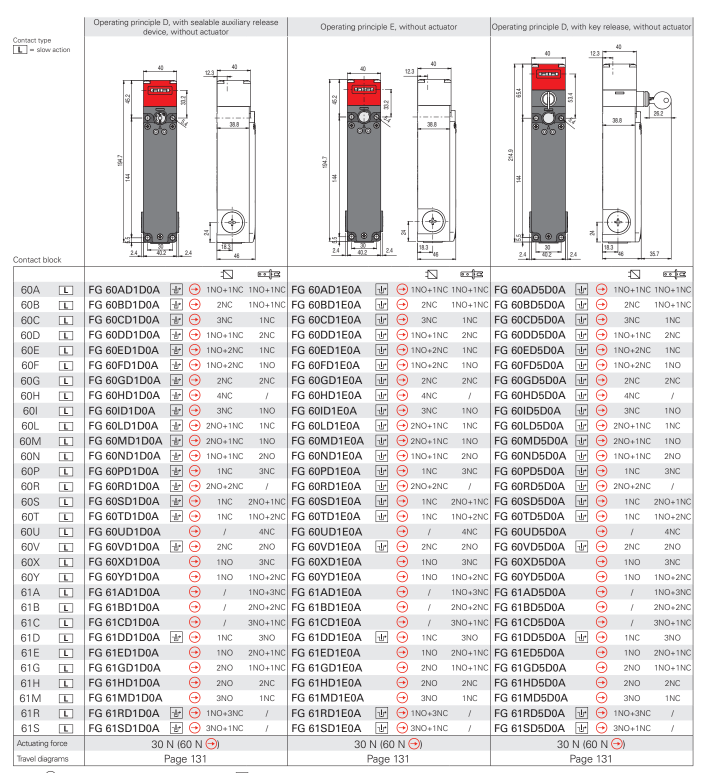


Contact pos	ition	s related to sw	vitch states				
		la alca di a ad	Operating principle D		la alva al a	Operating principle E	-law sid
		state	tuator with de-energised	state	state	ctuator with energised s	state
Operating state Actuator	ite	Inserted and locked	B Inserted and released	Extracted	Inserted and locked	B Inserted and released	Extracted
Solenoid		De-energised	Energised	-	Energised	De-energised	-
				ſſ →		ſ	
					© © "		
				1910			- * * * *
FG 60A	्वि	11 - 12 21 - 22	11 <b>— 1</b> 2	$\begin{array}{cccc} 11 & - & 12 \\ 21 & - & 22 \end{array}$	11 <b>– t</b> 12 21 <b>– t</b> 22	11 - 12	11 - 12
1NO+1NC controlled by the solenoid 1NO+1NC controlled by		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	33 ~ 34	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
the actuator	e	43 - 44	43 44	43 - 44	43 - 44	43 44	43 - 44
FG 60B Provide the Second Seco		11 - 12 21 - 22	11 - 12 21 - 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 - 12 21 - 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 - 12 21 - 22
solenoid INO+1NC controlled by the actuator		31 <b></b> 32	31 - 32	31 - 32	31 <b></b> 32	31 - 32	31 - 32
the detailor		43 - 44 11 - 44 12	43 44	43 - 44	43 - 44 11 - 12	43 44	43 - 44
FG 60C••••• 3NC controlled by the		11 - 12 21 - 22	11 - 12 21 - 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21 - L 22	11 - 12 21 - 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
solenoid 1NC controlled by the actuator		31 <b></b> 32	31 32	31 - 32	31 <b></b> 32	31 32	31 32
		41 - 42 13 - 14	41 - 42 13 - 42	41 - 42 13 - 42 14	41 <u>42</u> 13 <u>14</u>	41 - 42 13 - 42	41 - 42 13 - 42 14
FG 60D HINO+1NC controlled by			21 ~ 22	21 - 22		21 ~ 22	21 - 22
the solenoid 2NC controlled by the actuator	्रि ट्रि	31 - <b>L</b> 32	31 32	31 32	31 - <b>L</b> 32	31 32	31 — 32
		41 - 42 11 - 12	41 - 42 11 - 12	41 42 11 12	41 - 42 11 - 12	41 - 42 11 - 12	41 42 11 12
FG 60E HINO+2NC controlled by the solenoid		21 <b></b> 22	21 - 22	21 - 22	21 22	21 - 22	21 - 22
1NC controlled by the actuator		31 - <b>1</b> 32	31 32 43 44	$31 \longrightarrow 32$ $43 \longrightarrow 44$	31 <b> 1</b> 32	31 - <b>1</b> 32 43 - <b>1</b> 44	$31 \longrightarrow 32$ $43 \longrightarrow 44$
	_	43 - 44 11 - 12	11 - 12	43 44 11 12	43 - 44 11 - 12	11 - 12	43 44 11 - 12
FG 60F		21 - 22	21 22	21 22	21 <b></b> 22	21 22	21 22
1NO controlled by the actuator		33 <del></del> 34 43 <del></del> 44	33 - 34 43 - 44	33 - 4 34 43 - 44	33 34 43 44	33 - 34 43 - 44	33 <u>~</u> 34 43 <u>~</u> 44
FG 60G••••	1	11 - 12	11 - 12	11 - 12	11 - 12	11 - 12	11 - 12
2NC controlled by the solenoid		21 - 22 31 - 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21 - 22	21 - 22 31 - 32	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21 - 22
2NC controlled by the actuator	्वि	41 - 42	41 <b></b> 42	31 32 41 42	41 - 42	31 - 32 41 - 42	31 32 41 42
		11 - 12	11 12	11 - 12	11 - 12	11 - 12	11 - 12
FG 60Heese 4NC controlled by the solenoid		21 - 22 31 - 32	21 - 22 31 - 32	21 - 22 31 - 32	21 - 22 31 - 32	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21 - 22 31 - 32
	12	41 <b>-</b> 42	41 - 42	41 - 42	41 - 42	41 - 42	41 - 42
FG 601		11 - 12 21 - 22	11 12	11 - 12	11 - 12 21 - 22	11 12	11 - 12
3NC controlled by the solenoid 1NO controlled by the		31 - 22 31 - 32	21 <u>- 22</u> 31 <u>- 32</u>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	31 - 22 31 - 32	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21 - 22 31 - 32
actuator	न्दि	43 — 44	43 — 44	43 <b></b> 44	43 - 44	43 44	43 - 44
FG 60Leeeee 2NO+1NC controlled by	e je	11 - 12 21 - 22	11 $-$ 12 21 $-$ 22	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 - 12 21 - 22	11 - 12 21 - 22	$\begin{array}{cccc} 11 & & & 12 \\ 21 & & & 22 \end{array}$
the solenoid 1NC controlled by the actuator	2 2 2	33 ~ 34	33 - 34	33 - 34	33 ~ 34	33 - 34	33 - 34
actuator	-12	43 - 44	43 - 44	43 - 44	43 - 44	43 - 44	43 - 44
FG 60M ••••• 2NO+1NC controlled by	e F	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 <u>-</u> 14 21 <u>-</u> 22	13 <u>1</u> 4 21 <u>2</u> 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 <b>–</b> 14 21 <b>–</b> 22
the solenoid 1NO controlled by the actuator	ДД	33 🕂 34	33 <b></b> 34	33 <b></b> 34	33 🕂 34	33 <b></b> 34	33 <b></b> 34
		43 - 44 13 - 14	43 44 13 14	43 <u>44</u> 13 <u>44</u>	43 44 13 14	43 - 44 13 - 44	43 <u>44</u> 13 <u>14</u>
FG 60N ••••• 1NO+1NC controlled by		$13 \rightarrow 14$ $21 \rightarrow 22$	$21  \overline{}  22$	13 - 14 21 - 22	21 <b>1</b> 4 22 <b>2</b> 2	21   22	21 - 22
the solenoid 2NO controlled by the actuator	्रि ट्रि	33 — 34	33 — 34	33 - 34	33 — 34	33 — 34	33 - 34
		43 - 44 11 - 12	43 - 44 11 - 12	43 - 44 11 - 12	43 - 44 11 - 12	43 - 44 11 - 12	43 <b>4</b> 4 11 <b>1</b> 2
FG 60P•••• 1NC controlled by the solenoid		21 <b>–</b> 22	21 - 22	21 22	21 - 22	21 - 22	21 - 22
3NC controlled by the actuator	- C	31 <u>- </u> 32 41 <u>4</u> 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	31 32 41 42	31 <u> </u>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	31 32 41 42
	1	11 - 12	11 - 12	41 ~ 42 11 ~ 12	11 - 12	11 - 12	41 ~ 42 11 ~ 12
FG 60R••••	₽ ₽	21 <b>–</b> 22	21 - 22	21 - 22	21 <b>–</b> 22	21 - 22	21 <u>-</u> 22
2NO+2NC controlled by	- N	33 🕂 34	33 <del>~ 3</del> 4	33 - 34	33 - 34	33 <del>~ 3</del> 4 43 <del>~ 4</del> 4	33 - 43 34
	1	43 - 44	43	43 - 44	43 - 44	40 44	43 44
2NO+2NC controlled by the solenoid	1		11 12	43 - 44 11 - 12	11 12	11 - 12	11 ~ 12
2NO+2NC controlled by		43 🔨 44					



Operating state	locked act state A	Operating principle D tuator with de-energised state B	solenoid state C	locked a state A	Operating principle E ctuator with energised s state B	olenoid state C
Actuator Solenoid	Inserted and locked De-energised	Inserted and released Energised	Extracted	Inserted and locked Energised	Inserted and released De-energised	Extracted
Colonicia						
FG 60T••••• 1NC controlled by the solenoid 1NO+2NC controlled by the actuator	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 - 12 21 - 22 31 - 32 43 - 44	11        12         21        22         31        32         43        44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 - 12 21 - 22 31 - 32 43 - 44	11        12         21        22         31        32         43        44
FG 60U••••• 4NC controlled by the actuator	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 12 21 22 31 32 41 42	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11 12 21 22 31 32 41 42	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FG 60V••••• 2NC controlled by the solenoid 2NO controlled by the actuator	$11  - \mathbf{t}  12$ $21  - \mathbf{t}  22$ $33  - \mathbf{t}  34$ $43  - \mathbf{t}  44$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 - 12 21 - 22 33 - 34 43 - 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 12 21 22 33 34 43 44
FG 60X••••• 1NO controlled by the solenoid 3NC controlled by the actuator	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13     -t     14       21     -t     22       31     -t     32       41     -t     42	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13       14         21       22         31       32         41       42	13     -t     14       21     -t     22       31     -t     32       41     -t     42	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FG 60Y••••• 1NO controlled by the solenoid 1NO+2NC controlled by the actuator	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 12 21 22 33 34 43 44
FG 61A••••• 1NO+3NC controlled by the actuator the actuator	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FG 61B••••• 2NO+2NC controlled by the actuator	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FG 61C••••• 3NO+1NC controlled by the actuator	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 14 21 22 33 34 43 44	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 - 14 21 - 22 33 - 34 43 - 44
FG 61D••••• 1NC controlled by the solenoid 3NO controlled by the actuator To be the solenoid actuator To be the solenoid actuator actua	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	13 - 14 21 - 22 33 - 34 43 - 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FG 61E••••• 1NO controlled by the solenoid 2NO+1NC controlled by the actuator		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 - 14 21 - 22 33 - 34 43 - 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FG 61G••••• • • • • • • • • • • • • • • • •	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 14 21 22 33 34 43 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FG 61H••••• 2NO controlled by the solenoid 2NC controlled by the actuator Solenoid 2NC controlled by the Solenoid So	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FG 61M•••• 3N0 controlled by the solencid 1NC controlled by the actuator	13 - 14	13 - 14 21 - 22 33 - 34 43 - 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13 - 14 21 - 22 33 - 34 43 - 44	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FG 61R••••• INO+3NC controlled by the solenoid	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
FG 61S••••• 3N0+1NC controlled by the solenoid	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$





Legend: 🕀 With positive opening according to EN 60947-5-1, ษ interlock with lock monitoring acc. to EN ISO 14119

6



	Operating principle D, with button, with	n key release, ese thout actuator	cape release	Operating principle wit	D, with thout a		button,	Operating principle wi	E, with es ithout actu		button,
Contact type		40 12.3 15.15 1.5 37.7 38.8			* <u>800</u>				7 55 80 80 40 24		
Contact block	2.4 40.2 2.4		35.7		-		÷ etc				÷ ets
60A L	FG 60AD6D0A		C 1NO+1NC	FG 60AD7D0A	-1*	→ 1NO+1NC		FG 60AD7E0A	lr 🔶	1NO+1NC	
60B L	FG 60BD6D0A		1NO+1NC	FG 60BD7D0A	-lr	→ 2NC	1NO+1NC	FG 60BD7E0A	⊡ () ⊡ (→	2NC	1NO+1NC
60C L	FG 60CD6D0A		1NC	FG 60CD7D0A	- <u>l</u> *	→ 3NC	1NC	FG 60CD7E0A		3NC	1NC
60D L	FG 60DD6D0A			FG 60DD7D0A	-1r	→ 1NO+1NC	2NC	FG 60DD7E0A		1NO+1NC	2NC
60E L	FG 60ED6D0A			FG 60ED7D0A	-lr	→ 1NO+2NC	1NC	FG 60ED7E0A		1NO+2NC	1NC
60F L	FG 60FD6D0A			FG 60FD7D0A	-lr	→ 1NO+2NC	1NO	FG 60FD7E0A	The the test of te	1NO+2NC	1NO
60G L	FG 60GD6D0A		2NC	FG 60GD7D0A	Ъ	→ 2NC	2NC	FG 60GD7E0A	₽ 🖯	2NC	2NC
60H L	FG 60HD6D0A		/	FG 60HD7D0A	- <u>l</u> ≁	→ 4NC	/	FG 60HD7E0A		4NC	/
601 L	FG 60ID6D0A		1NO	FG 60ID7D0A	٦ŀ	→ 3NC	1NO	FG 60ID7E0A		3NC	1NO
60L L	FG 60LD6D0A		C 1NC	FG 60LD7D0A	<u>ال</u>	→ 2NO+1NC	1NC	FG 60LD7E0A	 ↔	2NO+1NC	1NC
60M L	FG 60MD6D0A	2NO+1N	C 1NO	FG 60MD7D0A	٦Ŀ	→ 2NO+1NC	1NO	FG 60MD7E0A	Tr 🔶	2NO+1NC	1NO
60N L	FG 60ND6D0A		C 2NO	FG 60ND7D0A	-lr	→ 1NO+1NC	2NO	FG 60ND7E0A	Tr 🔶	1NO+1NC	2NO
60P L	FG 60PD6D0A	• • 1NC	3NC	FG 60PD7D0A	٦ <u>ا</u> ۲	→ 1NC	3NC	FG 60PD7E0A	Jr 🔶	1NC	3NC
60R L	FG 60RD6D0A	2NO+2N	C /	FG 60RD7D0A	רור	→ 2NO+2NC	/	FG 60RD7E0A	-tr 🔶	2NO+2NC	/
60S L	FG 60SD6D0A 🕁	• 🕂 1NC	2NO+1NC	FG 60SD7D0A	٦Ŀ	→ 1NC	2NO+1NC	FG 60SD7E0A	₽ 🔶	1NC	2NO+1NC
60T L	FG 60TD6D0A 🕂	• • 1NC	1NO+2NC	FG 60TD7D0A	רַר	→ 1NC	1NO+2NC	FG 60TD7E0A	Jr 🔶	1NC	1NO+2NC
60V L	FG 60VD6D0A	De 2NC	2NO	FG 60VD7D0A	٦ <u>I</u>	O ≥ 2NC	2NO	FG 60VD7E0A	t 🔶	2NC	2NO
60X L	FG 60XD6D0A	→ 1NO	ЗNC	FG 60XD7D0A		→ 1NO	3NC	FG 60XD7E0A	$\overline{\mathbf{O}}$	1NO	3NC
60Y L	FG 60YD6D0A	→ 1NO	1NO+2NC	FG 60YD7D0A		→ 1NO	1NO+2NC	FG 60YD7E0A	$\overline{\mathbf{i}}$	1NO	1NO+2NC
61D L	FG 61DD6D0A 🕂	• 🕞 🔂 1NC	ЗNO	FG 61DD7D0A	٦Į۶	→ 1NC	ЗNО	FG 61DD7E0A	y 🔶	1NC	3NO
61E L	FG 61ED6D0A	🕣 1NO	2NO+1NC	FG 61ED7D0A		→ 1NO	2NO+1NC	FG 61ED7E0A	$\ominus$	1NO	2NO+1NC
61G L	FG 61GD6D0A	→ 2NO	1NO+1NC	FG 61GD7D0A		→ 2NO	1NO+1NC	FG 61GD7E0A	$\Theta$		1NO+1NC
61H L	FG 61HD6D0A	🔶 2NO	2NC	FG 61HD7D0A		O ≥ 2NO	2NC	FG 61HD7E0A	$\ominus$	2NO	2NC
61M L	FG 61MD6D0A	General SNO	1NC	FG 61MD7D0A	_	General SNO	1NC	FG 61MD7E0A		3NO	1NC
61R L	FG 61RD6D0A 🔡	) 🔶 1NO+3N	C /	FG 61RD7D0A	רור	→ 1NO+3NC	/	FG 61RD7E0A		1NO+3NC	/
61S L	FG 61SD6D0A 난	3NO+1N	C /	FG 61SD7D0A	٦٢	→ 3NO+1NC	/	FG 61SD7E0A			/

Legend: Hith positive opening according to EN 60947-5-1, 만 interlock with lock monitoring acc. to EN ISO 14119

30 N (60 N 🔶)

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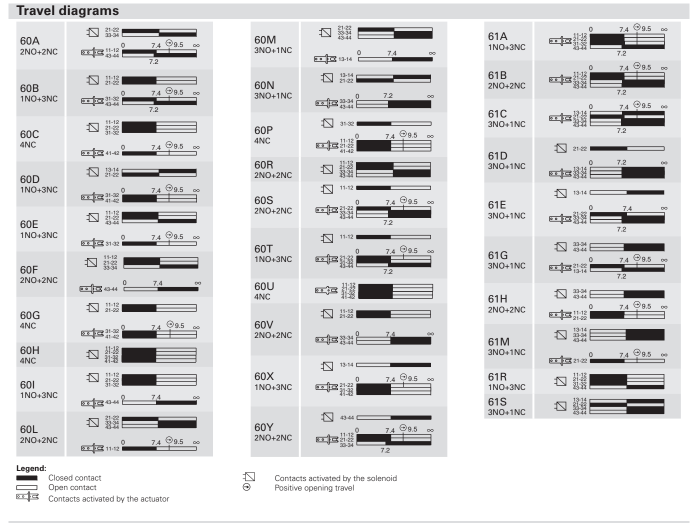
Actuating force Travel diagrams 30 N (60 N 🔶)

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30 N (60 N 🔶)

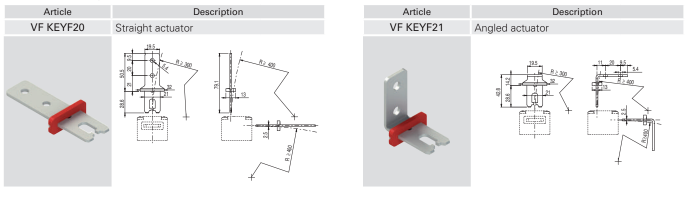
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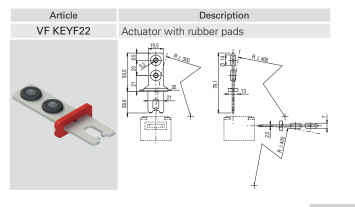
6



### Stainless steel actuators

**IMPORTANT:** These actuators can be used only with items of the FG series (e.g. FG 60AD1D0A). Low level of coding acc. to EN ISO 14119.

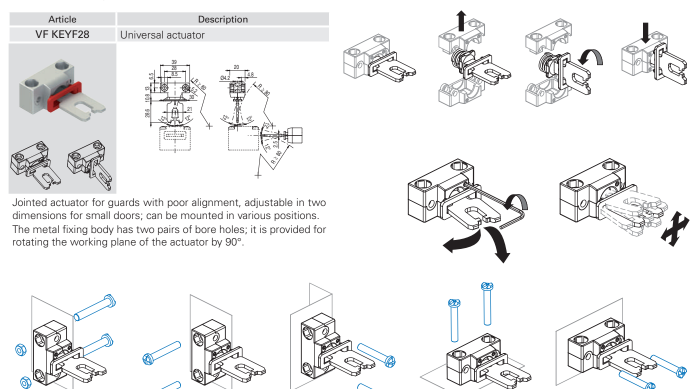




All values in the drawings are in mm

### **Universal actuator VF KEYF28**

**IMPORTANT:** These actuators can be used only with items of the FG series (e.g. FG 60AD1D0A). Low level of coding acc. to EN ISO 14119.



### Limits of use

Do not use where dust and dirt may penetrate in any way into the head and deposit there. Especially not where powder, shavings, concrete or chemicals are sprayed. Adhere to the EN ISO 14119 requirements regarding low level of coding for interlocks. Do not use in environments with presence of explosive or flammable gas. In these cases, use ATEX products (see dedicated Pizzato catalogue).

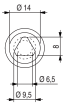
### Auxiliary key release with triangular key



Articles with the V70 and V73 option have an auxiliary key release with a triangular key that meets DIN 22417 standards.

This type of lock can be used in situations where the switch must only be unlocked using the corresponding triangular key, a tool which is not usually available.

There are two versions of the triangular key release: with a spring return (option V70) and without a spring return (option V73).



### Accessories

/10000001100			
Article	Description	Article	Description
VF KB2	Lock out device	VF KLA371	Set of two locking keys
	Padlockable lock out device to prevent the actuator entry and the accidental closing of the door behind operators while they are in the danger area. To be used only with FG series switches (e.g. FG 60AD1D0A). Hole diameter for padlocks: 9 mm		Extra copy of the locking keys to be purchased if further keys are needed (standard supply: 2 units). The keys of all switches have the same code. Other codes on request.

All values in the drawings are in mm

Accessories See page 359

# Wiring diagram for M23 connectors

Contact 60 2NO+	A	Contact 60 1NO+	В	Contact 60 4N	С	Contact 60 1NO+	D	Contact 60 1NO+	E	Contact 60 2NO+	F	Contact 60 4N	G	Contac 60 4N	Н	Contac 6( 1NO+	)I	Contact 60 2NO+	L
8 9 7 12 1 6 11		8 9 7 12 1 6 11		8 • 9 7 • 12 6 • 11		8 9 7 12 1 6 11		8 9 7 12 6 11		8 9 7 12 8 11		8 9 7 12 1 6 11		8 9 7 12 6 11		8 • 9 7 • 12 6 • 11		8 9 7 12 1 6 11	
M23 con 12-p		M23 con 12-p		M23 cor 12-p		M23 con 12-p	/	M23 cor 12-p		M23 cor 12-p	1	M23 con 12-p		M23 cor 12-p		M23 cor 12-p		M23 con 12-p	
Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.
A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2
NC 🔤 🖻	3-4	NC 🔽	3-4	NC 🔽	3-4	NO 🔽	3-4	NC 🔽	3-4	NC 🖂	3-4	NC 📼 🖻	3-4						
NC =	5-6	NC =	5-6	NC 🗐	5-6	NC =	5-6	NC =	5-6	NC =	5-6		5-6	NC =	5-6	NC =	5-6	NC =	5-6
№ =	7-8	NC 🗐 🖻	7-8	NC 🔽	7-8	NC 🗐 🖻	7-8	NC 🖙 🖻	7-8	NO =	7-8	NC 🗐 🖻	7-8	NC 🔽	7-8	NC =	7-8	NO =	7-8
NO 🗐	9-10	NO 🗐	9-10	NC 🗐	9-10	NC 🖙	9-10	NO =	9-10	NO 👓 🖻	9-10	NC 📼	9-10	NC =	9-10	NO	9-10	NO =	9-10
ground	11	ground	11	ground	11	ground	11	ground	11	ground	11	ground	11	ground	11	ground	11	ground	11

Contact 601 3NO+	M	Contact 60 3NO+	N	Contact 60 4N	Ρ	Contac 60 2NO+	R	Contact 60 2NO+	S	Contact 60 1NO+	Т	Contact 60 4N	U	Contact 60 2NO+	V	Contact 60 1NO+	Х	Contact 60 2NO+	Y
						8 ● 9 7 ● 12 6 ● 11		8 9 7 12 1 6 11 5											
M23 con 12-p		M23 con 12-p		M23 cor 12-p		M23 cor 12-p		M23 con 12-p		M23 cor 12-p		M23 con 12-p		M23 con 12-p		M23 cor 12-p		M23 con 12-p	
Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.
A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2
NO 🖙 🖻	3-4	NO 🔽	3-4	NC 🗐	3-4	NC 🔽	3-4	NC 🔽	3-4	NC 🔽	3-4	NC 👓 🖾	3-4	NC 🔽	3-4	NO 🖂	3-4	NC 👓 🖻	3-4
NC =	5-6	NC 🔽	5-6	NC 👓 🖻	5-6	NC =	5-6	NC 👓 🖻	5-6	NC 👓 🖻	5-6	NC 👓 🖻	5-6	NC =	5-6	NC 👓 🖻	5-6	NC 👓 🖻	5-6
NO 🔽	7-8	NO 👓 🖙	7-8	NC 🔽	7-8	NO 🔽	7-8	NO 🖙	7-8	NC 👓 🖻	7-8	NC 👓 🖾	7-8	NO 👓 🖙	7-8	NC 👓 🖻	7-8	NO	7-8
NO 🗐	9-10	NO 🗐 🖻	9-10	NC 🖙	9-10	NO 🗐	9-10	NO 🖙	9-10	NO 🗐 🖻	9-10	NC 👓 🖾	9-10	NO 👓 🖻	9-10	NC 🖙	9-10	NO =	9-10
ground	11	ground	11	ground	11	ground	11	ground	11	ground	11	ground	11	ground	11	ground	11	ground	11

Contact 61. 1NO+	A	Contact 61 2NO+	В	Contact 61 3NO+	С	Contact 61 3NO+	D	Contact 61 3NO+	E	Contact 61 3NO+	G	Contact 61 2NO+	Н	Contact 61 3NO+	Μ	Contac 61 1NO+	R	Contac 61 3NO-	IS
8 9 7 12 1 6 11					2		0 2	8 9 7 12 7 6 11		8 9 7 12 1 6 11				8 9 7 12 7 6 11	10 2		12 2		10 2
	4						4		4		4			¢	4		シ		
M23 con 12-p		M23 con 12-p		M23 con 12-p	/	M23 con 12-p		M23 cor 12-p		M23 con 12-p		M23 con 12-p		M23 cor 12-p		M23 cor 12-p	nnector, oole	M23 co 12-p	nnector, oole
					/												,		
12-p	ole Pin no.	12-p	ole	12-p	ole	12-p	ole	12-p	ole	12-p	ple Pin no.	12-p	ole	12-p	ole	12-p	ole	12-p	oole
12-p	ole Pin no. 1-2	12-p Contacts	ole Pin no. 1-2	12-p	Die Pin no. 1-2	12-p	ole Pin no.	12-p Contacts	ole Pin no. 1-2	12-p	Die Pin no. 1-2	12-p Contacts	ole Pin no. 1-2	12-p Contacts	ole Pin no.	12-p	pole Pin no.	12-p	Pin no.
12-p Contacts A1-A2	ole Pin no. 1-2 3-4	12-p Contacts A1-A2	ole Pin no. 1-2 3-4	12-pa Contacts A1-A2	Die Pin no. 1-2	12-p Contacts A1-A2	ole Pin no. 1-2	12-p Contacts A1-A2	ole Pin no. 1-2 3-4	12-p Contacts A1-A2	Pin no. 1-2 3-4	12-p Contacts A1-A2	ole Pin no. 1-2	12-p Contacts A1-A2	ole Pin no. 1-2	12-p Contacts A1-A2	Pin no. 1-2	12-p Contacts A1-A2	Pin no. 1-2
12-p Contacts A1-A2 NC ⊑	ole           Pin no.           1-2           3-4           5-6	12-p Contacts A1-A2 NC 🖙 🖙	ole           Pin no.           1-2           3-4           5-6	12-p Contacts A1-A2 NO ⊒	Pin no. 1-2 3-4 5-6	12-p Contacts A1-A2 NO ⊄	ole Pin no. 1-2 3-4	12-p <b>Contacts</b> A1-A2 NO =	ole           Pin no.           1-2           3-4           5-6	12-p Contacts A1-A2 NO ⊑	Pin no. 1-2 3-4	12-p Contacts A1-A2 NC আ⊐	ole Pin no. 1-2 3-4	12-p <b>Contacts</b> A1-A2 NO =	ole <b>Pin no.</b> 1-2 3-4	12-p Contacts A1-A2 NC =	Pin no. 1-2 3-4	12-p Contacts A1-A2 NO	Pin no. 1-2 3-4

ground

11

11

ground

11

ground

11

ground

# Wiring diagram for M12 connectors

Contact 60, 2NO+	A	Contact 60 1NO+	В	Contac 60 4N	С	Contact 60 1NO+	D	Contact 60 1NO+	E	Contact 60 2NO+	F	Contact 60 4N	G	Contac 60 4N	Н	Contact 60 1NO+	)	Contact 60 2NO+	)L
$10 \qquad 1 \qquad 9$ $2 \qquad 4 \qquad 7 \qquad 5$ $11 \qquad 11$	8-12 7 6		8-12 7 6		$\frac{8}{12}$		8-12 7	$10 \qquad 1 \qquad 2 \qquad 3 \qquad 4 \qquad 5 \qquad 11 \qquad 11 \qquad 11 \qquad 12 \qquad 12 \qquad 11 \qquad 11 $	$3^{3}$	$10 \\ 2 \\ 3 \\ 4 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ $	8-12 7	$10 \\ 2 \\ 3 \\ 4 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ $	9 8_12 7 6	$10 \\ 2 \\ 3 \\ 4 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 1$	9 8 12 7	$10 \\ 2 \\ 3 \\ 4 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 5 \\ 11 \\ 1$	9 8 12 7		$9^{-12}$
M12 con 12-pe		M12 con 12-p		M12 cor 12-p		M12 con 12-p		M12 cor 12-p		M12 con 12-p		M12 cor 12-p		M12 cor 12-p		M12 con 12-p	,	M12 cor 12-p	
Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.
A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2
NC 👓 🖻	3-4	NC 🔽	3-4	NC 🔽	3-4	ио =	3-4	NC 🔽	3-4	NC 🔽	3-4	NC 🔽	3-4	NC 🔽	3-4	NC 🔽	3-4	NC 🗐 🖻	3-4
NC 🔽	5-6	NC =	5-6	NC =	5-6	NC =	5-6	NC =	5-6	NC =	5-6	NC =	5-6	NC =	5-6	NC =	5-6	NC =	5-6
№ =	7-8	NC 👓 🖻	7-8	NC 🔽	7-8	NC 🗐 🖻	7-8	NC 🗐 🖻	7-8	№ =	7-8	NC 👓 🖻	7-8	NC 🔽	7-8	NC 🔽	7-8	№ =	7-8
NO 🗐 🖻	9-10	NO 📼	9-10	NC 🗐	9-10	NC 🗐 🖻	9-10	NO IN	9-10		9-10	NC 🗐	9-10		9-10	NO	9-10	NO IN	9-10

Contact 601 3NO+	M	Contact 60 3NO+	N	Contact 60 4N	P	Contac 60 2NO+	R	Contact 60 2NO+	S	Contact 60 1NO+	Т	Contact 60 4N	U	Contact 60 2NO+	V	Contac 60 1NO+	Х	Contact 60 2NO+	γ
$10 \qquad 1 \qquad 9 \qquad 10 \qquad 2 \qquad 3 \qquad 4 \qquad 5 \qquad 10 \qquad 1 \qquad 9 \qquad 10 \qquad 10$	$\frac{3}{6}$	$10 \qquad 1 \qquad 9 \qquad 10 \qquad 10$	$\frac{3}{6}$	$10 \qquad 1 \qquad 9 \qquad 9$	$9^{-12}$	10 1 2 3 4 5	$9^{-12}$		$\frac{12}{6}$	$10 \qquad 1 \qquad 2 \qquad 3 \qquad 4 \qquad 5 \qquad 10 \qquad 1 \qquad 9 \qquad 10 \qquad 1 \qquad 9 \qquad 10 \qquad 1 \qquad 9 \qquad 10 \qquad 10$	$\frac{3}{6}$	$10 \qquad 1 \qquad 9 \qquad 10 \qquad 10$	$\frac{12}{6}$	$10 \qquad 1 \qquad 9 \qquad 10 \qquad 10$	$\frac{3}{6}$	$10 \qquad 1 \qquad 2 \qquad 3 \qquad 4 \qquad 5 \qquad 1 \qquad 3 \qquad 4 \qquad 5 \qquad 1 \qquad 3 \qquad 4 \qquad 5 \qquad 1 \qquad 1$	$9^{-12}$	$10 \qquad 1 \qquad 9 \qquad 10 \qquad 10$	$9^{-8}_{-12}$
11		11		11		11		11		11		11		11		11		11	
M12 connector, 12-pole		M12 connector, 12-pole		M12 connector, 12-pole		M12 connector, 12-pole		M12 connector, 12-pole		M12 connector, 12-pole		M12 connector, 12-pole		M12 connector, 12-pole		M12 connector, 12-pole		M12 connector, 12-pole	
Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.
A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2
NO 🗐 🖻	3-4	NO =	3-4	NC 🗐 🖻	3-4	NC =	3-4	NC 🔽	3-4	NC 🔽	3-4	NC 👓 🖻	3-4	NC 🔽	3-4	NO 🔽	3-4	NC 👓 🖾	3-4
NC =	5-6	NC =	5-6	NC 👓 🖻	5-6	NC =	5-6	NC 🗐 🖻	5-6	NC 👓 🖻	5-6	NC 👓 🖻	5-6	NC 🔁	5-6	NC 👓 🖻	5-6	NC 👓 🖻	5-6
NO 🔽	7-8	NO 🗐 🖻	7-8	NC =	7-8	NO 🔽	7-8	NO 🗐 🖻	7-8	NC 🗐 🖻	7-8	NC 🗐 🖻	7-8	NO 🖙 🖻	7-8	NC 🗐 🖻	7-8	NO	7-8
ЛE ОИ	9-10	NO E	9-10	NC 📼	9-10	NO IN	9-10	NOE	9-10	NO	9-10	NC 🖂 🖾	9-10	NO 🖂 🖻	9-10	NC	9-10	ZE ON	9-10

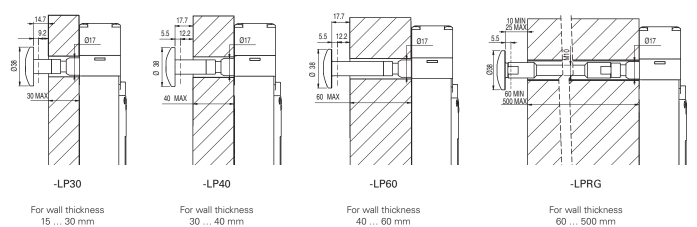
Contact 61, 1NO+	A	Contact 61 2NO+	В	Contact 61 3NO+	С	Contact 61 3NO+	D	Contact 61 3NO+	E	Contact 61 3NO+	G	Contact 61 2NO+	Н	Contact 611 3NO+	M	Contac 61 1NO+	R	Contac 61 3NO+	S
$10^{10}_{2}_{3}_{4/1}_{4/1}_{7}_{7}^{8}_{6}^{8}_{7}$			$\frac{8}{7}$		<sup>9</sup> <sup>8</sup> -12 7		<sup>9</sup> <sup>8</sup> -12 7				8_12 7				8-12 7	10 1	9 8-12 7		$9^{-12}$
4 / 5 11	- 0	4 / 5 11	- 0	4 / 5 11	- 0	4 / 5 11	- 0	4 / 5 11		4 / 5 11	- 0	4 / 5 11	- 0	4 / 5 11	- 0	4 / 5 11		4 / 5 11	0
M12 con 12-p		M12 con 12-p		M12 con 12-p		M12 cor 12-p		M12 con 12-p		M12 con 12-p		M12 cor 12-p		M12 con 12-p		M12 cor 12-p		M12 cor 12-p	
Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.
A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2
NC 🗐 🖻	3-4	NC 🗐 🖻	3-4	NO 🗐 🖻	3-4	NO 🗐 🖻	3-4	NO =	3-4	NO 🖙	3-4	NC 🗐	3-4	NO =	3-4	NC 🔽	3-4	NO 🔽	3-4
NC 🗐 🖻	5-6	NC 🗐	5-6	NC 🗐 🖻	5-6	NC =	5-6	NC 🗐	5-6	NC 🗐 🖻	5-6	NC 🗐	5-6	NC 🖙	5-6	NC 🔽	5-6	NC 🔽	5-6
NC 👓 🖻	7-8	NO 📼 🖻	7-8	NO 👓 🖻	7-8	NO 🖙 🖻	7-8	NO 🖂 🖻	7-8	NO 🔽	7-8	NO =	7-8	NO 🔽	7-8	NC 🔽	7-8	NO 🔽	7-8
NO 🗐 🖻	9-10	NO 👓 🖻	9-10	NO 👓 🖻	9-10	NO 🗐	9-10	NO	9-10	NO 🔽	9-10	NO 🗐	9-10	NO 🔽	9-10	NO =	9-10	NO =	9-10

Note: the wires connected to pins 11 and 12 of the M12 connector can be used to activate the LEDs in FG series configurations with freely connectable LEDs.



### Other release button lengths

6



- Avoid bending and twisting the release button.

- To guarantee correct device operation, keep a distance of 10 ... 25 mm between the wall and the release button.

- The actuation path of the release button must always be kept clean. Dirt or chemical products could compromise the device operation.

- Periodically check the device for proper function.

- Avoid bending and twisting the release button.

- On the inside of the wall, use a bushing or a tube with an inner diameter of  $18\pm0.5$  mm as a guide.

- Guide in the M10 threaded rod in such as way so as to prevent bending. The M10 threaded rod is not supplied with the device.

- Use medium-strength thread locker to secure the threaded rod.

- Do not exceed an overall length of 500 mm between the release button and the switch.

- To guarantee correct device operation, keep a distance of 10 ... 25 mm between the wall and the release button.

- The actuation path of the release button must always be kept clean. Dirt or chemical products could compromise the device operation.

- Periodically check the device for proper function.

### **Release button**

Article	Description
VF FG-LP15	Technopolymer release button for max. 15 mm wall thickness, supplied with screw
VF FG-LP30	Technopolymer release button for max. 30 mm wall thickness, supplied with screw
VF FG-LP40	Technopolymer release button for max. 40 mm wall thickness, supplied with screw
 VF FG-LP60	Metal release button for max. 60 mm wall thickness, supplied with screw



All values in the drawings are in mm

🕩 pizzato

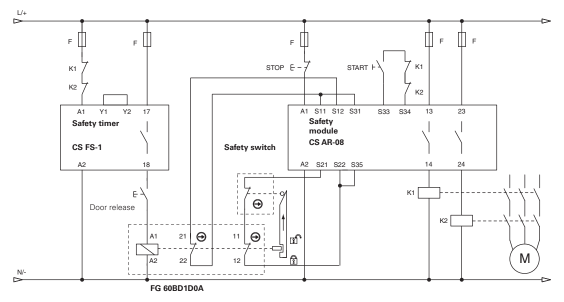
### Safety modules

Pizzato Elettrica offers its customers a wide range of safety modules. These were developed taking into consideration typical problems encountered during the monitoring of safety switches under actual operating conditions. Safety modules with instantaneous or delayed contacts for emergency circuits of type 0 (immediate stop) or type 1 (controlled stop).

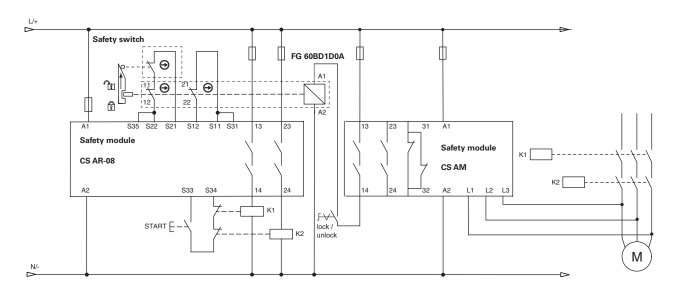
Safety switches with solenoid of the FG series can be connected to safety modules for the realization of safety circuits up to PL e acc. to EN ISO 13849. For technical information or wiring diagrams, please contact our technical office.



### Application example with safety timer



### Application example with safety module for standstill monitoring



NOTE: The NC contacts of K1 and K2 are mechanically guided (EN 60947-4-1, Annex F)

### Description

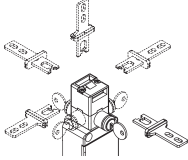


These switches are used on machines where the hazardous conditions remain for a while, even after the machines have been switched off, for example because of mechanical inertia of pulleys, saw disks, parts under pressure or with high temperatures. Thus, the switches can also be used if individual guards are only to be opened under certain conditions.



The versions with solenoid actuated NC contacts are considered interlocks with locking in accordance with ISO 14119, and the product's label is marked with the symbol shown.

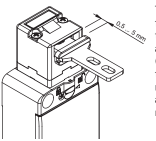
### Head and release devices with variable orientation



The head can be quickly turned to each of the four sides of the switch by unfastening the two fastening screws.

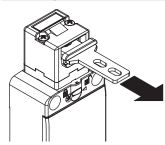
The auxiliary key release device can be rotated in 90° steps as well. This enables the switch to assume 32 different configurations.

### Wide-ranging actuator travel



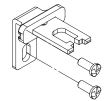
The actuation head of this switch features a wide range of travel. In this way the guard can oscillate along the direction of insertion (4.5 mm) without causing unwanted machine shutdowns. This wide range of travel is available in all actuators in order to ensure maximum device reliability.

#### Holding force of the locked actuator



The robust interlocking system guarantees a maximum actuator holding force of  $F_{1max} = 1100 \text{ N}.$ 

### Safety screws for actuators

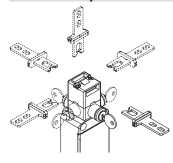


As required by EN ISO 14119, the actuator must be fixed immovably to the guard frame. Pan head safety screws with one-way fitting are available for this purpose. With this screw type, the actuators cannot be removed or tampered by using common tools. See accessories on page 359.

### Protection degree IP67

**IP67** These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required.

#### Turnable key release with lock



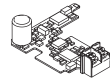
The auxiliary key release device is used to allow the maintenance or the entry into the machinery to authorized personnel only. Turning the key corresponds to actuating the solenoid: the actuator is released. The device can be turned, thereby enabling installation of the safety switch in the machine while the release device remains accessible on the outside of the guard.

### Contact block



Contact blocks with captive screws, finger protection, twin bridge contacts and double interruption for higher contact reliability. Versions with gold-plated contacts available. Available in multiple variants with actuation by actuator or by solenoid.

### Circuit board for monitoring the current consumption of the solenoid



This technical solution resolves the problems that may derive from unstable power supply (machine distance from main transformers, voltage variation between night/day hours), allowing also a low solenoid power consumption and consequently enlarging the working temperature range of the switch.

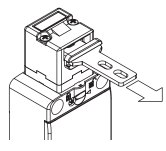
6

### Laser engraving



All FS series switches are permanently marked with a special laser system. As a result, the marking remains legible even under extreme operating conditions. Thanks to this system that does not use labels, the loss of plate data is prevented and a greater resistance of the marking is achieved over time.

### Holding force of the unlocked actuator



The inside of each switch features a device which holds the actuator in its closed position. Ideal for all those applications where several guards are unlocked simultaneously, but only one is actually opened. The device keeps all the unlocked guards in their position with a retaining force of approx. 30 N, stopping any vibrations or gusts of wind from opening them.

### Two operating principles

**D**or **E** 

The safety switches with solenoid offer two different operating principles for the actuator locking:

Operating principle D: locked actuator with de-energised solenoid. The actuator is released by applying the power supply to the solenoid.

Operating principle E: locked actuator with energised solenoid. The actuator is released by switching off the power supply to the solenoid. This version should only be used under certain conditions, since a power failure at the system will result in the immediate opening of the guard.

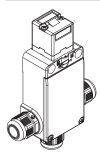
### Sealable auxiliary release device



Switches with locked actuator with deactivated solenoid (function principle D) are equipped with an auxiliary release device for the solenoid to simplify installation of the switch and to facilitate entry into the danger zone in the event of a power failure. The auxiliary

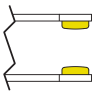
release device acts on the switch exactly as if the solenoid was energised. As a result, it also actuates the electrical contacts. Can only be actuated with a couple of tools, this ensures adequate resistance to tampering. If required it can be sealed by means of the hole provided.

### **Cable outlets**



The switch is provided with three cable entries in different directions. This allows its application in series connections or in narrow places.

#### **Gold-plated contacts**



The contact blocks of these devices can be supplied gold-plated upon request. Ideal for applications with low voltages or currents; it ensures increased contact reliability. Available in two thicknesses (1 or 2.5 microns), it adapts perfectly to the various fields of application, ensuring a long endurance over time.

### LED signalling lights

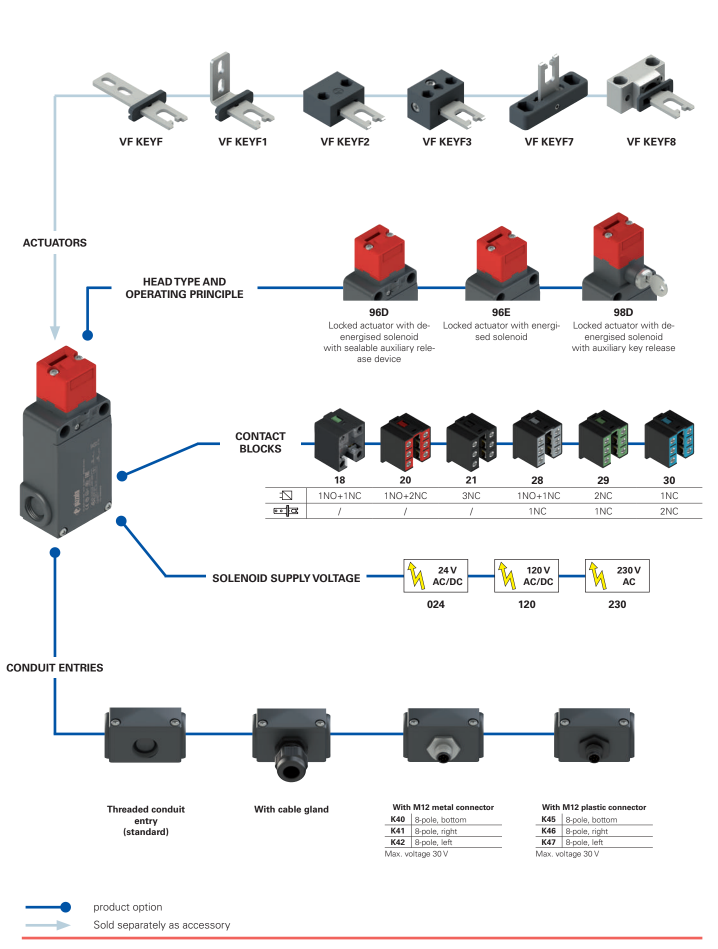


Thanks to the three threaded cable entries, the high luminosity LED signalling lights of the VF SL series can be installed on the switch.

The LED signalling lights can be be easily installed by screwing them on one of the conduit entries not used for electric cables. They can be used for many different purposes: for example, to signal, from a distance, whether the switch has been actuated; whether the guard has closed correctly; or whether the guard is locked or unlocked.

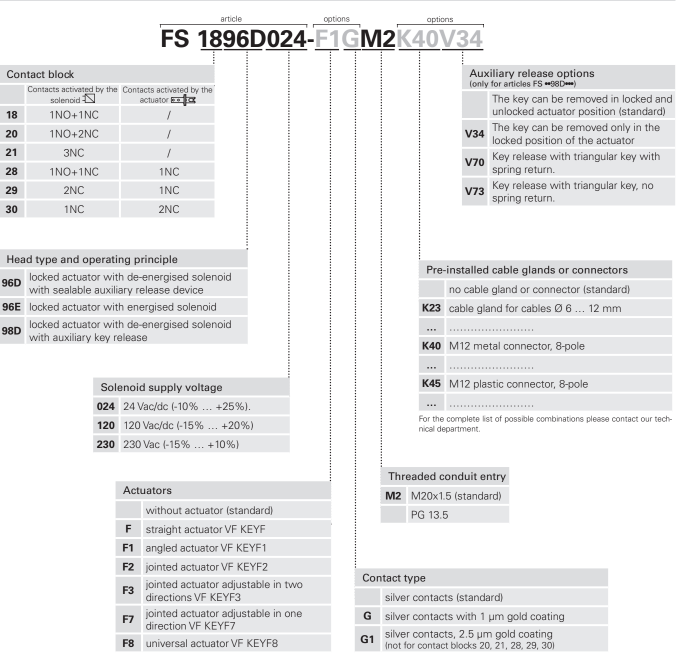
For more information see chapter Accessories, page 359.

# Selection diagram





### **Code structure**



6

**Technical data** Housing Housing made of glass fibre reinforced technopolymer, self-extinguishing, shock-proof and with double insulation: and with double insulation: M20x1.5 (standard) Three knock-out threaded conduit entries: Protection degree: IP67 acc. to EN 60529 with cable gland of equal or higher protection degree General data SIL (SIL CL) up to: SIL 3 acc. to EN 62061 Performance Level (PL) up to: PL e acc. to EN ISO 13849-1 Interlock with mechanical lock, coded: type 2 acc. to EN ISO 14119 Coding level: low acc. to EN ISO 14119 Safety parameters: B<sub>10D</sub>: 4,000,000 for NC contacts Mission time: 20 years Ambient temperature: -25°C ... +60°C Max. actuation frequency: 600 operating cycles/hour 800,000 operating cycles Mechanical endurance: Max. actuation speed: 0.5 m/s Main features Min. actuation speed: 1 mm/s Technopolymer housing, three conduit entries Maximum force before breakage F<sub>1max</sub>: 1100 N (head 96), 900 N (head 98) Protection degree IP67 acc. to EN ISO 14119 6 contact blocks available Max. holding force F<sub>zh</sub>: 846 N (head 96), 692 N (head 98) • 6 stainless steel actuators available acc. to EN ISO 14119 • 3 solenoid supply voltages available Maximum clearance of locked actuator: 4.5 mm Versions with auxiliary release device or Released actuator extraction force: 30 N turnable lock Tightening torques for installation: see page 379 • Operation with energised or de-energised Wire cross-sections and solenoid wire stripping lengths: see page 399 Solenoid 100% ED (continuous operation) Duty cycle: Solenoid inrush power: 20 VA 0.1 s (24 V) 18 VA 0,1 s (120 V) Quality marks: 18 VA 0,1 s (230 V) Solenoid consumption: 4 VA Average overall consumption: 10 VA fuse 500 mA, delayed Solenoid protection 24 V<sup>.</sup> IMQ approval: CA02.03808 Solenoid protection 120 V: fuse 315 mA, delayed UL approval: E131787 Solenoid protection 230 V: fuse 160 mA, delayed CCC approval: 2020970305002281 **Notes:** Calculate the power supply using the average overall consumption. Please consider the solenoid inrush power in order to avoid intervention of overload-protection in case of electronic power supply. EAC approval: RU C-IT.YT03.B.00035/19 In compliance with standards: IEC 60947-5-1, IEC 60947-1, IEC 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, IEC 61000-6-2, IEC 61000-6-3, EN IEC 63000, BG-GS-ET-15, UL 508, CSA 22.2 N. 14. Approvals: EN 60947-5-1, UL 508, CSA 22.2 N. 14, GB/T14048.5 Compliance with the requirements of:

Machinery Directive 2006/42/EC, EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU. **Positive contact opening in conformity with standards:** IEC 60947-5-1, EN 60947-5-1.

⚠ If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 377 to 392.

Elect	rical data		Utilizati	on catego	ory	
without connector	Thermal current (I, ): Rated insulation voltage (U,): Rated impulse withstand voltage (U <sub>imp</sub> ): Conditional short circuit current: Protection against short circuits: Pollution degree:	10 A 500 Vac 600 Vdc 400 Vac 500 Vdc (contact blocks 20, 21, 28, 29, 30) 6 kV 4 kV (contact blocks 20, 21, 28, 29, 30) 1000 A acc. to EN 60947-5-1 type aM fuse 10 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	ng curren 250 6 urrent: DC 24 3	400 4	0÷60 Hz) 500 1 250 0.3
with M12 con- nector, 8-pole	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>i</sub> ): Protection against short circuits: Pollution degree:	2 A 30 Vac 36 Vdc type gG fuse 2 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	ng curren <sup>.</sup> 24 2 urrent: DC 24 2		0÷60 Hz)



6

### Features approved by IMQ

Rated insulation voltage (Ui): Conventional free air thermal current	500 Vac 400 Vac (for contact blocks 20, 21, 28, 29, 30) 10 A
$(I_{n})$ : Protection against short circuits: Rated impulse withstand voltage $(U_{imp})$	type aM fuse 10 A 500 V :6 kV
Protection degree of the housing: MV terminals (screw terminals) Pollution degree: Utilization category: Operating voltage (U <sub>e</sub> ): Operating current (I <sub>e</sub> ):	4 kV (for contact blocks 20, 21, 28, 29, 30) IP67 3 AC15 400 Vac (50 Hz) 3 A
Forms of the contact element: Zb, Y+ Positive opening contacts on contact h	

In compliance with standards: EN 60947-1, EN 60947-5-1, fundamental requirements of the Low Voltage Directive 2014/35/EU.

Please contact our technical department for the list of approved products.

Features approved by UL

Electrical Ratings:

Q300 pilot duty (69 VA, 125-250 V dc) A600 pilot duty (720 VA, 120-600 V ac) Types 1, 4X, 12, 13

Environmental Ratings: Types 1, 4X, 12, 13 Use 60 or 75 °C copper (Cu) conductor and wire size range 12, 14 AWG, stranded or solid. The terminal tightening torque of 7.1 lb in (0.8 Nm).

Please contact our technical department for the list of approved products.

### Wiring diagram for M12 connectors

	Contact block 18 1NO+1NC		Contact block 20 1NO+2NC		Contact block 21 3NC		olock 28 2NC	Contact b 3N		Contact block 30 3NC	
		2		2		2		2		2	
M12 connec	M12 connector, 8-pole		ctor, 8-pole	M12 conne	ctor, 8-pole	M12 connec	ctor, 8-pole	M12 conne	ctor, 8-pole	M12 connec	ctor, 8-pole
Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.
A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2	A1-A2	1-2
NC =	3-4	NC =	3-4	NC =	3-4	NC =	3-4	NC =	3-4	NC =	3-4
NO I	5-6	NC =	5-6	NC =	5-6	NC	5-6	NC =	5-6	NC 🗐 🖻	5-6

### Operating principle

The operating principle of these safety switches allows three different operating states:

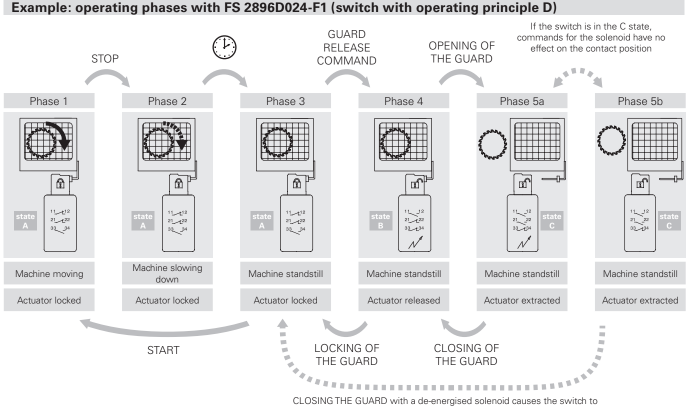
state A: with inserted and locked actuator

state B: with inserted but not locked actuator

state C: with extracted actuator

All or some of these states can be monitored by means of electrical contacts with positive opening by selecting the appropriate contact blocks. In detail, contact blocks that have electric contacts marked with the symbol of the solenoid ( $\Box$ ) are switched in the transition between the state A and state B, while the electric contacts marked with the symbol of the actuator ( $\Box$ ) are switched between state B and state C. It is also possible to choose between two operating principles for the actuator locking:

- **Operating principle D**: locked actuator with de-energised solenoid. The actuator is released by applying the power supply to the solenoid (see example of the operating phases).
- **Operating principle E**: locked actuator with energised solenoid. The actuator is released by switching off the power supply to the solenoid. This version should only be used under certain conditions, since a power failure at the system will result in the immediate opening of the guard.

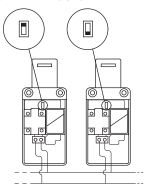


CLOSING THE GUARD with a de-energised solenoid causes the switch to move to the B state and then to the A state in guick succession

### Installation of two or more switches connected to the same power supply

### 24 V AC/DC versions only

- This operation is intended to reduce the effects of the combined solenoid inrush currents on the power supply and should only be executed if necessary and with great care.
- Switch off the power supply.
- Open the switch cover.
- Loosen the two screws that secure the black plastic protective cover of the solenoid to the switch body and remove the plastic protective cover.
- Use a pin to set the selector switch so that each switch has a different combination (see figure at the side). If more than two switches are installed, repeat the combinations for any next set of two switches.
- Reposition the black plastic protective cover and tighten the two screws with a torque of 0.8 Nm.





#### Contact positions related to switch states

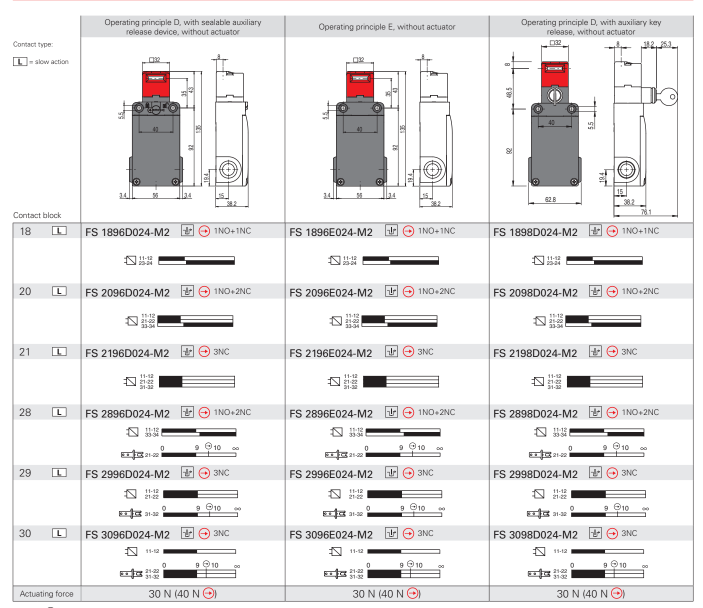
		<b>Operating principle D</b> tuator with de-energised	l solenoid		<b>Operating principle E</b> ctuator with energised s	solenoid
Operating state	state A	state B	state C	state A	state B	state C
Actuator	Inserted and locked	Inserted and released	Extracted	Inserted and locked	Inserted and released	Extracted
Solenoid	De-energised	Energised	-	Energised	De-energised	-
FS 18•••••• 1NO+1NC controlled by the solenoid	11 - 12 23 - 24	$\begin{array}{c} 11 \\ 23 \end{array} \xrightarrow{} \begin{array}{c} 12 \\ 24 \end{array}$	$\begin{array}{c}11\\23\end{array}$	11 <b>1</b> 12 23 <b>2</b> 24	$\begin{array}{c} 11 \\ 23 \end{array} \xrightarrow{} 12 \\ 24 \end{array}$	$\begin{array}{c} 11 \\ 23 \end{array} \xrightarrow{} \begin{array}{c} 12 \\ 24 \end{array}$
FS 20•••••• INO+2NC controlled by the solenoid	$\begin{array}{c} 11 &t & 12 \\ 21 &t & 22 \\ 33 & & 34 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 11 & & & 12 \\ 21 & & & 22 \\ 33 & & & 34 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 11 & & & 12 \\ 21 & & & 22 \\ 33 & & & 34 \end{array}$
FS 21     Image: Second s	$\begin{array}{c} 11  \mathbf{t}  12 \\ 21  \mathbf{t}  22 \\ 31  \mathbf{t}  32 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 - 12 21 - 22 31 - 32	$\begin{array}{cccc} 11 &t & 12 \\ 21 &t & 22 \\ 31 &t & 32 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 - 12 21 - 22 31 - 32
FS 28•••••• 1NO+1NC controlled by the solenoid 1NC controlled by the actuator	$\begin{array}{c} 11 & \mathbf{t} & 12 \\ 21 & \mathbf{t} & 22 \\ 33 & & 34 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 11 & & & 12 \\ 21 & & & 22 \\ 33 & & & 34 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 11 & & & 12 \\ 21 & & & 22 \\ 33 & & & 34 \end{array}$
FS 29••••• 2NC controlled by the solenoid 1NC controlled by the actuator	$\begin{array}{c} 11  - \mathbf{t}  12 \\ 21  - \mathbf{t}  22 \\ 31  - \mathbf{t}  32 \end{array}$	$\begin{array}{cccc} 11 & & & 12 \\ 21 & & & 22 \\ 31 & & & 32 \end{array}$	11      12       21      22       31      32	11    t     12       21    t     22       31    t     32	$\begin{array}{cccc} 11 & & & 12 \\ 21 & & & 22 \\ 31 & & & 32 \end{array}$	11 - 12 21 - 22 31 - 32
FS 30•••••• 1NC controlled by the solenoid 2NC controlled by the actuator	11 12 21 22 31 32	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 - 12 21 - 22 31 - 32	11t 12 21t 22 31t 32	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

#### Limits of use

Do not use where dust and dirt may penetrate in any way into the head and deposit there. Especially not where powder, shavings, concrete or chemicals are sprayed. Adhere to the EN ISO 14119 requirements regarding low level of coding for interlocks. Do not use in environments with presence of explosive or flammable gas. In these cases, use ATEX products (see dedicated Pizzato catalogue).

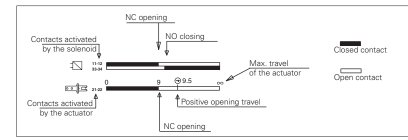
Attention! These switches alone are not suitable for applications where operators may physically enter the dangerous area, because an eventual closing of the door behind them could restart the machine operation. In these cases the actuator entry locking device VF KB1 shown on page 146 must be used.

# FS series safety switches with separate actuator with lock



Legend: With positive opening according to EN 60947-5-1, Ir interlock with lock monitoring acc. to EN ISO 14119

#### How to read travel diagrams



#### **IMPORTANT**:

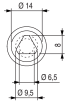
The state of the NC contact refers to the switch with inserted actuator and locked lock. In safety applications, actuate the switch at least up to the positive opening travel shown in the travel diagrams with symbol ⊕. Actuate the switch at least with the positive opening force, reported in brackets below each article, next to the actuating force value.

#### Auxiliary key release with triangular key



Articles with the V70 and V73 option have an auxiliary key release with a triangular key that meets DIN 22417 standards. This type of lock can be used in situations where the switch must only be unlocked using the corresponding triangular key, a tool which is not usually available.

There are two versions of the triangular key release: with a spring return (option V70) and without a spring return (option V73).



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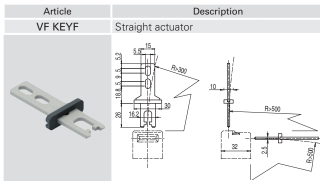
Accessories See page 359

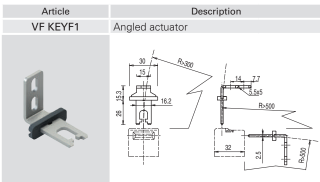
→ The 2D and 3D files are available at www.pizzato.com

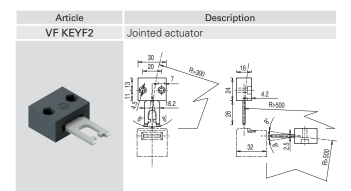


#### **Stainless steel actuators**

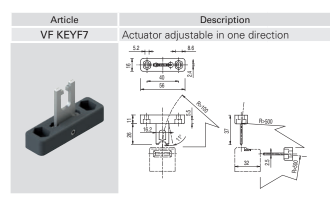
**IMPORTANT:** These actuators can be used only with items of the FD, FP, FL, FC, and FS series (e.g. FS 1896D024-M2). Low level of coding acc. to EN ISO 14119.



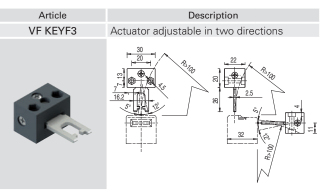




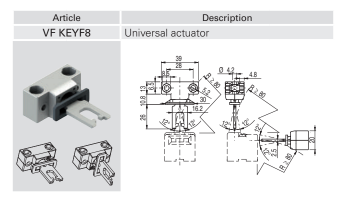
The actuator can flex in four directions for applications where the guard alignment is not precise.



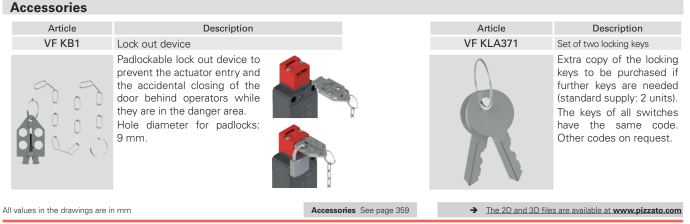
Actuator adjustable in one direction for guards with reduced dimensions.



Actuator adjustable in two directions for guards with reduced dimensions.



Jointed actuator for guards with poor alignment, adjustable in two dimensions for small doors; can be mounted in various positions. The metal fixing body has two pairs of bore holes; it is provided for rotating the working plane of the actuator by 90°.



### Description



These switches are used on machines where the hazardous conditions remain for a while, even after the machines have been switched off, for example because of mechanical inertia of

re e, of

pulleys, saw disks, parts under pressure or with high temperatures. Thus, the switches can also be used if individual guards are only to be opened under certain conditions.

Versions with mode 1 and 3 (safety outputs active when guard closed and locked) are interlocks with guard locking acc. to ISO 14119; the product is labelled with the symbol shown.

# Maximum safety with a single device



The NG series switches are constructed with redundant electronics. As a result, the maximum PL e and

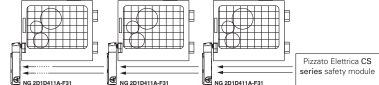
SIL 3 safety levels can still be achieved through the use of a single device on a guard. This avoids expensive wiring in the field and allows faster installation. Inside the control cabinet, the two electronic safety outputs must be connected to a module suitable for managing devices with solid state outputs, or to a safety PLC.

#### Series connection of several switches

One of the most important features of the NG series is the possibility of connecting up to 32 sensors in series, while still maintaining the maximum safety levels PL e laid down in EN 13849-1 and SIL 3 acc. to EN 62061.

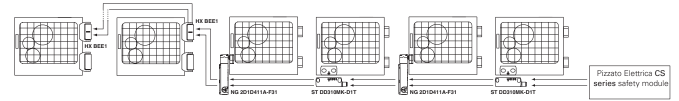
This connection type is permissible in safety systems which have a safety module at the end of the chain that monitors the outputs of the last NG switch.

The fact that the PL e safety level can be maintained even with 32 sensors connected in series demonstrates the extremely secure structure of each single device.



#### Series connection with other devices

The NG series features two safety inputs and two safety outputs, which can be connected in series with other Pizzato Elettrica safety devices. This option allows the creation of safety chains containing various devices. For example, stainless steel safety hinges (HX BEE1 series), transponder sensors (ST series) and door lock sensors (NG series) can be connected in series while still maintaining the maximum PL e and SIL 3 safety levels.



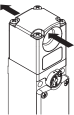
#### **RFID** actuators with high coding level



The NG series is provided with an electronic system based on RFID technology to detect the actuator. This allows to provide each actuator with different coding and makes it impossible to tamper with a device by using another actuator of the same series. Millions of different coding combinations are possible for the

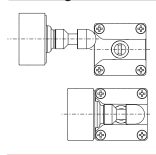
actuators. They are therefore classified as high level coded actuators, according to EN ISO 14119.

#### Dustproof



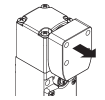
The switch is provided with a through hole for inserting the actuator. Thanks to this unique feature, any dust that enters the actuator hole can always come out on the opposite side instead of remaining inside. Moreover, the lock pin is provided with a diaphragm seal, making the system suitable for critical environments with a high level of dust.

#### Centring



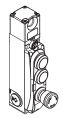
The switch is provided with a wide centring inlet for the actuator pin. This solution makes it easier to align the actuator and the opening hole on the head during installation. Moreover, this solution drastically reduces the probability of a collision between the switch and the actuator, making it possible to install the device even on inaccurately closing doors.

#### Holding force of the locked actuator



**9750** N The strong interlocking system guarantees a maximum actuator holding force of  $F_{tmax} = 9750$  N. This is one of the highest values currently available on the market today, making this device suitable for heavy-duty applications.

#### Integrated control devices



The switch is also available with elevated cover. Control devices such as buttons, emergency stop buttons, indicator lights or selectors can thereby be attached directly to the switch together with corresponding contact blocks.

The result is a compact solution with direct access to control devices without needing to install them separately on the switch panel or in their own housing. The devices can be illuminated and, thanks to the PUSH-IN spring-operated connections, wiring is quick and intuitive.

#### Push-in spring-operated connections



The switch is provided with a PUSH-IN type springoperated connection system on the inside. This technology allows wiring to be performed quickly and easily, as the wire just needs to be inserted into the appropriate hole in order to establish the electrical connection and automatically secure the wire. This operation can be performed with rigid or flexible wires with a crimped wire-end sleeve and requires no tools. Release is obtained by pressing the appropriate wire-releasing button.



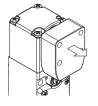


#### Six LEDs for immediate diagnosis



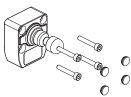
As the LEDs have been designed for quick immediate diagnosis, the status of each input and output is highlighted by one specific LED. This makes it possible to quickly identify the interruption points in the safety chain, which device is released, which door is opened and any errors inside the device. All of this at a glance, without needing to decode complex flashing sequences.

#### Holding force of the unlocked actuator



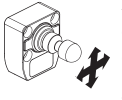
The inside of each switch features a device which holds the actuator in its closed position. Ideal for all those applications where several guards are unlocked simultaneously, but only one is actually opened. The device keeps all the unlocked guards in their position with a retaining force of approx. 30 N, stopping any vibrations or gusts of wind from opening them.

#### **Protection against tampering**



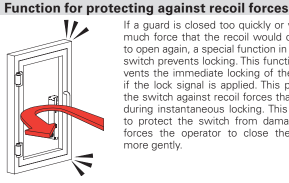
Each actuator of the NG series is supplied with four protection caps. Not only do the caps prevent dirt from accumulating and simplify cleaning, they also block access to the fastening screws of the actuator. As a result, standard screws can be used instead of tamper-proof screws.

#### Jointed actuator for inaccurately closing guards



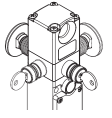
All NG series actuators are articulated, thereby allowing the actuator pin to be safely guided into the switch through the centring hole. As a result, the actuator and switch do not need to be precisely aligned during installation. In addition, the device can thereby be used on guards with a minimum actuation radius of 150 mm without the actuation pin needing to be angled.

#### Head and devices with variable orientation



If a guard is closed too quickly or with so much force that the recoil would cause it to open again, a special function in the NG switch prevents locking. This function prevents the immediate locking of the guard if the lock signal is applied. This protects the switch against recoil forces that occur during instantaneous locking. This serves to protect the switch from damage and forces the operator to close the guard more gently.

#### Key release device and escape release button



The key release device (auxiliary release) is used to permit unlocking of the actuator only by personnel in possession of the key. The device also functions with no power supply and, once actuated, prevents the guard from being locked.

The escape release button allows actuator release and immediate opening of the guard. Generally used in machines

within which an operator could inadvertently become trapped, it faces towards the machine interior, to allow the operator to exit even in the event of a power failure. The button has two stable states and can be freely extended in length with suitable extensions (see accessories). Both devices can be positioned on the four sides of the switch. As a result, it can be installed both towards the interior and towards the exterior of the machine.

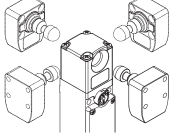
#### Three safety output actuation modes

The device is available with 3 different actuation modes for safety outputs:

- mode 1: safety outputs active with inserted and locked actuator, for machines with inertia;

- mode 2: safety outputs active with inserted actuator, for machines without inertia; - mode 3: a first safety output active with

actuator inserted and locked and a second safety output active with actuator inserted, for special applications.



The system can be variably configured by loosening the 4 screws on the head.

The key release device and the escape release button can also be rotated and secured independently of one another in steps of 90°. The device can thus assume 16 different configurations.

#### Non-detachable head and release devices



The head and the release device can be rotated but cannot be detached from each other This makes the switch more secure since the problem of incorrect assembly by the installer cannot occur; in addition, the risk of damage is lower (loss of small parts, penetration of dirt, etc.).

#### **High protection degree**



These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection

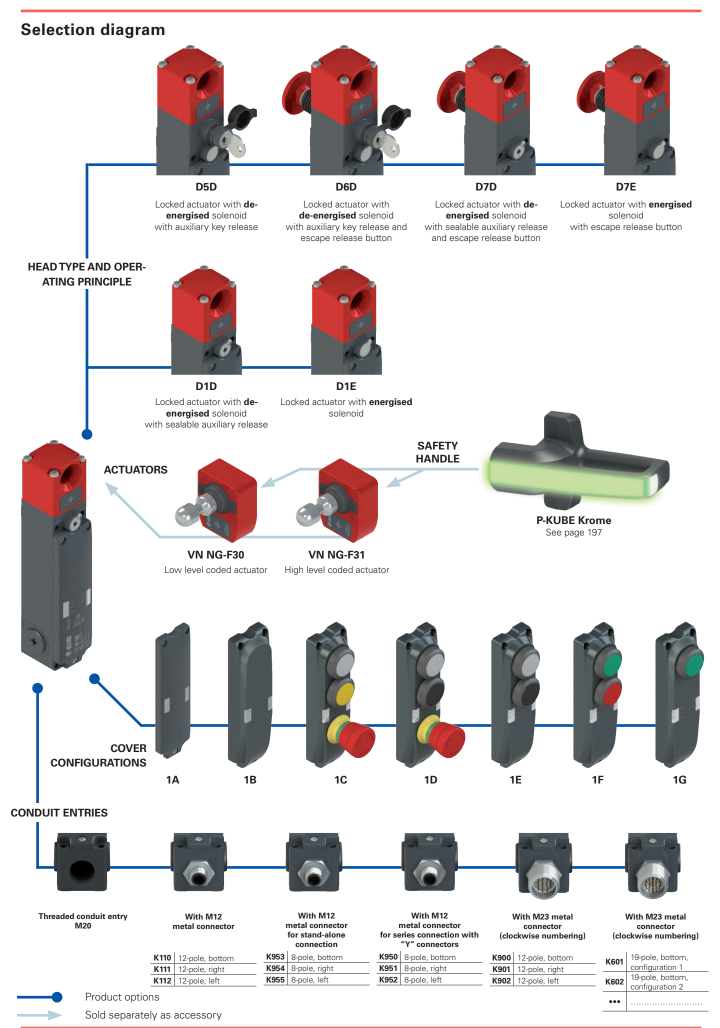
degree of the housing is required. Due to their special design, these devices are suitable for use in equipment subjected to cleaning with high pressure hot water jets. These devices meet the IP69K test requirements according to ISO 20653 (water jets with 100 bar and 80°C).

#### **External device monitoring**

#### On request, the switch can be supplied with EDM function (External Device Monitoring). In this case, the switch itself checks the proper function of the devices connected to

the safety outputs. These devices (usually relays or safety contactors) must send a feedback signal to the EDM input, which checks that the received signal is consistent with the state of the safety outputs.

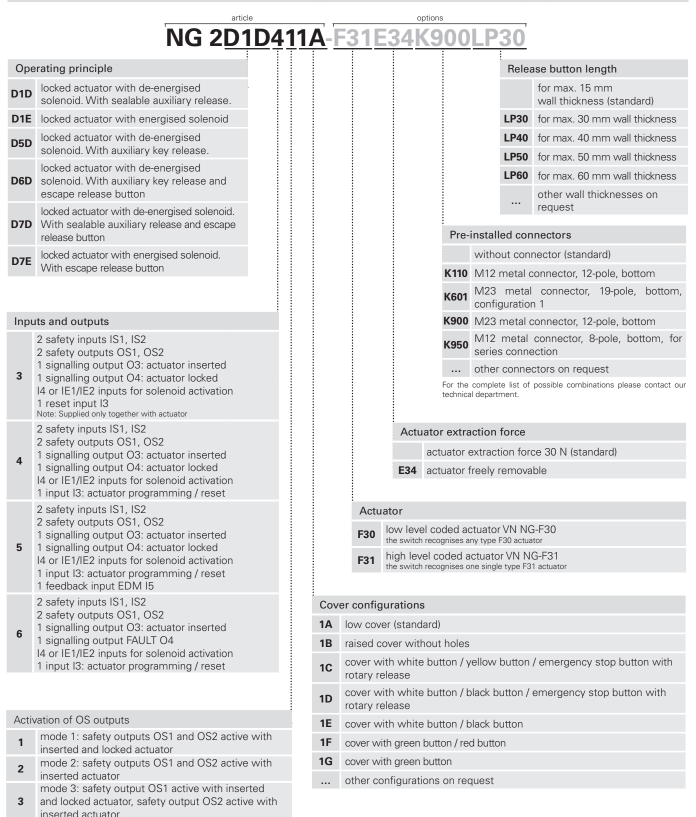






**Code structure** 

6



### Code structure for actuator

# VN NG-<u>F30</u>

#### Actuator

F30low level coded actuator<br/>the switch recognises any type F30 actuatorF31high level coded actuator<br/>the switch recognises one single type F31 actuator





#### Main features

- Actuation without contact, using RFID technology
- Digitally coded actuator
- Actuator holding force: 9750 N
- SIL 3 and PL e with a single device
- Metal housing, three M20 conduit entries
- Protection degree up to IP67 and IP69K
- PL e also with series connection of up to 32 devices Signalling LED

# Quality marks:



EC type examination certificate: M6A180475157023 UL approval: F131787 TÜV SÜD approval: Z10 18 04 75157 022 EAC approval: RU C-IT.YT03.B.00035/19

#### In compliance with standards:

EN ISO 14119, EN 60947-5-3, EN 60947-1, IEC 60204-1, EN 60204-1, EN ISO 12100, IEC 60529, EN 60529, EN 61000-6-2, EN 61000-6-3, BG-GS-ET-19, IEC 61508-1 IEC 61508-2, IEC 61508-3, IEC 61508-4, SN 29500, EN ISO 13849-1, EN ISO 13849-2, EN 62061, EN 61326-1, EN 61326-3-1, EN 61326-3-2 EN IEC 63000, ETSI 301 489-1, ETSI 301 489-3, ETSI 300 330-2, UL 508, CSA 22.2 No.14

#### Compliance with the requirements of:

Machinery Directive 2006/42/EC, EMC Directive 2014/30/EC, RED Directive 2014/53/EU, RoHS directive 2011/65/EU, FCC Part 15.

#### Features approved by UL

Electrical Ratings: 24 Vdc, 0,25 A. Input supplied by Class 2 source or limited voltage limited energy. Environmental Ratings: Types 1, 4X, 12, 13 (versions without control devices), Type 1 (versions with control

#### Features approved by TÜV SÜD

with standards: 2006/42/EC. compliance In EN 60947-1:2007/A2:2014, EN 60947-5-2:2007/A1:2012, EN 60947-5-3:2013, EN ISO 14119:2013, EN 61508-1:2010 (SIL 3), EN 61508-2:2010 (SIL 3), EN 61508-3:2010 (SIL 3), EN 61508-4:2010 (SIL 3), EN 62061:2005/A2:2015 (SIL CL 3), EN ISO 13489-1:2015 (PL e, Cat 4). Please contact our technical department for the list of approved products.

#### **Technical data**

Metal head and housing, baked powder coating Three threaded conduit entries: Protection degree:

Protection degree with control devices:

M20x1.5 IP67 acc. to EN 60529, IP69K acc. to ISO 20653 IP65 acc. to EN 60529 with cable gland of equal or higher protection degree

#### General data

Safety parameters Monitoring function: actuator locked - Mode 1 Monitoring function: actuator present - Mode 2 Monitoring function: actuator locked - Mode 3 Monitoring function: actuator present - Mode 3 Dual-channel control for locking function of the actuator Single-channel control for locking function of the actuator

Interlock with lock, no contact, coded: Level of coding acc. to EN ISO 14119:

#### Mission time:

Ambient temperature: Max. actuation frequency with actuator lock and release: Mechanical endurance: Max. actuation speed Min. actuation speed: Maximum force before breakage F<sub>1max</sub> Max. holding force F<sub>7h</sub> Maximum clearance of locked actuator: Released actuator extraction force:

#### Power supply electrical data

Rated operating voltage U Operating current at U<sub>e</sub> voltage:

Rated insulation voltage U Rated impulse withstand voltage Uimp: External protection fuse: Overvoltage category: Solenoid duty cycle: Solenoid consumption: Pollution degree:

SIL	PL	Cat.	DC	PFH	$MTTF_{D}$
3	е	4	High	1.15E-09	2968
3	е	4	High	1.15E-09	3946
2	d	2	High	1.48E-09	2957
2	d	2	High	1.48E-09	3927
3	е	4	High	1.51E-10	4011
2	d	2	High	1.51E-10	4011

type 4 acc. to EN ISO 14119 low with F30 actuator High with F31 actuator 20 years -20°C ... +50°C

600 operating cycles/hour 1 million operating cycles 0.5 m/s 1 mm/s 9750 N acc. to EN ISO 14119 7500 N acc. to EN ISO 14119 4 mm ~ 30 N

24 Vdc ±10% SELV 40 mA min.; 0.4 A with activated solenoid; 1.2 A with activated solenoid and all outputs at maximum power 32 Vdc 1.5 kV 2 A type gG or equivalent device 100% ED (continuous operation) 9 W max 3 acc. to EN 60947-1

#### Electrical data of IS1/IS2/I3/I4/I5/IE1/IE2/EDM inputs 24 Vdo 5 mA

Rated operating voltage U<sub>e1</sub>: Rated current consumption I<sub>e1</sub>:

Electrical data of OS1/OS2 safety outputs	24 Vdc
Rated operating voltage U <sub>e2</sub> :	
Output type:	PNP type OSSD
Maximum current per output l <sub>e2</sub> :	0.25 A
Minimum current per output I <sub>m2</sub> :	0.5 mA
Thermal current I <sub>th2</sub> :	0.25 A
Utilization category:	DC13; U <sub>22</sub> =24 Vdc, I <sub>22</sub> =0.25 A
Short circuit detection:	Yes
Overcurrent protection:	Yes
Internal self-resettable protection fuse:	1.1 A
Duration of the deactivation impulses at the safety outputs:	< 300 µs
Permissible maximum capacitance between outputs:	< 200 nF
Permissible maximum capacitance between output and ground: Activation time of safety outputs OS1 and OS2 after	
deactivation of inputs IS1, IS2:	typically 7 ms, max. 15 ms
Activation time upon unlocking the guard:	typically 7 ms, max. 12 ms
Maximum delay of EDM status change:	500 ms
Electrical data of O3/O4 signalling output	
Rated operating voltage U <sub>e3</sub> :	24 Vdc PNP
Output type:	
Maximum current per output l <sub>e3</sub> :	0.1 A
Utilization category:	DC13; U <sub>e3</sub> =24 Vdc, I <sub>e3</sub> =0.1 A
Short circuit detection:	No
Overcurrent protection:	Yes

#### 1.1 A Internal self-resettable protection fuse: Assured operating distance S<sub>ao</sub>: 2 mm 4 mm (actuator not locked) 10 mm (actuator locked) 2.5 mm ≤ 10 % s,

≤ 20 % s

125 kHz

1 Hz



**RFID** sensor data

Repeat accuracy:

Differential travel:

Assured release distance S

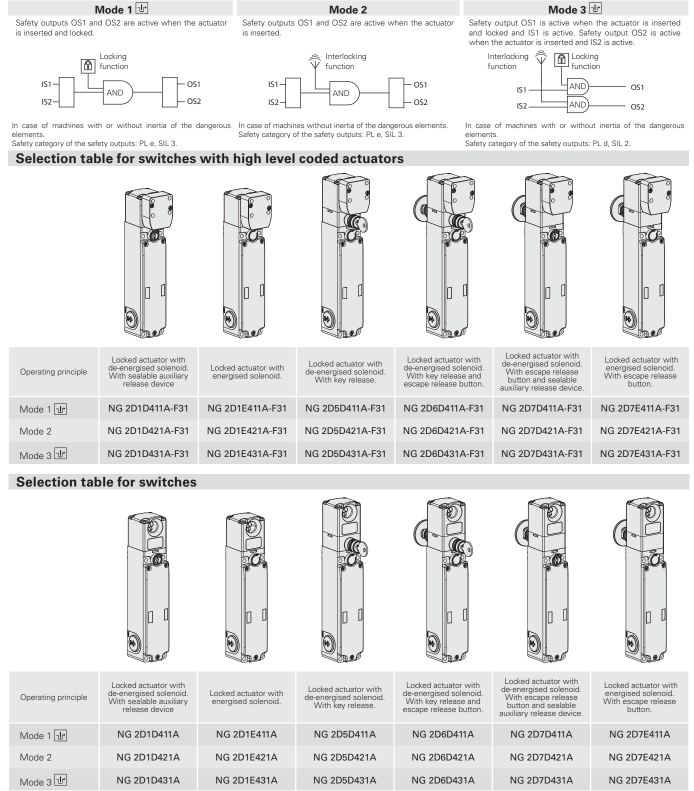
Rated operating distance S.:

RFID transponder frequency:

Max. switching frequency:

devices).





To order a product with EDM input replace number 4 with number 5 in the codes shown above. Example: NG 2D1D411A → NG 2D1D511A

Legend: It interlock with lock monitoring acc. to EN ISO 14119

Actuation mode of the OS1 and OS2 safety outputs

#### Selection table for actuators

Level of coding acc. to EN ISO 14119	Article
low	VN NG-F30

VN NG-F31

The use of RFID technology in NG series devices makes them suitable for several applications. Pizzato Elettrica offers two different versions of actuators, in order to best suit customers' specific needs.

Type F30 actuators are all encoded with the same code. This implies that a device associated with an actuator type F30 can be activated by other actuators type F30.

Type F31 actuators are always encoded with different codes. This implies that a device associated with an actuator type F31 can be activated only by a specific actuator. Another F31 type actuator will not be recognised by the device until a new association procedure is carried out (reprogramming). After reprogramming, the old actuator F31 will no longer be recognized.

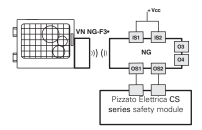
Reprogramming of the actuator can be performed repeatedly.

high



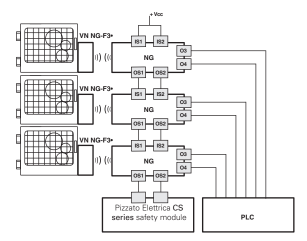
#### **Complete safety system**

The use of complete and tested solutions guarantees the electrical compatibility between the NG series switches and the safety modules from Pizzato Elettrica, as well as high reliability. The switches have been tested with the modules listed in the adjacent table.

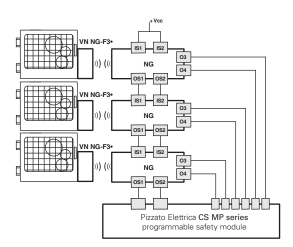


	Compatible safety	Safety module output contacts			
Switches	modules	Instanta- neous safety contacts	Delayed safety contacts	Signalling contacts	
	CS AR-01 ••••	2NO	/	1NC	
	CS AR-02••••	3NO	/	/	
	CS AR-05••••	3NO	/	1NC	
	CS AR-06 ••••	3NO	/	1NC	
NG 2•••••	CS AR-08••••	2NO	/	/	
	CS AT-0••••	2NO	2NO	1NC	
	CS AT-1 ••••	3NO	2NO	/	
	CS MP		see page 309		
	CS MF		see page 341		

NG series switches can be used as individual devices provided that the safety outputs be evaluated by a Pizzato Elettrica safety module (see table for combinable safety modules).



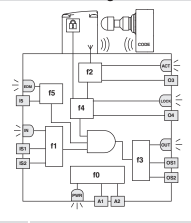
Possibility of series connection of multiple switches for simplifying the wiring of the safety system, whereby only the outputs of the last switch are evaluated by a Pizzato Elettrica safety module (see table with compatible safety modules). Each NG series switch is provided with two signalling outputs which are activated when the guard is closed (O3) or locked (O4). Depending on the specific requirements of the system that has been realised, the signals of the signalling outputs can be evaluated by a PLC. All NG series switches can be connected to safety modules or safety PLCs with OSSD inputs provided compatibility is ensured in advance.



Possibility of series connection of multiple switches for simplifying the wiring of the safety system, whereby only the outputs of the last switch are evaluated by a Pizzato Elettrica safety module of the CS MP series. Both the safety-relevant evaluation and the evaluation of the signalling outputs are performed by the CS MP series.

The examples listed above refer to applications with NG 2004000.

#### Internal block diagram



LED Function

**PWR** Power supply / self-diagnosis

- IN status of safety inputs
- **OUT** status of safety outputs
- ACT actuator state
- LOCK actuator locked
- EDM state of EDM input (NG 2D••5•••)

The diagram on the side represents the 6 logic functions which interact inside the device.

Function f0 is a basic function and includes the monitoring of the power supply as well as internal, cyclical tests.

Function f1 monitors the status of the device inputs, whereas function f2 monitors the presence of the actuator within the detection areas of the switch.

Function f4 checks the actuator lock condition.

Function f3 is intended to activate or deactivate the safety outputs and check for any faults or short circuits in the outputs.

In the EDM versions, the f5 function verifies the consistency of the EDM signal during safety output state changes.

The safety-related function, which combines the sub-functions mentioned above, activates the safety outputs according to the chosen operating mode:

- Both safety outputs OS1/OS2 for switches in mode 1 are activated only if both IS1/IS2 safety inputs are active and the actuator is inserted and locked;

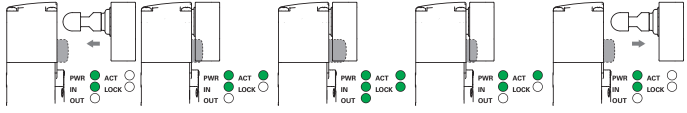
- Both safety outputs OS1/OS2 for switches in mode 2 are activated only if both IS1/IS2 safety inputs are active and the actuator is inserted;

- The safety output OS1 for switches in mode 3 is activated only if the IS1 safety input is active and the actuator is inserted and locked, whereas the safety output OS2 is activated only if the IS2 safety input is active and the actuator is inserted.

The status of each function is displayed by the corresponding LED (PWR, IN, OUT, ACT, LOCK, EDM), in such a way that the general device status becomes immediately obvious to the operator.



#### Actuation sequence in mode 1



The switch is supplied with power (PWR LED on, green), the IS1 and IS2 inputs are enabled (IN LED on, green), the OS1 and OS2 safety outputs are disabled (OUT LED off). The actuator is outside of the actuation zone (LED ACT off).

When the actuator is brought inside the safe actuation area (dark grey area), the switch turns on the ACT LED (green). In this position, the O3 signalling output (door-closed) is activated. The actuator is not locked (LOCK LED off).

The I4 input can be used

to lock the actuator (LOCK LED on, green). The OS1 and OS2 safety outputs are enabled (OUT LED on, green). The O4 signalling output is activated at the same time. The safe actuation area is extended in order to allow greater play for the actuator.

The I4 input can be used to unlock the actuator (LOCK LED off). The switch disables the OS1 and OS2 safety outputs and turns off the OUT LED. The O4 signalling output is deactivated at the same time The safe actuation area returns to the initial values.

When the actuator leaves the actuation limit area, the device turns off the ACT LED and the O3 signalling output.

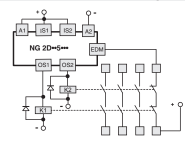
#### Actuation sequence in mode 2 and mode 3

In contrast to the above mode 2 description, the safety outputs OS1 and OS2 are activated when the actuator is detected, and deactivated when the actuator is no longer detectable, in mode 3, the OS1 safety output is active with inserted and locked actuator and IS1 active, the OS2 safety output is active with inserted actuator and IS2 active.

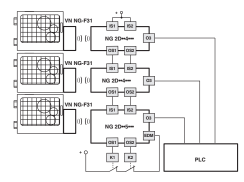
#### **Operating states**

PWR LED	IN LED	OUT LED	ACT LED	LOCK LED	EDM LED (a)	Device state	Description
0	0	$\bigcirc$	0	$\bigcirc$	$\bigcirc$	OFF	Device switched off.
						POWER ON	Internal tests upon activation.
	$\bigcirc$	$\bigcirc$	*	*		RUN	Safety inputs of the device not active.
		*	*	*	*	RUN	Activation of safety inputs.
•		0	*	*	*	RUN	Safety inputs incoherence. Recommended action: check for presence and/or wiring of inputs.
	*	*	•	*	*	RUN	Actuator in safe area. O3 signalling output active.
	*	*	•	•	0	RUN	Actuator in safe area and locked; O3 and O4 outputs active.
•	•	•	•	•	0	RUN	<b>Mode 1</b> Activation of safety inputs IS1, IS2. Actuator in safe area and locked. O3, O4, OS1 and OS2 outputs ac- tive.
•	•	•	•	*	0	RUN	Mode 2 Activation of safety inputs IS1, IS2. Actuator in safe area. O3, OS1 and OS2 outputs active.
•	•	•	•	•	0	RUN	Mode 3. Actuator present, guard closed and locked, IS1 enabled, IS2 disabled, OS1 enabled, OS2 disabled
•	•	•	•	0	0	RUN	Mode 3. Actuator present, guard closed and not locked, IS1 and IS2 enabled, OS1 disabled, OS2 enabled.
•	*		*	*	*	ERROR	Error on safety outputs. Recommended action: check for any short circuits between the outputs, outputs and ground or outputs and power supply, then restart the device.
•	0	0		0	0	ERROR	Actuator detection error. Check the physical integrity of the device and, in case of failure, please replace the entire device. If undamaged, realign the actuator with the switch and restart the device.
•	0	0	0	0	0	ERROR	Internal error. Recommended action: restart the device. If the failu- re persists, replace the device.
	*	$\bigcirc$	*	*		RUN	EDM signal active (external relay off) <sup>a</sup>
					0	RUN	EDM signal not active (external relay on) <sup>a</sup>
	0	0	0	$\bigcirc$	ê	ERROR	Error in the EDM <sup>a</sup> function
				= fla			ating colours 🗙 = indifferent

External device monitoring (EDM)



The NG 2D••5•••version, in addition to maintaining the operating and safety characteristics of the NG series, allows control of forcibly guided NC contacts of contactors or relays controlled by the safety outputs of the switch itself. As an alternative to the relays or contactors you can use Pizzato Elettrica expansion modules CS ME-03. See page 299. This check is carried out via the EDM input (External Device Monitoring as defined in EN 61496-1) of the switch.



This version, with the IS safety inputs, can be used at the end of a series of NG switches, up to a maximum number of 32 devices, while maintaining the maximum PL e safety level and acc. to EN ISO 13849-1 and SIL 3 safety level acc. to EN 62061.

This solution allows you to dispense with the safety module connected to the last device in the chain.

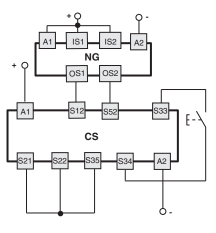
(a) Available for NG 2D ... versions only



# **Connection with safety modules**

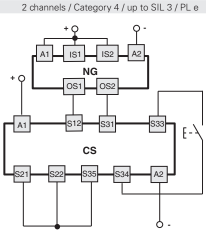
#### Connections with CS AR-08•••• safety modules

Input configuration with monitored start 2 channels / Category 4 / up to SIL 3 / PL e



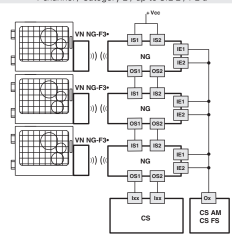
Connections with CS AT-0 ••••• / CS AT-1 •••• safety modules

Input configuration with monitored start



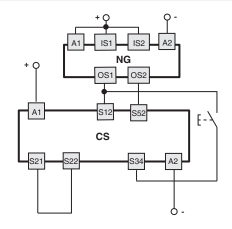
# Series connection of several switches

Monitoring function: actuator locked 2 channels / Category 4 / up to SIL 3 / PL e Single-channel control for locking function of the actuator 1 channel / Category 2 / up to SIL 2 / PL d



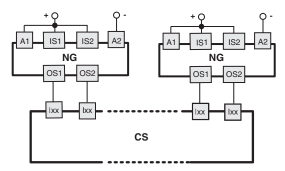
#### Connections with CS AR-05•••• / CS AR-06•••• safety modules Input configuration with manual start (CS AR-05••••) or monitored start (CS AR-06••••)

2 channels / Category 4 / up to SIL 3 / PL e

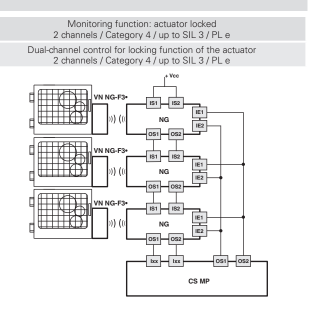


Connections with CS MF ...., CS MP .... safety modules

The connections vary according to the program of the module Category 4/ up to SIL 3 / PL e



Application example on page 307.



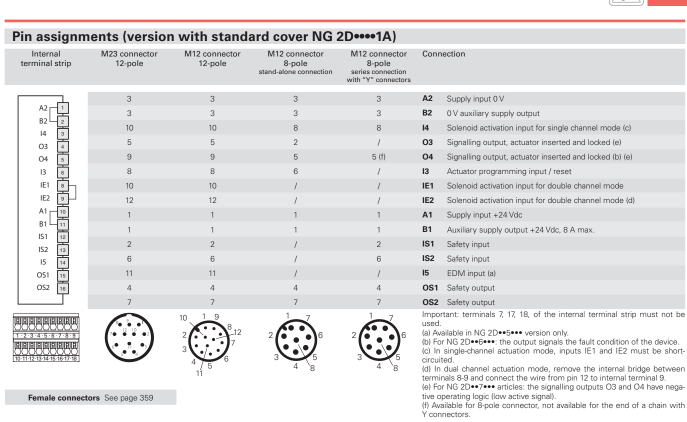
### **Connection terminals**

PUSH-IN type spring-operated connection system

Cross-section of rigid/flexible wires w. wire-end Wire cross-section with pre-insulated wiresleeve: end sleeve:  $min_1 \times 0.24 mm^2(1 \times 0.04 mm^2(1 \times 0.04 mm^2))$ 

min. 1 x 0.34 mm<sup>2</sup> (1 x AWG 22) max. 1 x 1.5 mm<sup>2</sup> (1 x AWG 16) end sleeve: min. 1 x 0.34 mm<sup>2</sup> (1 x AWG 22) max. 1 x 0.75 mm<sup>2</sup> (1 x AWG 18) Cable stripping length (x): min.: 8 mm max.: 12 mm

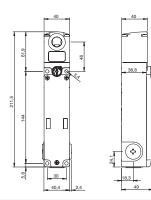




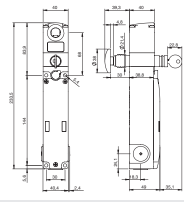
Female connectors See page 359

#### **Dimensional drawings**

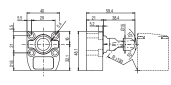
Switch NG 2D1D••1A Operating principle D, with sealable auxiliary release device, without actuator



Switch NG 2D6D••1A Operating principle D, with key release and escape release button, without actuator



Actuator VN NG-F3



Q **M**e Π Π \_\_\_\_\_30

211,5

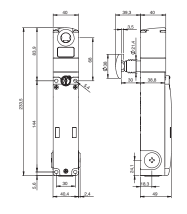
Switch NG 2D1E••1A

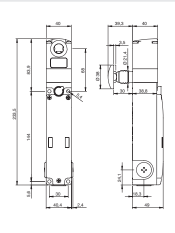
Operating principle E,

without actuator

Switch NG 2D7D••1A Operating principle D, with escape release button, without actuator

40.4



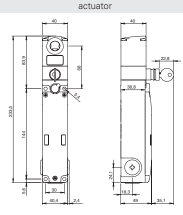


All values in the drawings are in mm

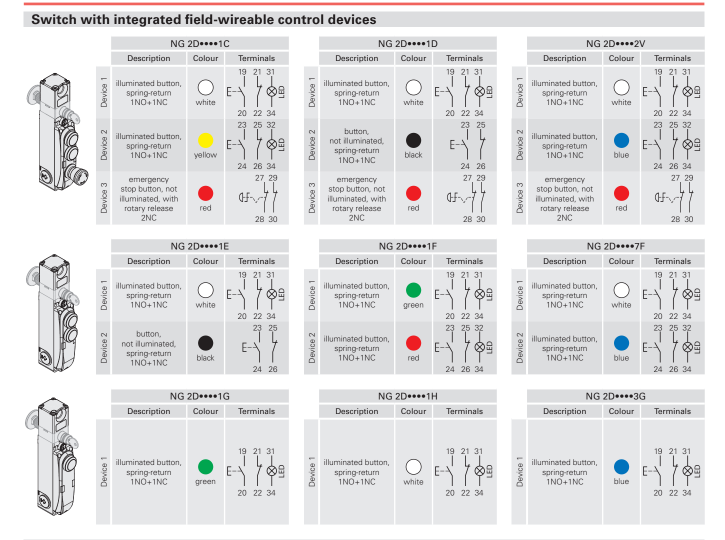
Accessories See page 359

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

Switch NG 2D5D••1A Operating principle D, with key release, without 6



Switch NG 2D7E••1A Operating principle E, with escape release button, without actuator



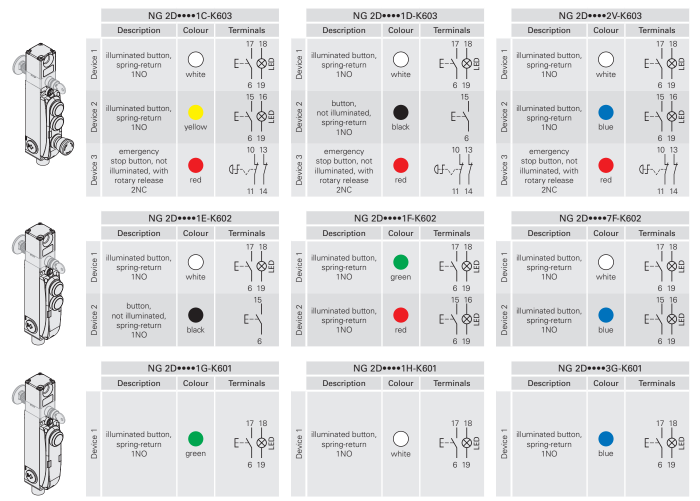
#### Internal connections (version with integrated control devices)

	Termi- nal no.		Conne	ction	NG 2D••••1C NG 2D••••1D NG 2D••••2V	NG 2D••••1E NG 2D••••1F NG 2D••••7F	NG 2D••••1G NG 2D••••1H NG 2D••••3G				
	1		upply input 0 V								
	2		V auxiliary supply output		A2 1	A2 1	A2 1				
	3		olenoid activation input fo ingle channel mode (c)	r	B2 2 14 3	B2 2 14 3	B2 2 14 3				
Internal	4		ignalling output, actuator		03 4		03 4				
terminal strip	5			inserted and locked (b) (d)	04 5	04 5	04 5				
for switch	6		ctuator programming inpu		13 6	13 6	13 6				
	8	IE1 S	olenoid activation input fo	r double channel mode							
(व)वि)वि)वि)वि)वि)वि)वि)वि)वि)	9	IE2 S	olenoid activation input fo	r double channel mode	IE1						
1.2.3.4.5.6.7.8.9	10	A1 S	upply input +24 Vdc		IE2 9	IE2 9					
ශාශාශාශාශාශාශා	11	B1 A	uxiliary supply output +24	Vdc, 1.5 A max.	A1 10						
10.11.12.13.14.15.16.17.18	12	IS1 S	afety input		B1 - 11						
·	13	IS2 S	afety input		IS1 12	IS1 12	IS1 12				
	14	15 E	DM input (a)		IS2 13	IS2 13	IS2 13				
	15	OS1 S	afety output		I5 14 OS1 15 OS2 16	15 14	I5 14				
	16	OS2 S	afety output			OS1 15 OS2 16	OS1 15 OS2 16				
(c) In single-channe	•: the ou actuatio	tput signals n mode, inp	, the fault condition of the uts IE1 and IE2 must be s								
	19 20	Contact 1	Device 1	ĨŌĨ							
Internal	21 22	Contact 2	Device 1				23				
terminal strip integrated	23 24	Contact 1	Device 2	$\bigcirc$			25 28 27 28				
control devices	25 26	Contact 2	501100 2			27	27				
19·20·21·22·23·24·25·26	27 28	Contact 1	Device 3	3		29	29				
	29 30	Contact 2	500000								
27 28 29 30 31 32 33 34	31	Supply inpu	t +24 Vdc / LED device 1								
	32		t +24 Vdc / LED device 2		<b>H</b> 33	<b>N</b> 33	×A 33				
	33	Supply inpu	t +24 Vdc / LED device 3		34	34	34				
	34	Supply input	ply input 0 V / LED								





### Switch with integrated control devices and M23 connector, 19-pole



#### Internal connections (version with integrated control devices)

	M23 connec- tor, 19-pole		Connection	NG 2D••••1C-K603 NG 2D••••1D-K603 NG 2D••••2V-K603	NG 2D••••1E-K602 NG 2D••••1F-K602 NG 2D••••7F-K602	NG 2D••••1G-K601 NG 2D••••1H-K601 NG 2D••••3G-K601
	19	A2	Supply input 0 V			
	19	B2	0 V auxiliary supply output	A2 19	A2 19	A2 - 19
	1	14	Solenoid activation input for single channel mode	B2 19	B2 19	B2 19
	8	03	Signalling output, actuator inserted (c)		I4 1	I4 1
_	9	04	Signalling output, actuator inserted and locked (b) (c)	O3 8	03 8	03 8
	7	13	Actuator programming input / reset	03 [*]	04 9	
	/	IE1	Solenoid activation input for double channel mode (d)			
	/	IE2	Solenoid activation input for double channel mode (d)	13 7	I3 7	13 7
●8 16 ● 14 ● 15 4	6	A1	Supply input +24 Vdc			
6 5	6	B1	Auxiliary supply output +24 Vdc, 1.5 A max.	B1 4 6	B1 46	
	2	IS1	Safety input	IS1 2	IS1 2	IS1 2
	3	IS2	Safety input	IS2 3	IS2 3	IS2 3
	12	15	EDM input (a)	I5 12	I5 12	I5 12
	4	OS1	Safety output	OS1 4	OS1 4	OS1 4
	5	OS2	Safety output	OS2 5	OS2 5	OS2 5
(a) Available in NG (b) For NG 2D••6•	2D••5••• versio ••: the output si •• articles: the si	on only. gnals the f	terminal strip must not be used. fault condition of the device. utputs O3 and O4 have negative operating logic (low active signal)			
	17 6 / /	Contact Contact	Device 1			
	15 6 / /	Contact Contact	Device 2			
	10 11 13 14 18	Contact Contact	Device 3 t 2			
	18	Supply In	put +24 Vdc / LED device 1			

Female connectors See page 359

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1

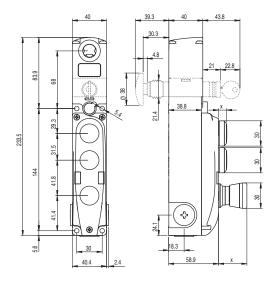
19

Supply input +24 Vdc / LED device 2

Supply input +24 Vdc / LED device 3 Supply input 0 V / LED

#### **Dimensional drawings**

NG 2D ••••• switch with integrated control devices



All values in the drawings are in mm

# Available integrated devices

Description	Colours	Article	Combin- able with contacts	Instal- lation height (x) mm
Illuminated button, spring-return	White Red Green Yellow Blue	VN NG-AC26005 VN NG-AC26001 VN NG-AC26003 VN NG-AC26002 VN NG-AC26004	1NO 2NO 1NO+1NC	10
Button, not illuminated, spring- return	Black	VN NG-AC26007	1NO 2NO 1NO+1NC	10
Indicator light	⊖White ● Red ● Green	VN NG-AC26064 VN NG-AC26060 VN NG-AC26062	/	9.7
Emergency stop button acc. to. EN ISO 13850 Rotary release Push-pull release	Red	VN NG-AC26052 VN NG-AC26055	2NC	33.4
Emergency stop button, illuminated, acc. to. EN ISO 13850 Rotary release Push-pull release	Red	VN NG-AC26051 VN NG-AC26054	2NC	33.4
Illuminated selector switch with handle, with transparent lens for LED	<ul><li>Black</li><li>Black</li></ul>	VN NG-AC26033 VN NG-AC26034	1NO 2NO 1NO+1NC	23.8
Key selector switch, 2 positions	<ul><li>Black</li><li>Black</li></ul>	VN NG-AC26040 VN NG-AC26043	1NO 2NO 1NO+1NC	without key 21~ with key 46~
Closing cap	Black	VN NG-AC26090	/	4
Fixing key	Black	VN NG-AC26080	/	/

Legend: V Maintained V Spring-return & Key extraction position

Other devices and contacts on request. Please contact our technical office for the complete list of available products.

#### Technical data of the integrated control devices

IDEE and to EN 60520

#### General data ~~~~

Mechanical endurance:	IP65 acc. to Er	00529			
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 operati	0 operating cycles including removal			
	of the key				
Safety parameter B <sub>10D</sub> :	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.			

Spring-return button:	4 N min
Emergency stop button:	20 N min
Selector switch:	0.1 Nm min
(ey selector switch:	0.1 Nm min

Key selector switch:

1.5 Nm max. 1.3 Nm max.

#### Contact blocks of the control devices

Material of the contacts: silver contacts Contact type: Self-cleaning contacts with double interruption

# **Electrical data:** Thermal current I<sub>th</sub>: Rated insulation voltage U<sub>i</sub>:

Rated impulse withstand voltage U<sub>imp</sub>: LED supply voltage: LED supply current:

#### 1 A 32 Vac/dc 1.5 kV 24 Vdc ± 15% 10 mA per LED

# Utilization category of the contact block:

Direct current: DC13 24 U\_ (V) (A) ً 0.55

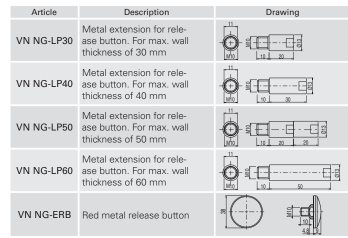
In compliance with standards: IEC 60947-5-1, IEC 60947-5-5, EN ISO 13850

#### ▲ Installation for safety applications:

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



# **Extensions for release button**

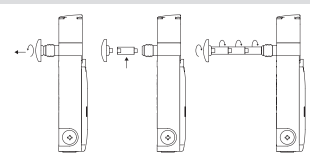


#### Adhesive labels for escape release button



Polycarbonate yellow adhesive, rectangular, 300x32 mm, red inscription. It has to be fixed on the internal part of the jamb and helps finding the escape release button.

Article	Description
VF AP-A1AGR01	PREMERE PER USCIRE
VF AP-A1AGR02	PUSH TO EXIT
VF AP-A1AGR04	ZUM ÖFFNEN DRÜCKEN
VF AP-A1AGR05	POUSSER POUR SORTIR
VF AP-A1AGR06	PULSAR PARA SALIR
VF AP-A1AGR07	НАЖАТЬ ДЛЯ ВЫХОДА
VF AP-A1AGR08	NACISNĄĆ ABY WYJŚĆ
VF AP-A1AGR09	PRESSIONAR PARA SAIR



- Metal extensions can be combined with one another to achieve the desired length.
- Do not exceed an overall length of 500 mm between the release button and the switch.
- Use medium-strength thread locker to secure the extensions.

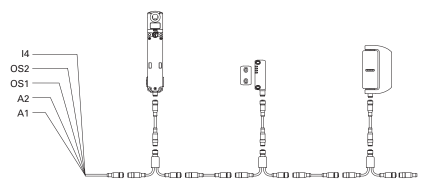
#### Accessories

Article	Description
VF KLB300	Set of two locking keys
R	Extra copy of the locking keys to be purchased if further keys are needed (standard supply: 2 units). The keys of all switches have the same code. Other codes on request.

#### Series connection

To simplify series connections of the devices, various M12 connectors are available that allow complete wiring.

This solution significantly reduces installation times while at the same time maintaining the maximum safety levels PL e and SIL 3. For further information see page 366.



#### Description



These switches are used mainly on machines where the hazardous conditions persist even after the machine has been switched off. Mechanical parts such as pulleys, saw blades, etc., could continue to move after



the machine is switched off. Thus, the switches can also be used if individual guards are only to be opened under certain conditions.

Versions with mode 1 and 3 (safety outputs active when guard closed and locked) are interlocks with guard locking acc. to ISO 14119; the product is labelled with the symbol shown.

# Maximum safety with a single device

The NS series switches are constructed with redundant electronics. As a result, the maximum PL e

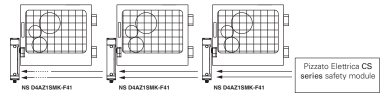
and SIL 3 safety levels can still be achieved through the use of a single device on a guard. This avoids expensive wiring in the field and allows faster installation. Inside the control cabinet, the two electronic safety outputs must be connected to a module suitable for managing devices with solid state outputs, or to a safety PLC.

#### Series connection of several switches

One of the most important features of the NS series is the possibility of connecting up to 32 sensors in series, while still maintaining the maximum safety levels PL e laid down in EN 13849-1 and SIL 3 acc. to EN 62061.

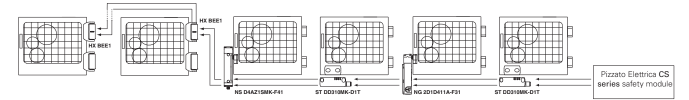
This connection type is permissible in safety systems which have a safety module at the end of the chain that monitors the outputs of the last NS switch.

The fact that the PL e safety level can be maintained even with 32 sensors connected in series demonstrates the extremely secure structure of each single device.



#### Series connection with other devices

The NS series features two safety inputs and two safety outputs, which can be connected in series with other Pizzato Elettrica safety devices. This option allows the creation of safety chains containing various devices. For example, stainless steel safety hinges (HX BEE1 series), RFID sensors (ST series) and door lock sensors (NG series) can be connected in series while still maintaining the maximum PL e and SIL 3 safety levels.



#### **RFID** actuators with high coding level



The NS series is provided with an electronic system based on RFID technology to detect the actuator. This allows to provide each actuator with different coding and makes it impossible to tamper with a device by using another actuator of the same series. Millions of different coding combinations are possible for the

actuators. They are therefore classified as high level coded actuators, according to EN ISO 14119.

#### Dustproof



The switch is provided with a through hole for inserting the actuator. Thanks to this unique feature, any dust that enters the actuator hole can always come out on the opposite side instead of remaining inside. Moreover, the lock pin is provided with a diaphragm seal, making the system suitable for critical environments with a high level of dust.

#### Head and release devices with variable orientation, not detachable



The upper part of the switch, which contains the release devices, can be rotated and is permanently connected to the lower part, which contains the outputs for the electrical connection. After loosening the fastening screws, the individual modules can be rotated in 90° steps. As a result, a single device can be used to realise various configurations without the installation technician needing to concern himself with the correct assembly of various parts.

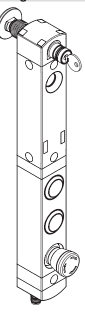
The fastening screws are provided with protection caps to prevent dirt build-up and thereby simplify cleaning.

#### Holding force of the locked actuator



**2100** N The strong interlocking system guarantees a maximum actuator holding force of  $F_{1max} = 2100 \text{ N}$ .

#### Integrated control devices



The NS series switches are also available in a version with a long housing, that has room for fitting 3 or 4 control devices, with the relevant contact blocks, on the same body of the safety device. This version has the same modular and orientation features as the NS switches.

To meet requirements for a range of uses, a number of different colour and types of control devices can be adopted such as, for example: buttons, emergency stop buttons, indicator lights, selector switches.

The control devices can be illuminated and protrude only slightly out of the housing thanks to the recessed housing hole.

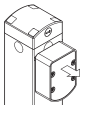
The result is a compact solution with direct access to control devices without needing to install them separately on the switch panel or in their own housing.

#### Six LEDs for immediate diagnosis



As the LEDs have been designed for quick immediate diagnosis, the status of each input and output is highlighted by one specific LED. This makes it possible to quickly identify the interruption points in the safety chain, which device is released, which guard is opened and any errors inside the device. All of this at a glance, without needing to decode complex flashing sequences.

#### Holding force of the unlocked actuator



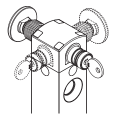
The inside of each switch features a device which holds the actuator in its closed position. Ideal for all those applications where several guards are unlocked simultaneously, but only one is actually opened. The device keeps all the unlocked guards in their position with a retaining force of approx. 20 N, stopping any vibrations or gusts of wind from opening them.

#### Function for protecting against recoil forces



If a guard is closed too quickly or with so much force that the recoil would cause it to open again, a special function in the NS switch prevents locking. This function prevents the immediate locking of the guard if the lock signal is applied. This protects the switch against recoil forces that occur during instantaneous locking, thus avoiding possible damage to the device.

#### Key release device and escape release button



The key release device (auxiliary release) is used to permit unlocking of the actuator only by personnel in possession of the key. The device also functions with no power supply and, once actuated, prevents the guard from being locked.

The escape release button allows actuator release and immediate opening of the guard. Generally used in machines within which an operator could inadvert-

ently become trapped, it faces towards the machine interior, to allow the operator to exit even in the event of a power failure. The button has two stable states and can be freely extended in length with suitable extensions (see accessories).

Both devices can be positioned on the four sides of the switch. As a result, it can be installed both towards the interior and towards the exterior of the machine.

#### Three safety output actuation modes

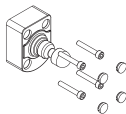
MODE 1 MODE 2 MODE 3

The device is available with 3 different actuation modes for safety outputs: - mode 1: safety outputs active with inserted

and locked actuator, for machines with inertia; - mode 2: safety outputs active with inserted

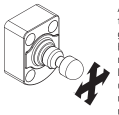
 mode 3: a first safety output active with actuator inserted and locked and a second safety output active with actuator inserted, for special applications.

#### **Protection against tampering**



Each actuator of the NS series is supplied with four protection caps. Not only do the caps prevent dirt from accumulating and simplify cleaning, they also block access to the fastening screws of the actuator. As a result, standard screws can be used instead of tamper-proof screws.

#### Jointed actuator for inaccurately closing guards

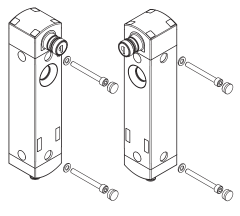


All NS series actuators are articulated, thereby allowing the actuator pin to be safely guided into the switch through the centring hole. As a result, the actuator and switch do not need to be precisely aligned during installation. In addition, the device can thereby be used on guards with a minimum actuation radius of 150 mm without the actuation pin needing to be angled.

#### Front and side mounting

Integrated in the housing of the NS series is a hole for inserting the actuator pin. Fixing holes are also provided in the robust body for front and side mounting.

This makes it easier to mount the switch during lateral installation: the switch is directly mounted without needing to rotate the module that



contains the hole for inserting the actuator pin. The fixing holes can be sealed with the protection caps provided for this purpose. Dirt deposits and tampering attempts are thereby prevented.

#### **High protection degree**



These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required. Due to their

special design, these devices are suitable for use in equipment subjected to cleaning with high pressure hot water jets. These devices meet the IP69K test requirements according to ISO 20653 (water jets with 100 bar and 80°C).

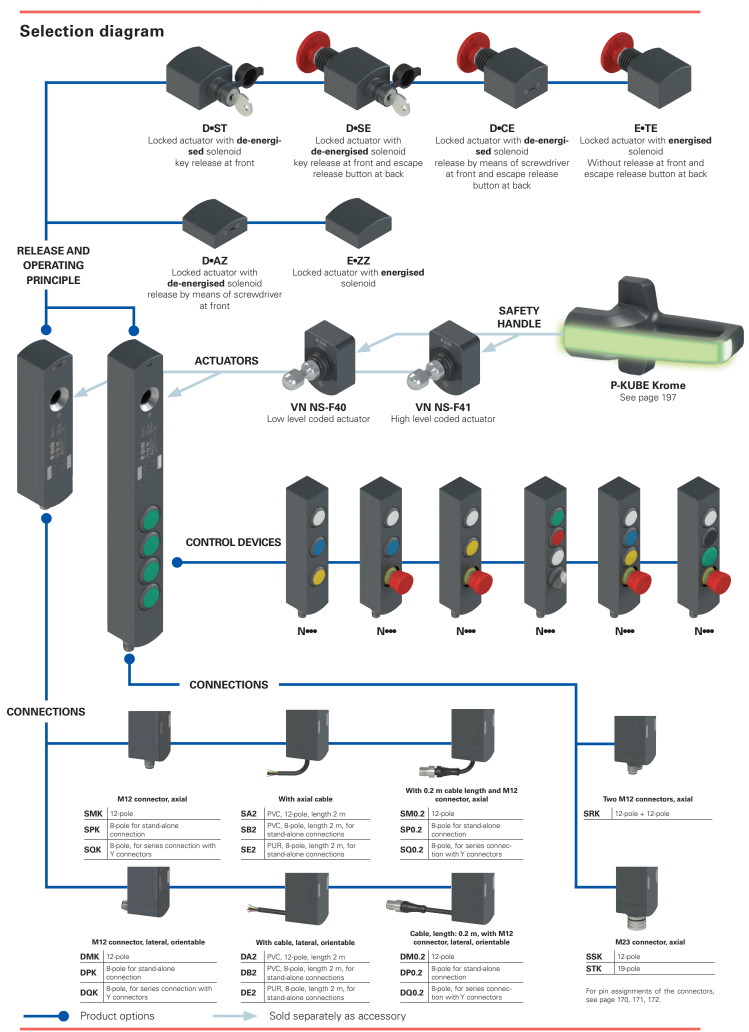
#### **External device monitoring**



On request, the switch can be supplied with EDM function (External Device Monitoring). In this case, the switch itself checks the proper function of the devices connected to

the safety outputs. These devices (usually relays or safety contactors) must send a feedback signal to the EDM input, which checks that the received signal is consistent with the state of the safety outputs.

# NS series RFID safety switches with lock



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#### **Code structure**

options NS D4AZ1SMK-F41 Б Operating principle locked actuator with de-energised solenoid, Software versions (1) D mode 1 VS01 O4: fault signalling output locked actuator with energised solenoid, VS02 O3: inverted signalling output O4: inverted signalling output Е mode 1 locked actuator with de-energised solenoid, VS03 O3: fault signalling output G mode 2 O3: generates a voltage dip (0.2ms) when VS04 locked actuator with energised solenoid, the device is blocked н mode 2 (1) Available for non-safety inputs and outputs only. locked actuator with de-energised solenoid, L Release button length mode 3 locked actuator with energised solenoid, for max. 15 mm wall thickness (standard) М mode 3 LP30 for max. 30 mm wall thickness LP40 for max. 40 mm wall thickness Inputs and outputs LP50 for max. 50 mm wall thickness 2 safety inputs IS1, IS2 2 safety outputs OS1, OS2 1 signalling output O3: actuator inserted Actuator extraction force 3 1 signalling output O4: actuator locked actuator extraction force 20 N (standard) 2 solenoid activation inputs IE1, IE2 1 reset input I3 E36 actuator freely removable Note: Supplied only together with actuator E37 actuator extraction force 40 N 2 safety inputs IS1, IS2 2 safety outputs OS1, OS2 1 signalling output O3: actuator inserted Button configurations 4 1 signalling output O4: actuator locked N001 configuration 001 2 solenoid activation inputs IE1, IE2 1 programming / reset input I3 N002 configuration 002 2 safety inputs IS1, IS2 N002 configuration 003 2 safety outputs OS1, OS2 1 signalling output O3: actuator inserted other configurations on request 1 signalling output O4: actuator locked 5 2 solenoid activation inputs IE1, IE2 Actuator programming / reset input I3 low level coded actuator VN NS-F40 1 feedback input EDM I5 F40 the switch recognises any type F40 actuator Note: Not available with mode 3 high level coded actuator VN NS-F41 F41 switch recognises one single type F41 actuator Auxiliary release at front and back Connection type ST key release at front (1) K integrated connector (standard) key release at front and escape release button at SE 0.2 cable, length: 0.2 m, with M12 connector back (1) 2 cable, length: 2 m (standard) release by means of screwdriver at front and escape CE release button at back (1) ... ZZ without release (2) 10 cable, length: 10 m Without release at front and escape release button TE at back (2) Cable or connector type (2) only available for operating principle E, H and M A PVC cable 12x0.14 mm<sup>2</sup> (standard) B PVC cable 8x0.34 mm<sup>2</sup>, for stand-alone connections <sup>(1)</sup> Output direction, connections PUR cable, halogen-free, 8x0.34 mm<sup>2</sup>, for stand-alone connections <sup>(1)</sup> E D cable or connector, lateral М M12 connector, 12-pole (standard) S cable or connector, axial Ρ M12 connector, 8-pole, for stand-alone connections (1) Code structure for actuator Q M12 connector, 8-pole, for series connection with Y connectors (2)

- R two M12 connectors (12-pole + 12-pole) (3)
- S M23 connector, 12-pole (3)
- T M23 connector, 19-pole (3)

(1) without inputs IS1, IS2, I5 and without output O4

(2) without inputs IE2, I3, I5 and without output O3 (3) only for items with integrated control devices

For the complete list of possible combinations please contact our technical department.

AZ release by means of screwdriver at front <sup>(1)</sup>
--

(1) only available for operating principle D, G and L



Actuator							
F40	low level coded actuator the switch recognises any type F40 actuator						
F41	high level coded actuator the switch recognises one single type F41 actuator						



6



products

6

**Main features** 

technology

Quality marks:

UL approval:

EAC approval:



PFH, MTTF,

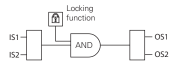
1.23E-09 2657



### Actuation mode of the OS1 and OS2 safety outputs

Mode 1 🕁

Safety outputs OS1 and OS2 are active when the actuator is inserted and locked.



In case of machines with or without inertia of the dangerous

Safety category of the safety outputs: PL e, SIL 3.

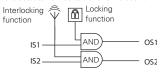
elements

Mode 2

Safety outputs OS1 and OS2 are active when the actuator

In case of machines without inertia of the dangerous elements. Safety category of the safety outputs: PL e, SIL 3. Mode 3 만

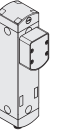
Safety output OS1 is active when the actuator is inserted and locked and IS1 is active. Safety output OS2 is active when the actuator is inserted and IS2 is active.



In case of machines with or without inertia of the dangerous elements.

Safety category of the safety outputs: PL d, SIL 2.

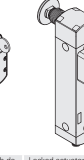
Selection table for switches with high level coded actuators

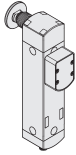




is inserted.







Operating principle	Locked actuator with de-energised solenoid. With screwdriver release	Locked actuator with energised solenoid	Locked actuator with de-energised solenoid. With key release	Locked actuator with de- energised solenoid. With key release and escape release button	Locked actuator with de- energised solenoid. With screwdriver release and escape release button	Locked actuator with energised solenoid. With escape release button
Mode 1 🖅	NS D4AZ1SMK-F41	NS E4ZZ1SMK-F41	NS D4ST1SMK-F41	NS D4SE1SMK-F41	NS D4CE1SMK-F41	NS E4TE1SMK-F41
Mode 2	NS G4AZ1SMK-F41	NS H4ZZ1SMK-F41	NS G4ST1SMK-F41	NS G4SE1SMK-F41	NS G4CE1SMK-F41	NS H4TE1SMK-F41
Mode 3 💵	NS L4AZ1SMK-F41	NS M4ZZ1SMK-F41	NS L4ST1SMK-F41	NS L4SE1SMK-F41	NS L4CE1SMK-F41	NS M4TE1SMK-F41

Selection table for switches Locked actuator with de-Locked actuator with de-Locked actuator with Locked actuator with Locked actuator with energised solenoid. With key release and escape release button with screwdriver release and escape release button energised solenoid. With escape release button Locked actuator with Operating principle de-energised solenoid. With screwdriver release energised solenoid With key release de energised solenoid Mode 1 🕂 NS D4AZ1SMK NS E4ZZ1SMK NS D4ST1SMK NS D4SE1SMK NS D4CE1SMK NS E4TE1SMK Mode 2 NS G4AZ1SMK NS H4ZZ1SMK NS G4ST1SMK NS G4SE1SMK NS G4CE1SMK NS H4TE1SMK Mode 3 1 NS M4TE1SMK NS L4AZ1SMK NS M4ZZ1SMK NS L4ST1SMK NS L4SE1SMK NS L4CE1SMK

To order a product with lateral connection replace character **S** with character **D** in the order codes shown above. Example: NS D4AZ1**S**MK  $\rightarrow$  NS D4AZ1**D**MK To order a product with EDM input replace number 4 with number 5 in the codes shown above. Example: NS D4AZ1SMK  $\rightarrow$  NS D5AZ1SMK Legend:  $\Box$  interlock with lock monitoring acc. to EN ISO 14119

#### Selection table for actuators

Level of coding acc. to EN ISO 14119	Article
low	VN NS-F40
high	VN NS-F41

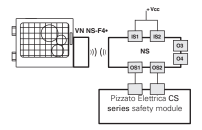
The use of RFID technology in NS series devices makes them suitable for several applications. Pizzato Elettrica offers two different versions of actuators, in order to best suit customers' specific needs. Type F40 actuators are all encoded with the same code. This implies that a device associated with an actua-

tor type F40 can be activated by other actuators type F40. Type F41 actuators are always encoded with different codes. This implies that a device associated with an actuator type F41 can be activated only by a specific actuator. Another F41 type actuator will not be recognised by the device until a new association procedure is carried out (reprogramming). After reprogramming, the old actuator F41 will no longer be recognized.

Reprogramming of the actuator can be performed repeatedly.



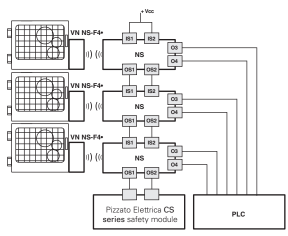
The use of complete and tested solutions guarantees the electrical compatibility between the NS series switches and the safety modules from Pizzato Elettrica, as well as high reliability. The switches have been tested with the modules listed in the adjacent table.



Switches	Compatible safety modules				
Switches		Instanta- neous safety contacts	Delayed safety contacts	Signalling contacts	
	CS AR-05••••	3NO	/	1NC	
	CS AR-06••••	3NO	/	1NC	
	CS AR-08••••	2NO	/	/	
NS ••••1•••	CS AT-0 ••••	2NO	2NO	1NC	
	CS AT-1 ••••	3NO	2NO	/	
	CS MP		see page 309		
	CS MF		see page 341		

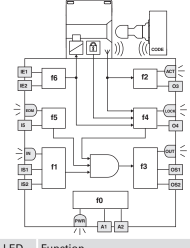
All NS series switches can be connected, provided that compatibility is checked, to safety modules or safety PLCs with OSSD inputs.

NS series switches can be used as individual devices provided that the safety outputs be evaluated by a Pizzato Elettrica safety module (see table for combinable safety modules).



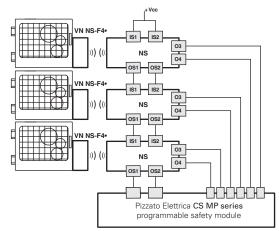
Possibility of series connection of multiple switches for simplifying the wiring of the safety system, whereby only the outputs of the last switch are evaluated by a Pizzato Elettrica safety module (see table with compatible safety modules). Each NS series switch is provided with two signalling outputs which are activated when the guard is closed (O3) or locked (O4). Depending on the specific requirements of the system that has been realised, the signals of the signalling outputs can be evaluated by a PLC.

### Internal block diagram



LED	Function

- **PWR** Power supply / self-diagnosis
- **IN** status of safety inputs
- **OUT** status of safety outputs
- ACT actuator state
- LOCK actuator locked
- **EDM** state of EDM inputs (NS •5••1•••)



Possibility of series connection of multiple switches for simplifying the wiring of the safety system, whereby only the outputs of the last switch are evaluated by a Pizzato Elettrica safety module of the CS MP series. Both the safety-relevant evaluation and the evaluation of the signalling outputs are performed by the CS MP series.

The examples listed above refer to applications with NS ••••1•••.

The diagram on the side represents the 7 logic functions which interact inside the device. Function f0 is a basic function and includes the monitoring of the power supply as well as

internal, cyclical tests. Function 11 monitors the status of the device inputs, whereas function 12 monitors the presence of the actuator within the detection areas of the switch.

Function f4 checks the actuator lock condition.

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Function f3 is intended to activate or deactivate the safety outputs and check for any faults or short circuits in the outputs.

In the EDM versions, the f5 function verifies the consistency of the EDM signal during safety output state changes.

The safety-related function, which combines the sub-functions mentioned above, activates the safety outputs according to the chosen operating mode:

- Both safety outputs OS1/OS2 for switches in mode 1 are activated only if both IS1/IS2 safety inputs are active and the actuator is inserted and locked;

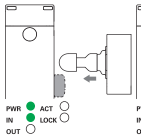
- Both safety outputs OS1/OS2 for switches in mode 2 are activated only if both IS1/IS2 safety inputs are active and the actuator is inserted;

- The safety output OS1 for switches in mode 3 is activated only if the IS1 safety input is active and the actuator is inserted and locked, whereas the safety output OS2 is activated only if the IS2 safety input is active and the actuator is inserted.

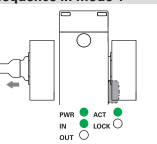
The f6 function verifies the coherence of the enable/disable signals of the actuator lock command.

The status of each function is displayed by the corresponding LED (PWR, IN, OUT, ACT, LOCK, EDM), in such a way that the general device status becomes immediately obvious to the operator.

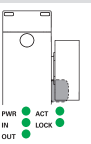
#### Actuation sequence in mode 1



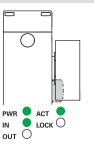
The switch is supplied with power (PWR LED on, green), the IS1 and IS2 inputs are enabled (IN LED on, green), the OS1 and OS2 safety outputs are disabled (OUT LED off). The actuator is outside of the actuation zone (LED ACT off).



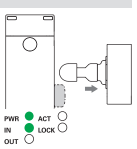
When the actuator is brought inside the safe actuation area (dark grey area), the switch turns on the ACT LED (green). In this position, the O3 signalling output (doorclosed) is activated. The actuator is not locked (LOCK LED off).



The IE1, IE2 inputs can be used to lock the actuator (LOCK LED on, green). The OS1 and OS2 safety outputs are enabled (OUT LED on, green). The O4 signalling output is activated at the same time. The safe actuation area is extended in order to allow greater play for the actuator.



The IE1, IE2 inputs can be used to unlock the actuator (LOCK LED off). The switch disables the OS1 and OS2 safety outputs and turns off the OUT LED. The O4 signalling output is deactivated at the same time. The safe actuation area returns to the initial values.



When the actuator leaves the actuation limit area, the device turns off the ACT LED and the O3 signalling output.

#### Actuation sequence in mode 2 and mode 3

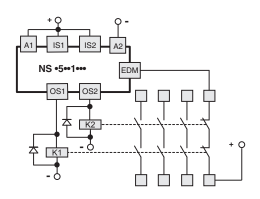
In contrast to the above mode 2 description, the safety outputs OS1 and OS2 are activated when the actuator is detected, and deactivated when the actuator is no longer detectable, in mode 3, the OS1 safety output is active with inserted and locked actuator and IS1 active, the OS2 safety output is active with inserted actuator and IS2 active.

#### **Operating states**

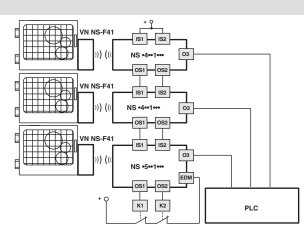
opo		y stat						
PWR LED	IN LED	OUT LED	ACT LED	LOCK LED	EDM LED (a)	Device state	Description	
0	$\bigcirc$	0	0	0	0	OFF	Device switched off.	
						POWER ON	Internal tests upon activation.	
•	0	0	*	*	•	RUN	Safety inputs of the device not active.	
•	•	*	*	*	*	RUN	Activation of safety inputs.	
•	Ĩ	0	*	*	*	RUN	Safety inputs incoherence. Recommended action: check for presence and/or wiring of inputs.	
•	*	*	*	ê	*	RUN	Incoherence of solenoid activation inputs IE1, IE2. Recommended action: check for presence and/or wiring of inputs.	
•	*	*	*	ê	*	RUN	Auxiliary release activated. Deactivate the auxiliary release to lock the actuator	
•	*	*	•	*	*	RUN	Actuator in safe area. O3 signalling output active.	
•	*	*	•	•	0	RUN	Actuator in safe area and locked; O3 and O4 outputs active.	
•	•	•	•	•	0	RUN	Mode 1 Activation of safety inputs IS1, IS2. Actuator in safe area and locked. O3, O4, OS1 and OS2 outputs active.	
•	•	•	•	*	0	RUN	Mode 2 Activation of safety inputs IS1, IS2. Actuator in safe area. O3, OS1 and OS2 outputs active.	
•	•	•	•	•	0	RUN	Mode 3 Actuator present, guard closed and locked, IS1 enabled, IS2 disabled, OS1 enabled, OS2 disabled.	
•	•	•	•	0	0	RUN	Mode 3 Actuator present, guard closed and not locked, IS1 and IS2 enabled, OS1 disabled, OS2 enabled.	
ê	*	*	*	*	*	RUN	Rapid flashing: supply voltage too high. Slow flashing: temperature outside admissible range.	
•	*	ê	*	*	*	ERROR	Error on safety outputs. Recommended action: check for any short circuits between the outputs, outputs and ground or outputs and power supply, then restart the device.	
•	0	0	ê	0	0	ERROR	Actuator detection error. Check the physical integrity of the device and, in case of failure, please replace the entire device. If undamaged, realign the actuator with the switch and restart the device.	Legend: $\bigcirc$ = off
•	0	0	0	0	0	ERROR	Internal error. Recommended action: restart the device. If the failure persists, replace the device.	
•	*	0	*	*	٠	RUN	EDM signal active (external relay off) <sup>a</sup>	• = changing colours
•	•	•	•	•	0	RUN	EDM signal not active (external relay on) <sup>a</sup>	$\mathbf{X}$ = indifferent
•	0	0	0	0	ê	ERROR	Error in the EDM <sup>®</sup> function	(a) Available for NS •5••1••• versions only



**External device monitoring (EDM)** 



The NS •5••1••• version, in addition to maintaining the operating and safety characteristics of the NS series, allows control of **forcibly guided NC contacts of contactors or relays** controlled by the safety outputs of the switch itself. As an alternative to the relays or contactors you can use Pizzato Elettrica expansion modules CS ME-03 (see page 299). This check is carried out via the EDM input (External Device Monitoring as defined in EN 61496-1) of the switch.



This version, with the IS safety inputs, **can be used at the end of a series** of NS switches, **up to a maximum number of 32 devices**, while maintaining the maximum PL e safety level and acc. to EN ISO 13849-1 and SIL 3 safety level acc. to EN 62061. This solution allows you to dispense with the safety module connected to the last device in the chain.

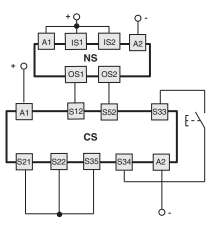
If present, the EDM function must be used.

#### **Connection with safety modules**

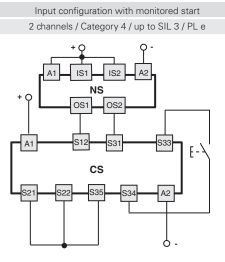
Connections with CS AR-08 •••• safety modules

Input configuration with monitored start

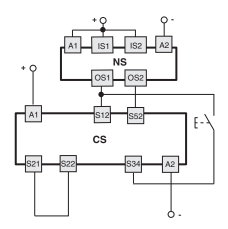
2 channels / Category 4 / up to SIL 3 / PL e



Connections with CS AT-0 ····· / CS AT-1 ···· safety modules



Connections with CS AR-05•••• / CS AR-06•••• safety modules Input configuration with manual start (CS AR-05••••) or monitored start (CS AR-06••••) 2 channels / Category 4 / up to SIL 3 / PL e

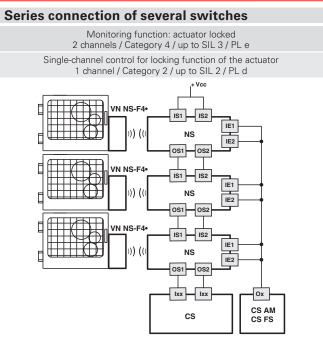


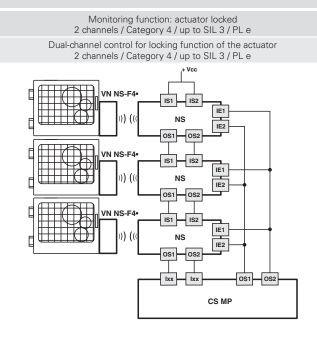
Connections with CS MF ...., CS MP .... safety modules

The connections vary according to the program of the module

Category 4/ up to SIL 3 / PL e

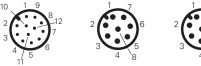
Application example on page 307.





#### Safety switch internal connections

Versions with connector			Versions with cable			
NS ••••••M•	NS •••••P•	NS ••••••Q•	NS ••••••A•	NS •••••B•, NS ••••••E•		
M12 connector, 12-pole	M12 connector, 8-pole	M12 connector, 8-pole	Cable 12x0.14 mm²	Cable 8x0.34 mm²		Connection
	stand-alone connection	series connection with "Y" connectors	outer diameter 6 mm	outer diameter 7 mm		
3	3	3	White	Blue	A2	Supply input 0 V
10	8	8	Purple	Red	IE1	Solenoid activation input
12	5	/	Red-Blue	Purple	IE2	Solenoid activation input
5	2	/	Pink	Black	03	Signalling output, actuator inserted
9	/	5(b)	Red	/	04	Signalling output, actuator inserted and locked
8	6	/	Grey	purple-white	13	Actuator programming input / reset
1	1	1	Brown	Brown	A1	Supply input +24 Vdc
2	/	2	Blue	/	IS1	Safety input
6	/	6	Yellow	/	IS2	Safety input
11	/	/	Grey-Pink	/	15	EDM input (a)
4	4	4	Green	Red-White	OS1	Safety output
7	7	7	Black	Black-White	OS2	Safety output
10 1_9	17	1_7			(a) Avai	able for NS •5••1••• version only





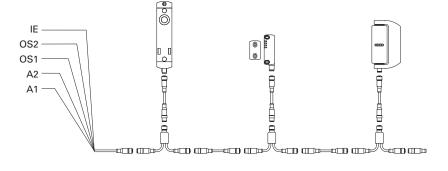
(b) Available for 8-pole connector, not available for the end of a chain with Y connectors.

#### Series connection

To simplify series connections of the devices, various M12 connectors are available that allow complete wiring.

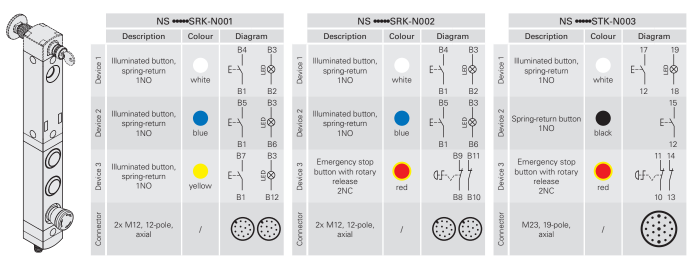
This solution significantly reduces installation times while at the same time maintaining the maximum safety levels PL e and SIL 3 for the interlocking function.

For further information see page 366.



# Switch with integrated control device unit for 3 devices

6

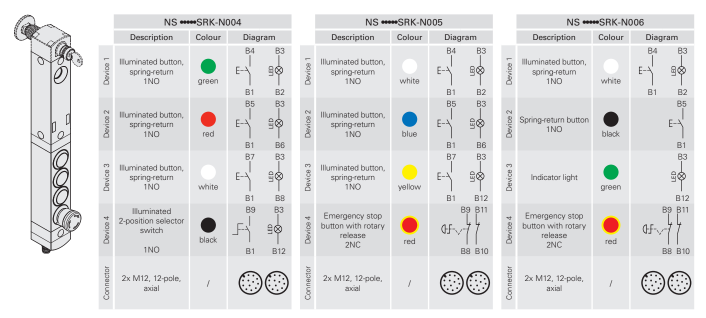


# Internal connections (versions with integrated control device unit for 3 devices)

		Connection	NS •••••SRK-N001	NS •••••SRK-N002	NS •••••STK-N003
	A1	Supply input +24 Vdc	$\frown$	$\frown$	$\frown$
	A2	Supply input 0 Vdc	A1 A1	A1 () A1	A1 0 6
	IS1	Safety input			
	OS1	Safety output			
÷	IS2	Safety input			
vitc	OS2	Safety output		IS2 A6	152 3
Safety switch	IE1	Solenoid activation input for double channel mode <sup>(b)</sup>			052 5
afet	IE2	Solenoid activation input for double channel mode <sup>(b)</sup>		IE1 A10	14 0 1
S	03	Signalling output, actuator inserted	IE2 A12	IE2 A12	
	04	Signalling output, actuator inserted and locked	03 O A5	03 O A5	03 08
	13	Actuator programming input / reset	04 Å A9	04 O A9	04 9
	15	EDM input <sup>(a)</sup>	13 A8	I3 A8	13 0 7
	14	Solenoid activation input for single channel mode <sup>(c)</sup>	15 A11	15 🔶 A11	
		<ul> <li>(a) Available for NS •5••1••••N••• version only</li> <li>(b) For versions with double M12 connector, 12-pole</li> <li>(c) For versions with M23 connector, 19-pole</li> </ul>	B1 B4 B5 B7 B7 B8 B8 B9 B10 B11 B11 B2 B11 B2 B12 B12 B12 B12 B12 B	B1 B4 B5 B7 B8 B9 B10 B11 B11 B11 B11 B11 B11 B11 B12 B2 B12 B1	12 17 15 10 11 13 13 14 14 18 16



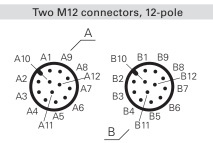
# Switch with integrated control device unit for 4 devices



#### Internal connections (versions with integrated control device unit for 4 devices)

		Connection	NS •••••SRK-N004	NS •••••SRK-N005	NS •••••STK-N006
	A1	Supply input +24 Vdc		$\overline{}$	
	A2	Supply input 0 Vdc	A1 () A1	A1 A1	A1 () A1
	IS1	Safety input	A2 A3	A2 A3	A2 A3
	OS1	Safety output		IS1 A2	
tch	IS2	Safety input	OS1 🔶 A4	OS1 🔶 A4	OS1 🔶 A4
swi	OS2	Safety output	IS2 🔶 A6	IS2 A6	IS2 A6
Safety switch	IE1	Solenoid activation input for double channel mode	OS2 🔶 A7	OS2 A7	052 O A7
Saf	IE2	Solenoid activation input for double channel mode	IE1 A10	IE1 A10	IE1 A10
	03	Signalling output, actuator inserted	IE2 A12	IE2 A12	IE2 A12
	04	Signalling output, actuator inserted and locked	03 \( A5 04 \( A9	03 \( A5 04 \( A9	03 O A5 04 A9
	13	Actuator programming input / reset			
	15	EDM input (a)			
		(a) Available for NS •5••1•••-N••• version only	B1 B4 B5 B7 B9 B10 B11 B11 B11 B2 B6 B6 B6 B12 0V B3	B1 B4 B5 B7 B8 B9 B10 B10 B11 B11 B11 B12 OV B3	B1 B4 B5 B7 B8 B9 B9 B10 B11 B11 B2 B6 B12 B12 B3

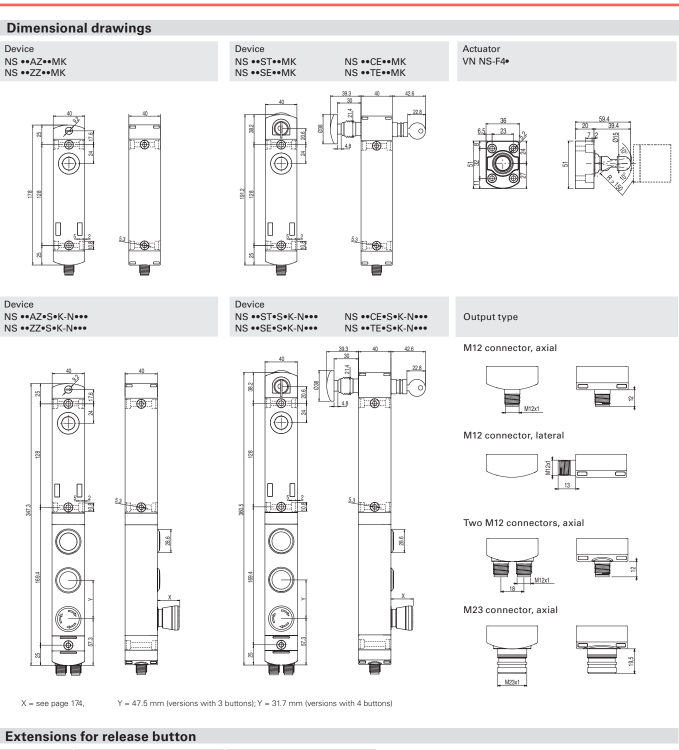
#### **Electrical connector configurations**



#### M23 connector, 19-pole

J





Article	Description	Drawing	
VN NG-LP30	Metal extension for rele- ase button. For max. wall thickness of 30 mm		
VN NG-LP40	Metal extension for rele- ase button. For max. wall thickness of 40 mm		
VN NG-LP50	Metal extension for rele- ase button. For max. wall thickness of 50 mm		
VN NG-LP60	Metal extension for rele- ase button. For max. wall thickness of 60 mm		<ul> <li>Metal extensions can be combined with one another to achieve the desired length.</li> <li>Do not exceed an overall length of 100 mm between the release button and the switch.</li> </ul>
VN NG-ERB	Red metal release button		- Use medium-strength thread locker to secure the extensions.

All values in the drawings are in mm

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

6





# Available integrated devices

	Description, colour and options	Article	Combin- able with contacts	Protrusio (x) mm	
	Illuminated but	ton, spring-return			
	White Red Green Yellow Blue	VN NG-AC26005 VN NG-AC26001 VN NG-AC26003 VN NG-AC26002 VN NG-AC26004	1NO 2NO 1NO+1NC	3	
	Button, not illur	ninated, spring-re	turn		
	Black	VN NG-AC26007	1NO 2NO 1NO+1NC	3	
	Indicator light				
	White Red Green	VN NG-AC26064 VN NG-AC26060 VN NG-AC26062	/	2.7	
	Emergency stop	button acc. to. El	N ISO 13850		
	<ul> <li>Red, rotary release</li> <li>Red, push-pull release</li> </ul>	VN NG-AC26052 VN NG-AC26055	2NC	26.4	
		ector switch with h	andle,		
	with transparent lens for LED				
	● Black ∨ ● Black ↓	VN NG-AC26033 VN NG-AC26034	1NO 2NO 1NO+1NC	16.8	
-	Key selector switch, 2 positions				
8	Black     Black	VN NG-AC26040 VN NG-AC26043	1NO 2NO 1NO+1NC	39 (a) 14 (b)	
	Closing cap				
	<ul> <li>Black</li> </ul>	VN NG-AC26090	/	0	
	Fixing key				
	Black	VN NG-AC26080	/	/	
	Maintained Waintained (b) witho	ng-return 🛛 🖁 Key extractio ut key	on position		

Other devices and contacts on request. Please contact our technical office for the complete list of available products.

# Technical data of the integrated control devices

Protection degree: Mechanical endurance: Spring-return button: Emergency stop button: Selector switch: Key selector switch:	IP65 acc. to El 1 million operat 300,000 operat 30,000 operat 30,000 operat val of the key	ating cycles ing cycles iting cycles
Safety parameter $B_{10D}$ :	/	gency stop button)
Actuating force Spring-return button: Emergency stop button: Selector switch: Key selector switch:	4 N min 20 N min 0.1 Nm min 0.1 Nm min	100 N max. 100 N max. 1.5 Nm max. 1.3 Nm max.
<b>Contact blocks of the c</b> Material of the contacts: Contact type:	silver contacts	ntacts with double interru
<b>Electrical data:</b> Thermal current I <sub>th</sub> : Rated insulation voltage I Rated impulse withstand LED supply voltage: LED supply current:		1 A 32 Vac/dc 1.5 kV 24 Vdc ± 15% 12 mA per LED
<b>Utilization category of</b> 1 Direct current: DC13 U <sub>e</sub> (V) 24 I <sub>e</sub> (A) 0.55	the contact blo	ock:
In compliance with star IEC 60947-5-1, IEC 6094		3850
Installation for safet Always connect the safe closed contacts) as state	ety circuit to th	e NC contacts (normall

# Ν

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

Accessories	
Article	Description
VF KLB300	Set of two locking keys
R	Extra copy of the locking keys to be purcha- sed if further keys are needed (standard supply: 2 units). The keys of all switches have the same code. Other codes on request.

# Lock out device Article Description

LK S1D001	Lock out device, mounting on the right side of the switch
LK S1S001	Lock out device, mounting on the left side of the switch
	Device made entirely of metal, to be fixed on the side of NS switches without any ad- ditional plate or support. The front slider mechanically closes the actuator entry hole and functions as a shield for the RFID receiver antenna on the switch; thus ensuring an additional level of protection against accidental closure of the guard and untimely machine restart. Allows insertion of up to 5 padlocks with a 3.5 mm arc diameter.

# General data

7

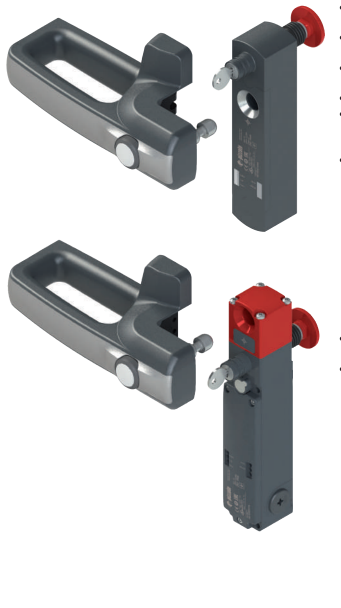


Building on its decades of experience in the field of safety switches for machinery guards, Pizzato Elettrica presents the **P-KUBE** family of safety handles. These handles, with their characteristic simplicity, versatility, and robust-res and installers

ness, constitute an effective solution for machine builders and installers.

Robust, and compatible with all guard-locking switches, the P-KUBE safety handles can be used on all types of door – both hinged and sliding, left or right – with a unique product code; and they adapt with ease to all installation situations, thanks to metal brackets with adjustable slots.

#### P-KUBE Krome



- Modern and ergonomic design; fully concealed fixing screws and cabling.
- High anti bypass coding level, thanks to RFID technology actuators.
- Tamper prevention, from interlocking protection caps inserted to fixing screw holes.
- Illuminated control button, built into grip, to request functions like opening, reset, start and others.
- Front grip customisable in various finishes.
- Compatible with NG and NS series safety locking switches with RFID technology.
- Compatible with lock out devices for NG and NS series safety switches with RFID technology.



- Available also with integrated RGB LEDs, for local signalling of guard state.
- Ability to light up a single handle in green, yellow, red, blue, white, purple, and pale blue.



P-KUBE

#### P-KUBE 1

- Can be used with FD series safety switches with separate actuator without lock, and FG series with lock.
- Robust metal self-centring pin, to ensure perfect alignment between door and jamb.
- Metal pin with mechanical door stop at limit of travel: no safety switch mechanical stress.
- Integral lock out device to which a padlock can be fitted, to prevent accidental guard closure.



- Can be used with NG series safety switches with lock and RFID technology.
- Increased locked actuator holding force: up to 9,750 N.
- Door retaining force (30 N) when door unlocked, to prevent accidental opening.
- High level of anti bypass coding, thanks to actuators with RFID technology.
  - Lock out device available on request, to which a padlock can be fitted to prevent accidental guard closure.
- Dual safety lock out: mechanical shielding, also of actuator RFID recognition.

# P-KUBE Fast

- Can be used with FD series safety switches with separate actuator without lock, and FG series with lock.
- Compact, lightweight solution.
- Integrated internal lever for emergency guard opening.
- Sliding motion with internal mechanical stop, to prevent impacts between actuator and switch during closure.
- Integral lock out device to which a padlock can be fitted, to prevent accidental guard closure.





#### P-KUBE Super

- Designed for installation in particularly demanding work environments (rolling mills, for example).
- Dual centring pin, ideal for heavier doors with significant misalignment.
- Can be used with NG series safety switches with lock and RFID technology.
- Increased locked actuator holding force: up to 9,750 N.
- Door retaining force (30 N) when door unlocked, to prevent accidental opening.
- Metal pin with mechanical door stop at limit of travel: no safety switch mechanical stress.
- High anti bypass coding level, thanks to RFID technology actuators.
- Integral lock out device to which a padlock can be fitted, to prevent accidental guard closure.



#### Description



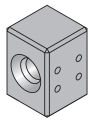
The P-KUBE 1 safety handles are designed to install Pizzato Elettrica's FD and FG series safety switches to machine guards quickly and easily, offering an effective solution to machine designers and installers for problems relating to the mechanical precision of guard movements.

The basic principle of this series of products is a mechanical centring and stop system along the direction of movement of the door. The centring system is extremely robust and can also be used in heavy duty applications or in the presence of careless personnel.

The lock out device is used to block the door in the open position and prevent an unexpected system restart when maintenance personnel access the system.

Thanks to their adjustable design these handles can be installed on different types of doors or barriers: hinged or sliding, right or left closing, as well as on various types of profiles.

#### **Robustness**



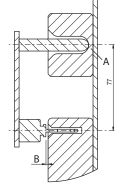
Thanks to its particular design and its special materials the safety handle can be used in heavy duty applications and with sturdy wide-ranging guards (min. 700 mm).

- Mounting system made up of robust painted brackets with thicknesses of 4 and 5 mm. - Single-body centering block in stainless steel

- Large diameter centring pin in stainless steel - Max. holding force of the actuator equal to 2800 N (versions with FG series switches).

- Stainless steel tamper proof bolts and screws and elastic washers (safety inserts excluded, see page 181).

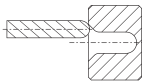
#### **Mechanical stop**



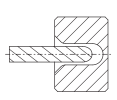
During door closing, the metal pin is flush to the bottom of the centring block (A) before the actuator can bump against the switch housing, leaving a safe distance (B), thus avoiding possible damage.

The metal pin is always flush on surfaces that transmit the impact to the frame and not to the switch, regardless of whether the lock out device is open or closed.

# Centring



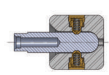
The centering of the pin on the block (both in stainless steel) forces the



alignment between actuator and switch, ensuring a proper insertion preventing any risk of collisions. This also allows a safe re-alignment of the protection to the frame, even in

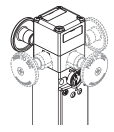
case of big axial misalignments.

Holding force of the unlocked actuator



A version of the lock out device with 100 N holding force is available on request. With this new optional feature, the handle is kept in its limit-stop closed position; a moderately energetic pull is required to open the door. This device is ideal for all applications where multiple doors are unlocked simultaneously but only one is actually opened; all unlocked doors are held in position, thereby preventing vibrations or gusts of wind from opening them.

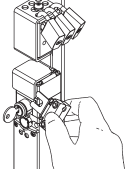
#### Escape release button (FG series)



The FG series switches with actuator lock can be provided with an escape release button that, if oriented towards the inside of the machinery, allows accidentally trapped personnel to escape even during a blackout.

Pushing the button results in the same function as the auxiliary release device. To reset the switch, just return the button to its initial position.

The escape release button can be rotated and is available with different lengths. It is fixed to the switch by means of a screw allowing the installation of the switch both inside and outside the guards.



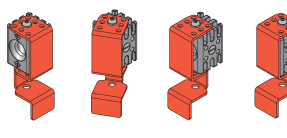
# As soon as the lock out device has

Impossible to bypass with a separate actuator

been actuated and locked, the slot in the switch for the actuator is no longer accessible.

If an operator is in possession of a second, separate actuator, he is not able to bypass blocking of the device and actuate the switch.

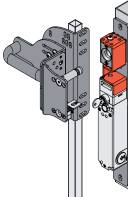
#### Lock out device



With a single operation, the lock out device enables the closure of both the centring hole and the slot for the actuator present in the switch, thus making the mechanical closure of the door and the electrical commutation of the switch contacts impossible.

The lock out device moves the red cover so that the holes in the cover do not coincide with the holes in the underlying metal block. This ensures that it is not possible to put a padlock on the device when it is open.

Up to 10 padlocks with a shackle diameter of up to 5 mm can be used.

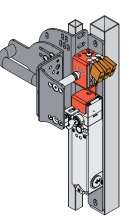




Lock out device open. Safety switch is accessible.

Closing of the lock out device.



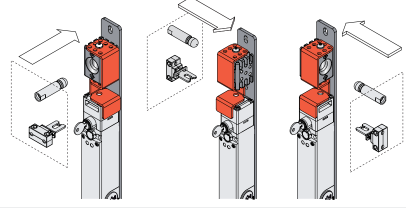


Lock out device locked. Padlock locked. Safety switch is not accessible.

Thanks to its symmetrical design, the lock out device can be installed on hinged and sliding doors, with both right and left closing, while still retaining its centring function and allowing for the

attachment of multiple padlocks.

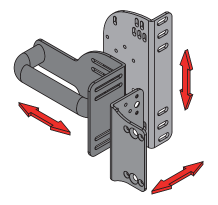
#### Turnable centring block

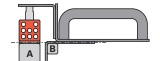


Flexibility and installation on different profiles

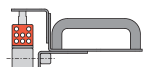
The slots of the three brackets applied on the door allow to carry out independent adjustments on 3 axes, providing an extremely easy installation and avoiding any modification of the existing protection structure. Thanks to these adjustments the handle can be installed on door profiles with different dimensions, from 40x40 mm to 60x60 mm (**A**) on the jamb and from 20x20 mm to 40x40 mm (**B**) on the door. The brackets are bolted together by means of anti-tampering screws.

Thanks to its vertical design, the bracket containing the safety switch and the lock out device does not protrude beyond the jamb's profile.



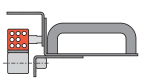


Hinged door and jamb frontally aligned



Hinged door and jamb axially aligned

Hinged door and jamb frontally aligned



Sliding door and jamb axially aligned





# VF AP-P1<u>1A</u>-<u>200P</u>

# LOCK OUT device

- 0 Centering block only
- 1 LOCK OUT device
- 2 LOCK OUT device with 100 N holding force

Mounting bracket supplied for installation

- A FD ••••
- B FG •••••
- Z without plate (B) for FG brackets
- Y without plate (A) for FD brackets

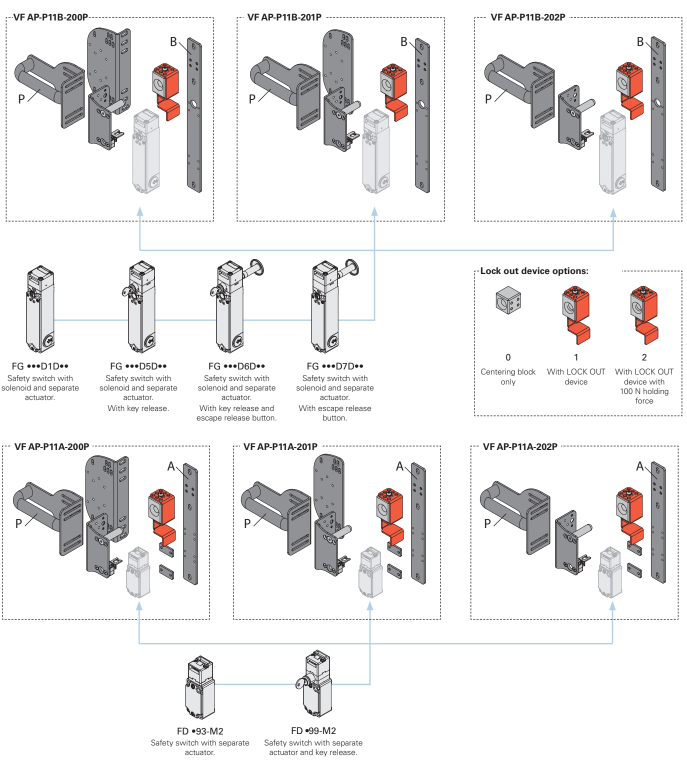
GripPplastic gripMmetal gripZwithout grip

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

#### Plate configuration

- 200 Configuration with adjustable "L" plate for door profiles
- **201** Configuration with adjustable plain plate for door profiles
- 202 Configuration without adjustable plate for door profiles

Note: the handle is supplied complete with switch actuator as well as fastening screws for the grip, the switch, the actuator, and between the plates.

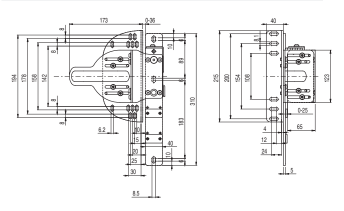


For articles and options of the FG series switches see page 121 For articles and options of the FD series switches see page 15.

article sold separately

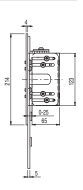
# **Dimensional drawings**

# Safety handle VF AP-P1•A-200•

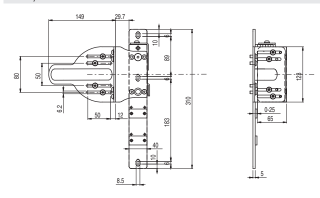


# 0= ninin ≙ 2 28 蕭 0 000 6,2 30 8,5

Safety handle VF AP-P1•A-201•



## Safety handle VF AP-P1•A-202•



æ

d=t

0-25

4 12 24

8

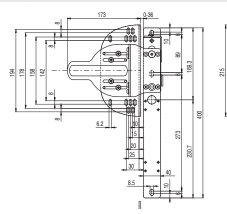
.

65

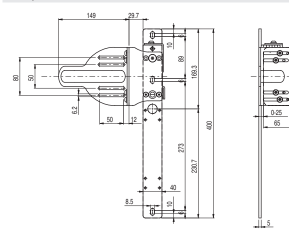
133

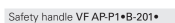
200 154 108

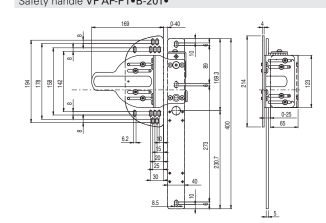
# Safety handle VF AP-P1•B-200•



# Safety handle VF AP-P1•B-202•







Accessories See page 359

All values in the drawings are in mm

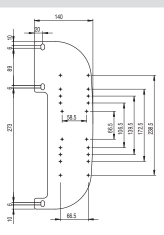
# Accessories

7

# **Profiled plate**



Profiled plate to be installed under the fixing plate of the switch. Suitable for both right and left mounting and provided with holes, this plate can be used for the installation of housings for the Pizzato Elettrica EROUND line panel buttons (by means of common self-threading screws available on the market).



# Adhesive labels for escape release button

Article

**VF AP-C001** 



Polycarbonate yellow adhesive, rectangular, 300x32 mm, red inscription. It has to be fixed on the internal part of the jamb and helps finding the escape release button.

Description

Profiled lateral plate

Article	Description and language	
VF AP-A1AGR01	PREMERE PER USCIRE	ita
VF AP-A1AGR02	PUSH TO EXIT	eng
VF AP-A1AGR04	ZUM ÖFFNEN DRÜCKEN	deu
VF AP-A1AGR05	POUSSER POUR SORTIR	fra
VF AP-A1AGR06	PULSAR PARA SALIR	spa
VF AP-A1AGR07	НАЖАТЬ ДЛЯ ВЫХОДА	rus
VF AP-A1AGR08	NACISNĄĆ ABY WYJŚĆ	pol
VF AP-A1AGR09	PRESSIONAR PARA SAIR	por

# Safety inserts set



Set with 3 x 1/4" hexagonal safety inserts. Connection DIN 3126, C 6.35. Hex mount with hole.

The P-KUBE 1 safety handle is provided with tamper-proof screws. Therefore all 3 safety inserts of the set are required.

Art	icle composition VF AP-K01:		
Qty	Description	$\odot$	Length
1	Hexagonal insert 1/4" $ imes$ for M5 screws	3 mm	25 mm
1	Hexagonal insert 1/4" $ imes$ for M6 screws	4 mm	25 mm
1	Hexagonal insert 1/4" $ imes$ for M8 screws	5 mm	25 mm

All values in the drawings are in mm

# Complete housings for profiled plate







ES AC32010				
Description		Features		Diagram
Button - 1NO E2 1PU2R421L35	flush	, spring-return, g	green	
Contacts 1x E2 CF10G2V1	pos. 2 /	pos. 3 1NO	pos. 1 /	E
Button - 1NC projecting, spring-return, red				
Contacts 1x E2 CF01G2V1	pos. 2 /	pos. 3 1NC 🔿	pos. 1 /	E-7

	ES AC32	2043		
Description		Features		Diagram
Indicator light E2 1ILA210		white		
LED unit E2 LF1A2V1	White	LED, 12 30	Vac/dc	ĔĔ
Button - 1NO E2 1PU2R4210	flush, spring-return, green			
Contacts 1x E2 CF10G2V1	pos. 2 /	pos. 3 1NO	pos. 1 /	E

	ES AC3	3076		
Description		Features		Diagram
Illuminated button - 1NO E2 1PL2R2210	flush	n, spring-return, v	white	
LED unit E2 LF1A2V1	White	e LED, 12 30 v	/ac/dc	E\\ 🛇 🗄
Contacts 1x E2 CF10G2V1	pos. 2 /	pos. 3 LED	pos. 1 1NO	
Illuminated button - 1NO E2 1PL2R5210	flush, spring-return, yellow			
LED unit E2 LF1A2V1	White LED, 12 30 Vac/dc			E\ 🛇 🗄
Contacts 1x E2 CF10G2V1	pos. 2 /	pos. 3 LED	pos. 1 1NO	
Emergency stop button Ø 40 mm- 2NC E2 1PERZ4531	rotary	release, Ø 40 m	ım, red	
Label with shaped hole VE TF32G5700	yellow, 30x60 mm rectangular, no engraving		Φ.F-√-ϟ ϟ	
Contacts 2x E2 CF01G2V1	pos. 2 1NC ↔	pos. 3 /	pos. 1 1NC ⊖	

#### Description

7



Together with the NG series RFID safety switches with guard locking, the **P-KUBE 2** safety handles form an integrated locking system for guards that enables access control to dangerous areas, offering an effective solution to designers and installers for problems related to the mechanical precision of the movements of the guard.

The basic principle of this product series is to use the self-centering properties of the actuator on the NG switch by means of hinge pins and a large insertion range into the device. The use of fixing plates with slotted holes also allows for easy and quick alignment of the switch and actuator.

The lock out device is used to block the door in the open position and prevent an unexpected system restart when maintenance personnel access the system.

Thanks to their adjustable design these handles can be installed on different types of doors or barriers: hinged or sliding, right or left closing, as well as on various types of profiles.

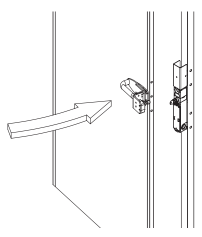
# Maximum safety with a single device

PLe+SIL3 The P-KUBE 2 safety handles can be combined with the NG series switches. As a result, the maximum PL e and SIL 3 safety levels can be achieved through the use of a single device on a guard. This avoids expensive wiring in the field and allows faster installation. Inside the control cabinet, the two electronic safety outputs must be connected to a safety module with OSSD inputs or to a safety PLC.

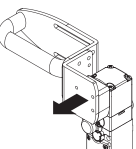
## Easy to use

There are no specific sequences required for opening or closing the door, but only a single opening / closing movement.

If the door interlock is realised by means of a handle provided with a release push button, the door can be opened with a single movement even under stress (panic situations).

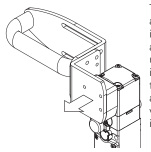


# Holding force of the locked actuator



**9750** N The strong interlocking system guarantees a maximum actuator holding force of  $F_{1max} = 9750$  N. This is one of the highest values currently available on the market today, making this device suitable for heavy-duty applications.

## Holding force of the unlocked actuator



The inside of each switch features a device which holds the actuator in its closed position. Ideal for all those applications where several doors are unlocked simultaneously, but only one is actually opened. The device keeps all the unlocked doors in their position with a retaining force of 30 N, stopping any vibrations or gusts of wind from opening them.

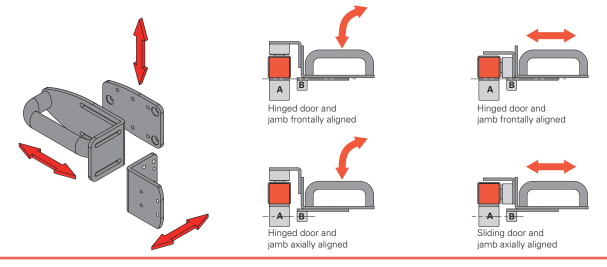
## **Sturdiness and easy installation**

The handle is provided with 5 mm thick sturdy brackets in painted steel. The slots in the brackets allow independent adjustments to be performed. This ensures easy installation, eliminating the need to make changes to structure of the existing guard.

The adjustments make it possible to attach the handle to aluminium profiles or steel frames of various dimensions, from 40 x 40 mm to  $80 \times 80$  mm for the frame jamb (A) and from  $20 \times 20$  mm to  $40 \times 40$  mm for the door (B).

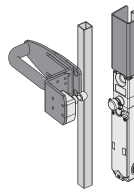
It can be installed both on hinged doors and sliding doors, either with right or left closing.

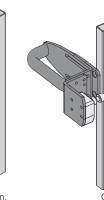
The handle is supplied with all of the components necessary for fastening at the appropriate distances with tamper-proof screws. The installer only has to assemble the components according to the application, fix the selected switch (supplied separately) and make centring adjustments.



# Padlocking option for protecting against errors

The lock out device is simply pushed downward to expose the holes for mounting padlocks. As a result, padlocks can no longer be mounted incorrectly, since the holes are not exposed until the switch is fully locked. 9 holes for padlocks with a diameter of 7 mm are present. The head of the switch can be quickly rotated in four different directions after loosening the fixing screws, while the lock out device reliably protects on 3 sides. The lock out device can thus be used on hinged and sliding doors – with both right and left closing – without any modification.

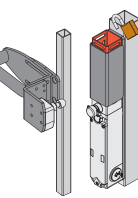




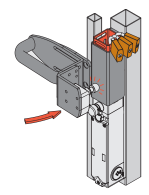
Lock out device open. Safety switch is accessible.

Closing of the

lock out device.



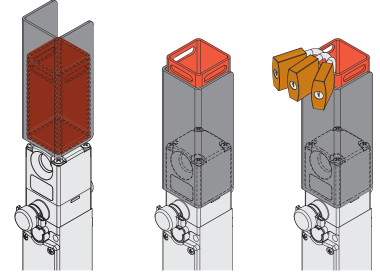
Lock out device closed. Padlock insertion.



Lock out device locked. Padlock locked. Safety switch is not accessible.

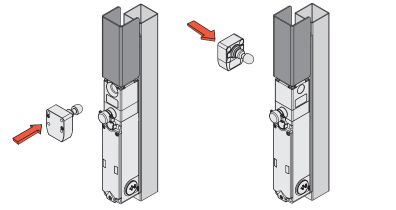
## Lock out: maximum safety with just one movement

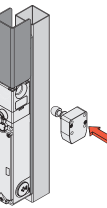
With a single operation, the lock out device can close the centring hole in the NG switch as well as shield the RFID recognition system for detecting the actuator. Accidental closing of the guard is thereby prevented by inhibiting both the mechanical locking of the door and the electrical switching of the switch contacts.

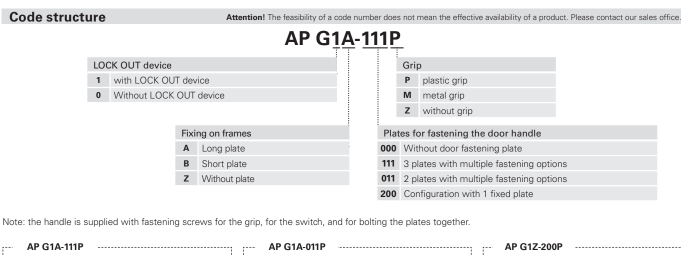


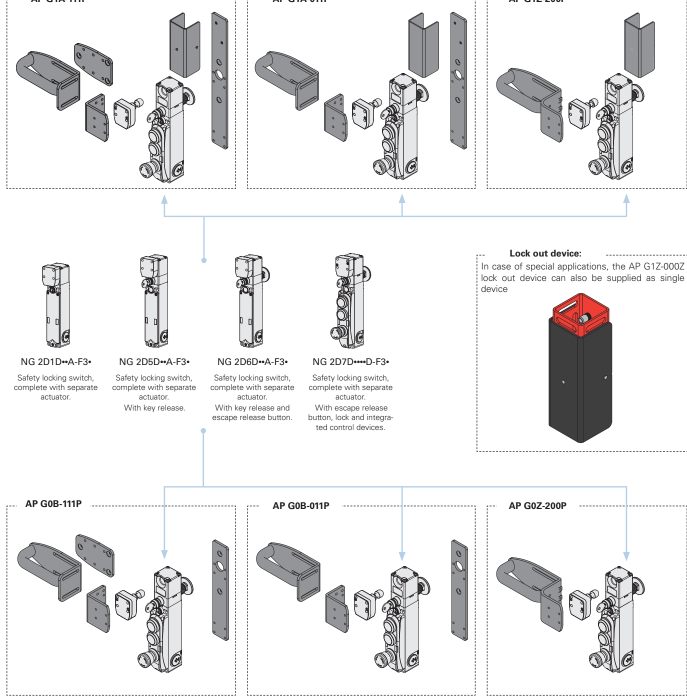
## Head rotation

Because the lock out device covers the switch head in the 3 possible approach directions, it can be used on hinged and sliding doors – with both right and left closing – without any additional modification.









Sold separately as accessory

The NG series safety switch is also available in other versions. For further information see page 147

# **Dimensional drawings**

# AP G1A-111• safety handles

AP G1Z-200• safety handles

60 57.5

AP G0B-011• safety handles

60

14.5

6.2

145

18.4

4

6.2

2

49.5 16

10

4

30

6

40

Ş

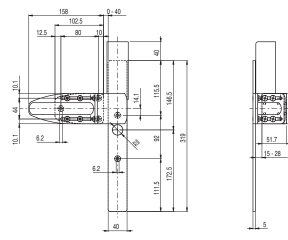
226.5

172.5

11.5

8

4



#### AP G1A-011• safety handles

64.2

64.2

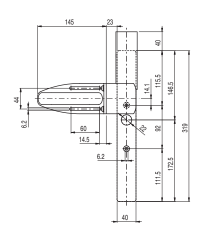
66.3

64.2

(PPA)=

51.7 15 - 28

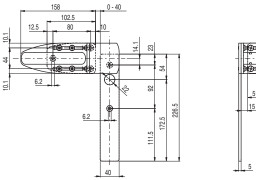
5

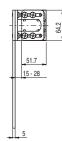




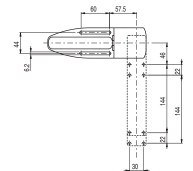
7

## AP G0B-111• safety handles





## AP G0Z-200• safety handles





All values in the drawings are in mm

# Accessories

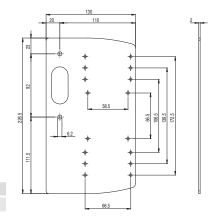
7

# **Profiled plate**





Profiled plate to be installed under the fixing plate of the switch. Suitable for both right and left mounting and provided with holes, this plate can be used for the installation of housings for the Pizzato Elettrica EROUND line panel buttons (by means of common self-threading screws available on the market).



Description Profiled lateral plate

# Adhesive labels for escape release button



Polycarbonate yellow adhesive, rectangular,  $300 \times 32$  mm, red inscription. It has to be fixed on the internal part of the jamb and helps finding the escape release button.

Article	Description and language	
VF AP-A1AGR01	PREMERE PER USCIRE	ita
VF AP-A1AGR02	PUSH TO EXIT	eng
VF AP-A1AGR04	ZUM ÖFFNEN DRÜCKEN	deu
VF AP-A1AGR05	POUSSER POUR SORTIR	fra
VF AP-A1AGR06	PULSAR PARA SALIR	spa
VF AP-A1AGR07	НАЖАТЬ ДЛЯ ВЫХОДА	rus
VF AP-A1AGR08	NACISNĄĆ ABY WYJŚĆ	pol
VF AP-A1AGR09	PRESSIONAR PARA SAIR	por

## Lock out device for NG series switches



Lock out device made entirely of metal to be installed with NG series switches with solenoid and RFID technology.

To prevent unintentional guard closure, simply move the black slider down so that the actuator entry hole is fully covered.

When the slider is lowered, a perforated plate emerges on the top of the device, allowing insertion of up to 9 padlocks.

The slider also serves as a shield for the RFID receiver antenna on the NG switch.

Article AP G1Z-000Z

Lock out device for NG series switches

# Bits for safety screws

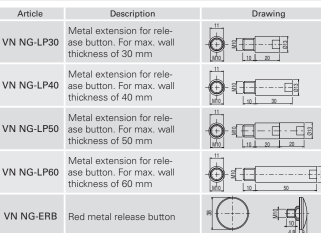
Description

Article	Description
VF VAIT1T25	Bits for M5 screws with Torx T25 fitting
VF VAIT1T30	Bits for M6 screws with Torx T30 fitting

Accessories See page 359



# **Extensions for release button**



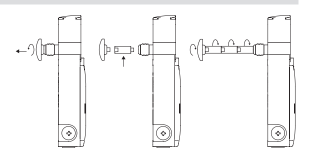
Description

Button - 1NO E2 1PU2R421L35

Button - 1NC E2 1PU2S321L1

Contacts 1x E2 CF01G2V1

Contacts 1x E2 CF10G2V1



- Metal extensions can be combined with one another to achieve the desired length.
- Do not exceed an overall length of 500 mm between the release button and the switch.

Diagram

E--

E-

- Use medium-strength thread locker to secure the extensions.

pos. 1

/

pos. 1

# Complete housings for profiled plate





	ES AC3	2043		
Description		Features		Diagram
Indicator light E2 11LA210		white		
LED unit E2 LF1A2V1	White	White LED, 12 30 Vac/dc		
Button - 1NO E2 1PU2R4210	flush	flush, spring-return, green		
Contacts 1x E2 CF10G2V1	pos. 2	pos. 3 1NO	pos. 1	E

ES AC32010

pos. 2

/

pos. 2

Features

flush, spring-return, green

pos. 3

1NO

projecting, spring-return, red

pos. 3

1NC 🕀

9	9	
	y	
0	Y.	61

ES AC33076				
Description		Features		Diagram
Illuminated button - 1NO E2 1PL2R2210	flush	, spring-return, v	white	
LED unit E2 LF1A2V1	White	EED, 12 30	/ac/dc	E\ 🖉 ⊟
Contacts 1x E2 CF10G2V1	pos. 2 /	pos. 3 LED	pos. 1 1NO	
Illuminated button - 1NO E2 1PL2R5210	flush, spring-return, yellow			
LED unit E2 LF1A2V1	White LED, 12 30 Vac/dc			E\ 🖉 ⊟
Contacts 1x E2 CF10G2V1	pos. 2 /	pos. 3 LED	pos. 1 1NO	
Emergency stop button Ø 40 mm- 2NC E2 1PERZ4531	C rotary release, Ø 40 mm, red			
Label with shaped hole VE TF32G5700	yellow, 30x60 mm rectangular, no engraving Q-F			Φ. <b>Ε</b> -√-7 7
Contacts 2x E2 CF01G2V1	pos. 2 1NC ⊖	pos. 3 /	pos. 1 1NC ⊖	

#### All values in the drawings are in mm

# Description



The **P-KUBE Fast** safety handles are designed to install Pizzato Elettrica's FD and FG series safety switches to machine guards quickly and easily, offering an effective solution to machine designers and installers for problems relating to the mechanical precision of guard movements, as well as for critical environmental conditions.

The P-KUBE Fast safety handles, unlike other products on the market, combine their compactness and lightness resulting from the sliding movement, with the robustness of the upper end models, which are distinguished by a higher weight, more bulky dimensions and greater constructive complexity.

# Structure

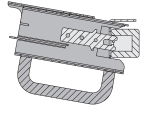
The P-KUBE Fast handle is light and compact, has a galvanized and painted metal frame and an ergonomic plastic or aluminium grip for comfortable and easy use of the door handle itself.

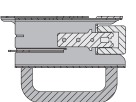
The absence of screws and removable components prevents any tampering.

## Handle lock positions

There is a snap-on device that retains the handle in two positions: when it is pulled out, so as to contribute to the retaining force exerted by the actuator, and when retracted, to avoid undesirable movements caused by machine vibrations.

## Centring



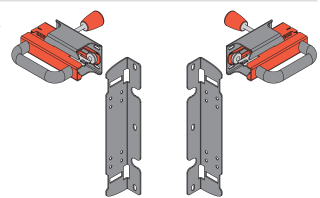


The "C"-shaped profile facilitates centring of the device when closing a guard that is not perfectly aligned with the frame. This enables an optimum alignment between actuator and switch, preventing any damage due to possible collisions.

## Flexibility during installation

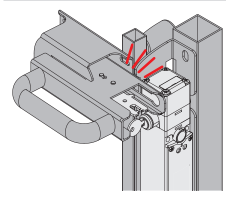
Thanks to its symmetrical design the device can be installed on hinged and sliding doors, either with right or left closing, without requiring any further adjustment.

The slotted brackets and the large actuator travel (60 mm) allow the device to be installed and adjusted on profiles of various sizes.



pizzato

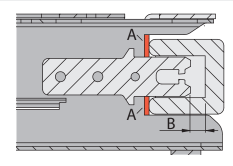
## Protection of actuator and switch



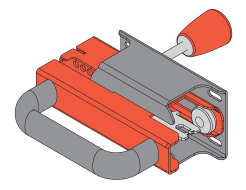
Thanks to the handle structure and the fixing bracket of the switch, both the switch and the actuator can be safely installed preventing any damage due to possible collisions. Any impacts resulting from incorrect actuation are completely absorbed on the handle frame.

## **Mechanical stop**

During door closing, a mechanical stop (A) prevents possible impacts between the actuator and the switch by constantly ensuring a safety distance (B) between these two components and the switch housing.



## Internal lever for emergency escape



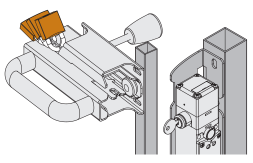
Optional lever for emergency opening from the inside: it ensures that operating personnel can exit the area should they accidentally become trapped within the dangerous area. It can be combined only with switches without lock (e.g. FD  $\bullet$ 93-M2) or switches with escape release button (e.g. FG  $\bullet \bullet \bullet$ D6D $\bullet \bullet$ ).

## Lock out device

The lock out device integrated in the structure of the P-KUBE Fast handles allows up to 6 padlocks to be hooked in with a shackle diameter of 6 mm to prevent unintentional closing of the guard.

When the lock out device is activated, the mechanical closing of the door and the electrical switching of the switch contacts is prevented.

The lock out device can only be unlocked when all locks have been removed, i.e. when all operators have left the danger zone.





#### **Code structure**

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

VF	<b>AP-S</b>	13 <b>B</b>	P-2	200

Mounting bracket supplied for installation

A FD ••••

B FG ••••••

Internal lever for emergency escape

- P internal lever for emergency escape
- Z without internal lever for emergency escape

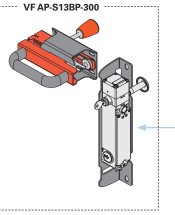
Plat	Plate configuration					
001	without plate, with aluminium grip					
002	without plate, with plastic grip					
200	with plate for FG: with screwed-on aluminium grip					
201	with plate for FD: with screwed-on aluminium grip					
300	with plate for FG: with screwed-on plastic grip					
301	with plate for FD: with screwed-on plastic grip					

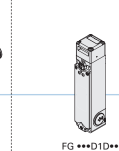
Note: the handle is supplied complete with switch actuator and fastening screws for fixing the switch to the plate.

Safety switch with

solenoid and separate

actuator.





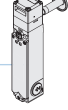




FG •••D5D•• Safety switch with solenoid and separate solenoid and separate solenoid and separate actuator. With key release.

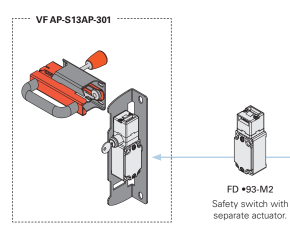


FG •••D6D•• Safety switch with actuator. With key release and escape release button.



FG •••D7D•• Safety switch with actuator. With escape release

button.

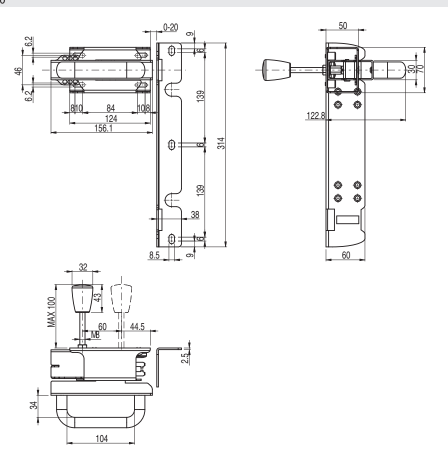


FD •99-M2 Safety switch with separate actuator and key release.

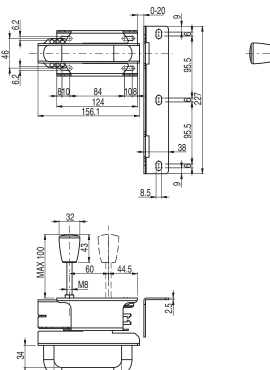
For articles and options of the FG series switches see page 121. For articles and options of the FD series switches see page 15.

# **Dimensional drawings**

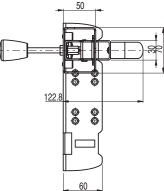
Safety handle VF AP-S13BP-300



# Safety handle VF AP-S13AP-301



104



All values in the drawings are in mm

Accessories See page 359

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

## Description

7



Together with the NG series RFID safety switches with guard locking, the **P-KUBE Super** safety handles form an integrated locking system for guards that enables access control to dangerous areas, offering an effective solution to designers and installers for problems related to the mechanical precision of the movements of the auard.

Designed as an evolution of the P-KUBE 2 handles, the P-KUBE Super handles with double centering pin are specifically designed for guards installed in heavy-duty work environments (e.g. rolling mills, iron and steel plants, etc.) where very heavy doors or doors with such dimensions as to generate high misalignments between the movable and fixed parts of the guard may be present.

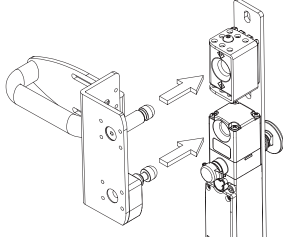
The integrated lock out device is used to block the door in the open position and prevent an unexpected system restart when maintenance personnel access the system.

Thanks to their adjustable design these handles can be installed on different types of doors or barriers: hinged or sliding, right or left closing, as well as on various types of profiles.

# Maximum safety with a single device

PLe+SIL3 The P-KUBE Super safety handles can be combined with the NG series switches. As a result, the maximum PL e and SIL 3 safety levels can be achieved through the use of a single device on a guard. This avoids expensive wiring in the field and allows faster installation. Inside the control cabinet, the two electronic safety outputs must be connected to a module suitable for managing devices with solid state outputs, or to a safety PLC.

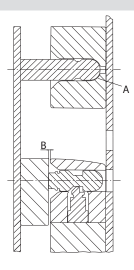
# **Dual centring pin**



When closing the guard, the upper metal pin attached to the handle plate hits the bottom of the centering block (A) before the actuator hits the switch housing, leaving a safe distance (B) to avoid collisions between the devices.

The upper metal centering pin can also only hit surfaces that transmit the impact to the support structure of the guard but not to the switch itself, which is thus relieved of all mechanical loads when the door is opened and closed.

The coupling with the actuators of the NG series with hinge pin allows further adaptation to the centering hole even with doors with inaccurate opening, thus avoiding continuous maintenance operations to realign the actuator and switch.



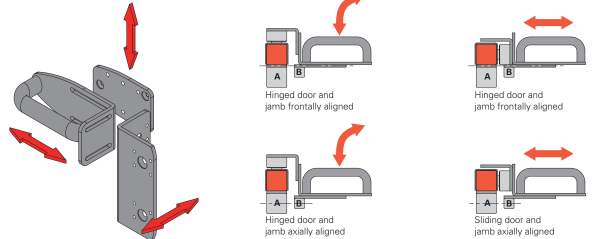
# Sturdiness and easy installation

The handle is provided with 5 mm thick sturdy brackets in painted steel. The slots in the brackets allow independent adjustments to be performed. This ensures easy installation, eliminating the need to make changes to structure of the existing guard.

The adjustments make it possible to attach the handle to aluminium profiles or steel frames of various dimensions, from 40 x 40 mm to  $80 \times 80$  mm for the frame jamb (A) and from  $20 \times 20$  mm to  $40 \times 40$  mm for the door (B).

It can be installed both on hinged doors and sliding doors, either with right or left closing.

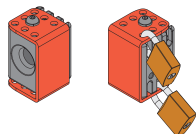
The handle is supplied with all of the components necessary for fastening at the appropriate distances with tamper-proof screws. The installer only has to assemble the components according to the application, fix the selected NG series switch (supplied separately) and make centring adjustments.







# Lock out device



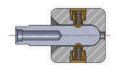
With a single operation, the lock out device can close the centering hole, making it impossible to mechanically close the door.

Simply turn the red cover so that the centering hole is completely covered and the holes on the top of the cover match the holes in the metal block underneath.

With the lock out device activated, it is possible to insert up to 12 padlocks with a shackle diameter of 5 mm; this feature makes the P-KUBE Super handle particularly suitable for large and complex systems, in which the maintenance phases require the simultaneous entry of several operators into the hazardous areas.

# Holding force of the unlocked actuator

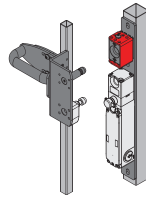




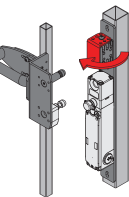
A version of the lock out device with 100 N holding force is available on request. With this new optional feature, the handle is kept in its limit-stop closed position; a moderately energetic pull is required to open the door. This device is ideal for all applications where multiple doors are unlocked simultaneously but only one is actually opened; all unlocked doors are held in position, thereby preventing vibrations or gusts of wind from opening them.

## Padlocking option for protecting against errors

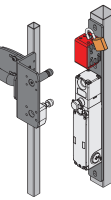
The lock out device is operated by a simple rotation of the slider to expose the holes for mounting padlocks. As a result, padlocks can no longer be mounted incorrectly, since the holes are not exposed until the switch is fully locked. 12 holes for padlocks with a diameter of 7 mm are present.

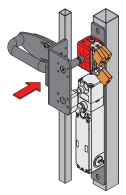


Lock out device open. Safety switch is accessible.



Closing of the lock out device.



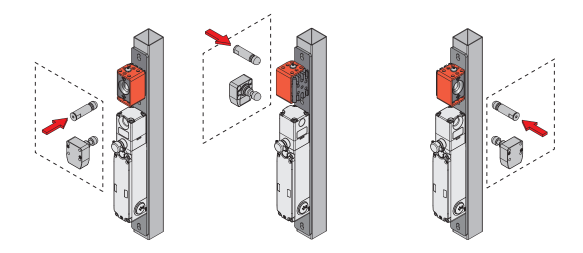


Lock out device closed. Padlock insertion.

Lock out device locked. Padlock locked. Safety switch is not accessible.

#### Turnable centring block

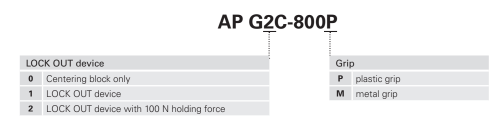
The special configuration allows the use of the lock out device on hinged and sliding doors, both right and left, changing only the mounting position.



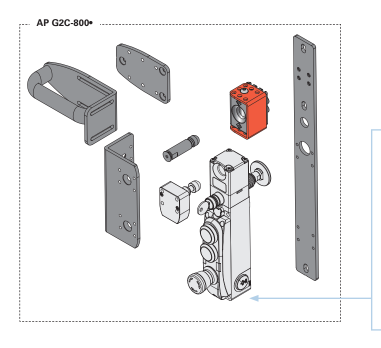
# Code structure

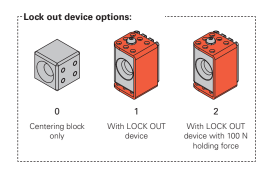
7

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



Note: the handle is supplied with fastening screws for the grip, for the switch, and for bolting the plates together.

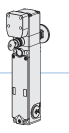






NG 2D1D••A-F3• Safety locking switch, complete with separate actuator.

NG 2D5D••A-F3• Safety locking switch, complete with separate actuator. With key release.



NG 2D6D••A-F3• Safety locking switch, complete with separate actuator. With key release and escape release button.



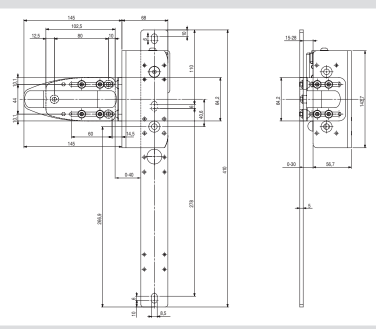
With escape release button, lock and integrated control devices.

Sold separately as accessory

The NG series safety switch is also available in other versions. For further information see page 147.

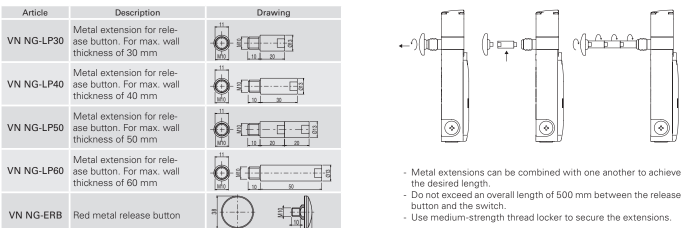


# **Dimensional drawings**



## Accessories

## **Extensions for release button**



#### Adhesive labels for escape release button



Polycarbonate yellow adhesive, rectangular,  $300 \times 32$  mm, red inscription. It has to be fixed on the internal part of the jamb and helps finding the escape release button.

Article	Description and language	
VF AP-A1AGR01	PREMERE PER USCIRE	ita
VF AP-A1AGR02	PUSH TO EXIT	eng
VF AP-A1AGR04	ZUM ÖFFNEN DRÜCKEN	deu
VF AP-A1AGR05	POUSSER POUR SORTIR	fra
VF AP-A1AGR06	PULSAR PARA SALIR	spa
VF AP-A1AGR07	НАЖАТЬ ДЛЯ ВЫХОДА	rus
VF AP-A1AGR08	NACISNĄĆ ABY WYJŚĆ	pol
VF AP-A1AGR09	PRESSIONAR PARA SAIR	por

#### Bits for safety screws

Bits for safety screws with pin, with ¼" hexagonal connection.

Article	Description
VF VAIT1T25	Bits for M5 screws with Torx T25 fitting
VF VAIT1T30	Bits for M6 screws with Torx T30 fitting

All values in the drawings are in mm

Accessories See page 359

🔶 pizzato

## Description



Pizzato Elettrica is revolutionising the concept of safety handles, with the launch of the **P-KUBE Krome** series to the market.

These products combine the characteristics of a robust handle for safety enclosures, with an ergonomic, rounded grip and customisable functions for the customer, with various illuminated signalling options, to reflect the state of the guard, or other operating conditions the manufacturer wishes to indicate. The new handles also allow integration of a control device (e.g. a button), directly in the grip.

The P-KUBE Krome safety handles are a built-in and innovative solution for machine manufacturers who, with a single product and wiring harness, can optimise the cost of components, by eliminating peripheral control boxes and illuminated signalling columns, and implementing aesthetically pleasing and exclusive guards – without compromising on the quality and reliability offered by Pizzato products.

# Integrated control device

In the grip of the P-KUBE Krome handle, a spring-return button with 1NO contact can be integrated. This can be illuminated with a LED, and thus allows interaction with the machinery; for example to request guard opening, or transmit a reset command. The button is available in white, red, green, yellow, blue, and black.

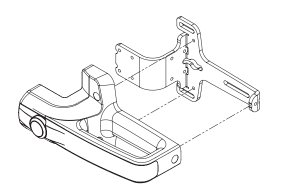


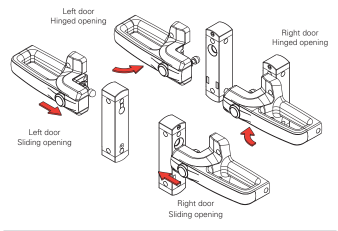
#### Robustness

The internal fixing plate is made of painted steel, and 5 mm thick, to ensure locking system robustness, and increased service life.

# Adaptability and flexibility

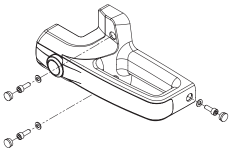
The same handle can be used on both hinged and sliding doors, with opening both on the right and on the left, simply by fixing the actuator on different levels.





# **Protection against tampering**

The P-KUBE Krome handle is supplied complete with snap-on protection caps to be applied to the holes of the fixing screws, so as to prevent access: therefore, standard screws can be used instead of tamper-proof screws, ensuring safety against deliberate tampering on the device. The caps also prevent the accumulation of soiling and facilitate the cleaning of the handle



# Chrome-plated or illuminated grip

The grip is available with front strip in two finishes: satin chrome, and illuminated white. In the second version, the grip can be illuminated using RGB LED technology.

The modern, ergonomic design, combined with fully concealed fixing screws and wiring, allows implementation of machines and guards with particularly pleasing aesthetics.



## Available versions

Thanks to the wide range of configurations available, the P-KUBE Krome safety handle can be ordered in the version that best suits the user's needs. Customization options apply to the grip, which can be supplied with or without a control device, or with or without RGB LED lighting. This feature allows you to find the most suitable product for a specific application or to diversify the handles that are installed on the same system, depending on the needs of machine designers and installers.



 Without control device
 Satin chrome grip not illuminated



- Without control device - White grip, can be illuminated with RGB LEDs



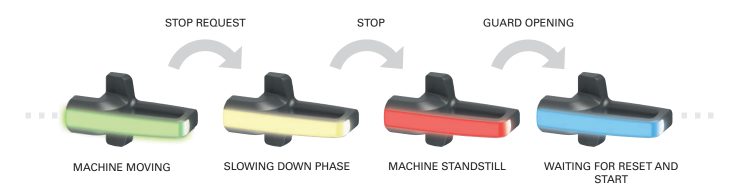
 With control device, can be illuminated
 Satin chrome grip not illuminated



 With control device, can be illuminated
 White grip, can be illuminated with RGB LEDs

#### **Customisable multicoloured illumination**

The P-KUBE Krome handle, with illuminated grip, allows the machine manufacturer to locally signal the state of the guard by using various colours, and fully customisable sequences. Thanks to RGB LED technology, the handle illumination is visible from a large distance; even in brightly-lit environments. The device illuminates in colours: green, yellow, red, blue, white, purple, light blue.

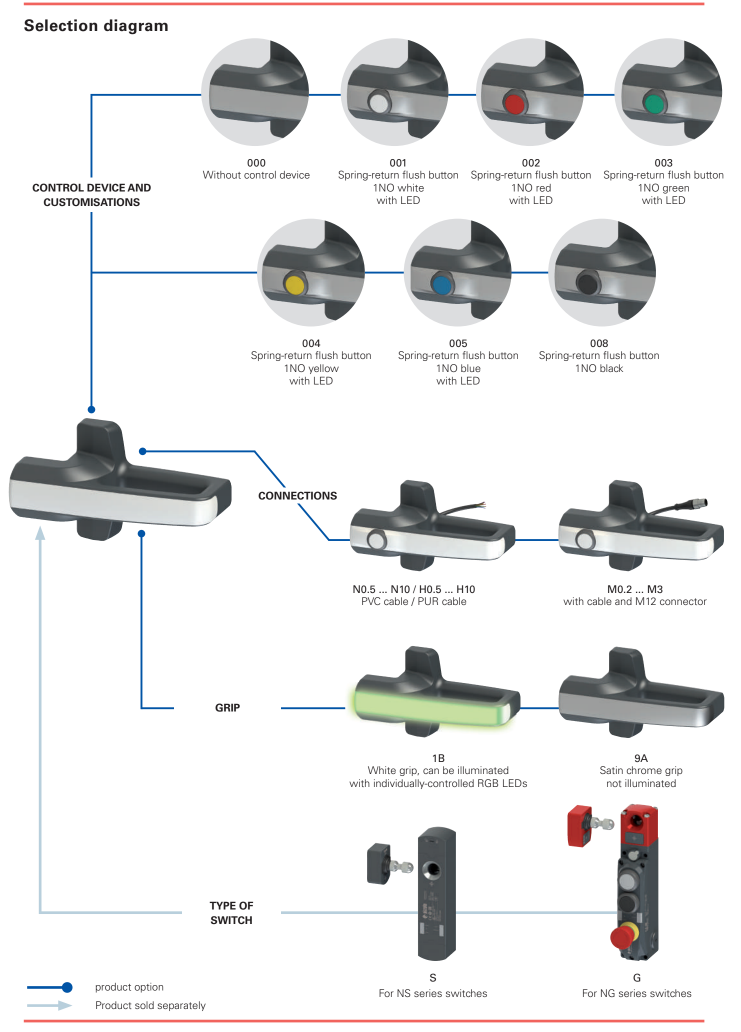


## Connections

The electrical connections are made through a cable that comes out at the back of the device and can therefore be easily housed inside the frame of the guard, so as to make it completely invisible. This feature has a double advantage: contributing to the aesthetics of the machine and ensuring the protection of the cable against damage and tampering.

The P-KUBE Krome handle is available with PVC cable connections or with cable and integrated M12 connector.



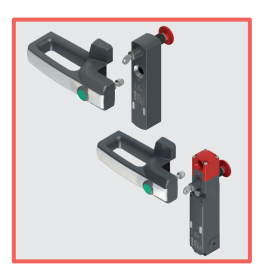




			·	article		ptions	_
			ANS	S1B00	0A-PN	<b>I3-X</b>	
			-				-
		Dev	vice type				Metal fixing plate,
		S	For NS series switches				painted steel (standard)
		G	For NG series switches				X stainless steel
			the switches and their actuators must be ased separately.				
		purch	aseu separatery.			Cable	e type and connection
						M0.2	PVC cable, IEC 60332-1-2 oil resistant length 0.15 m and M12 connector (standard)
		Gri	White grip, can be illuminated			M0.5	PVC cable, IEC 60332-1-2 oil resistant length 0.5 m and M12 connector
		IB	with multicolor RGB LEDs supply voltage 24 Vdc				
		9A	Satin chrome grip not illuminated			M3	PVC cable, IEC 60332-1-2 oil resistant length 3 m and M12 connector
						N0.5	PVC cable, IEC 60332-1-2 oil resistant length 0.5 m
	<b>trol device</b> Without co		customisations			N3	PVC cable, IEC 60332-1-2 oil resistant length 3 m (standard)
			sh button 1NO white with LED				
			sh button 1NO red with LED			N10	PVC cable, IEC 60332-1-2 oil resistant length 10 m
003	Spring-retu	rn flu	sh button 1NO green with LED				
			sh button 1NO yellow with LED			H0.5	PUR cable, halogen free, length 0.5 n
			sh button 1NO blue with LED				
			sh button 1NO black			H3	PUR cable, halogen free, length 3 m (standard)
INO+	1NC, 2NC or 2	2NO c	ontacts available on request.				
Other	control device	es on r	request, see page 159.			H10	PUR cable, halogen free, length 10 m

## Output direction, connections

P rear output



#### Main features

7

- Modern and ergonomic design
- Versions with integrated RGB LEDs, for local signalling of guard state
- Customisable multicoloured illumination
- Illuminated control button integrated into grip
- Grip with different finishes
- Compatible with NG and NS series safety locking switches with RFID technology

#### Quality marks:



UL approval: EAC approval:

E131787 RU C-IT.YT03.B.00035/19

#### Features approved by UL

Enviromental ratings:

Type 4X, 12, 13 (models without control component). Type 1 (models with control component).

Electrical ratings: Main rating (LED supply): 24 Vdc Class 2, 75 mA. Secondary ratings (Contacts ratings control component): 24 Vac Class 2, 1 A, Pilot Duty Silver contacts: 24 Vdc Class 2, 0.27 A, Pilot Duty 24 Vdc Class 2, 100 mA Golden contacts:

The models provided with M12 connector may be provided with the mating-connectors-part (with cord attached).

# **Technical data**

#### Materials

Internal fixing plate in steel, oven-cured powder-coated. Glass fibre reinforced technopolymer grip, self-extinguishing and shock-proof.

#### **Electrical cables**

Integrated mobile installation cable 8 x 0.25 mm<sup>2</sup> or 5 x 0.25 mm<sup>2</sup>. Versions with 3 m integrated cable, other lengths 0.5 to 10 m on request. Versions with 0.15 m cable length and M12 connector, other lengths 0.15 ... 3 m available on request.

### **General data**

Protection degree	
Versions with control device:	IP65 acc. to EN 60529
Versions without control device:	IP67 acc. to EN 60529
	IP69K acc. to ISO 20653
Ambient temperature:	-20 +50°C -40 +75°C
Storage temperature: Mission time:	-40 +75 C 20 years
	20 years
Power supply electrical data	
Rated operating voltage U	24 Vdc ± 15%
Operating current at U voltage:	75 mA max
External protection fuse:	1 A type Gg
	or equivalent device
Electrical data of RGB LED control inputs	
Rated operating voltage U <sub>e1</sub> :	24 Vdc
Operating current at U <sub>e1</sub> voltage:	5 mA
RGB LED life:	min. 100,000 hours at rated voltage
	and +25 °C ambient temperature
Technical data of the control devices	
Mechanical endurance:	1 million operating cycles
Actuating force:	4 N min, 100 N max
Material of the contacts:	silver contacts
Contact type:	Self-cleaning contacts with double
	interruption
Thermal current I <sub>th2</sub> :	1 A
Rated insulation voltage U <sub>12</sub> :	32 Vac/dc
Rated impulse withstand voltage U <sub>imp2</sub> :	1.5 kV
LED supply voltage:	24 Vdc ± 15%
Single LED supply current:	10 mA
Utilization category of the contact block:	DC13; U <sub>e2</sub> =24 Vdc, I <sub>e2</sub> =0.55 A

For articles with integrated electrical parts: IEC 60947-5-1, EN 60947-5-1, IEC 60947-1, EN 60947-1, IEC 60529, EN 60529, EN IEC 63000, UL 508, CSA 22.2 N. 14.

#### Compliance with the requirements of:

For articles with integrated electrical parts: Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU. For all products: RoHS Directive 2011/65/EU.

# **Electrical connections**

2		
	3 5	Versions with button articles AN •9A••••
Pin	Cable colour	Connection
1	brown	Supply to white button LED +24 Vdc
2	white	Supply to white button LED 0 V
3	blue	Disconnected
4	black	Button NO contact
5	grey	Button NO contact





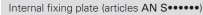


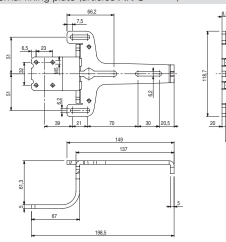
	• • • • • • • • • • • • • • • • • • •	
3	5 4 8	Versions with button and illuminated grip articles AN •1B••••
Pin	Cable colour	Connection
1	white	Supply input +0 Vdc
2	brown	Supply input +24 Vdc
3	green	Control input green (G) +24 Vdc
4	yellow	LED power supply for button lighting +24 Vdc
5	grey	Button NO contact
6	pink	Button NO contact
7	blue	Control input blue (B) +24 Vdc
8	red	Control input red (R) +24 Vdc

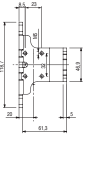
	LED grip lighting combinations						
R	G	В	Colour	R	G	В	Colour
0	0	0		1	1	0	
1	0	0		1	0	1	
0	1	0		0	1	1	
0	0	1		1	1	1	

0 = colour control input off, 1 = colour control input on.

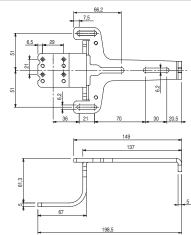
# **Dimensional drawings**

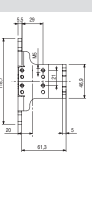




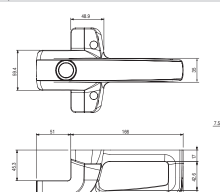


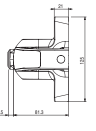
Internal fixing plate (articles AN G•••••)





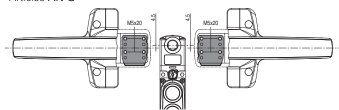
Grip

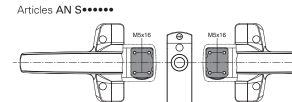




Switch-actuator alignment

Articles AN G ....





All values in the drawings are in mm

Accessories See page 359

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

# LK S lock out device for NS series switches

## Description

7

	A.
•	61

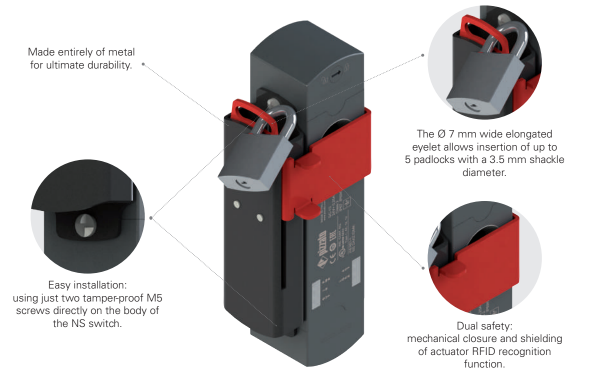
Article	Description
LK S1D001	Lock out device for NS series switches, mounting on the right side of the switch
LK S1S001	Lock out device for NS series switches, mounting on the left side of the switch

The range of P-KUBE Krome safety handles is completed by the lock out device for NS series switches with solenoid and RFID technology. The device has a full metal design and is attached laterally to the holes on the NS device, without any auxiliary fixing plate or support.

The front slider, in addition to mechanically closing the actuator entry hole, also functions as a shield for the RFID receiver antenna on the NS switch; thus ensuring an additional level of protection against accidental closure of the guard and untimely machine restart. This is particularly effective, for example, for machines with an installed low-level coded actuator, making any attempt to bypass the switch impossible.

When the slider is lifted, a Ø 7 mm wide elongated eyelet emerges on the top of the device, allowing insertion of up to 5 padlocks.

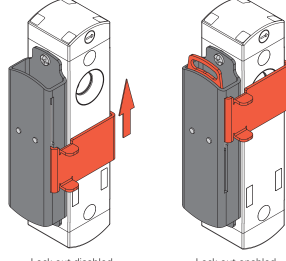
# General data



# **Error-proof operation**

To prevent unintentional guard closure, simply move the red door upwards so that the actuator entry hole is fully covered, and the pin cannot be inserted.

Before entering the danger zone, each operator must insert his or her own personal padlock in the lock out slot. This means that the lock out device can be unlocked only once all padlocks have been removed; i.e., once all operators have exited the danger zone.



Lock out disabled



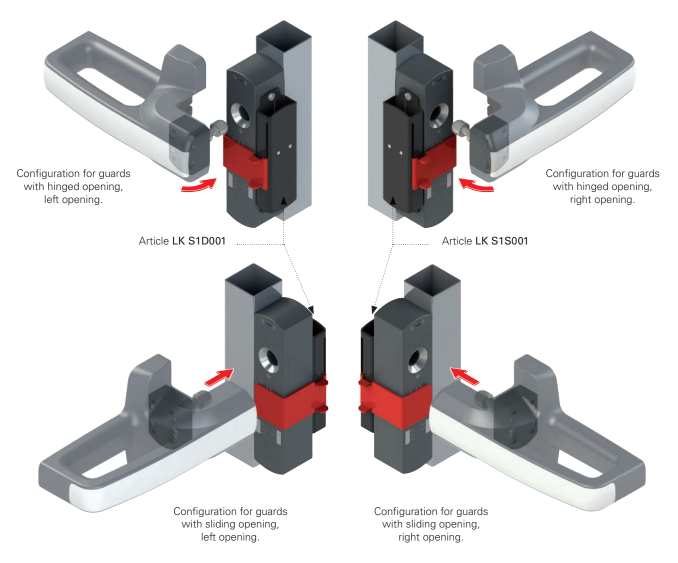
# 🕕 Р-КИВЕ 🦉

# Maximum adaptability and compatibility

The precise engineering of the LK S lock out device has enabled implementation of a highly versatile product, able to easily adapt to all potential configurations of guards on which an NS series switch is used.

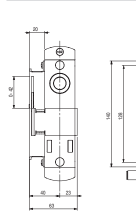
The unique shape of the slider that seals the actuator hole allows the LK S lock out device to be used on both hinged and sliding guards, on both left and right.

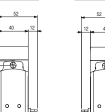
The lock out and interlock switch are designed and manufactured for ideal compatibility with the new P-KUBE Krome handles by Pizzato Elettrica; allowing implementation of robust and functional protection systems, with an innovative aesthetic impact.



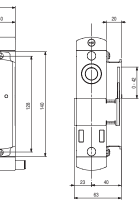
#### **Dimensional drawings**

# Article LK S1S001





# Article LK S1D001

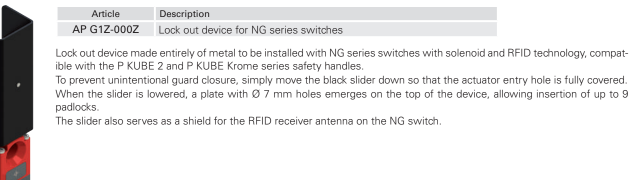


All values in the drawings are in mm

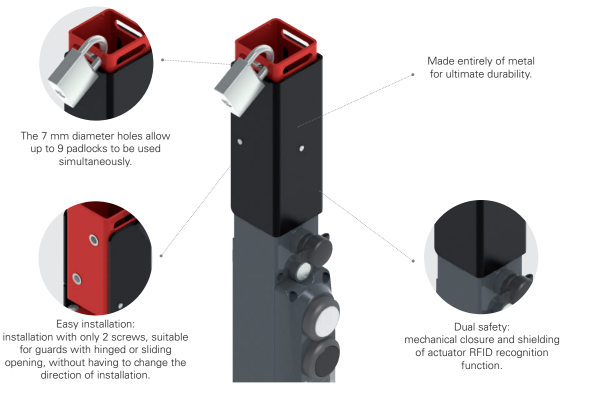
Accessories See page 359

# AP G1Z-000Z lock out device for NG series switches

# Description

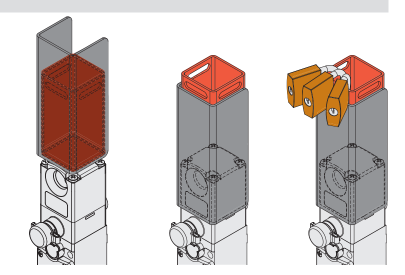


# **General data**



# Error-proof operation

With a single operation, the lock out device can close the centring hole in the NG switch as well as shield the RFID recognition system for detecting the actuator. Accidental closing of the guard is thereby prevented by inhibiting both the mechanical locking of the door and the electrical switching of the switch contacts.



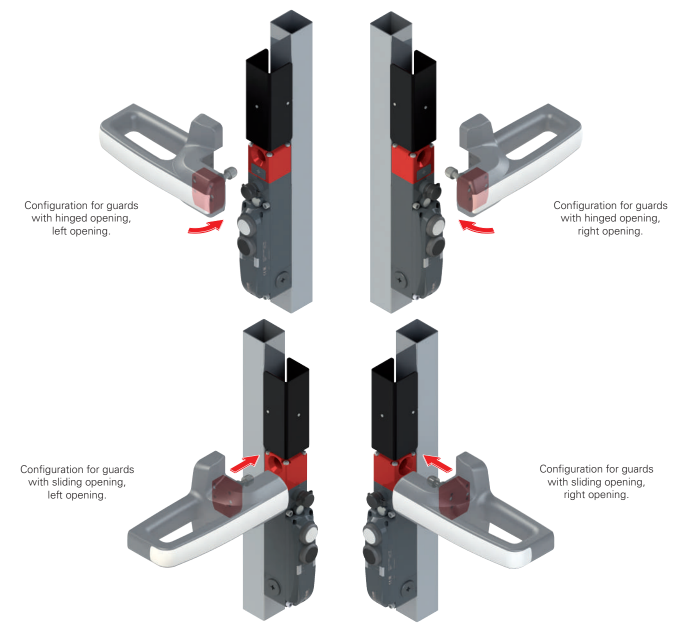
7

# Maximum adaptability and compatibility

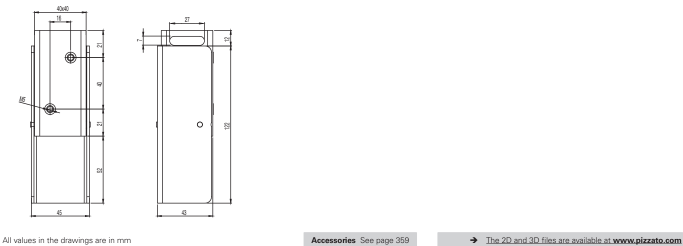
The symmetry of the AP G1Z-000Z lock out device allows it to be used in all possible configurations of guards on which a switch of the NG series is used, without any type of adaptation and any modification to the mounting position.

The unique shape of the slider that seals the actuator hole allows the AP G1Z-000Z lock out device to be used on both hinged and sliding guards, on both left and right.

The lock out and interlock switch are designed and manufactured for ideal compatibility with the new P-KUBE Krome handles by Pizzato Elettrica; allowing implementation of robust and functional protection systems, with an innovative aesthetic impact.



## **Dimensional drawings**



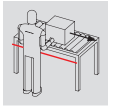
Dizzato

# Description

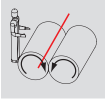


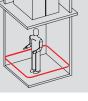
The rope switches from Pizzato Elettrica are the result of many years of experience and cooperation with major industrial machine manufacturers. The products can be used in nearly all industrial applications.

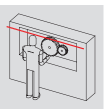
The product range includes solutions for general start/stop applications as well as for emergency stop switches. The emergency-stop rope switches were the first on the market to satisfy the requirements of EN ISO 13850 with patented solutions in a small size. The range of products offered by Pizzato Elettrica is complemented with appropriate accessories for safe and long-term use, even under difficult environmental conditions. Among the latest product innovations, the fastening and tensioning systems of the "FAST" line are worth mentioning (patented). At the focus of this development was the fast installation and an attractive design that blends harmoniously into the designs of current machine generations.

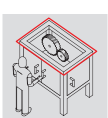












Conveyors

Sliding ladders

Rollers

Lift compartment

Long bay machinery

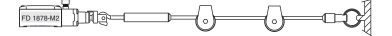
Complete perimeter protection

Rope switches are used to give different types of commands.

- For stop commands, rope switches with positive opening at medium rope tension are used; this also allows damage to the rope to be detected.
- For emergency stop, rope switches with positive opening in accordance with standard EN ISO 13850 are used. Here, the mechanical reset system opens the contact independent of the actuation speed of the rope, upon both actuation as well as breakage of the rope. With these switches, the reset system must be manually reset after each intervention.

	Requirements	Colours	How to install:
Stop commands	Positive opening is required ⊖	Black is the colour suggested by standards for stop operations.	The rope should be tensioned so as to enable detection of any breaks or stretching of the rope
Emergency stops	Positive opening is required ↔ Compliance with EN ISO 13850 is required	For emergency stops red rope is compulsory. A yellow background is recommended (see function indicator).	The rope must be tensioned so as to enable detection of any breaks or stretching of the rope

# Detection of an actuated or cut rope



Rope correctly mounted and in resting position, electric contacts closed.

Rope pulled by operator, electric contacts open.

Rope cut, electric contacts open.



# Accessories for rope locking and tightening, "FAST" system

Pizzato Elettrica has developed and patented special accessories for more quickly installing the ropes of safety switches and at the same time creating a more aesthetically pleasing system.

Compared to the traditional fixing method, the new accessories offer the following advantages: • The installation is faster because only one screw is used for the fastening of every rope extremity, and the parts

- are designed to ease the installation. Practical laboratory tests have shown that the installation time is reduced by over half, hence the name: "FAST".
- The system is aesthetically pleasant, because thread parts (which sometimes tear operators' dresses) and the rope extremities, usually fixed by heat-shrinkable sheath or adhesive tape, have been hidden.
- The rope is fixed without kinking and, as a result, does not stretch over time; re-calibration of the rope tension is no longer necessary.

The system has been tested for correct function only if used with steel ropes of high quality like the ones Pizzato Elettrica supplies.

#### **Rope function indicator**

These function indicators help in the visualization of the rope and its emergency function highlighting its presence as recommended by the standard EN ISO 13850 chap. 4.5.1 and 4.4.5.

They are fixed on the rope through screws and thanks to their handle-shape make the operation easier. The indicators can be supplied with different texts in several languages.

# LED signalling lights

It is sometimes important to have an indicator that is visible on-site to indicate which rope switch has been actuated. The high luminosity LED signalling lights from Pizzato Elettrica were developed for this purpose and can be installed directly on the threaded cable glands of the switches. These signalling lights are robust and designed in protection degrees IP67 and IP69K. The inner part of the signalling light can rotate in such a way that it can be wired without any risk of twisting the wires. They are available for power supplies of 24 Vac/dc, 120 Vac and 230 Vac and can be delivered in red, green, yellow and white.

For more details see page 374.

## Safety springs

For some applications, ropes are needed for covering especially long spans. With day/night changes of temperature, the ropes are lengthened or shortened in proportion to the rope length, to the change of temperature and to the coefficient of expansion of the steel. With safety switches, the rope must be under tension within an operating tension range. As a result, an undesired actuation of the safety switch is possible with very long ropes or in the case of very high temperature differences. To reduce the effect of the changes of the temperature, it is possible to install a safety spring at the opposite extremity of the switch,

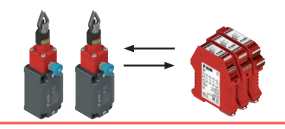
so the rope elongation is equally divided between the two devices. The safety spring has been made to have an elastic coefficient equal to the spring inside the switch. In addition, the safety spring is equipped with a fixed ring that fully transfers the tensile force to the switch.

#### Stainless steel rope pulleys

The pulleys in stainless steel are used in applications where the rope is rather long, to support its length or bend its route. The two available pulleys are robust and dimensioned so as not to deform and to securely hold the rope in the guide even if the rope is pulled energetically. The angular pulley is available in a special design with a slotted fixing hole. This simplifies installation and ensures that the rope retains the correct distance from guard edges.

#### Safety modules

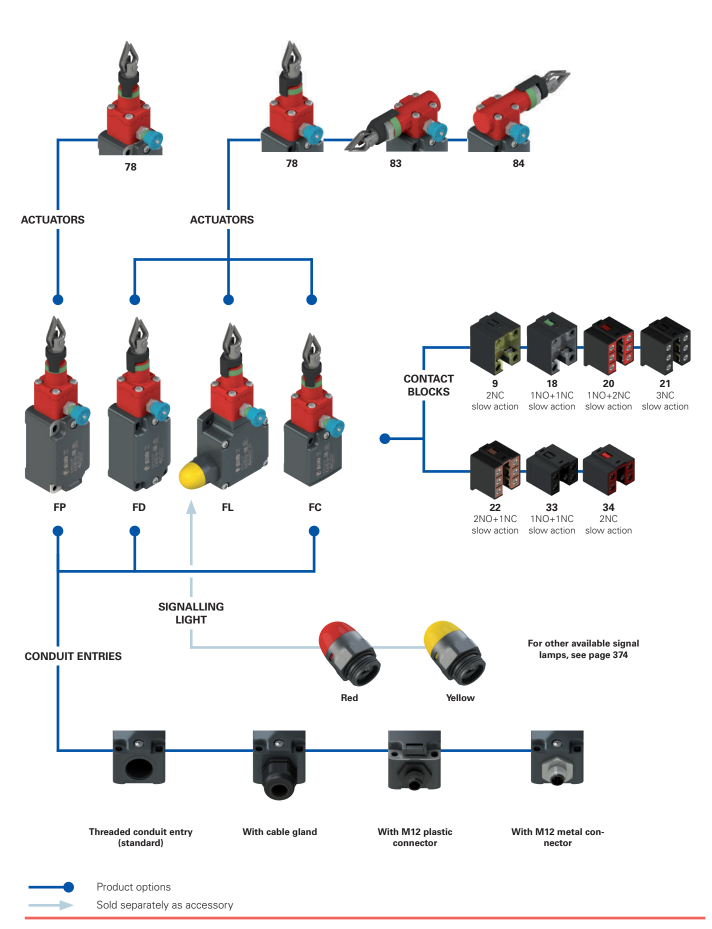
The rope safety switches inserted in the emergency chains can be connected with the Pizzato Elettrica safety modules in order to obtain safety circuits up to PL e in accordance with EN ISO 13849. Safety modules with instantaneous and delayed contacts are available for the realization of emergency circuits type 0 (immediate stop) or type 1 (monitored stop).



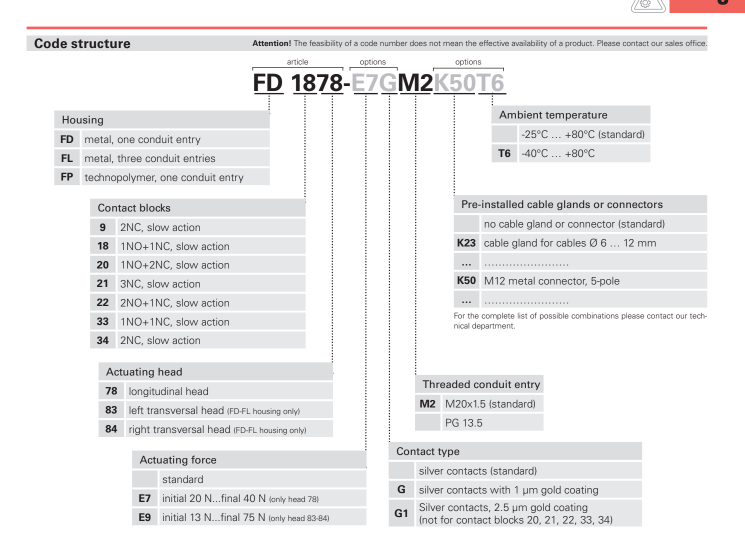


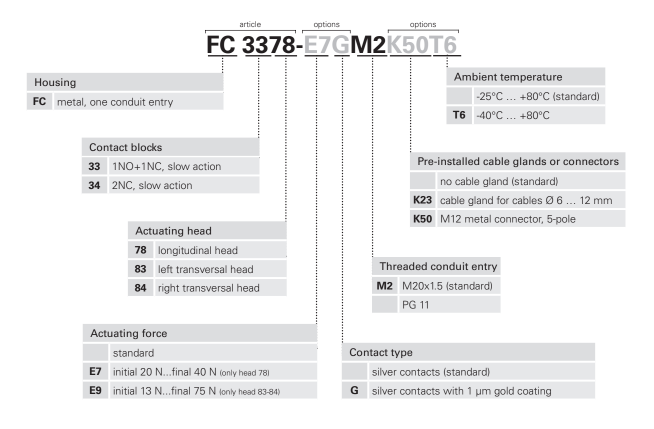


# Selection diagram

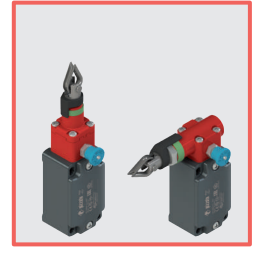












#### Main features

8

- Metal or plastic housing, from one to three conduit entries
- Protection degree IP67
- In compliance with EN ISO 13850
- 7 contact blocks available
- Versions with vertical or horizontal actuation
- Versions with assembled M12 connector
- Versions with gold-plated silver contacts

#### Quality marks:



IMQ approval: UL approval: CCC approval: EAC approval:

EG605 E131787 2020970305002282 RU C-IT.YT03.B.00035/19

# **Technical data**

# Housing

<b>Housing</b> FP series housing made of glass fibre reinforced shock-proof and with double insulation: FD, FL and FC series: metal housing, baked pov FD, FP, FC series: one threaded conduit entry: FL series: three threaded conduit entries: Protection degree:	
General data	
SIL (SIL CL) up to:	SIL 3 acc. to EN 62061
Performance Level (PL) up to:	PL e acc. to EN ISO 13849-1
Safety parameters:	
B <sub>10D</sub> :	2,000,000 for NC contacts
Mission time:	20 years
Ambient temperature:	-25°C +80°C (standard)
	-40°C +80°C (T6 option)
Max. actuation frequency:	1 cycle / 6 s
Mechanical endurance:	1 million operating cycles
Max. actuation speed:	0.5 m/s
Min. actuation speed:	1 mm/s
Tightening torques for installation: Wire cross-sections and	see page 379

see page 399

#### In compliance with standards:

wire stripping lengths:

IEC 60947-5-1, IEC 60947-5-5, IEC 60947-1, IEC 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN ISO 13850, EN 418, EN IEC 63000, UL 508, CSA 22.2 No.14. Approvals:

EN 60947-5-1, UL 508, CSA 22.2 No.14 , GB/T14048.5

#### Compliance with the requirements of:

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

Positive contact opening in conformity with standards: IEC 60947-5-1, EN 60947-5-1.

 ${ar \Delta}$  If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 377 to 392.

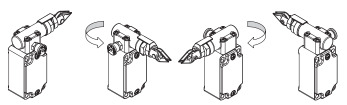
Elec	trical data		Utilization category				
	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>i</sub> ):	Rated insulation voltage (U): 500 Vac 600 Vdc		Alternating current: AC15 (50÷60 Hz)			
without connector	Rated impulse withstand voltage ( $U_{imp}$ ):	400 Vac 500 Vdc (contact blocks 20, 21, 22, 33, 34) 6 kV 4 kV (contact blocks 20, 21, 22, 33, 34)	U <sub>e</sub> (V) I <sub>e</sub> (A) Direct ci	250 6 urrent: DC	400 4 `13	500 1	
COL	Conditional short circuit current: Protection against short circuits: Pollution degree:	1000 A acc. to EN 60947-5-1 type aM fuse 10 A 500 V 3	U (V) I (A)	24 3	125 0.55	250 0.3	
with M12 connec- tor, 4 and 5-pole	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>i</sub> ): Protection against short circuits: Pollution degree:	4 A 250 Vac 300 Vdc type gG fuse 4 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	ing curren 24 4 urrent: DC 24 3	t: AC15 (5 120 4 13 125 0.55	0÷60 Hz) 250 4 250 0.3	
with M12 con- nector, 8-pole	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>t</sub> ): Protection against short circuits: Pollution degree:	2 A 30 Vac 36 Vdc type gG fuse 2 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	ing curren 24 2 urrent: DC 24 2	t: AC15 (5	0÷60 Hz)	



## Description

These rope-operated safety switches are installed on machines or conveyor belts and allow the machine to be brought to an emergency stop from any point and with any pull on the rope. This means significant cost savings for medium and large machines, since multiple emergency-stop buttons can be replaced with a single switch. They are equipped with a self-control function that constantly checks the correct function and signals a possible loosening or breaking of the rope through the opening of the contacts. These safety switches keep the contacts open after activation until the reset is performed, even if the rope is released.

## Head with variable orientation



For all switches, the head can be adjusted in  $90^\circ\, steps$  after removing the four fastening screws.

## **Extended temperature range**

These devices are also available in a special version suitable for an ambient operating temperature range from -40°C up to +80°C.

All switches are provided

with a green ring that shows the area of the correct

tightening of the rope. The installer has only to tighten

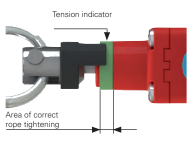
the rope until the black indicator will be in the middle of the green area. With this setting, the switch can be reset

by pulling the blue knob to

close the electrical safety

They can therefore be used for applications in cold stores, sterilisers and other equipment with low temperature environments. The special materials used to produce these versions retain their characteristics even under these conditions, thereby expanding the installation possibilities.

## Indicator for rope adjustment



#### contacts.

If the tension (or loosening) on the rope is so high that the black indicator exits the green area, the electrical safety contacts will open and the reset device will trigger.

Features approved by IMQ	
Rated insulation voltage (Ui):	500 Vac 400 Vac (for contact blocks 2, 11, 12, 20, 21, 22, 28, 29, 30, 33, 34, 37)
Conventional free air thermal current (lth): Protection against short circuits: Rated impulse withstand voltage (U <sub>imp</sub> ):	10 A type aM fuse 10 A 500 V 6 kV
Protection degree of the housing: MV terminals (screw terminals) Pollution degree: Utilization category: Operating voltage (Ue): Operating current (le):	4 kV (for contact blocks 20, 21, 22, 28, 29, 30, 33, 34) IP67 3 AC15 400 Vac (50 Hz) 3 A
Forms of the contact element: Za, Za+Za, X+X, Zb, Y+Y, Y+Y+X, Y+Y+Y, Y+X+X, Y, X. Positive opening of contacts on contact blocks 5, 6, 7, 8, 9, 11, 13, 14, 16, 17, 18, 19, 20, 21, 22, 28, 29, 30, 33, 34, 37, 38, 39, 66.	

In compliance with standards: EN 60947-1, EN 60947-5-1, fundamental requirements of the Low Voltage Directive 2014/35/EU.

Please contact our technical department for the list of approved products.

#### Laser engraving



All devices are marked using a dedicated indelible laser system. These engravings are therefore suitable for extreme environments too. Thanks to this system that does not use labels, the loss of plate data is prevented and a greater resistance of the marking is achieved over time.

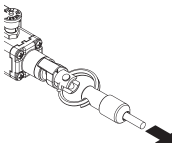
# **Protection degree IP67**



These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They

can therefore be used in all environments where maximum protection degree of the housing is required.

## **Reduced actuating force**



These switches can be supplied with reduced hardness internal springs on request. The force required to actuate the switch can thereby be reduced without changing the actuating path of the electrical contacts. This is particularly advantageous for smaller spans, but must, however, always make use of rope pulleys.

#### Indicator for the state of the reset



If the tension indicator is in the green area, the electrical safety contacts can be closed by pulling the blue knob. The reset status can be identified quickly by the green ring under the blue knob.

# Features approved by UL

Electrical Ratings:

Environmental Ratings:

Q300 pilot duty (69 VA, 125-250 V dc) A600 pilot duty (720 VA, 120-600 V ac) Types 1, 4X, 12, 13

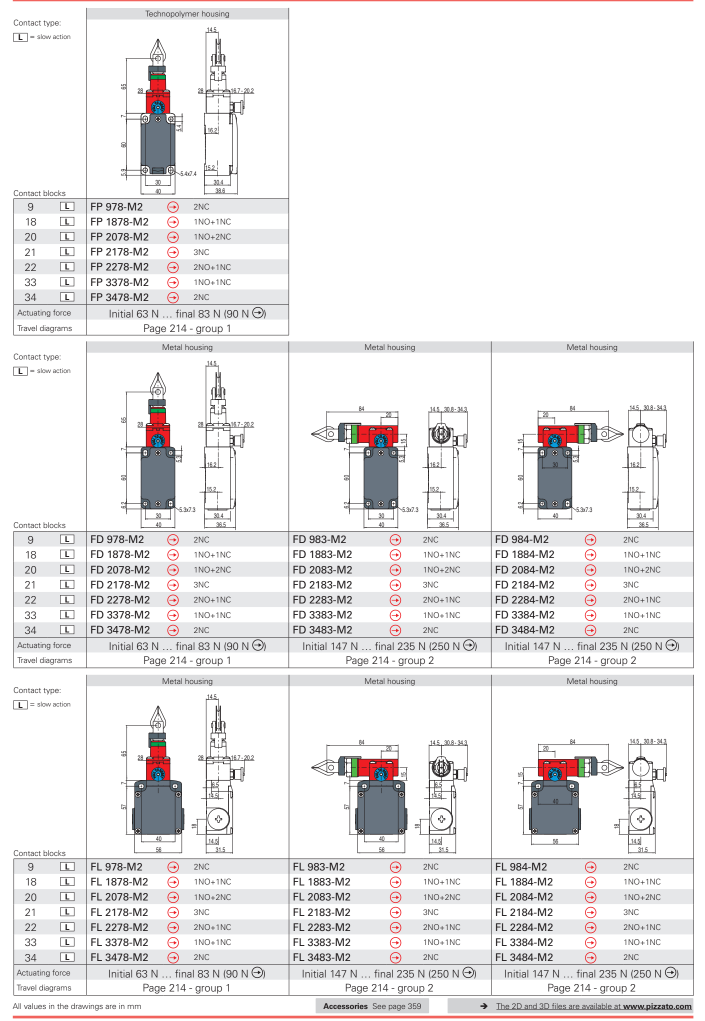
Use 60 or 75°C copper (Cu) conductor and wire size range 12, 14 AWG, stranded or solid.

The terminal tightening torque of 7.1 lb in (0.8 Nm).

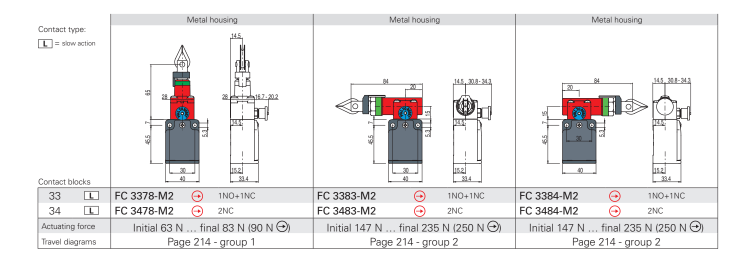
For FP series: the hub is to be connected to the conduit before the hub is connected to the enclosure.

Please contact our technical department for the list of approved products.

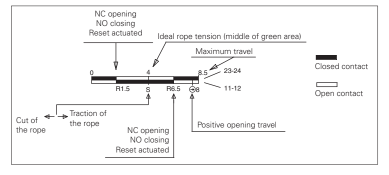




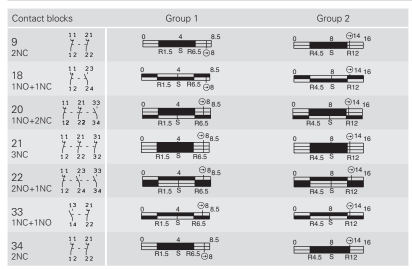




# How to read travel diagrams

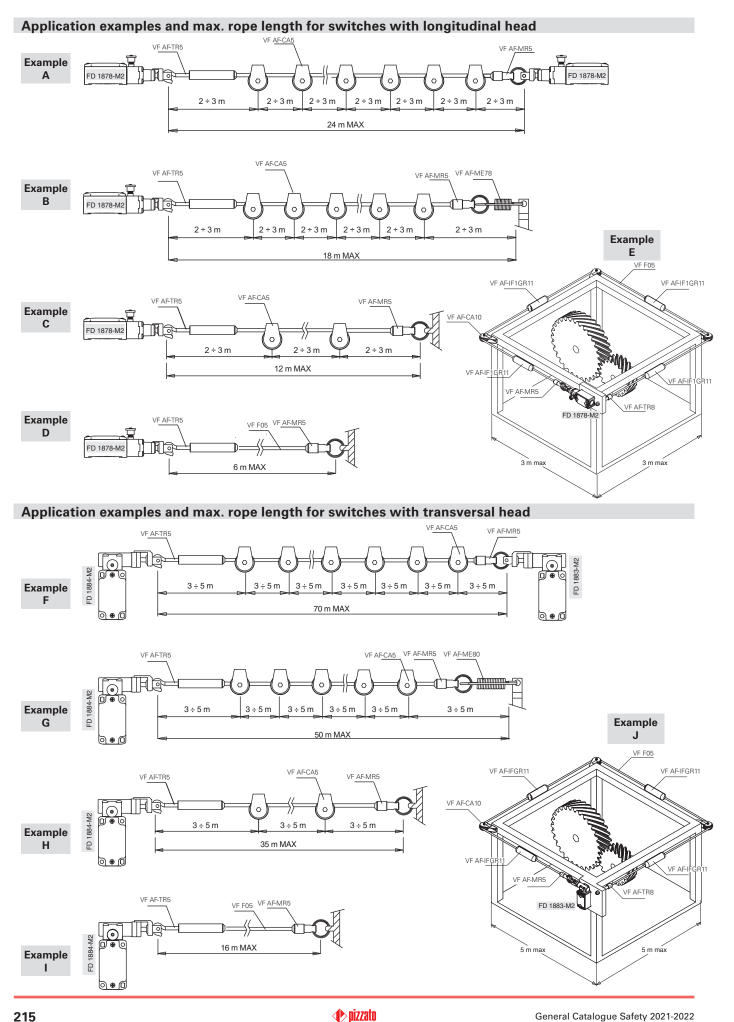


# Travel diagrams table



#### IMPORTANT:

In safety applications, actuate the switch at least up to the positive opening travel shown in the travel diagrams with symbol . Actuate the switch at least with the positive opening force, reported in brackets below each article, next to the actuating force value.

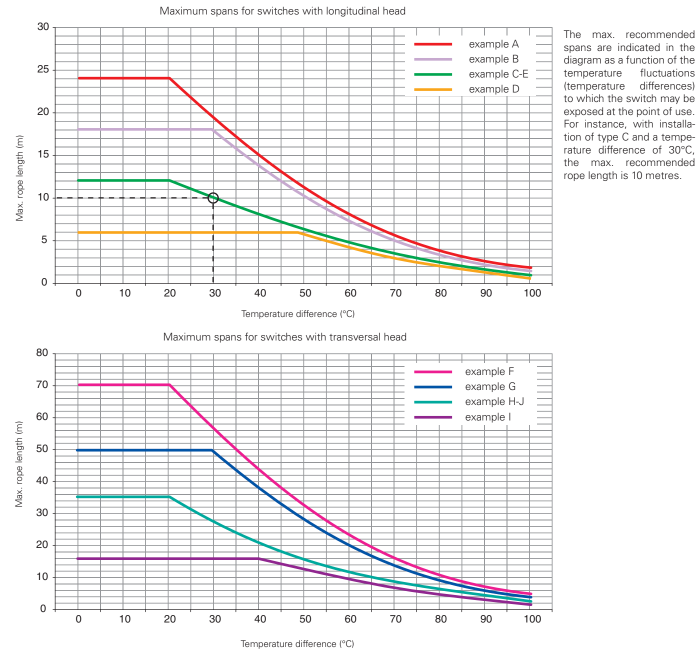


max. recommended

fluctuations

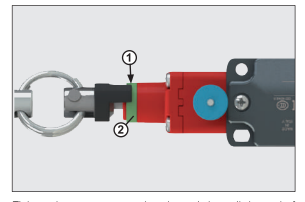
differences)

## Maximum spans

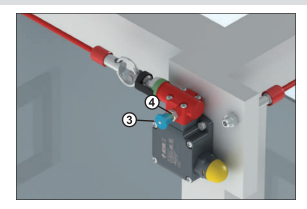


Important: The above data are guaranteed only using original rope and accessories. See page 225.

## Adjustment of the switching point

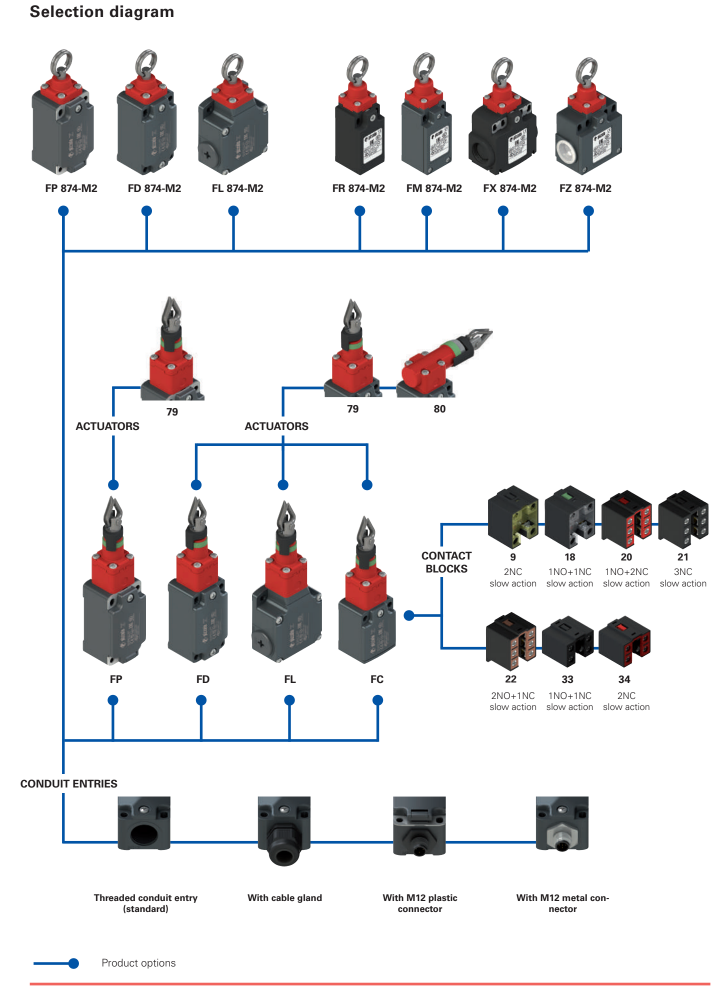


Tighten the rope connected to the switch, until the end of the indicator (1) reaches about the middle of the green ring (2).

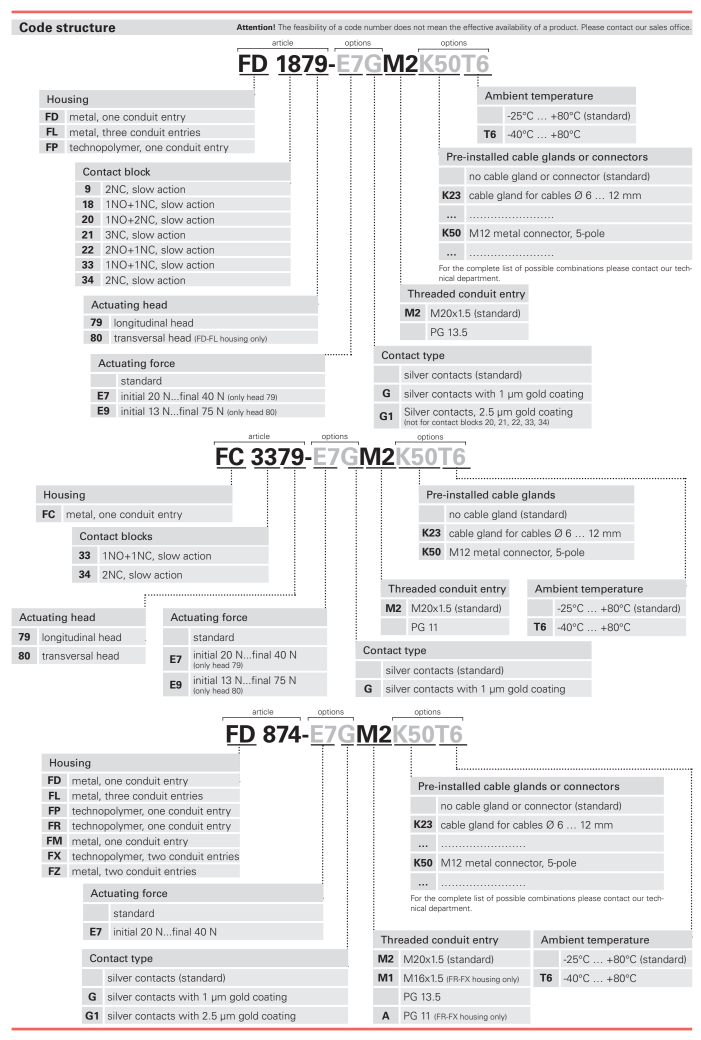


Pull the knob (3) in order to close the safety contacts inside the switch. Below the knob a green ring (4) will be disclosed.



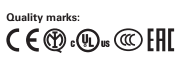








- conduit entries
- Protection degree IP67
- 7 contact blocks available
- Versions with vertical or horizontal actuation
- Versions with assembled M12 connector • Versions with gold-plated silver contacts



IMQ approval:	EG605 (FD-FL-FP-FC series) EG610 (FR-FX-FM-FZ series)
UL approval:	E131787
CCC approval:	2020970305002282
	(FD-FP-FL-FC series)
	2020970305002284
	(FR-FX-FM-FZ series)
EAC approval:	RU C-IT.АД35.В.00454

## **Technical data**

## Housing

Housing	
FP, FR, FX series housing made of glass fibre reinfo	rced technopolymer, self-extinguish-
ing, shock-proof and with double insulation:	
FD, FL, FC, FM, FZ series: metal housing, baked po	
FD, FP, FC, FR, FM series: one threaded conduit er	
FX series: two knock-out threaded conduit entries:	
FZ series: two threaded conduit entries:	M20x1.5 (standard)
FL series: three threaded conduit entries:	M20x1.5 (standard)
Protection degree:	IP67 acc. to EN 60529 with cable
	gland of equal or higher protection degree
	degree
General data	
SIL (SIL CL) up to:	SIL 3 acc. to EN 62061
Performance Level (PL) up to:	PL e acc. to EN ISO 13849-1
Safety parameters:	
B <sub>10D</sub> :	2,000,000 for NC contacts
Mission time:	20 years
Ambient temperature:	-25°C +80°C (standard)
	-40°C +80°C (T6 option)
Max. actuation frequency:	1 cycle / 6 s
Mechanical endurance:	1 million operating cycles
Max. actuation speed:	0.5 m/s
Min. actuation speed:	1 mm/s
Tightening torgues for installation:	see pages 379 and 381
Wire cross-sections and	see payes 3/3 and 301
VVIIE CIUSS-SECTIONS AND	

see page 399

#### In compliance with standards:

wire stripping lengths:

IEC 60947-5-1, IEC 60947-1, IEC 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN IEC 63000, UL 508, CSA 22.2 No.14 . Approvals:

EN 60947-5-1, UL 508, CSA 22.2 No.14, GB/T14048.5

#### Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, RoHS Directive 2011/65/EU. Positive contact opening in conformity with standards: IEC 60947-5-1, EN 60947-5-1.

🛆 If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 377 to 392.

Elec	trical data		Utilization category							
without connector	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>i</sub> ): Rated impulse withstand voltage (U <sub>imp</sub> ): Conditional short circuit current: Protection against short circuits: Pollution degree:	10 A 500 Vac 600 Vdc 400 Vac 500 Vdc (contact blocks 20, 21, 22, 33, 34) 6 kV 4 kV (contact blocks 20, 21, 22, 33, 34) 1000 A acc. to EN 60947-5-1 type aM fuse 10 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	ng curren 250 6 urrent: DC 24 3	t: AC15 (50 400 4 13 125 0.55	0÷60 Hz) 500 1 250 0.3				
with M12 connec- tor, 4 and 5-pole	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>t</sub> ): Protection against short circuits: Pollution degree:	4 A 250 Vac 300 Vdc type gG fuse 4 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	ng curren 24 4 urrent: DC 24 3	t: AC15 (50 120 4 13 125 0.55	0÷60 Hz) 250 4 250 0.3				
with M12 con- nector, 8-pole	Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>t</sub> ): Protection against short circuits: Pollution degree:	2 A 30 Vac 36 Vdc type gG fuse 2 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	ng curren 24 2 urrent: DC 24 2	t: AC15 (5) 13	D÷60 Hz)				



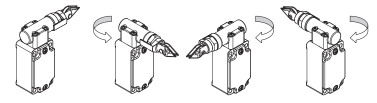
### Description



These rope-operated safety switches are installed on machines or conveyor belts and facilitate the simple shut-down of the machine from any point and with any pull on the rope.

Provided with self-control function, they allow the constant monitoring of correct functioning, signalling with the opening of the contacts an eventual loosening or breaking of the rope.

## Head with variable orientation



For all switches, the head can be adjusted in 90° steps after removing the four fastening screws.

#### **Protection degree IP67**

**IP67** These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required.

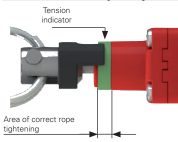
## Extended temperature range

**LOOC** These devices a version suitable perature range fr

These devices are also available in a special version suitable for an ambient operating temperature range from  $-40^{\circ}$ C up to  $+80^{\circ}$ C.

They can therefore be used for applications in cold stores, sterilisers and other equipment with low temperature environments. The special materials used to produce these versions retain their characteristics even under these conditions, thereby expanding the installation possibilities.

### Indicator for rope adjustment

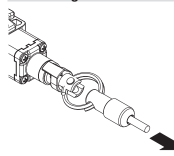


80) are provided with a green ring that shows the area of the correct tightening of the rope. The installer has only to tighten the rope until the black indicator will be in the middle of the green area. If the tension (or loosening) on the rope is so high that the black indicator exits the green

The switches (head 79 and

area, the electrical safety contacts will open.

#### Actuating forces



These switches can be supplied with reduced hardness internal springs on request. The force required to actuate the switch can thereby be reduced without changing the actuating path of the electrical contacts. This is particularly advantageous for smaller spans, but must, however, always make use of rope pulleys.

#### Features approved by IMQ Rated insulation voltage (Ui): 500 Vac 400 Vac (for contact blocks 2, 11, 12, 20, 21, 22, 28, 29, 30, 33, 34, 37) Conventional free air thermal current (Ith): 10 A type aM fuse 10 A 500 V 6 kV Protection against short circuits: Rated impulse withstand voltage (U\_\_\_\_) 4 kV (for contact blocks 20, 21, 22, 28, 29, 30, 33, 34) Protection degree of the housing: IP67 MV terminals (screw terminals) Pollution dearee: 3 Utilization category: AC15 Operating voltage (Ue): 400 Vac (50 Hz) 3 A Operating current (le): Forms of the contact element: Za, Za+Za, X+X, Zb, Y+Y, Y+Y+X, Y+Y+Y, Y+X+X, Y, X. Positive opening of contacts on contact blocks 5, 6, 7, 8, 9, 11, 13, 14, 16, 17, 18, 19,

Positive opening of contacts on contact blocks 5, 6, 7, 8, 9, 11, 13, 14, 16, 17, 18, 19, 20, 21, 22, 28, 29, 30, 33, 34, 37, 38, 39, 66.

In compliance with standards: EN 60947-1, EN 60947-5-1, fundamental requirements of the Low Voltage Directive 2014/35/EU.

Please contact our technical department for the list of approved products.

#### Features approved by UL

Electrical Ratings:

Q300 pilot duty (69 VA, 125-250 V dc) A600 pilot duty (720 VA, 120-600 V ac) Types 1, 4X, 12, 13

Environmental Ratings: Types 1, 4X, 12, 13 Use 60 or 75°C copper (Cu) conductor and wire size range 12, 14 AWG, stranded or solid.

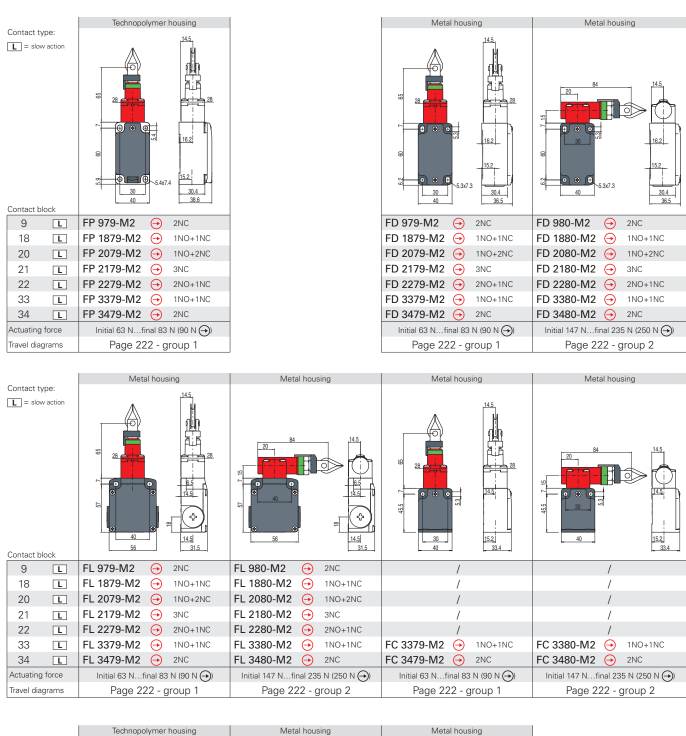
The terminal tightening torque of 7.1 lb in (0.8 Nm).

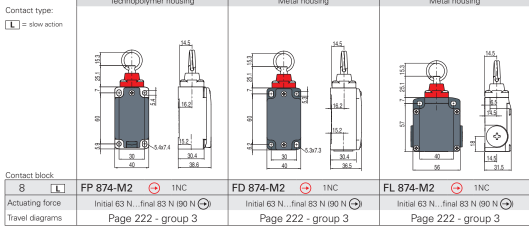
For FR, FP, FX series: the hub is to be connected to the conduit before the hub is connected to the enclosure.

Please contact our technical department for the list of approved products.



## Safety rope switch without reset for simple stop





All values in the drawings are in mm

Accessories See page 359

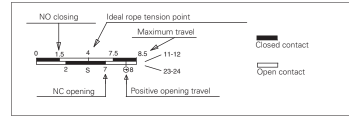




8

	Technopolymer housing	Metal housing	Technopolymer housing	Metal housing
Contact type:				
			12.2	
Contact blocks				
8 L	FR 874-M2 🔶 1NC	FM 874-M2 🔶 1NC	FX 874-M2 🔶 1NC	FZ 874-M2 ↔ 1NC
Actuating force	Initial 63 N…final 83 N (90 N 🔶)	Initial 63 N…final 83 N (90 N 🔶)	Initial 63 N…final 83 N (90 N 🔶)	Initial 63 N…final 83 N (90 N 🔶)
Travel diagrams	Page 222 - group 3			

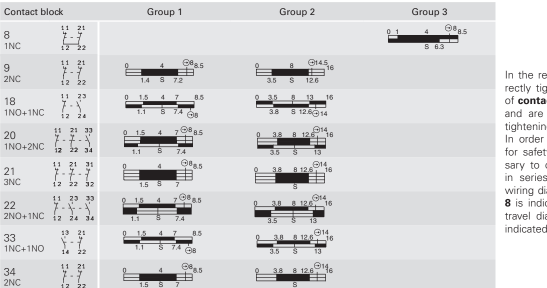
## How to read travel diagrams



## IMPORTANT:

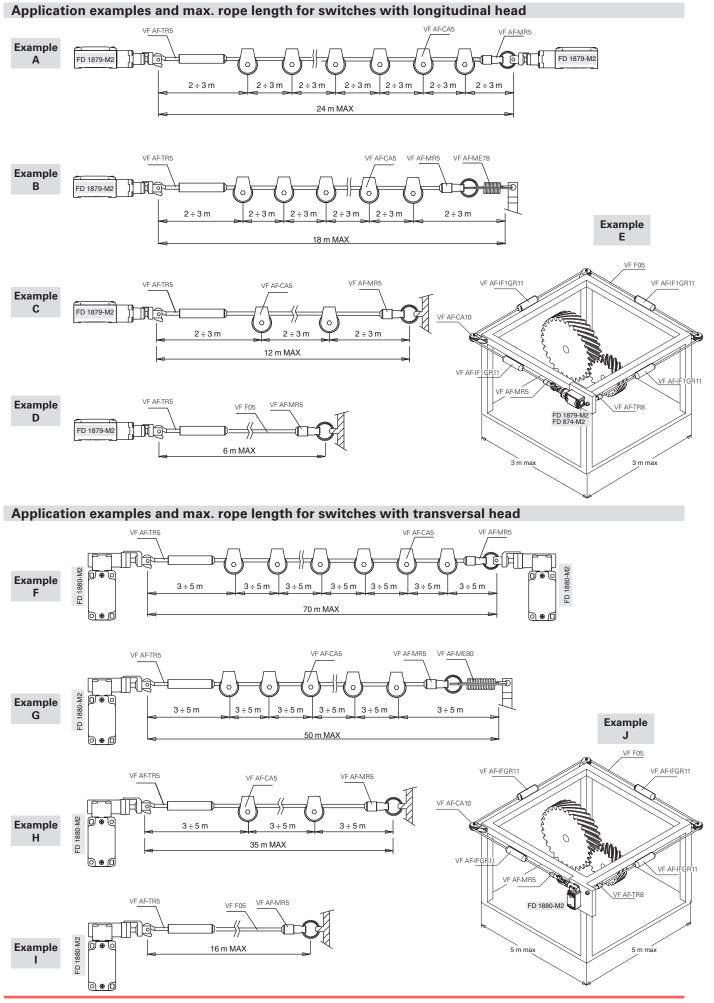
In safety applications, actuate the switch at least up to the positive opening travel shown in the travel diagrams with symbol  $\bigcirc$ . Actuate the switch at least with the positive opening force, reported in brackets below each article, next to the actuating force value.

## **Travel diagrams table**





In the rest position (with rope correctly tightened) the two contacts of **contact block 8** are both closed and are activated respectively by tightening or loosening the rope. In order to use this contact block for safety applications it is necessary to connect the two contacts in series. For this reason, in the wiring diagrams the **contact block 8** is indicated as 1NC, whereas in travel diagrams both contacts are indicated.

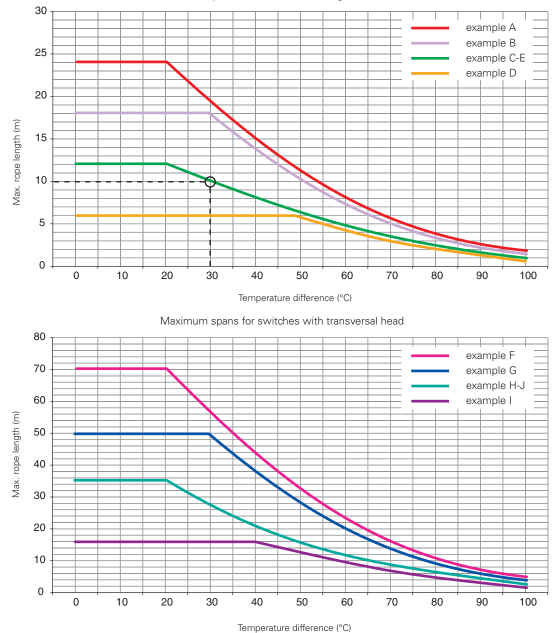


8

🕩 pizzato

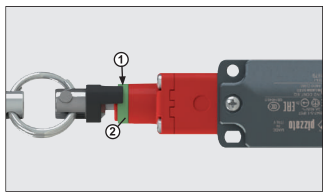
## **Maximum spans**

Maximum spans for switches with longitudinal head



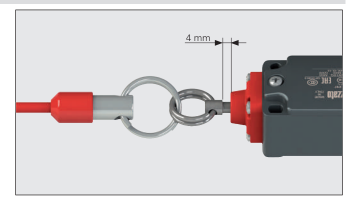
The max. recommended spans are indicated in the diagram as a function of the temperature fluctuations (temperature differences) to which the switch may be exposed at the point of use. For instance, with installation of type C and a temperature difference of 30°C, the max. recommended rope length is 10 metres.

Important: The above data are guaranteed only using original rope and accessories. See page 225.



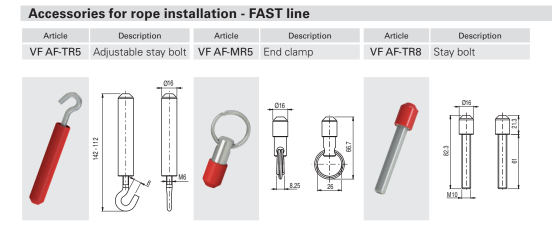
## Adjustment of the switching point

For switches with head **79** and **80**: Tighten the rope connected to the switch, until the end of the indicator (1) reaches about the middle of the green ring (2).

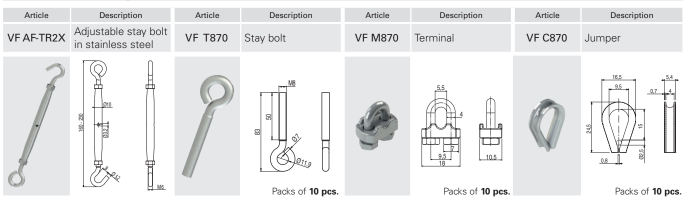


For switches with head 74: Tighten the rope connected to the switch until the thimble will be at about 4 mm from the head.





## Accessories for rope installation

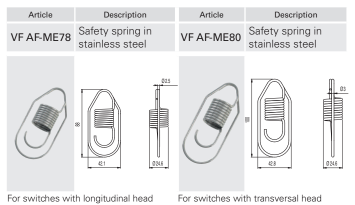


## Pulleys

8



## Safety springs



All values in the drawings are in mm





8

## LED signalling lights

Article	Description
VF SL1A2PA1	White, 24 Vac/dc
VF SL1A3PA1	Red, 24 Vac/dc
VF SL1A4PA1	Green, 24 Vac/dc
VF SL1A5PA1	Yellow, 24 Vac/dc
	These LED signalling lights are used for signalling that an elec- tric contact has changed its state inside the switch. They can be installed on switches by screw- ing them on one of the conduit entries not used for electric cables. For details see page 374.

## **Function indicators**

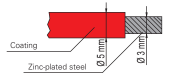
0

Article	E constante de la	1	Nutri
Article	Engraving	Language	Notes
VF AF-IF1GR00			
VF AF-IF1GR01	STOP EMERGENZA	ita	
VF AF-IF1GR02	EMERGENCY STOP	eng	
VF AF-IF1GR03	STOP	eng	
VF AF-IF1GR04	NOT - AUS	deu	
VF AF-IF1GR05	ARRET D'URGENCE	fra	
VF AF-IF1GR06	PARADA DE EMERGENCIA	esp	
VF AF-IF1GR07	NODSTOP	dan	
VF AF-IF1GR08	STOP	eng	
VF AF-IF1GR11	$\square$ $\square$		In compliance with EN ISO 13850

Rope function indicators in conformity with standard EN ISO 13850.

## **Ropes and further accessories**

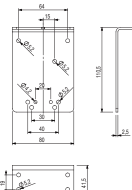
Article	Description	Weight (Kg)
VF F05-100	100 m of rope on spool	5.1
VF F05-035	35 m of rope on spool	1.8
VF F05-020	20 m of rope, loose	1.0
VF F05-010	10 m of rope, loose	0.5
CD	Zinc-plated steel rop with red plastic com mm diameter.	



The rope is robust and has longlasting protection against mechanical damage and corrosion.

Article	Description	Article	Description	Article	Description
VF F05-400	Rope	VF F05-500B	Rope	VF SB400	Rope dispenser
	400 m spool of zinc- plated steel rope coated with red plastic covering, 5 mm diameter. Weight 20.5 Kg.		500 m spool of zinc- plated steel rope coated with white plastic cover- ing, 5 mm diameter. Weight 25.6 Kg.		Rope dispenser for 400 m and 500 m spools. This rope dis- penser makes it easy to unroll the rope without tangles.

Article	Description
VF SFP2	Ceiling fixing plate
2. 2.	Metal fixing plate, for fixing rope switches on the ceiling. The plate is provided with bore holes for fast- ing switches of the series. It is supplied without screws.



All values in the drawings are in mm

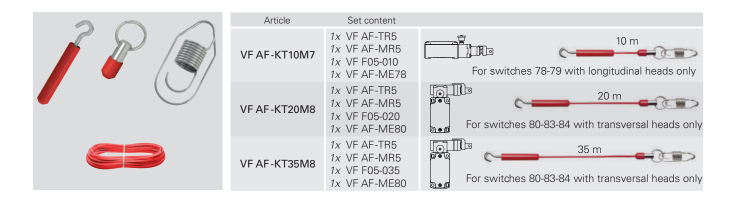
→ The 2D and 3D files are available at www.pizzato.com



Accessory sets for rope installation - FAST line

8

Practical installation set containing stay bolts and rope in the same package.														
	Article	Set content												
P P	VF AF-KT10M0	1x VF AF-TR5 1x VF AF-MR5 1x VF F05-010	C											
	VF AF-KT20M0	1x VF AF-TR5 1x VF AF-MR5 1x VF F05-020	20 m											
	VF AF-KT35M0	1x VF AF-TR5 1x VF AF-MR5 1x VF F05-035	<b>℃</b> →→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→→											
	Article	Set content												
P	VF AF-KM10R0	1x VF AF-MR5 1x VF AF-TR8 1x VF F05-010	<b>10 m</b>											
	VF AF-KM20R0	1x VF AF-MR5 1x VF AF-TR8 1x VF F05-020	C→→ 20 m											



1x VF AF-MR5

1x VF AF-TR8 1x VF F05-035

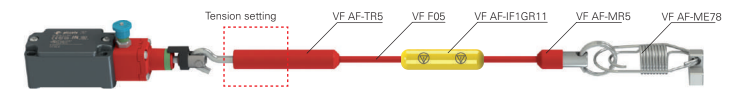
VF AF-KM35R0

35 m

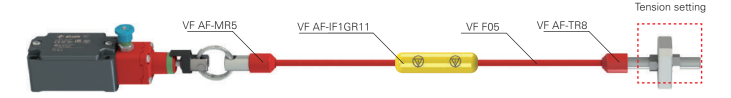
## **Combination examples** Tension setting VF AF-TR5 VF F05 VF AF-IF1GR11 VF AF-MR5

This combination of accessories is suitable for medium rope lengths, where the two rope ends are far away from each other.

.....



This combination of accessories is suitable for medium-high rope lengths (thanks to VF AF-ME78 safety spring) and where the two rope ends are far away from each other.



This combination of accessories is suitable for medium rope lengths or where the two rope ends are close to each other.



Rope insertion

Rope fixing

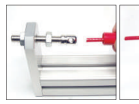
Rope tightening

- Stay bolt blocking
- Cutting of the rope in excess

excess

Stay bolt covering

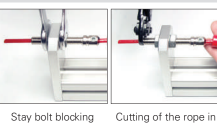
## **B** Installation of adjustable stay bolt VF AF-TR8



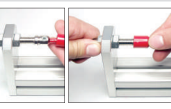
Rope insertion

Rope fixing

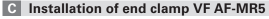




Stay bolt blocking



Stay bolt covering



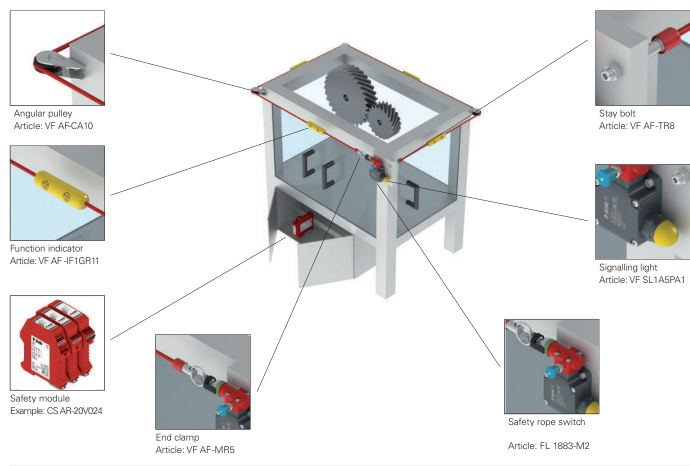


Rope insertion

Rope fixing

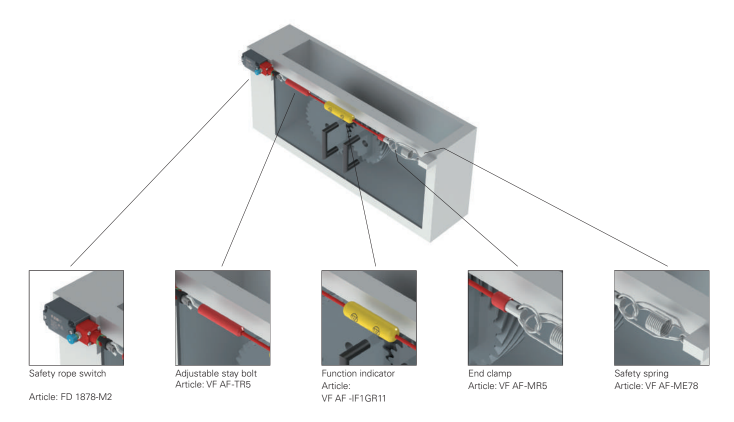
Clamp covering





## Application example: possibility of emergency stop along the whole perimeter of the machine with rope supported by angular pulleys

Application example: availability of emergency stop along the frontal section of the machine



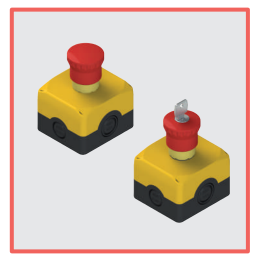
Any information or application example, connection diagrams included, described in this document are to be intended as purely descriptive. The choice and application of the products in conformity with the standards, in order to avoid damage to persons or goods, is the user's responsibility.



	Notes																						
_																							
_																							
_																	 	 	 	 	 	 	

8

## **ES** series housings



#### Main features

- Protection degrees IP67 and IP69K
- Stainless steel captive screws
- 4 side cable entries
- Screw caps included in the scope of supply

### Quality marks:

CE FAL EAC approval: RU C-IT.YT03.B.00035/19

## **Technical data**

Housing Material

Material of the screws: Conduit entries:

Emergency stop button Mechanical endurance: Max. actuation frequency: Actuation travel:

General data Protection degree:

Ambient temperature:

Actuating force: Actuating force at limit of travel:

Maximum travel: Tightening torque of the fixing ring:

Self-extinguishing shock-proof polycarbonate with double insulation, UV-resistant and glass fibre reinforced, high shock resistance. Stainless steel 4x knock-out side entries: N°2 M20 - 1/2 NPT, N°2 M20 - 1/2NPT - M25 2x M16 knock-out base entries

300,000 operating cycles 3600 operating cycles/hour 4 mm (NO contact), 4 mm (NC contact) 25 N Push-pull 18.5 N (without contacts) Rotary release, 35 N (without contacts) 9 mm 2 ... 2.5 Nm

IP67 acc. to EN 60529 (with cable gland of equal or higher protection degree IP69K acc. to ISO 20653 (only for versions without luminous disc) -25°C ... +80°C Tightening torque of the cover screws: 1 ... 1.4 Nm Utilization requirements: see page 163 of the General Catalogue HMI

#### In compliance with standards:

IEC 60947-1, IEC 60947-5-1, IEC 60204-1, EN 60947-1, EN 60947-5-1, EN 60204-1, EN IEC 63000, EN ISO 13850, UL 508, CSA 22-2 N°14.

Compliance with the requirements of:

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

## **General data**

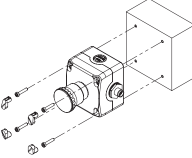
### Protection degrees IP67 and IP69K

These devices are designed to be used in the toughest environmental conditions and they pass the IP67 immersion test acc. to EN 60529. They can therefore be used in all environments where maximum protection degree of the housing is required. Due to their special design,

these devices are suitable for use in equipment subjected to cleaning with high pressure hot water jets. These devices meet the IP69K test requirements according to ISO 20653 (water jets with 100 bar and 80°C).

## Fixing of EROUND housings

The housings of the EROUND line by Pizzato Elettrica have 4 additional holes on the cover. The holes enable wall fixing from the outside by means of insertion of the screws, without the need to open the cover to access the holes.

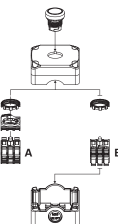


The wall fixing screws and the ones for closing the housing cover can be sealed with 4 caps (supplied with the housing). The caps not only give the housing a more pleasant look, but they also prevent the accumulation of dirt inside the recesses of the screws besides making tampering more difficult.

The external fixing of the housings is particularly valu-

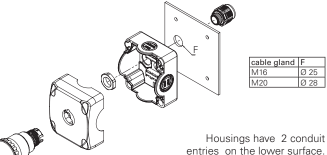
able for already wired housings, since this simplifies the whole installation: you can simply fix the housing and connect the connector that, thanks to the presence of cable entries on the four sides of the housing, can be oriented in the preferred direction.

## One housing, two solutions



The housing can fit up to 3 contact blocks/LED units (E2 CP, E2 LP) for panel mounting by means of a mounting adapter (A) or up to 3 contact blocks/LED units (E2 CF, E2 LF) for base mounting directly on the bottom of the housing (B).

## Wiring through the lower surface



entries on the lower surface. Cables can be connected via this surface, hiding them from view.



## Complete housing units with emergency stop buttons





Emergency stop button rotary release

Yellow luminous disc, flashing Ø 60 mm, 24 Vac/dc

ES AC31433

ES 31000 + E2 1PERZ4531 + VE DL1A5L13 + E2 CP10G2V1 + E2 CP01G2V1 + VE BC2PV1

ES AC31434

ES 31000 + E2 1PERZ4531 + VE DL1A5L13 + E2 CP10G2V1 + E2 CP01S2V1 + VE BC2PV1

ES AC31435 ES 31000 + E2 1PERZ4531 + VE DL1A5L13 + E2 CP10G2V1 + E2 CP02G2V1 + VE BC2PV1

Housing cover colour	Actuator design and colou		Contacts pos. 2 pos. 3 pos. 1						Emergency stop button Push-Pull	Emergency stop button rotary release	Emergency stop button, key release
yellow RAL 10			1NC	-	ES AC31004 ES 31001 + E2 1PEPZ4531 + E2 CF01G2V1	ES AC31003 ES 31001 + E2 1PERZ4531 + E2 CF01G2V1	ES AC31022 ES 31001 + E2 1PEBZ4531 + E2 CF01G2V1				
yellow RAL 10	03 red			-	ES AC31081 ES 31001 + E2 1PEPZ4531 + E2 CF01S2V1	ES AC31082 ES 31001 + E2 1PERZ4531 + E2 CF01S2V1	ES AC31083 ES 31001 + E2 1PEBZ4531 + E2 CF01S2V1				
yellow RAL 10	03 red	1NC ↔	-	1NC ↔	ES AC31009 ES 31001 + E2 1PEPZ4531 + E2 CF01G2V1 + E2 CF01G2V1	ES AC31005 ES 31001 + E2 1PERZ4531 + E2 CF01G2V1 + E2 CF01G2V1	ES AC31023 ES 31001+ E2 1PEBZ4531 + E2 CF01G2V1 + E2 CF01G2V1				
yellow RAL 10	03 red	1NC ↔	-	1NO	ES AC31010 ES 31001 + E2 1PEPZ4531 + E2 CF01G2V1 + E2 CF10G2V1	ES AC31006 ES 31001 + E2 1PERZ4531 + E2 CF01G2V1 + E2 CF10G2V1	ES AC31011 ES 31001 + E2 1PEBZ4531 + E2 CF01G2V1 + E2 CF10G2V1				
yellow RAL 10	03 red	1NC ↔	1NC ↔	1NO	ES AC31146 ES 31001 + E2 1PEPZ4531 + E2 CF01G2V1 + E2 CF01G2V1 + E2 CF10G2V1	ES AC31021 ES 31001 + E2 1PERZ4531 + E2 CF01G2V1 + E2 CF01G2V1 + E2 CF10G2V1	ES AC31024 ES 31001+ E2 1PEBZ4531 + E2 CF01G2V1 + E2 CF01G2V1 + E2 CF10G2V1				

Other combinations on request.

The standard colour of the base for the codes mentioned above is RAL 9005.

For properties of contact blocks, see the General Catalogue HMI 🐠



Emergency stop button Push-Pull Yellow luminous disc, flashing Ø 60 mm, 24 Vac/dc

ES AC31430 ES 31000 + E2 1PEPZ4531 + VE DL1A5L13 + E2 CP10G2V1 + E2 CP01G2V1 + VE BC2PV1

ES AC31431 ES 31000 + E2 1PEPZ4531 + VE DL1A5L13 + E2 CP10G2V1 + E2 CP01S2V1 + VE BC2PV1

ES AC31432 ES 31000 + E2 1PEPZ4531 + VE DL1A5L13 + E2 CP10G2V1 +

E2 CP02G2V1 + VE BC2PV1

Other combinations on request

pos. 2

1NO

1NO

1NO

The standard colour of the base for the codes mentioned above is RAL 9005.
 For the properties of contact blocks and luminous discs, please see the General Catalogue HMI.

Contacts

pos. 3

1NC →

1NC

 $\odot$ 

2NC

 $\odot$ 

RED

pos. 1

CONNEC TION BLOCK

CONNEC TION BLOCK

CONNEC TION BLOCK

## Spare caps

Housing

cover

colour

grey RAL 7035

grey RAL 7035

grey RAL 7035

Actuator

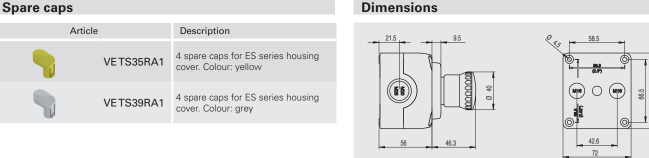
design

and colour

red

red

red



All values in the drawings are in mm

Accessories See page 359

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



Emergency stop button, key release Yellow luminous disc, flashing Ø 60 mm, 24 Vac/dc

ES AC31436 ES 31000 + E2 1PEBZ4531 + VE DL1A5L13 + E2 CP10G2V1 + E2 CP01G2V1 + VE BC2PV1

ES AC31437 ES 31000 + E2 1PEBZ4531 + VE DL1A5L13 + E2 CP10G2V1 + E2 CP01S2V1 + VE BC2PV1

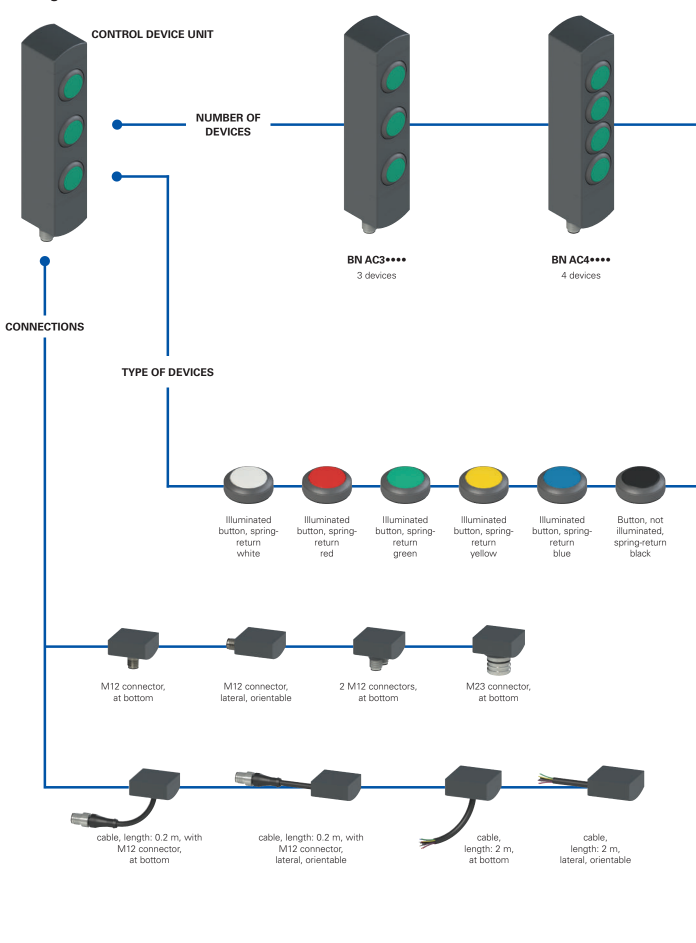
ES AC31438 ES 31000 + E2 1PEBZ4531 + VE DL1A5L13 + E2 CP10G2V1 + E2 CP02G2V1 + VE BC2PV1



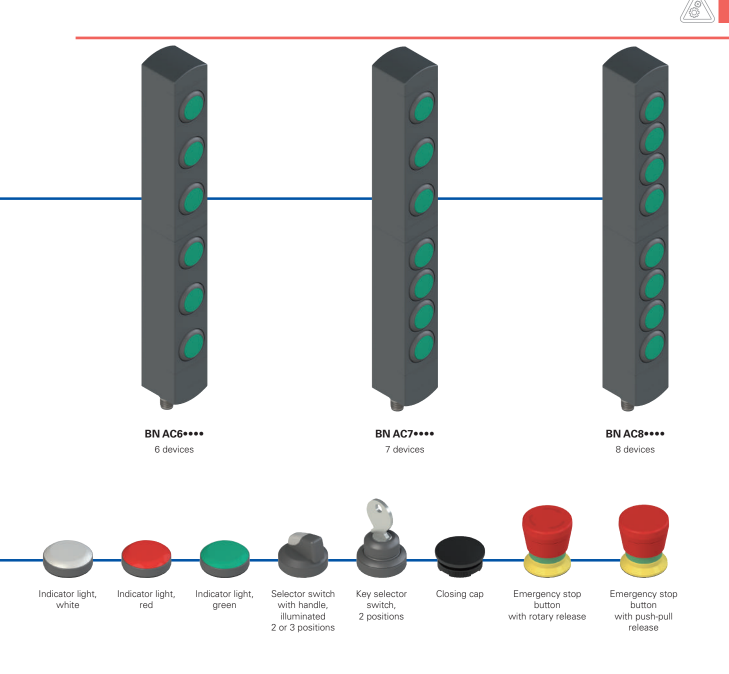
8



## Selection diagram







## **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

- 3 devices
- 4 devices
- 6 devices
- 7 devices
- 8 8 devices

Butte	on configuration
A01	A01 configuration
A02	A02 configuration
A03	A03 configuration
	other configurations on request

## BN series control device units

	Technical Housing mac Versions witi 0.5 m to 10 r Versions witi Versions with Protection de
	General dat Ambient ten Fixing screw Fixing screw Mechanical e Spring-retu Emergency Selector sv Key selecto
Main features • Modular control device unit for 3 to 8 devices. • Can be fixed in various positions. • Flush-mounted control devices. • Compact dimensions, minimal housing width.	Safety param Actuating for Spring-retu Emergency Selector sy Key selecto
• Numerous control devices available. Quality marks:	Electrical da Rated opera Thermal curr Rated insula Rated impul: Material of t Contact type Utilization ca

UL approval:

E131787

### Features approved by UL

Electrical ratings: 24 Vdc Class 2, 0,1 A Input Supplied by 24 V dc, Class 2 Source or limited voltage limited energy, 0,096 A max. (maximum eight leds). Output 24 Vac/dc Class 2 0,25 A Pilot Duty (maximum eight actuators, with maximum twelve contacts, NO or NC or both) or 0,18 A Pilot Duty (maximum eight actuators, with maximum sixteen contacts, NO or NC or both). Environmental ratings: Type 1

## Technical data

Technical data		
Housing made of glass fibre reinforced techno Versions with integrated cable $12 \times 0.14$ mm 0.5 m to 10 m on request.		
Versions with integrated M23 or M12 stainle	ess steel connector.	
Versions with 2 integrated M12 stainless ste	el connectors.	
Versions with 0.2 m cable and M12 connector,	other lengths from (	).1 3 m on request.
Protection degree:	IP65 acc. to EN	1 60529
General data		
Ambient temperature:	-25°C +70°C	
Fixing screws for the housing:		ng torque 3 Nm
Fixing screws for turnable modules:	Tightening torc	ue of 0.8 1.2 Nm
Mechanical endurance:		
Spring-return button:	1 million opera	ting cycles
Emergency stop button:	50,000 operati	
Selector switch:	300,000 opera <sup>-</sup>	0,
Key selector switch:	50,000 operati	
		ng cycles including remo-
	val of the key	
Safety parameter B <sub>10D</sub> :	100,000 (emerg	gency 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 <sub>e</sub> :	24 Vdc ±10% S	SELV
Thermal current I <sub>th</sub> :	1 A	
Rated insulation voltage U:	32 Vac/dc	
Rated impulse withstand voltage U <sub>imp</sub> :	1.5 kV	
Material of the contacts:	silver contacts	
Contact type:	•	acts with double interruption
Utilization category of the contact block:	DC13; $U_{e} = 24$	V; I <sub>e</sub> = 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, EN IEC 63000.

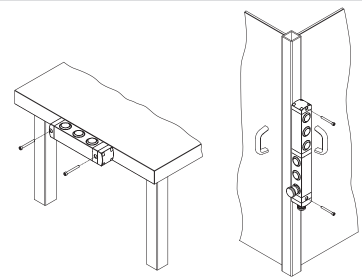
## Compliance with the requirements of:

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

## $\underline{\wedge}$ 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 3 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**



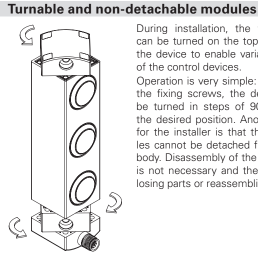
The control device units of the BN series have the same dimensions as the RFID safety switches with lock of the NS series. When mounted directly to the side of the switch, one obtains an integrated safety device whose components are made of the same material and have identical dimensions.

## **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.

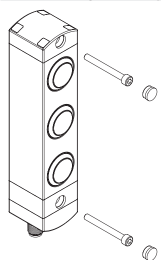
#### **Protection against tampering**

40 mm



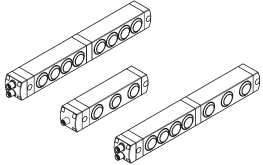
During installation, the fixing modules can be turned on the top and bottom of the device to enable variable orientation of the control devices.

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.



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.

### Individually and freely configurable



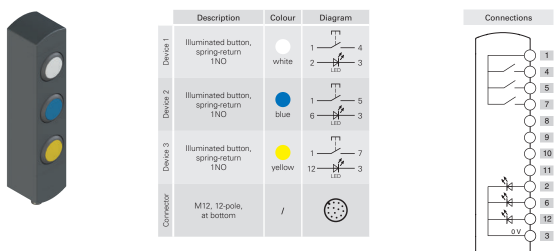
The control device unit is available in various configurations: for standard applications there are configurations with 3 or 4 devices, while configurations with 6, 7 or 8 devices are available for more complex applications that allow a larger number of control and signalling devices to be attached at the same location for the user.

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

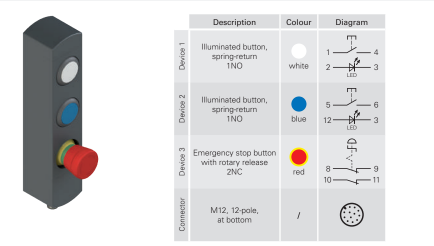


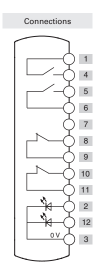
## **Examples of available configurations**

## BN AC3ZA01

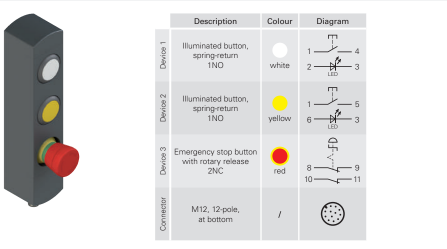


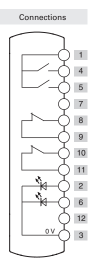
#### BN AC3ZA02





## BN AC3ZA03

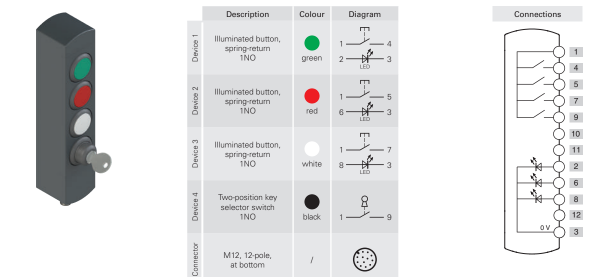




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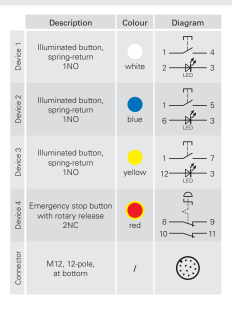
9

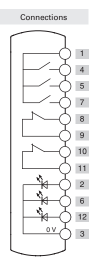




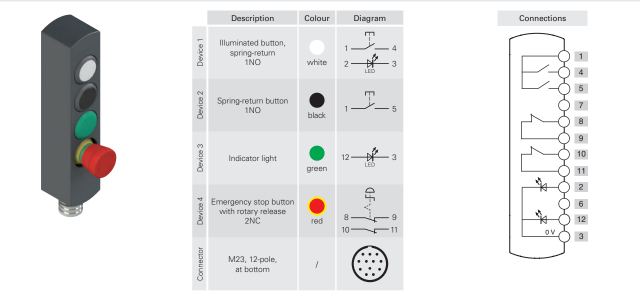
#### BN AC4ZA02







## BN AC4ZA03

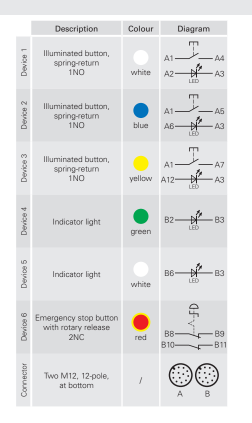


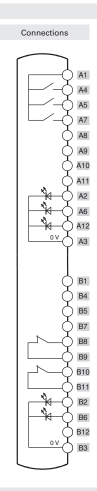
For pin assignments of the connectors, see page 241



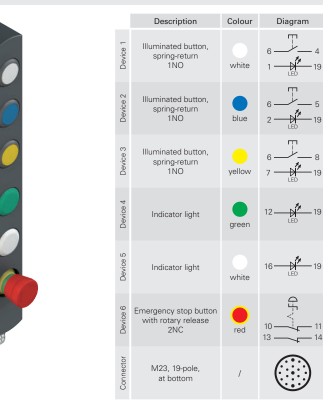
## BN AC6ZA01

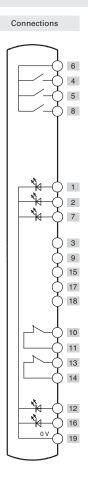






BN AC6ZA02

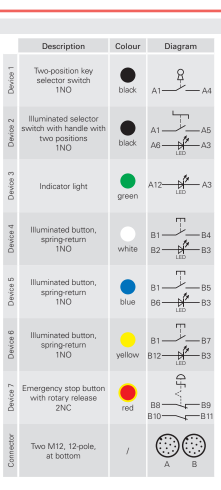


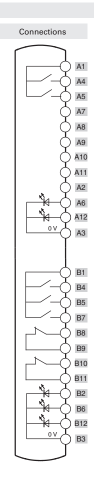


#### For pin assignments of the connectors, see page 241

## BN AC7ZA01

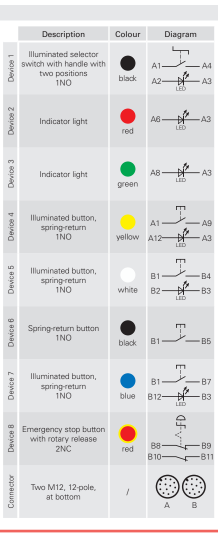


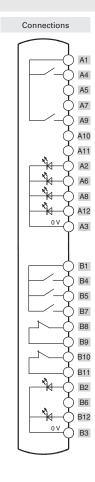




## **BN AC8ZA01**







For pin assignments of the connectors, see page 241



## Available integrated devices

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	Description	Colour	Article	Combinable with contacts <sup>(1)</sup>	Protrusion (x) mm
	Illuminated button, spring-return	White Red Green Yellow Blue	VN NG-AC26005 VN NG-AC26001 VN NG-AC26003 VN NG-AC26002 VN NG-AC26004	1NO (2NO) (1NO+1NC)	3
	Non-illuminated button, spring-return	Black	VN NG-AC26007	1NO (2NO) (1NO+1NC)	3
	Indicator light	<ul><li>White</li><li>● Red</li><li>● Green</li></ul>	VN NG-AC26064 VN NG-AC26060 VN NG-AC26062	/	2,7
	Emergency stop button acc. to. EN ISO 13850 Rotary release Push-pull release	<ul> <li>Red</li> <li>Red</li> </ul>	VN NG-AC26052 VN NG-AC26055	2NC (2NC+1NO)	26,4
	Illuminated selector switch with handle, with transparent lens for LED	<ul><li>Black</li><li>Black</li></ul>	VN NG-AC26033 VN NG-AC26034	1NO (2NO) (1NO+1NC)	16,8
	Key selector switch, 2 positions	<ul><li>Black</li><li>Black</li></ul>	VN NG-AC26040 VN NG-AC26043	1NO (2NO) (1NO+1NC)	39 (a) 14 (b)
	Closing cap	Black	VN NG-AC26090	/	0
	Fixing key	Black	VN NG-AC26080	/	/
Legend:	V Maintained V Spring-return & Key ext	raction position	(a) with key	(b) without key	

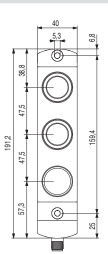
<sup>(1)</sup>The contacts in brackets are on request. Please contact our technical department in order to verify the effective feasibility of the control device unit with the chosen combination of control devices.

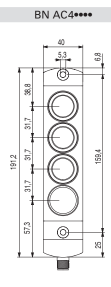
## **Electrical connections**

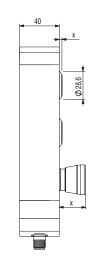
M12 connector, 12-pole	Two M12 connectors, 12-pole		Ca	ble	
	A	Pin No.	Cable colour	Pin No.	Cable colour
1.0		1	brown	7	black
	A10 A1 A9 B10 B1 B9 B8	2	blue	8	grey
2	A2 A12 B2 B12	3	white	9	red
3	A3 A7 B3 B7	4	green	10	purple
4 6	A4 A5 A6 B4 B5 B6	5	pink	11	grey-pink
11	$A^4/\overline{A5}$ $B^4/\overline{B5}$ $B^{11}$ $B \swarrow$ $B^{11}$	6	yellow	12	red-blue
M23 connector, 12-pole	M23 connector, 19-pole				
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				

## **Dimensional drawings**

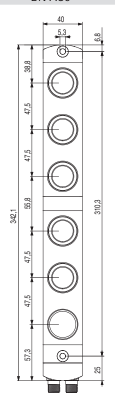
## BN AC3••••

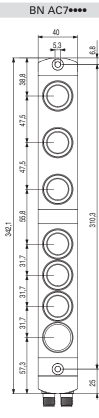


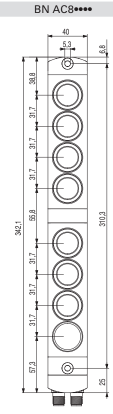


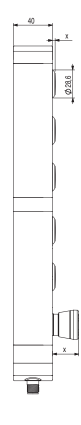


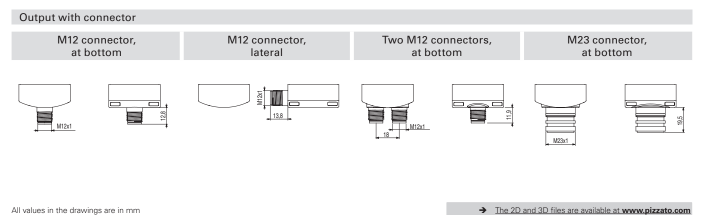
BN AC6 ••••







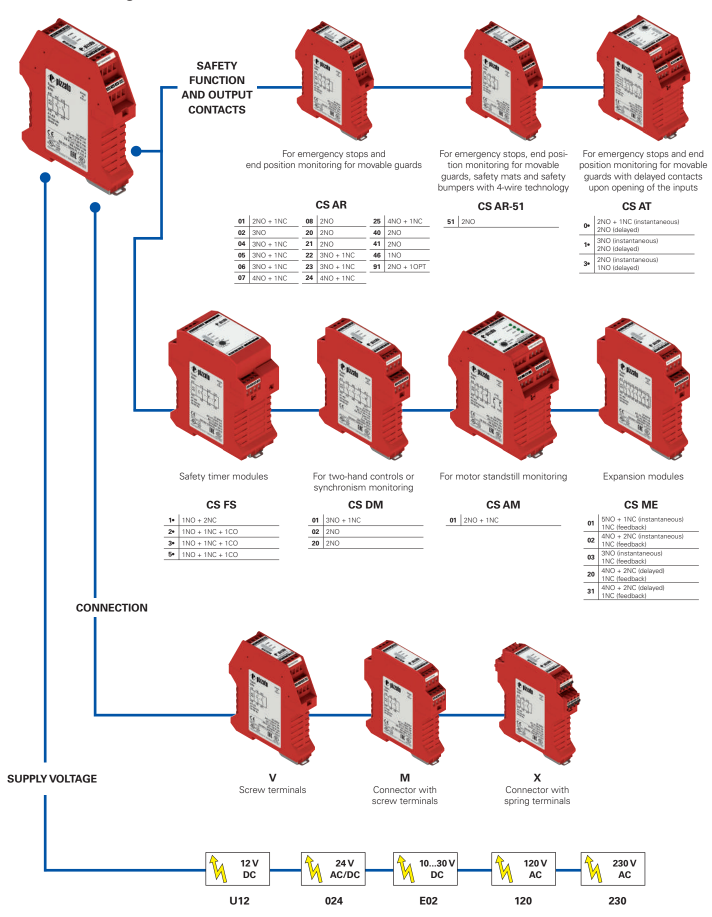




pizzato

## **Selection diagram**

10



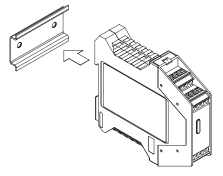


## Introduction



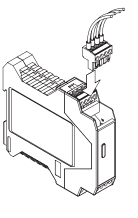
With decades of experience in the field of safety and industrial automation, Pizzato Elettrica offers the safety modules of the CS series, made for the main safety functions present in industrial machinery. All CS series safety modules are implemented with cutting edge technology, and attention to detail. They are produced on the premises of Pizzato Elettrica, at Marostica (in Italy), using special SMT (surface mount technology) assembly lines that are able to operate with lead-free technology. This meets eco-compatibility requirements laid down by the RAEE and RoHS Directives.

#### Mounting on DIN rails



The housings of all CS series safety modules are suitable for DIN rail mounting and are compact (22.5 or 45 mm wide) to minimize the overall dimensions inside the control cabinets.

## Fast wiring with removable connectors



The CS series safety modules can be ordered as versions with screw terminals, or with removable connectors and screw or spring terminals.

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The versions with removable connectors are faster and easier to wire and install.

Furthermore, should a damaged module require replacement, machine downtimes are significantly reduced.

## EC type-examination certificate

The EC-type examination certificate is issued by a Notified Body, and guarantees compliance with the safety requirements of the Machinery Directive. The EC-type examina-0051 tion certificate guarantees to the customer, that experts of a Notified Body have verified compliance with directives and continuously monitor the production process and check the conformity of products with the sample (type) verified during approval. A product that is awarded EC-type certification can be marketed with the CE symbol, followed by a four-digit number identifying the Notified Body.





To provide the user with a guarantee of the high quality standards of Pizzato Elettrica products, each safety module is tested individually using automated test stations, and identified by a unique serial number.

This process allows preventive identification of products displaying production defects, or deviations from standard operating parameters.

## Quality marks



force in international markets.

All Pizzato Elettrica safety modules bear quality marks that confirm their fulfilment of safety requirements and compliance with product directives in

## **Technical assistance**

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



The technical department of Pizzato Elettrica supports installers of CS series safety modules with useful information before, during, and after the installation phase, in the most complex applications

## **Code structure**

## **CS AR-01V024**

Safety function		Connection type		Supply voltage	
AR	For emergency stops and end position monitoring for movable guards	V	Screw terminals	U12	12 Vdc
	0	Μ	Connector with screw terminals	024	24 Vac/dc
AT	<b>AT</b> For emergency stops and end position monitoring for movable guards with delayed contacts upon opening of the inputs		Connector with spring terminals	E02	10 30 Vdc
FS	Safety timer modules			120	120 Vac
DM	For two-hand controls or synchronism monitoring			230	230 Vac
AM	For motor standstill monitoring				
ME	Expansion modules				



		For applications up to				tput contacts	Housing	
Product code	Supply voltage	PL	SIL	Safety category	instantaneous	delayed	feedback	dimensions
Safety modules fo	r emergency stops and en	d posi	tion m	onitorii	ng for movabl	e guards		
CS AR-01	24 Vac/dc; 120 Vac; 230 Vac: 1030 Vdc	е	3	4	2 NO + 1 NC	-	-	22,5 x 114 mn
CS AR-02	24 Vac/dc; 120 Vac; 230 Vac: 1030 Vdc	e	3	4	3 NO	-	-	22,5 x 114 mn
CS AR-04	24 Vac/dc; 120 Vac; 230 Vac	е	3	4	3 NO + 1 NC	-	-	22,5 x 114 mn
CS AR-05	24 Vac/dc; 120 Vac; 230 Vac	е	3	4	3 NO + 1 NC	-	-	22,5 x 114 mn
CS AR-06	24 Vac/dc; 120 Vac; 230 Vac	е	3	4	3 NO + 1 NC	-	-	22,5 x 114 mn
CS AR-07	24 Vac/dc	е	3	4	4 NO + 1 NC	-	-	22,5 x 129 mr
CS AR-08	12 Vdc, 24 Vac/dc; 120 Vac; 230 Vac	е	3	4	2 NO	-	-	22,5 x 114 mn
CS AR-20	24 Vac/dc; 120 Vac; 230 Vac	е	3	3	2 NO	-	-	22,5 x 114 mn
CS AR-21	24 Vac/dc; 120 Vac; 230 Vac	е	3	3	2 NO	-	-	22,5 x 114 mn
CS AR-22	24 Vac/dc; 120 Vac; 230 Vac	е	3	3	3 NO + 1 NC	-	-	22,5 x 114 mn
CS AR-23	24 Vac/dc; 120 Vac; 230 Vac	е	3	3	3 NO + 1 NC	-	-	22,5 x 114 mn
CS AR-24	24 Vac/dc	е	3	3	4 NO + 1 NC	-	-	22,5 x 114 mn
CS AR-25	24 Vac/dc	е	3	3	4 NO + 1 NC	-	-	22,5 x 114 mn
CS AR-40	24 Vac/dc	d	2	2	2 NO	-	-	22,5 x 91 mm
CS AR-41	24 Vac/dc	d	2	2	2 NO	-	-	22,5 x 91 mm
CS AR-46	24 Vac/dc	С	1	1	1 NO	-	-	22,5 x 91 mm
CS AR-91	24 Vac/dc	е	3	4	2 NO + 1 OPT	-	-	22,5 x 114 mn
Module for emerge 4-wire technology	ency stops, end position m	onitori	ng for	movab	le guards, safe	ety mats and s	safety bun	npers with
CS AR-51	24 Vac/dc	е	3	4	2 NO	-	-	22,5 x 114 mn
opening of the inp		-	1		-			-
opening of the inp CS AT-03 CS AT-13		e e e	on mo 3 3 3	4 (2) 4 (2)	g for movable 2 NO + 1 NC 3 NO 2 NO	guards with 2 NO 2 NO 1 NO	delayed c - - -	45 x 114 mm 45 x 114 mm
opening of the inp CS AT-03 CS AT-13 CS AT-33	24 Vac/dc; 120 Vac; 230 Vac 24 Vac/dc; 120 Vac; 230 Vac 24 Vac/dc; 120 Vac; 230 Vac 24 Vac/dc	e e	3 3	4 (2) 4 (2)	2 NO + 1 NC 3 NO	2 NO 2 NO	-	45 x 114 mm 45 x 114 mm
opening of the inp CS AT-03 CS AT-13 CS AT-33 Safety timer modu	uts 24 Vac/dc; 120 Vac; 230 Vac 24 Vac/dc; 120 Vac; 230 Vac 24 Vac/dc ules	e e e	3 3 3	4 (2) 4 (2) 4 (2)	2 NO + 1 NC 3 NO 2 NO	2 NO 2 NO 1 NO	-	45 x 114 mm 45 x 114 mm 45 x 114 mm
opening of the inp CS AT-03 CS AT-13 CS AT-33 Safety timer modu	24 Vac/dc; 120 Vac; 230 Vac         24 Vac/dc; 120 Vac; 230 Vac         24 Vac/dc; 120 Vac; 230 Vac         24 Vac/dc	e e e	333	4 (2) 4 (2) 4 (2)	2 NO + 1 NC 3 NO 2 NO -	2 NO 2 NO	-	45 x 114 mm 45 x 114 mm 45 x 114 mm 45 x 114 mm
opening of the inp CS AT-03 CS AT-13 CS AT-33 Safety timer modu CS FS-13 CS FS-23	24 Vac/dc; 120 Vac; 230 Vac	e e e	3 3 3 (1) 2	4 (2) 4 (2) 4 (2) 4 (2)	2 NO + 1 NC 3 NO 2 NO -	2 NO 2 NO 1 NO 1 NO + 2 NC 1 NO + 1 NC +1 CO	-	45 x 114 mm 45 x 114 mm
opening of the inp CS AT-03 CS AT-13 CS AT-33 Safety timer modu CS FS-13 CS FS-23 CS FS-33	24 Vac/dc; 120 Vac; 230 Vac         24 Vdc; 120 Vac; 230 Vac         24 Vdc; 120 Vac; 230 Vac         24 Vdc; 120 Vac         24 Vdc; 120 Vac	e e e	3 3 3 (1) 2 2 2	4 (2) 4 (2) 4 (2) 4 (2) 3 3	2 NO + 1 NC 3 NO 2 NO - - -	2 NO 2 NO 1 NO 1 NO + 2 NC 1 NO + 1 NC +1 CO 1 NO +1 NC +1 CO	-	45 x 114 mm 45 x 114 mm
opening of the inp CS AT-03 CS AT-13 CS AT-33 Safety timer modu CS FS-13 CS FS-23 CS FS-33 CS FS-53	24 Vac/dc; 120 Vac; 230 Vac	e e e	3 3 3 (1) 2 2 2 2 2	4 (2) 4 (2) 4 (2) 3 3 3 3	2 NO + 1 NC 3 NO 2 NO - - - -	2 NO 2 NO 1 NO 1 NO + 2 NC 1 NO + 1 NC +1 CO	-	45 x 114 mm 45 x 114 mm
opening of the inp CS AT-03 CS AT-13 CS AT-33 Safety timer modu CS FS-13 CS FS-23 CS FS-33 CS FS-33 CS FS-53 Safety modules fo	24 Vac/dc; 120 Vac; 230 Vac         24 Vdc; 120 Vac	e e e d d d	3 3 3 2 2 2 2 ism m	4 (2) 4 (2) 4 (2) 4 (2) 3 3 3 3 3	2 NO + 1 NC 3 NO 2 NO - - - - - - -	2 NO 2 NO 1 NO 1 NO + 2 NC 1 NO + 1 NC +1 CO 1 NO +1 NC +1 CO	-	45 x 114 mm 45 x 114 mm
opening of the inp CS AT-03 CS AT-13 CS AT-33 Safety timer modu CS FS-13 CS FS-23 CS FS-33 CS FS-53 Safety modules fo CS DM-01	24 Vac/dc; 120 Vac; 230 Vac         24 Vdc; 120 Vac	e e e d d d d l u Cin com	3 3 3 2 2 2 2 ism m	4 (2) 4 (2) 4 (2) 4 (2) 3 3 3 3 0nitoria	2 NO + 1 NC 3 NO 2 NO - - - - - - 3 NO + 1 NC	2 NO 2 NO 1 NO 1 NO + 2 NC 1 NO + 1 NC +1 CO 1 NO +1 NC +1 CO	-	45 x 114 mm 45 x 114 mm 22,5 x 114 mm
opening of the inp CS AT-03 CS AT-13 CS AT-13 CS AT-33 Safety timer modu CS FS-13 CS FS-23 CS FS-23 CS FS-33 CS FS-53 Safety modules fo CS DM-01 CS DM-01 CS DM-02	24 Vac/dc; 120 Vac; 230 Vac         24 Vdc; 120 Vac         24 Vac/dc; 120 Vac; 230 Vac         24 Vac/dc; 120 Vac; 230 Vac         24 Vac/dc; 120 Vac; 230 Vac	e e e d d d d u l l l Cin com	3 3 3 (1) 2 2 2 2 ism m	4 (2) 4 (2) 4 (2) 3 3 3 3 <b>Conitori</b> EN ISO 13851 EN ISO 13851	2 NO + 1 NC 3 NO 2 NO - - - - - - - - - - 2 NO + 1 NC 2 NO	2 NO 2 NO 1 NO 1 NO 1 NO + 2 NC 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO	-	45 x 114 mm 45 x 114 mm 22,5 x 114 mm 22,5 x 114 mm
opening of the inp CS AT-03 CS AT-13 CS AT-33 Safety timer modu CS FS-13 CS FS-23 CS FS-33 CS FS-33 CS FS-53 Safety modules fo CS DM-01 CS DM-01 CS DM-02	24 Vac/dc; 120 Vac; 230 Vac         24 Vdc; 120 Vac	e e e d d d d u l l l Cin com	3 3 3 (1) 2 2 2 2 ism m	4 (2) 4 (2) 4 (2) 4 (2) 3 3 3 3 0nitoria	2 NO + 1 NC 3 NO 2 NO - - - - - - - - - - 2 NO + 1 NC 2 NO	2 NO 2 NO 1 NO 1 NO 1 NO + 2 NC 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO	-	45 x 114 mm 45 x 114 mm 22,5 x 114 mm 22,5 x 114 mm
opening of the inp CS AT-03 CS AT-13 CS AT-13 CS AT-33 Safety timer modu CS FS-13 CS FS-23 CS FS-23 CS FS-33 CS FS-53 Safety modules fo CS DM-01 CS DM-02 CS DM-02 CS DM-20	24 Vac/dc; 120 Vac; 230 Vac         24 Vdc; 120 Vac         24 Vac/dc; 120 Vac; 230 Vac         24 Vac/dc; 120 Vac; 230 Vac         24 Vac/dc; 120 Vac; 230 Vac	e e e d d d d u llCincom	3 3 3 (1) 2 2 2 2 ism m	4 (2) 4 (2) 4 (2) 3 3 3 3 <b>Conitori</b> EN ISO 13851 EN ISO 13851	2 NO + 1 NC 3 NO 2 NO - - - - - - - - - - 2 NO + 1 NC 2 NO	2 NO 2 NO 1 NO 1 NO 1 NO + 2 NC 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO	-	45 x 114 mm 45 x 114 mm 22,5 x 114 mm
opening of the inp CS AT-03 CS AT-13 CS AT-33 Safety timer modu CS FS-13 CS FS-23 CS FS-33 Safety modules fo CS DM-01 CS DM-02 CS DM-20 Safety modules fo	24 Vac/dc; 120 Vac; 230 Vac         24 Vdc; 120 Vac; 230 Vac         24 Vdc; 120 Vac         24 Vac/dc; 120 Vac; 230 Vac	e e e d d d d u llCincom	3 3 3 (1) 2 2 2 2 ism m	4 (2) 4 (2) 4 (2) 3 3 3 3 <b>Conitori</b> EN ISO 13851 EN ISO 13851	2 NO + 1 NC 3 NO 2 NO - - - - - - - - - - 2 NO + 1 NC 2 NO	2 NO 2 NO 1 NO 1 NO 1 NO + 2 NC 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO	-	45 x 114 mm 45 x 114 mm 22,5 x 114 mm 22,5 x 114 mm 22,5 x 114 mm
opening of the inp CS AT-03 CS AT-13 CS AT-33 Safety timer modu CS FS-13 CS FS-23 CS FS-33 CS FS-33 CS FS-53 Safety modules fo CS DM-01 CS DM-02 CS DM-02 CS DM-20 Safety modules fo CS AM-01	24 Vac/dc; 120 Vac; 230 Vac         24 Vdc; 120 Vac; 230 Vac         24 Vdc; 120 Vac         24 Vac/dc; 120 Vac; 230 Vac	e e e d d d d d u llCin com illCin com illCin com	3     3     3     3     2     2     2     2     ism m     pliance with     pliance with     pliance with     2	4 (2) 4 (2) 4 (2) 3 3 3 3 0 nitoriu EN ISO 13851 EN ISO 13851 EN ISO 13851 EN ISO 13851 EN ISO 13851	2 NO + 1 NC 3 NO 2 NO 2 NO 3 NO + 1 NC 2 NO 2 NO 2 NO 2 NO 2 NO + 1 NC	2 NO 2 NO 1 NO 1 NO 1 NO + 2 NC 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 		45 x 114 mm 45 x 114 mm 22,5 x 114 mm 22,5 x 114 mm 22,5 x 114 mm
opening of the inp CS AT-03 CS AT-13 CS AT-13 CS AT-33 Safety timer modu CS FS-13 CS FS-23 CS FS-33 CS FS-33 CS FS-53 Safety modules fo CS DM-01 CS DM-02 CS DM-02 CS DM-20 Safety modules fo CS AM-01 Expansion module	24 Vac/dc; 120 Vac; 230 Vac         24 Vdc; 120 Vac         r two-hand controls or syn         24 Vac/dc; 120 Vac; 230 Vac         xr motor standstill monitor         24 230 Vac/dc	e e e d d d d d u lilCincom illCincom illCincom illAincom illAincom	3         3         3         3         3         1         2         2         2         ism m         plance with         plance with         2         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         1         1         1         1         1         1         2         1         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	4 (2) 4 (2) 4 (2) 4 (2) 3 3 3 0nitorin EN ISO 13851 EN ISO 13851 EN ISO 13851 EN ISO 13851 EN ISO 13851	2 NO + 1 NC 3 NO 2 NO 2 NO 3 NO + 1 NC 2 NO 2 NO 2 NO 2 NO 2 NO 2 NO + 1 NC ttacts at de-en	2 NO 2 NO 1 NO 1 NO 1 NO + 2 NC 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 		45 x 114 mm 45 x 114 mm 22,5 x 114 mm 22,5 x 114 mm 22,5 x 114 mm 45 x 114 mm
opening of the inp CS AT-03 CS AT-13 CS AT-13 CS AT-33 Safety timer modu CS FS-13 CS FS-23 CS FS-23 CS FS-33 CS FS-33 CS FS-53 Safety modules fo CS DM-01 CS DM-02 CS DM-20 Safety modules fo CS AM-01 Expansion module CS ME-01	24 Vac/dc; 120 Vac; 230 Vac         24 Vdc; 120 Vac         r two-hand controls or syn         24 Vac/dc; 120 Vac; 230 Vac         r motor standstill monitor         24 230 Vac/dc         24 Vac/dc	e e e d d d d d d u chron	3 3 3 1 2 2 2 2 2 ism m plance with plance with plance with plance with plance with plance with plance with plance with	4 (2) 4 (2) 4 (2) 3 3 3 0nitorin ENISO 13851 ENISO 13851 ENISO 13851 ENISO 13851 ENISO 13851 ENISO 13851 ENISO 13851 ENISO 13851	2 NO + 1 NC 3 NO 2 NO 2 NO 3 NO + 1 NC 2 NO 2 NO 2 NO 2 NO 2 NO 2 NO 2 NO 5 NO + 1 NC	2 NO 2 NO 1 NO 1 NO 1 NO + 2 NC 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 	- - - - - - - - - - - - - - - - - - -	45 x 114 mm 45 x 114 mm 22,5 x 114 mm 22,5 x 114 mm 22,5 x 114 mm 45 x 114 mm
opening of the inp CS AT-03 CS AT-13 CS AT-13 CS AT-33 Safety timer modu CS FS-13 CS FS-23 CS FS-23 CS FS-33 CS FS-33 Safety modules fo CS DM-01 CS DM-02 CS DM-02 CS DM-20 Safety modules fo CS AM-01 Expansion module CS ME-01 CS ME-01 CS ME-02	24 Vac/dc; 120 Vac; 230 Vac         24 Vdc; 120 Vac         24 Vac/dc; 120 Vac; 230 Vac         24 Vac/dc         24 230 Vac/dc         24 Vac/dc         24 Vac/dc         24 Vac/dc	e         e <td< td=""><td>3       3       3       3       2       2       2       ism m       plance with       plance with       plance with       2       r delay       1       1</td><td>4 (2) 4 (2) 4 (2) 3 3 3 0nitorin ENISO 13851 ENISO 138</td><td>2 NO + 1 NC 3 NO 2 NO 2 NO - - - - - - - - - - - - - - - - - - -</td><td>2 NO 2 NO 1 NO 1 NO 1 NO + 2 NC 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO </td><td>- - - - - - - - - - - - - - - - - - -</td><td>45 x 114 mm 45 x 114 mm 22,5 x 114 mm 22,5 x 114 mm 45 x 114 mm 22,5 x 114 mm</td></td<>	3       3       3       3       2       2       2       ism m       plance with       plance with       plance with       2       r delay       1       1	4 (2) 4 (2) 4 (2) 3 3 3 0nitorin ENISO 13851 ENISO 138	2 NO + 1 NC 3 NO 2 NO 2 NO - - - - - - - - - - - - - - - - - - -	2 NO 2 NO 1 NO 1 NO 1 NO + 2 NC 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 	- - - - - - - - - - - - - - - - - - -	45 x 114 mm 45 x 114 mm 22,5 x 114 mm 22,5 x 114 mm 45 x 114 mm 22,5 x 114 mm
opening of the inp CS AT-03 CS AT-13 CS AT-33 Safety timer modu CS FS-13 CS FS-23 CS FS-33 CS FS-33 CS FS-53 Safety modules fo CS DM-01 CS DM-02 CS DM-02 CS DM-02 CS AM-01 Expansion module CS ME-01 CS ME-01 CS ME-01 CS ME-02 CS ME-03	24 Vac/dc; 120 Vac; 230 Vac         24 Vdc; 120 Vac         24 Vac/dc; 120 Vac         24 Vac/dc; 120 Vac; 230 Vac         r motor standstill monitor         24 230 Vac/dc         24 Vac/dc         24 Vac/dc         24 Vac/dc	e         e <td< td=""><td>3     3     3     3     2     2     2     2     2     ism m   pliance with pli</td><td>4 (2) 4 (2) 4 (2) 3 3 3 3 0 nitoriu ENISO 13851 ENISO 13851 ENISO</td><td>2 NO + 1 NC 3 NO 2 NO 2 NO 3 NO + 1 NC 2 NO 2 NO 2 NO 2 NO 2 NO 2 NO 2 NO 5 NO + 1 NC</td><td>2 NO 2 NO 1 NO 1 NO 1 NO + 2 NC 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO </td><td>- - - - - - - - - - - - - - - - - - -</td><td>45 x 114 mm 45 x 114 mm 22,5 x 114 mm</td></td<>	3     3     3     3     2     2     2     2     2     ism m   pliance with pli	4 (2) 4 (2) 4 (2) 3 3 3 3 0 nitoriu ENISO 13851 ENISO	2 NO + 1 NC 3 NO 2 NO 2 NO 3 NO + 1 NC 2 NO 2 NO 2 NO 2 NO 2 NO 2 NO 2 NO 5 NO + 1 NC	2 NO 2 NO 1 NO 1 NO 1 NO + 2 NC 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 	- - - - - - - - - - - - - - - - - - -	45 x 114 mm 45 x 114 mm 22,5 x 114 mm
opening of the inp CS AT-03 CS AT-13 CS AT-13 CS AT-33 Safety timer modu CS FS-13 CS FS-23 CS FS-23 CS FS-33 CS FS-53 Safety modules fo CS DM-01 CS DM-02 CS DM-02 CS DM-02 CS DM-02 CS DM-02 CS DM-02 CS DM-01 CS M-01 Expansion modules CS ME-01 CS ME-01 CS ME-02	24 Vac/dc; 120 Vac; 230 Vac         24 Vdc; 120 Vac         24 Vac/dc; 120 Vac; 230 Vac         24 Vac/dc         24 230 Vac/dc         24 Vac/dc         24 Vac/dc         24 Vac/dc	e         e <td< td=""><td>3       3       3       3       2       2       2       ism m       plance with       plance with       plance with       2       r delay       1       1</td><td>4 (2) 4 (2) 4 (2) 3 3 3 0nitorin ENISO 13851 ENISO 138</td><td>2 NO + 1 NC 3 NO 2 NO 2 NO - - - - - - - - - - - - - - - - - - -</td><td>2 NO 2 NO 1 NO 1 NO 1 NO + 2 NC 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO </td><td>- - - - - - - - - - - - - - - - - - -</td><td>45 x 114 mm 45 x 114 mm 22,5 x 114 mm 22,5 x 114 mm 45 x 114 mm 22,5 x 114 mm</td></td<>	3       3       3       3       2       2       2       ism m       plance with       plance with       plance with       2       r delay       1       1	4 (2) 4 (2) 4 (2) 3 3 3 0nitorin ENISO 13851 ENISO 138	2 NO + 1 NC 3 NO 2 NO 2 NO - - - - - - - - - - - - - - - - - - -	2 NO 2 NO 1 NO 1 NO 1 NO + 2 NC 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 1 NO + 1 NC + 1 CO 	- - - - - - - - - - - - - - - - - - -	45 x 114 mm 45 x 114 mm 22,5 x 114 mm 22,5 x 114 mm 45 x 114 mm 22,5 x 114 mm

Not available for this article

1 Depending on the base module

Category 4 for instantaneous contacts, category 3 for delayed contacts 2

0 fixed time

1

adjustable, 0.3 ... 3 s, 0.3 s steps adjustable, 1 ... 10 s, 1 s steps adjustable, 3 ... 30 s, 3 s steps adjustable, 30 ... 300 s, 30 s steps 2 3 4

- V Screw terminals M X
  - Connector with screw terminals Connector with spring terminals
    - General Catalogue Safety 2021-2022



Product code	Autom. & manual start	Monitored start	Inputs of opposite potentials	Equipo- tential inputs	Parallel start (24 Vdc only)	7	Input t   – <b>K</b>	ype (©   เ∳7		Conn V	ection t <sup>.</sup>	ype (④)	Page
													7- 80
CS AR-01								0	-				247
CS AR-02								Ø	-				249
CS AR-04				-			-	$\bigcirc$	-				251
CS AR-05		-							-				253
CS AR-06	-								-				253
CS AR-07				-			-	-	-	-			255
CS AR-08									-				257
CS AR-20		-	-	-	-		-	-	-				259
CS AR-21	-		-	-	-		-	-	-				259
CS AR-22		-	-	-	-		-	-	-				261
CS AR-23	-		-	-	-		-	-	-				261
CS AR-24		-	-	-	-		-	-	-				263
CS AR-25	-		-	-	-		-	-	-				263
CS AR-40		-	-	-	-		-	-	-				265
CS AR-41	-		-	-	-		-	-	-				265
CS AR-46		-		-	-		-		-				267
CS AR-91				-			-		-				269
													-
CS AR-51				-	-		-	-					271
CS AT-03 CS AT-13		:		:					-				273 275
<b>CS AT-3</b> ③				-	-		-		-				277
2												_	
CS FS-13	-	-	-	-	-		-	-	-				279
CS FS-23	-	-	-	-	-		-	-	-				281
CS FS-33	-	-	-	-	-		-	-	-				283
CS FS-53			-		-		-		-				285
CS DM-01	-	-		-	-		-	-	-				287
							-	-	-				289
CS DM-02	-	-		-	-								
	-	-		-	-		-	-	-				291
			_				-	-	-				291
CS DM-20			_				-	-	-				291
CS DM-20	-	-		-	-								293
CS DM-20 CS AM-01	-	-	-	-	-		-						293 2
CS DM-20 CS AM-01 CS ME-01	-	-	-	-	-			_	-	•			293 293 29
CS DM-20 CS AM-01 CS ME-01 CS ME-02	-	-	- -	- - -	-		-	-	-	•			293 293 295 297
CS DM-20 CS AM-01 CS ME-01 CS ME-02 CS ME-03	-	-	- -	- - -	-		-	-	-	•			293 293 295 297 299
CS DM-02 CS DM-20 CS AM-01 CS ME-01 CS ME-02 CS ME-02 CS ME-03 CS ME-20VU24-⑤ CS ME-31VU24-TS12	-	-	- -	- - -	-		-	-	-	•			293 293 295 297

6 Input type 

electromechanical contacts

semiconductor outputs (e.g. light barriers)

magnetic safety sensors Þ

4-wire safety mats and safety bumpers

 $\ensuremath{\overline{\mathcal{O}}}$  Modules compatible with magnetic sensors from June 2014

power supply

TF0.5 0.5 s fixed time

TF11 s fixed timeTF22 s fixed time

TF3 3 s fixed time



10



### Module for emergency stops, end position monitoring for movable guards, **OSSD** semiconductor outputs and magnetic safety sensors

#### Main features

**10A** 

- For safety applications up to SIL CL 3/PL e
- Input with 1 or 2 channels
- Choice between automatic start, manual start or monitored start
- Can be connected to OSSD semiconductor outputs, to electromechanical contacts or to magnetic safety sensors
- Reduced housing width of 22.5 mm
- Output contacts: 2 NO safety contacts,
- 1 NC auxiliary contact
- Supply voltage: 10 ... 30 Vdc, 24 Vac/dc, 120 Vac, 230 Vac

### **Utilization categories**

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4

#### Quality marks:

#### CE FAL

EC type examination	certificate: IMQ CP 432 DM
UL approval:	E131787
CCC approval:	2020970305002290
EAC approval:	RU C-IT.YT03.B.00035/19

#### Compliance with the requirements of:

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

#### **Code structure**

## **CS AR-01V024**

## Connection type

- V Screw terminals
- M Connector with screw terminals
- X Connector with spring terminals

Supply voltage						
024	24 Vac/dc					
120	120 Vac					
230	230 Vac					
E02	10 30 Vdc					

## **Technical data**

## н

Housing Polyamide housing PA 66, self-extinguishing V Protection degree acc. to EN 60529: Dimensions:	0 acc. to UL 94 IP40 (housing), IP20 (terminal strip) see page 355, design A
<b>General data</b> SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to: Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution degree: Rated impulse withstand voltage (U <sub>imp</sub> ): Rated insulation voltage (U <sub>i</sub> ): Overvoltage category:	SIL CL 3 acc. to EN 62061 PL e acc. to EN ISO 13849-1 cat. 4 acc. to EN ISO 13849-1 see page 417 -25°C+55°C >10 million operating cycles >100,000 operating cycles external 3, internal 2 4 kV 250 V II
Supply Rated supply voltage (U <sub>n</sub> ): Max. DC residual ripple in DC: Supply voltage tolerance: Power consumption AC: Power consumption DC:	10 30 Vdc 24 Vac/dc; 5060 Hz 120 Vac; 5060 Hz 230 Vac; 5060 Hz 10% ±15% of U <sub>n</sub> < 5 VA < 2 W
$\label{eq:control circuit} \begin{array}{l} \textbf{Control circuit} \\ Protection against short circuits: \\ PTC times: \\ Maximum resistance per input: \\ Current per input: \\ Min. duration of start impulse t_{MIN}:Response time t_{A}:Release time t_{R1}:Release time in absence of power supply t_{R}:Simultaneity time t_{C}:$	PTC resistance, Ih=0.5 A response time > 100 ms, release time > 3 s $\leq$ 50 $\Omega$ 30 mA (typical) > 100 ms, > 50 ms (E02) < 50 ms, $<$ 150 ms (E02) < 20 ms < 70 ms, $<$ 100 ms (E02) unlimited

#### In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

#### **Output circuit**

Output contacts:	
Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current $I_{th}$ : Max. total current $\Sigma I_{th}^{-2}$ : Minimum current: Contact resistance: External protection fuse:	
The number and the load capacity of output contact	s ca

2 NO safety contacts, 1 NC auxiliary contact forcibly guided gold-plated silver alloy 230/240 Vac; 300 Vdc 6 A 6 A 72 A<sup>2</sup> 10 mA  $\leq 100 \text{ m}\Omega$ 4 A

an be increased by using expansion modules or contactors. See pages 295-304.

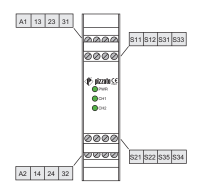
## Features approved by UL

Rated supply voltage (U <sub>n</sub> ):	24 Vac/dc; 5060 Hz 120 Vac; 5060 Hz
	230 Vac; 5060 Hz
Power consumption AC:	< 5 VA
Power consumption DC:	< 4 W
Electrical ratings:	230/240 Vac
	6 A general use
	C300 pilot duty
Notes:	
- Use 60 or 75°C copper (Cu) conduct stranded or solid.	or and wire size No. 30-12 AWG,
The terminal tightening tergue of E-7 lb	in

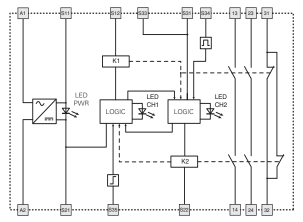
- The terminal tightening torque of 5-7 lb in. - Only for 24 Vac/dc versions: supply from remote Class 2 source or limited voltage limited energy



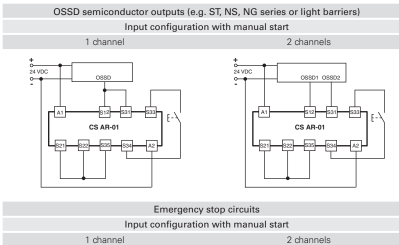
### Pin assignment



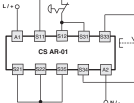
### Internal block diagram

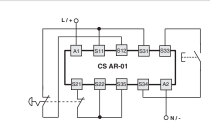


## Input configuration





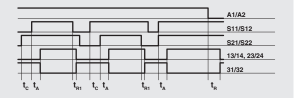




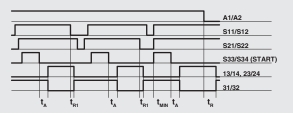
The diagram does not show the exact position of the terminals in the product

### **Function diagrams**

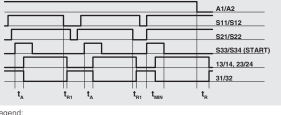
Configuration with automatic start



Configuration with monitored start



Configuration with manual start



t<sub>R</sub>: release time
 t<sub>R</sub>: release time in absence of power supply

Notes

The configurations with one channel are obtained taking into consideration the S11/S12 input only. In this case it is necessary to consider time  $\mathbf{t}_{nt}$  referred to input S11/S12, time  $\mathbf{t}_n$  referred to the supply, time  $\mathbf{t}_n$  referred to input S11/S12 and to the start, and time  $\mathbf{t}_{MIN}$  referred to the start.

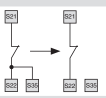
#### Automatic start

With regard to the indicated diagrams, bridge the start button between S33 and S34 in order to activate the automatic start module.



#### Monitored start

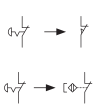
With regard to the indicated diagrams, remove the connection between the S22 and S35 terminals in order to activate the monitored start module.



Monitoring of movable guards and magnetic safety sensors

The safety module can monitor emergency stop circuits, control circuits for movable guards as well as magnetic safety sensors. Replace the emergency stop contacts with switch contacts or sensor contacts.

The sensors can only be used in 2-channel configuration.



Application examples See page 305





#### Module for emergency stops, end position monitoring for movable guards, **OSSD** semiconductor outputs and magnetic safety sensors

#### Main features

**10A** 

- For safety applications up to SIL CL 3/PL e
- Input with 1 or 2 channels
- Choice between automatic start, manual start or monitored start
- Can be connected to OSSD semiconductor outputs, to electromechanical contacts or to magnetic safety sensors
- Reduced housing width of 22.5 mm
- Output contacts:
- 3 NO safety contacts
- Supply voltage: 10 ... 30 Vdc, 24 Vac/dc, 120 Vac, 230 Vac

#### **Utilization categories**

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4

#### Quality marks:



EC type examination	certificate: IMQ CP 432 DM
UL approval:	E131787
CCC approval:	2020970305002290
EAC approval:	RU C-IT.YT03.B.00035/19

### Compliance with the requirements of:

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

## **Code structure**

## **CSAR-02V024**

## Connection type

- V Screw terminals
- M Connector with screw terminals
- X Connector with spring terminals

Supply voltage		
024	24 Vac/dc	
120	120 Vac	
230	230 Vac	
E02	10 30 Vdc	

## **Technical data**

#### н

<b>Housing</b> Polyamide housing PA 66, self-extinguishing V0 Protection degree acc. to EN 60529: Dimensions:	acc. to UL 94 IP40 (housing), IP20 (terminal strip) see page 355, design A
<b>General data</b> SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to: Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution degree: Rated impulse withstand voltage (U <sub>imp</sub> ): Rated insulation voltage (U <sub>i</sub> ): Overvoltage category:	SIL CL 3 acc. to EN 62061 PL e acc. to EN ISO 13849-1 cat. 4 acc. to EN ISO 13849-1 see page 417 -25°C+55°C >10 million operating cycles >100,000 operating cycles external 3, internal 2 4 kV 250 V II
<b>Supply</b> Rated supply voltage (U <sub>n</sub> ):	10 30 Vdc 24 Vac/dc; 5060 Hz 120 Vac; 5060 Hz 230 Vac; 5060 Hz
Max. DC residual ripple in DC: Supply voltage tolerance: Power consumption AC: Power consumption DC:	10% ±15% of U <sub>n</sub> < 5 VA < 2 W
$\label{eq:control circuit} \begin{array}{l} \mbox{Protection against short circuits:} \\ \mbox{PTC times:} \\ \mbox{Maximum resistance per input:} \\ \mbox{Min. duration of start impulse } t_{\mbox{MIN}} \\ \mbox{Min. duration of start impulse } t_{\mbox{MIN}} \\ \mbox{Response time } t_{\mbox{A}} \\ \mbox{Release time } t_{\mbox{R}_1} \\ \mbox{Release time in absence of power supply } t_{\mbox{R}} \\ \mbox{Simultaneity time } t_{\mbox{C}} \\ \end{array}$	PTC resistance, Ih=0.5 A response time > 100 ms, release time > 3 s $\leq 50 \Omega$ < 30 mA > 100 ms < 50 ms < 20 ms < 70 ms unlimited

#### In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

#### **Output circuit**

Output contacts:	3 NO safety contacts,	
Contact type:	forcibly guided	
Material of the contacts:	gold-plated silver alloy	
Maximum switching voltage:	230/240 Vac; 300 Vdc	
Max. current per contact:	6 A	
Conventional free air thermal current I <sub>th</sub> :	6 A	
Max. total current $\Sigma I_{tb}^2$ :	72 A <sup>2</sup>	
Minimum current:	10 mA	
Contact resistance:	≤ 100 m <b>Ω</b>	
External protection fuse:	4 A	
The number and the load capacity of output contacts can be increased by using expansi		

ision modules or contactors. See pages 295-304.

## Features approved by UL

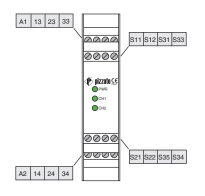
Rated supply voltage ( $U_n$ ):	24 Vac/dc; 5060 Hz 120 Vac; 5060 Hz	
	230 Vac; 5060 Hz	
Power consumption AC:	< 5 VA	
Power consumption DC:	< 4 W	
Electrical ratings:	230/240 Vac	
	6 A general use	
	C300 pilot duty	
Notes: - Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AW(		
stranded or solid.		

-The terminal tightening torque of 5-7 lb in.

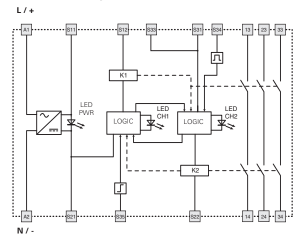
- Only for 24 Vac/dc versions: supply from remote Class 2 source or limited voltage limited energy



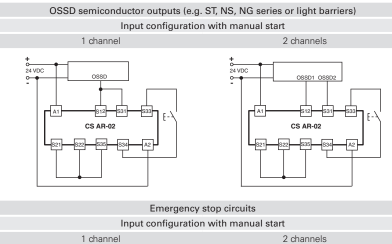
### Pin assignment



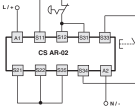
#### Internal block diagram

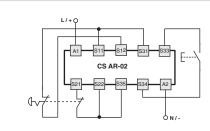


#### Input configuration



1 channel

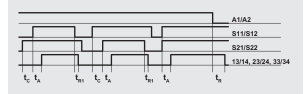




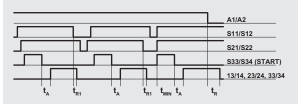
The diagram does not show the exact position of the terminals in the product

#### **Function diagrams**

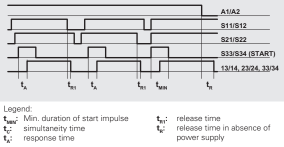
Configuration with automatic start



Configuration with monitored start



Configuration with manual start



release time t<sub>R1</sub>: release time in absence of t power supply

Notes

The configurations with one channel are obtained taking into consideration the S11/ S12 input only. In this case it is necessary to consider time  $t_{\rm R1}$  referred to input S11/S12, time  $t_{\rm R}$  referred to the supply, time  $t_{\rm A}$  referred to input S11/S12 and to the start, and time  $\mathbf{\hat{t}}_{\text{MIN}}$  referred to the start.

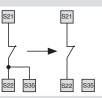
#### Automatic start

With regard to the indicated diagrams, bridge the start button between S33 and S34 in order to activate the automatic start module.



#### Monitored start

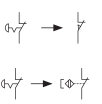
With regard to the indicated diagrams, remove the connection between the S22 and S35 terminals in order to activate the monitored start module.



Monitoring of movable guards and magnetic safety sensors

The safety module can monitor emergency stop circuits, control circuits for movable guards as well as magnetic safety sensors. Replace the emergency stop contacts with switch contacts or sensor contacts.

The sensors can only be used in 2-channel configuration.



Application examples See page 305





### Module for emergency stops, end position monitoring for movable guards and magnetic safety sensors

#### Main features

**10A** 

- For safety applications up to SIL CL 3/PL e
- Input with 1 or 2 channels
- Choice between automatic start, manual start or monitored start
- Connection of input channels of opposite potentials
- Reduced housing width of 22.5 mm
- Output contacts: 3 NO safety contacts, 1 NC auxiliary contact
- Supply voltage: 24 Vac/dc, 120 Vac, 230 Vac

#### Utilization categories

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4

## Quality marks:

EC type examination certificate: IMQ CP 432 DM E131787 UL approval: 2020970305002290 CCC approval: EAC approval: RU C-IT.YT03.B.00035/19

#### Compliance with the requirements of:

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

### **Code structure**

## **CS AR-04V024**

#### Connection type

- V Screw terminals
- M Connector with screw terminals
- X Connector with spring terminals

Tec	hnic	al c	lata

#### Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94 Protection degree acc. to EN 60529: IP40 (housing), IP20 (terminal strip) see page 355, design A Dimensions: General data SIL level (SIL CL) up to: SIL CL 3 acc. to EN 62061 Performance Level (PL) up to: PL e acc. to EN ISO 13849-1 Safety category up to: cat. 4 acc. to EN ISO 13849-1 Safety parameters: see page 417 -25°C...+55°C Ambient temperature: Mechanical endurance: >10 million operating cycles Electrical endurance: >100,000 operating cycles Pollution degree: external 3, internal 2 Rated impulse withstand voltage (U<sub>imp</sub>): 4 kV Rated insulation voltage (U): 250 V Overvoltage category: Ш Supply Rated supply voltage (U\_): 24 Vac/dc; 50...60 Hz 120 Vac; 50...60 Hz 230 Vac; 50...60 Hz Max. DC residual ripple in DC: 10% ±15% of U Supply voltage tolerance: < 5 VA Power consumption AC: Power consumption DC: < 2 W**Control circuit** Protection against short circuits: PTC resistance, Ih=0.5 A PTC times: response time > 100 ms, release time > 3 s Maximum resistance per input: < 50 O Current per input: 30 mA (typical) Min. duration of start impulse  ${\rm t_{_{MIN}}}$ : > 100 ms Response time t<sub>4</sub>: < 50 ms Release time t<sub>R1</sub>: < 20 ms Release time in absence of power supply t<sub>P</sub>: < 70 ms unlimited Simultaneity time t<sub>c</sub>:

#### In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

#### Output circuit

Output contacts:

Supply voltage

024 24 Vac/dc 120 120 Vac

230 230 Vac

forcibly guided Contact type: gold-plated silver alloy Material of the contacts: Maximum switching voltage: 230/240 Vac; 300 Vdc Max. current per contact: 6 A Conventional free air thermal current I,...: 6 A Max. total current  $\Sigma I_{tb}^{2}$ : 64 A<sup>2</sup> Minimum current: 10 mA Contact resistance: < 100 mO External protection fuse: 4 A

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 295-304.

#### Features approved by UL

Rated supply voltage (U <sub>n</sub> ):	24 Vac/dc; 5060 Hz 120 Vac; 5060 Hz
Power consumption AC: Power consumption DC: Electrical ratings:	<ul> <li>230 Vac; 5060 Hz</li> <li>5 VA</li> <li>4 W</li> <li>230/240 Vac</li> <li>6 A general use</li> <li>C300 pilot duty</li> </ul>
Notes: - Use 60 or 75°C copper (Cu) conduct stranded or solid.	or and wire size No. 30-12 AWG,

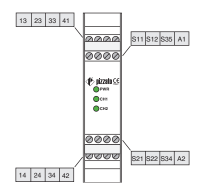
3 NO safety contacts

1 NC auxiliary contact

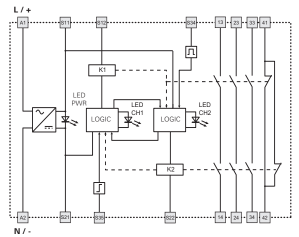
The terminal tightening torque of 5-7 lb in. - Only for 24 Vac/dc versions: supply from remote Class 2 source or limited voltage limited energy



## Pin assignment



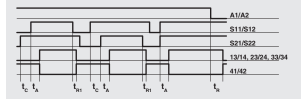
## Internal block diagram



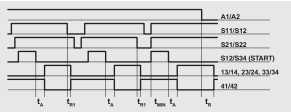
## Input configuration

#### **Function diagrams**

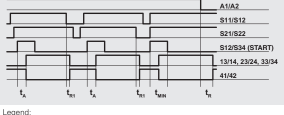
Configuration with automatic start



Configuration with monitored start



Configuration with manual start



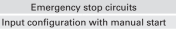
L/+0

CS AR-04

t<sub>R1</sub>: release time
 t<sub>R</sub>: release time in absence of power supply

#### Notes:

The configurations with one channel are obtained taking into consideration only the effect of the S11/S12 input on the supply. In this case it is necessary to consider time  $t_{n1}$  referred to input S11/S12, time  $t_{n}$  referred to the supply, time  $t_{A}$  referred to input S11/S12 and to the start, and time  $t_{NN}$ .



2 channels

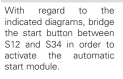
S12

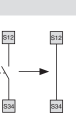
1 channel

The diagram does not show the exact position of the terminals in the product

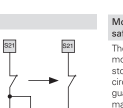
E

#### Automatic start





Monitored start With regard to the diagrams, <sup>S21</sup> indicated remove the connection between the S22 and S35 terminals in order to activate the monitored start module. S22 S35



S22 S35

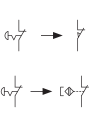
ŀ

Monitoring of movable guards and magnetic

E--

## safety sensors

The safety module can monitor emergency stop circuits, control circuits for movable guards well as as magnetic safety sensors. Replace the emergency stop contacts with switch contacts or sensor contacts. The sensors can only be used in 2-channel configuration.



Application examples See page 305





## Module for emergency stops, end position monitoring for movable guards, **OSSD** semiconductor outputs and magnetic safety sensors

#### Main features

**10A** 

- For safety applications up to SIL CL 3/PL e
- Input with 1 or 2 channels
- Choice between automatic start, manual start (CS AR-05 only) or monitored start (CS AR-06 only)
- Can be connected to OSSD semiconductor outputs, to electromechanical contacts or to magnetic safety sensors
- Output contacts: 3 NO safety contacts, 1 NC auxiliary contact
- Supply voltage 24 Vac/dc, 120 Vac, 230 Vac

#### **Utilization categories**

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4

## Quality marks:

EC type examination	n certificate: IMQ CP 432 DM
UL approval:	E131787
CCC approval:	2020970305002290
EAC approval:	RU C-IT.YT03.B.00035/19

## Compliance with the requirements of:

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

## **Code structure**

## **CS AR-05V024**

## Start mode

- 05 manual or automatic start
- 06 monitored start

## Connection type

- V Screw terminals
- Connector with screw terminals Μ
- X Connector with spring terminals

## **Technical data**

#### Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94 Protection degree acc. to EN 60529: IP40 (housing), IP20 (terminal strip) Dimensions: see page 355, design A General data SIL level (SIL CL) up to: SIL CL 3 acc. to EN 62061 Performance Level (PL) up to: PL e acc. to EN ISO 13849-1 Safety category up to: cat. 4 acc. to EN ISO 13849-1 Safety parameters: see page 417 Ambient temperature: -25°C...+55°C >10 million operating cycles Mechanical endurance: >100,000 operating cycles Electrical endurance: Pollution degree: external 3, internal 2 Rated impulse withstand voltage (U<sub>im</sub>): 4 kV 250 V Rated insulation voltage (U): Overvoltage category: Ш Supply 24 Vac/dc; 50...60 Hz Rated supply voltage (U\_): 120 Vac; 50...60 Hz 230 Vac; 50...60 Hz Max. DC residual ripple in DC: 10% Supply voltage tolerance: ±15% of U < 5 VA Power consumption AC: Power consumption DC: < 2 W

## **Control circuit**

Protection against short circuits: PTC resistance, Ih=0.5 A PTC times: response time > 100 ms, release time > 3 s < 50 0 Maximum resistance per input: Current per input: < 30 mA Min. duration of start impulse t<sub>MIN</sub>:  $> 250 \, \text{ms}$ < 200 ms Response time t<sub>4</sub>: Release time t<sub>R1</sub>: < 15 ms Release time in absence of power supply t<sub>p</sub>: < 70 ms unlimited Simultaneity time t<sub>c</sub>:

## In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048 5

## **Output circuit**

#### Output contacts:

Supply voltage

024 24 Vac/dc 120 120 Vac

230 230 Vac

Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current I<sub>+n</sub>: Max. total current  $\Sigma I_{th}^2$ : Minimum current: Contact resistance: External protection fuse:

3 NO safety contacts 1 NC auxiliary contact forcibly guided gold-plated silver alloy 230/240 Vac; 300 Vdc 6 A 6 A 64 A<sup>2</sup> 10 mA  $< 100 \text{ m}\Omega$ 4 A

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 295-304.

## Features approved by UL

Rated supply voltage (U <sub>n</sub> ):	24 Vac/dc; 5060 Hz 120 Vac; 5060 Hz
	230 Vac; 5060 Hz
Power consumption AC:	< 5 VA
Power consumption DC:	< 4 W
Electrical ratings:	230/240 Vac
Ŭ	6 A general use
	C300 pilot duty
Notes:	
- Use 60 or 75°C copper (Cu) conduc	tor and wire size No. 30-12 AWG,

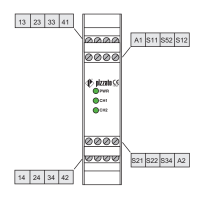
- The terminal tightening torque of 5-7 lb in.

- Only for 24 Vac/dc versions: supply from remote Class 2 source or limited voltage limited energy

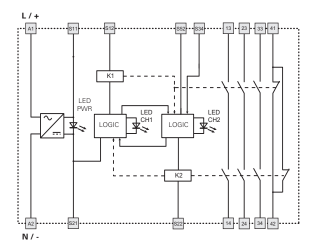


## Safety module CS AR-05 / CS AR-06

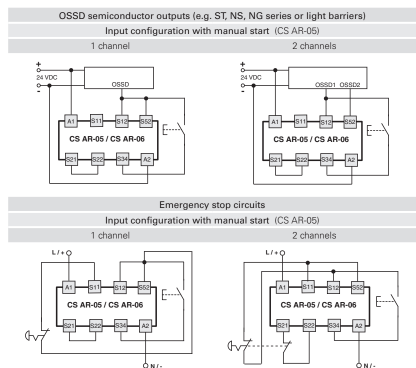
## Pin assignment



## Internal block diagram



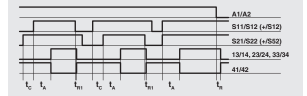
## Input configuration



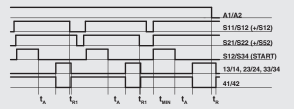
The diagram does not show the exact position of the terminals in the product

## Function diagrams

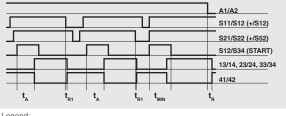
Configuration with automatic start (CS AR-05 only)



Configuration with monitored start (CS AR-06 only)



Configuration with manual start (CS AR-05 only)

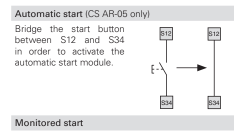


Legend: t<sub>MM</sub>; Min. duration of start impulse t<sub>c</sub>: simultaneity time t<sub>A</sub>; response time

t<sub>R</sub>: release time
 t<sub>R</sub>: release time in absence of power supply

#### Notes

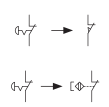
The configurations with one channel are obtained taking into consideration the CH1 input only. In this case it is necessary to consider time  $\boldsymbol{t}_n$  referred to input CH1, time  $\boldsymbol{t}_n$  referred to the supply, time  $\boldsymbol{t}_n$  referred to input CH1 and to the start, and time  $\boldsymbol{t}_{mm}$  referred to the start.



Use module CS AR-06 with the circuit diagrams for manual start.

## Monitoring of movable guards and magnetic safety sensors

The safety module can monitor emergency stop circuits, control circuits for movable guards as well as magnetic safety sensors. Replace the emergency stop contacts with switch contacts or sensor contacts. The sensors can only be used in 2-channel configuration.



Application examples See page 305





## Module for emergency stops and end position monitoring for movable guards

## Main features

**10A** 

- For safety applications up to SIL CL 3/PL e
- Input with 1 or 2 channels
- Choice between automatic start, manual start or monitored start
- Connection of input channels of opposite potentials
- Reduced housing width of 22.5 mm
- Output contacts:
- 4 NO safety contacts,
- 1 NC auxiliary contact
- Supply voltage: 24 Vac/dc

## Utilization categories

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A)

## **Quality marks:**

EC type examination certificate: IMQ CP 432 DM UL approval: E131787 2020970305002290 CCC approval: EAC approval: RU C-IT.YT03.B.00035/19

## Compliance with the requirements of:

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

## **Code structure**

## **CS AR-07M024**

## Connection type

- M Connector with screw terminals
- **X** Connector with spring terminals

Supply voltage

024 24 Vac/dc

## **Technical data**

## Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94 IP40 (housing), IP20 (terminal strip) Protection degree acc. to EN 60529: Dimensions: see page 355, design B

Ger	nera	l c	la	ta	

SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to: Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution dearee: Rated impulse withstand voltage (U<sub>imp</sub>): Rated insulation voltage (U): Overvoltage category:

## Supply

Rated supply voltage (U<sub>n</sub>): Max. DC residual ripple in DC: Supply voltage tolerance: Power consumption AC: Power consumption DC:

## **Control circuit**

Protection against short circuits: PTC times: Maximum resistance per input: Current per input: Min. duration of start impulse  $t_{MIN}$ Response time t<sub>4</sub>: Release time t<sub>R1</sub>: Release time in absence of power supply t<sub>p</sub>: Simultaneity time t<sub>c</sub>:

±15% of U < 5 VA < 2 W

SIL CL 3 acc. to EN 62061

see page 417

4 kV 250 V

10%

Ш

-25°C...+55°C

PL e acc. to EN ISO 13849-1

cat. 4 acc. to EN ISO 13849-1

>10 million operating cycles

>100,000 operating cycles

external 3, internal 2

24 Vac/dc; 50...60 Hz

PTC resistance. Ih=0.5 A response time > 100 ms, release time > 3 s  $\leq 50 \Omega$ 30 mA (typical) > 100 ms < 70 ms < 40 ms < 80 ms unlimited

## In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

## **Output circuit**

Output contacts:

Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current I...: Max. total current  $\Sigma I_{tb}^2$ : Minimum current: Contact resistance: External protection fuse:

4 NO safety contacts 1 NC auxiliary contact forcibly guided gold-plated silver alloy 230/240 Vac; 220 Vdc 6 A 6 A 72 A<sup>2</sup> 10 mA  $\leq 100 \text{ m}\Omega$ 4 A

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 295-304.

## Features approved by UL

Rated supply voltage (U\_): Power consumption AC: Power consumption DC: Electrical ratings:

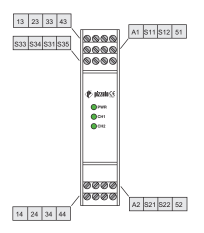
24 Vac/dc; 50...60 Hz < 5 VA < 4 W 230/240 Vac 6 A general use C300 pilot duty

Notes: - Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, stranded or solid. - The terminal tightening torque of 5-7 lb in. - Only for 24 Vac/dc versions: supply from remote Class 2 source or limited

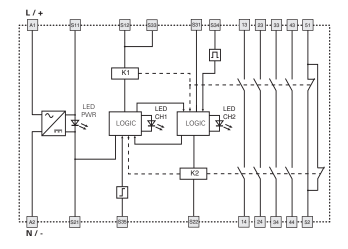
voltage limited energy.



## Pin assignment

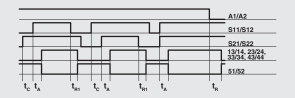


## Internal block diagram

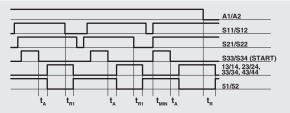


## **Function diagrams**

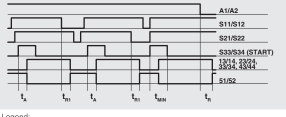
Configuration with automatic start



Configuration with monitored start



Configuration with manual start



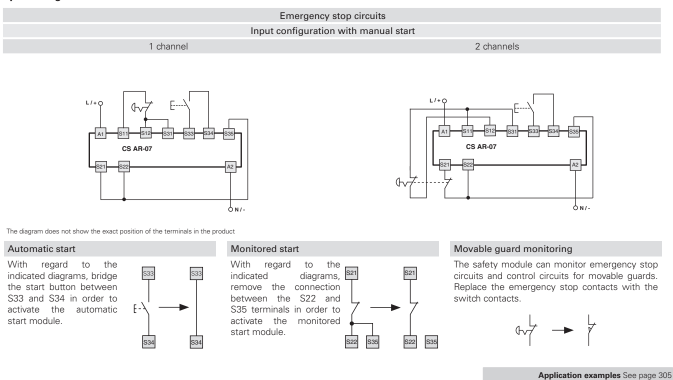
Legend:  $t_{MN}$ : Min. duration of start impulse  $t_c$ : simultaneity time  $t_A$ : response time

t<sub>R1</sub>: release time
 t<sub>R</sub>: release time in absence of power supply

## Notes:

The configurations with one channel are obtained taking into consideration the S11/S12 input only. In this case it is necessary to consider time  $t_{\rm R1}$  referred to input S11/S12, time  $t_{\rm R}$  referred to the supply, time  $t_{\rm A}$  referred to input S11/S12 and to the start, and time  $t_{\rm MIN}$  referred to the start.

#### Input configuration





## Module for emergency stops, end position monitoring for movable guards, **OSSD** semiconductor outputs and magnetic safety sensors

#### Main features

**10A** 

- For safety applications up to SIL CL 3/PL e
- Input with 1 or 2 channels
- Choice between automatic start, manual start or monitored start
- Can be connected to OSSD semiconductor outputs, to electromechanical contacts or to magnetic safety sensors
- Output contacts:
- 2 NO safety contacts
- Supply voltage:
- 12 Vdć, 24 Vac/dc, 120 Vac, 230 Vac Possibility of parallel reset of several modules

## Utilization categories

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4



UL approval:	E131787
CCC approval:	2020970305002290
TÜV SÜD approval: Z10	18 05 75157 018
EAC approval:	RU C-IT.YT03.B.00035/19

## Compliance with the requirements of:

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

## **Code structure**

## **CS AR-08V024**

## Connection type

- Screw terminals V
- Connector with screw terminals М
- X Connector with spring terminals

Supply voltage	
U12	12 Vdc
024	24 Vac/dc
120	120 Vac
230	230 Vac

## **Technical data**

#### Housing

Polyamide housing PA 66, self-extinguishing Protection degree acc. to EN 60529: Dimensions:	V0 acc. to UL 94 IP40 (housing), IP20 (terminal strip) see page 355, design A
<b>General data</b> SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to: Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution degree: Rated impulse withstand voltage (U <sub>imp</sub> ): Rated insulation voltage (U <sub>i</sub> ): Overvoltage category:	SIL CL 3 acc. to EN 62061 PL e acc. to EN ISO 13849-1 cat. 4 acc. to EN ISO 13849-1 see page 417 -25°C+55°C >10 million operating cycles >100,000 operating cycles external 3, internal 2 4 kV 250 V II
<b>Supply</b> Rated supply voltage (U <sub>n</sub> ): Max. DC residual ripple in DC: Supply voltage tolerance 24 Vac/dc, 120 Vac, 230 Vac: Supply voltage tolerance 12 Vdc: Power consumption AC: Power consumption DC:	12 Vdc 24 Vac/dc; 5060 Hz 120 Vac; 5060 Hz 230 Vac; 5060 Hz 10% ±15% of U <sub>n</sub> -10% +15% of U <sub>n</sub> < 5 VA < 2 W
Control circuitProtection against short circuits:PTC times:Maximum resistance per input:Current per input:Min. duration of start impulse $t_{MIN}$ :Response time $t_A$ :Release time $t_{RI}$ :	PTC resistance, lh=0.5 A response time > 100 ms, release time > 3 s ≤ 50 Ω (15 Ω)* 30 mA (70 mA)* (typical) > 200 ms (100 ms)* < 300 ms ( 220 ms)* < 20 ms (15 ms)*

In compliance with standards:

Release time in absence of power supply t<sub>B</sub>:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN 60947-5-3, EN 61508-1, EN 61508-2, EN 61508-4, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

#### **Output circuit**

Simultaneity time t<sub>c</sub>:

Output contacts: Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current I<sub>th</sub>: Max. total current  $\Sigma I_{tb}^2$ : Minimum current: Contact resistance: External protection fuse:

2 NO safety contacts, forcibly guided gold-plated silver alloy 230/240 Vac; 300 Vdc 6 A 6 A 36 A<sup>2</sup> 10 mA  $\leq 100 \text{ m}\Omega$ 4 A

< 200 ms (50 ms)\*

\* Version CS AR-08•U12

unlimited

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 295-304.

#### Features approved by UL

Rated supply voltage (U<sub>n</sub>): Power consumption AC: Power consumption DC: Electrical ratings:

Notes

24 Vac/dc: 50 ... 60 Hz, 120 Vac: 50 ... 60 Hz 230 Vac; 50...60 Hz < 5 VA < 4 W 230/240 Vac, 6 A general use,

C300 pilot duty

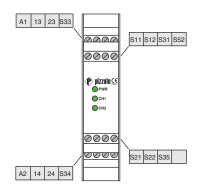
Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, stranded or solid. The terminal tightening torque of 5-7 lb in. - Only for 24 Vac/dc versions: supply from remote Class 2 source or limited voltage limited energy.

## Features approved by TÜV SÜD

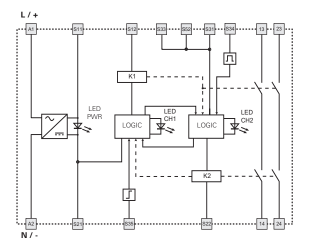
Rated supply voltage (U\_): 24 Vac/dc ± 15% 120 Vac ± 15%, 230 Vac ± 15% Power consumption: 5 VA max AC, 2 W max DC Rated operating current (max.): 4 A Maximum switching load (max.): 1380 VA Ambient temperature: -25°C ... +55°C Storage temperature: -25 °C ... + 70°C Protection degree: IP40 (housing), IP20 (terminal strip) In compliance with standards: 2006/42/EC Machinery Directive EN ISO 13849-1:2015 (fino a Cat. 4 P. e.), EN 60947-5-3:2013, EN 61508-1:2010 (fino a SIL 3), EN 61508-2:2010 (fino a SIL 3), EN 61508-4:2010 (fino a SIL 3), EN 62061:2005/A2:2015 (fino a SIL CL 3)



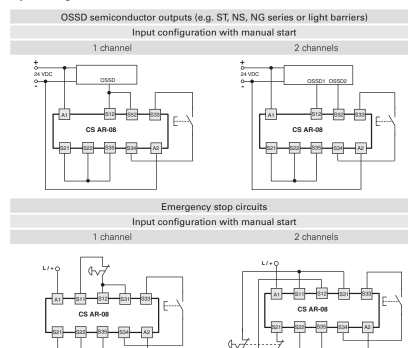
## Pin assignment



## Internal block diagram

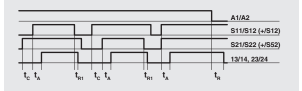


## Input configuration

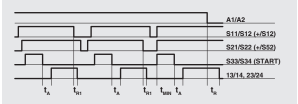


**Function diagrams** 

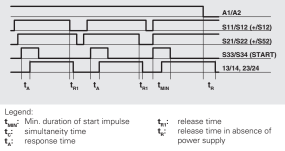
Configuration with automatic start



Configuration with monitored start



Configuration with manual start



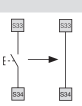
release time t<sub>R1</sub>: release time in absence of power supply

Notes The configurations with one channel are obtained taking into consideration the CH1 input only. In this case it is necessary to consider time  $\mathbf{t}_{\mathbf{r}1}$  referred to input CH1, time  $\mathbf{t}_{\mathbf{r}}$  referred to the supply, time  $\mathbf{t}_{\mathbf{r}}$  referred to input CH1 and to the start, and time  $\mathbf{t}_{_{MIN}}$  referred to the start.

t

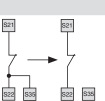
#### Automatic start

With regard to the indicated diagrams, bridge the start button between S33 and S34 in order to activate the automatic start module.



#### Monitored start

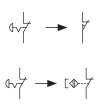
With regard to the indicated diagrams, remove the connection between the S22 and S35 terminals in order to activate the monitored start module.



Monitoringofmovableguardsandmagneticsafetysensors

The safety module can monitor emergency stop circuits, control circuits for movable guards as well as magnetic safety sensors. Replace the emergency stop contacts with switch contacts or sensor contacts. The sensors can only be

used in 2-channel configuration.



Application examples See page 305

The diagram does not show the exact position of the terminals in the product

ΔN/



δn/



## Module for emergency stops and end position monitoring for movable guards

## Main features

**10A** 

- For safety applications up to SIL CL 3/PL e
- Input with 1 or 2 channels
- Choice between automatic start, manual start (CS AR-20 only) or monitored start (CS AR-21 only)
- Reduced housing width of 22.5 mm
- 2 NO safety contactsSupply voltage:
- 24 Vac/dc, 120 Vac, 230 Vac

## **Utilization categories**

Alternating current: AC15 (50...60 Hz) Ue (V) 230 Ie (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 Ie (A) 4



EC type examination of	ertificate: IMQ CP 432 DM
UL approval:	E131787
CCC approval:	2020970305002290
EAC approval:	RU C-IT.YT03.B.00035/19

## Compliance with the requirements of:

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

## **Code structure**

## CS AR-<u>20V024</u>

## Start mode

- 20 manual or automatic start
- 21 monitored start

## Connection type

- V Screw terminals
- M Connector with screw terminals
- X Connector with spring terminals

## **Technical data**

## Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94Protection degree acc. to EN 60529:IP40 (housing), IP20 (terminal strip)Dimensions:see page 355, design A

SIL CL 3 acc. to EN 62061

see page 417 -25°C...+55°C

4 kV 250 V

10%

< 5 VA

< 2 W

≤ 50 **Ω** 

> 100 ms

< 50 ms < 100 ms

unlimited

70 mA (typical)

±15% of U

Ш

PL e acc. to EN ISO 13849-1

cat. 3 acc. to EN ISO 13849-1

>10 million operating cycles

>100,000 operating cycles

external 3, internal 2

24 Vac/dc; 50...60 Hz

PTC resistance, Ih=0.5 A

response time > 100 ms, release time > 3 s

120 Vac; 50...60 Hz 230 Vac; 50...60 Hz

Ge	neral	data	а
011	1 1	1011	

SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to: Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution degree: Rated impulse withstand voltage (U<sub>imp</sub>): Rated insulation voltage (U<sub>i</sub>): Overvoltage category:

## Supply

Rated supply voltage (U<sub>n</sub>):

## Max. DC residual ripple in DC: Supply voltage tolerance: Power consumption AC: Power consumption DC:

## **Control circuit**

Protection against short circuits: PTC times: Maximum resistance per input: Current per input: Min. duration of start impulse  $t_{MIN}$ : Response time  $t_{A}$ : Release time in absence of power supply  $t_{R}$ : Simultaneity time  $t_{c}$ :

## In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 n° 14-95, GB/T14048.5

## **Output circuit**

Supply voltage

024 24 Vac/dc 120 Vac

230 230 Vac

Output contacts: Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current  $I_{th}$ : Max. total current  $\Sigma \ I_{th}^2$ : Minimum current: Contact resistance: External protection fuse: 2 NO safety contacts forcibly guided gold-plated silver alloy 230/240 Vac; 300 Vdc 6 A 6 A 36 A<sup>2</sup> 10 mA  $\leq$  100 m $\Omega$  4 A

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 295-304.

## Features approved by UL

Rated supply voltage (U <sub>n</sub> ):	24 Vac/dc; 5060 Hz
	120 Vac; 5060 Hz
	230 Vac; 5060 Hz
Power consumption AC:	< 5 VA
Power consumption DC:	< 4 W
Electrical ratings:	230/240 Vac
	6 A general use
	C300 pilot duty
Notes:	

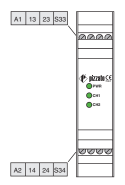
 Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, stranded or solid.

- The terminal tightening torque of 5-7 lb in. - Only for 24 Vac/dc versions: supply from remote Class 2 source or limited voltage limited energy.

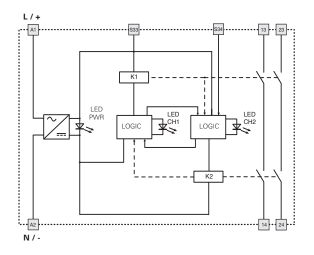


## Safety module CS AR-20 / CS AR-21

## Pin assignment



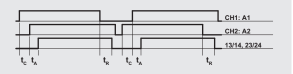
## Internal block diagram



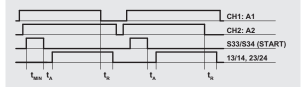
## Input configuration

## **Function diagrams**

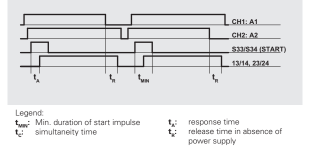
Configuration with automatic start (CS AR-20 only)



Configuration with monitored start (CS AR-21 only)

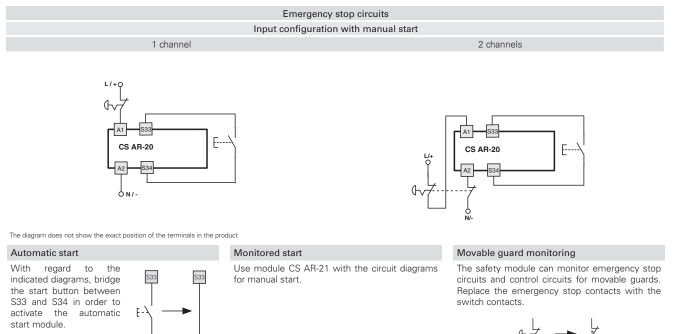


Configuration with manual start (CS AR-20 only)



## Notes:

The configurations with one channel are obtained taking into consideration the CH1:A1 input only. In this case it is necessary to consider time  $t_{\rm A}$  referred to input CH1:A1, time  $t_{\rm A}$  referred to input CH1:A1 and to the start, and time  $t_{\rm MIN}$  referred to the start.



Application examples See page 305

S34

S34





## Module for emergency stops and end position monitoring for movable guards

## Main features

**10A** 

- For safety applications up to SIL CL 3/PL e
- Input with 1 or 2 channels
- Choice between automatic start, manual start (CS AR-22 only) or monitored start (CS AR-23 only)
- Reduced housing width of 22.5 mm
- 3 NO safety contacts, 1 NC auxiliary contact
- Supply voltage: 24 Vac/dc, 120 Vac, 230 Vac

## **Utilization categories**

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4

## Quality marks:



EC type examination	certificate: IMQ CP 432 DM
UL approval:	E131787
CCC approval:	2020970305002290
EAC approval:	RU C-IT.YT03.B.00035/19

## Compliance with the requirements of:

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

## **Technical data**

#### Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94 IP40 (housing), IP20 (terminal strip) Protection degree acc. to EN 60529: Dimensions: see page 355, design A

SIL CL 3 acc. to EN 62061

see page 417

-25°C...+55°C

4 kV 250 V

10%

< 5 VA

< 2 W

 $\leq 50 \Omega$ 

> 100 ms < 50 ms

< 75 ms

unlimited

70 mA (typical)

±15% of U

Ш

PL e acc. to EN ISO 13849-1

>10 million operating cycles

>100,000 operating cycles

external 3, internal 2

24 Vac/dc; 50...60 Hz

PTC resistance, lh=0.5 A

response time > 100 ms, release time > 3 s

120 Vac; 50...60 Hz 230 Vac; 50...60 Hz

cat. 3 acc. to EN ISO 13849-1

## General data

SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to: Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution degree: Rated impulse withstand voltage (U<sub>imp</sub>): Rated insulation voltage (U<sub>1</sub>): Overvoltage category:

## Supply

Rated supply voltage (U<sub>n</sub>):

## Max. DC residual ripple in DC: Supply voltage tolerance: Power consumption AC: Power consumption DC:

Control circuit Protection against short circuits: PTC times: Maximum resistance per input: Current per input: Min. duration of start impulse  $t_{\text{MIN}}$ Response time t<sub>4</sub>:

Release time in absence of power supply t<sub>R</sub>: Simultaneity time t<sub>c</sub>:

## In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

#### **Output circuit** Output contacts:

Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current I<sub>th</sub>: Max. total current  $\Sigma \mid_{th}^2$ : Minimum current: Contact resistance: External protection fuse:

3 NO safety contacts 1 NC auxiliary contact forcibly guided gold-plated silver alloy 230/240 Vac; 300 Vdc 6 A 6 A 80 A<sup>2</sup> 10 mA  $\leq 100 \text{ m}\Omega$ 4 A

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 295-304.

## **Code structure**

## **CS AR-22V024**

## Start mode

- 22 manual or automatic start
- 23 monitored start

## Connection type

- V Screw terminals
- M Connector with screw terminals
- X Connector with spring terminals

- Supply voltage
- 024 24 Vac/dc
- 120 120 Vac
- 230 230 Vac

## Features approved by UL

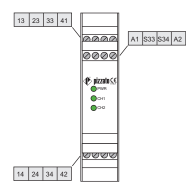
- Rated supply voltage (U\_): 24 Vac/dc; 50...60 Hz 120 Vac; 50...60 Hz 230 Vac; 50...60 Hz Power consumption AC: < 5 VA Power consumption DC: < 4 W 230/240 Vac Electrical ratings: 6 A general use C300 pilot duty Notes
- Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, stranded or solid. - Only for 24 Vac/dc versions: supply from remote Class 2 source or limited

  - voltage limited energy

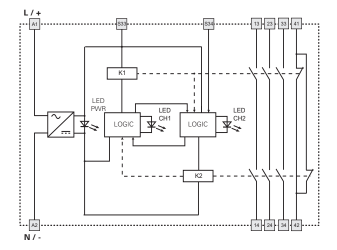


## Safety module CS AR-22 / CS AR-23

## Pin assignment



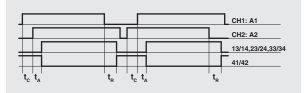
## Internal block diagram



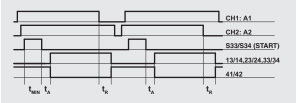
## Input configuration



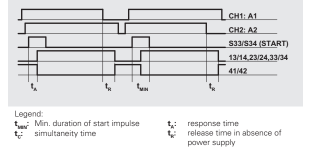
Configuration with automatic start (CS AR-22 only)



Configuration with monitored start (CS AR-23 only)

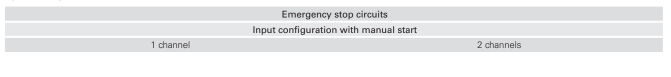


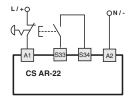
Configuration with manual start (CS AR-22 only)



Notes:

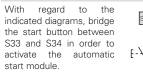
The configurations with one channel are obtained taking into consideration the CH1:A1 input only. In this case it is necessary to consider time  $t_{n}$  referred to input CH1:A1, time  $t_{A}$  referred to input CH1:A1 and to the start, and time  $t_{MIN}$  referred to the start.

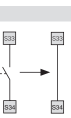




The diagram does not show the exact position of the terminals in the product

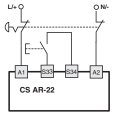
#### Automatic start





## Monitored start

Use module CS AR-23 with the circuit diagrams for manual start.



#### Movable guard monitoring

The safety module can monitor emergency stop circuits and control circuits for movable guards. Replace the emergency stop contacts with the switch contacts.

Application examples See page 305





# Module for emergency stops and end

position monitoring for movable guards

## Main features

- For safety applications up to SIL CL 3/PL e
- Input with 1 or 2 channels
- Choice between automatic start, manual start (CS AR-24 only) or monitored start (CS AR-25 only)
- Reduced housing width of 22.5 mm
- 4 NO safety contacts
- 1 NC auxiliary contact
- Supply voltage: 24 Vac/dc

#### **Utilization categories**

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4

## Quality marks:

## 

EC type examination certificate: IMQ CP 432 DM UL approval: E131787 CCC approval: 2020970305002290 EAC approval: RU C-IT.YT03.B.00035/19

## Compliance with the requirements of:

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

## **Technical data**

## Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94 IP40 (housing), IP20 (terminal strip) Protection degree acc. to EN 60529: Dimensions: see page 355, design A

## General data

SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to: Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution dearee: Rated impulse withstand voltage (U<sub>imp</sub>): Rated insulation voltage (U): Overvoltage category:

## Supply

Rated supply voltage (U\_): Max. DC residual ripple in DC: Supply voltage tolerance: Power consumption AC: Power consumption DC:

## **Control circuit**

Protection against short circuits: PTC times: Maximum resistance per input: Current per input: Min. duration of start impulse t<sub>MIN</sub>: Response time t<sub>4</sub>: Release time t<sub>B1</sub>: Release time in absence of power supply t<sub>p</sub>: Simultaneity time to:

## ±15% of U < 5 VA < 2 W

SIL CL 3 acc. to EN 62061

see page 417

4 kV 250 V

10%

Ш

-25°C...+55°C

PL e acc. to EN ISO 13849-1

>10 million operating cycles

>100,000 operating cycles

external 3, internal 2

24 Vac/dc; 50...60 Hz

cat. 3 acc. to EN ISO 13849-1

PTC resistance, Ih=0.5 A response time > 100 ms, release time > 3 s  $\leq 50 \Omega$ 30 mA (typical) > 100 ms < 85 ms < 40 ms < 170 ms unlimited

## In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

#### **Output circuit** Output contacts:

Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current I,...: Max. total current  $\Sigma I_{th}^2$ : Minimum current: Contact resistance: External protection fuse:

4 NO safety contacts 1 NC auxiliary contact forcibly guided gold-plated silver allov 230/240 Vac; 300 Vdc 6 A 6 A 72 A<sup>2</sup> 10 mA ≤ 100 mΩ 4 A

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 295-304.

**Code structure** 

## **CS AR-24V024**

## Start mode

24 manual or automatic start

25 monitored start

## Connection type

- V Screw terminals
- Connector with screw terminals Μ
- X Connector with spring terminals

Supply voltage

024 24 Vac/dc

## Features approved by UL

Rated supply voltage (U\_): Power consumption AC: Power consumption DC: Electrical ratings:

24 Vac/dc; 50...60 Hz < 5 VA < 4 W

230/240 Vac 6 A general use C300 pilot duty

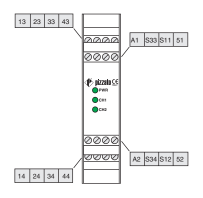
Notes: - Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, The terminal tightening torque of 5-7 lb in.
Only for 24 Vac/dc versions: supply from remote Class 2 source or limited

voltage limited energy.



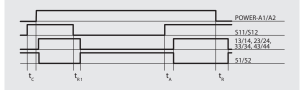
## Safety module CS AR-24 / CS AR-25

## Pin assignment

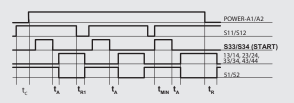


## **Function diagrams**

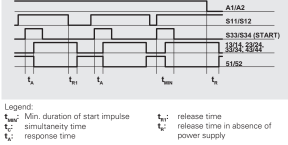
Configuration with automatic start (CS AR-24 only)



Configuration with monitored start (CS AR-25 only)



Configuration with manual start (CS AR-24 only)

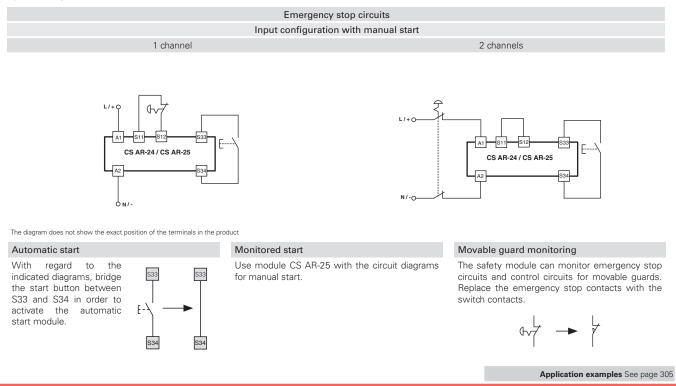


release time in absence of power supply

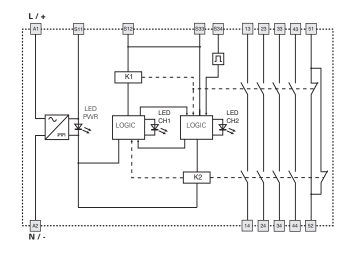
## Notes:

The configurations with one channel are obtained taking into consideration the S11/ S12 input only. In this case it is necessary to consider time  $\boldsymbol{t}_{RT}$  referred to input S11/S12, time  $\boldsymbol{t}_{R}$  referred to the supply, time  $\boldsymbol{t}_{A}$  referred to input S11/S12 and to the start, and time  $\boldsymbol{t}_{MIN}$  referred to the start.

## Input configuration



## Internal block diagram







Module for emergency stops and end position monitoring for movable guards

## Main features

**10A** 

- For safety applications up to SIL CL 2/PL d
- Choice between automatic start, manual start (CS AR-40 only) or monitored start (CS AR-41 only)
- Reduced housing width of 22.5 mm
- 2 NO safety contacts • Supply voltage: 24 Vac/dc

## **Utilization categories**

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4

## Quality marks:



EC type examination certificate: IMQ CP 432 DM UL approval: E131787 CCC approval: 2020970305002290 EAC approval: RU C-IT.YT03.B.00035/19

## Compliance with the requirements of:

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

## **Technical data**

## Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94 IP40 (housing), IP20 (terminal strip) Protection degree acc. to EN 60529: Dimensions: see page 355, design D

## General data

SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to: Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution degree: Rated impulse withstand voltage (U<sub>imp</sub>): Rated insulation voltage (U): Overvoltage category:

## Supply

Rated supply voltage (U\_): Max. DC residual ripple in DC: Supply voltage tolerance: Power consumption AC: Power consumption DC:

## **Control circuit**

Protection against short circuits: PTC times: Maximum resistance per input: Current per input: Min. duration of start impulse t\_MIN Response time t<sub>4</sub>: Release time in absence of power supply t<sub>p</sub>: Simultaneity time t<sub>c</sub>:

## PTC resistance, Ih=0.5 A response time > 100 ms, release time > 3 s $\leq 50 \Omega$ 70 mA (typical) > 100 ms < 50 ms < 105 ms

SIL CL 2 acc. to EN 62061

see page 417

-25°C...+55°C

4 kV

10%

< 5 VA

< 2 W

unlimited

±15% of U

Ш

250 V

PL d acc. to EN ISO 13849-1

cat. 2 acc. to EN ISO 13849-1

>10 million operating cycles

>100.000 operating cycles external 3, internal 2

24 Vac/dc; 50...60 Hz

## In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

## **Output circuit**

Supply voltage

024 24 Vac/dc

Output contacts: Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current I,...: Max. total current  $\Sigma I_{th}^{2}$ : Minimum current: Contact resistance: External protection fuse:

2 NO safety contacts forcibly guided silver alloy 230/240 Vac: 300 Vdc 6 A 6 A 36 A<sup>2</sup> 10 mA < 100 mO 4 A

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 295-304.

## **Code structure**

## **CS AR-40V024**

## Start mode

40 manual or automatic start

41 monitored start

## Connection type

- V Screw terminals
- М Connector with screw terminals
- X Connector with spring terminals

## Features approved by UL

Rated supply voltage (U\_): Power consumption AC: Power consumption DC: Electrical ratings:

24 Vac/dc; 50...60 Hz < 5 VA < 4 W 230/240 Vac 6 A general use

C300 pilot duty

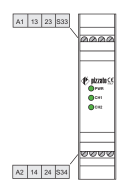
Notes: - Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, The terminal tightening torque of 5-7 lb in.
Only for 24 Vac/dc versions: supply from remote Class 2 source or limited

voltage limited energy.

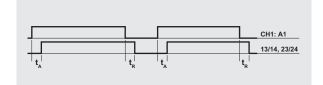


## Safety module CS AR-40 / CS AR-41

## Pin assignment

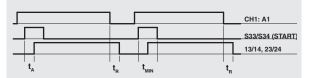


## **Function diagrams**

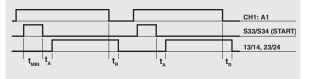


1-channel configuration with automatic start (CS AR-40 only)

1-channel configuration with manual start (CS AR-40 only)

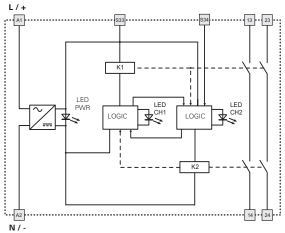


1-channel configuration with monitored start (CS AR-41 only)



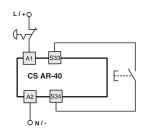
 $\begin{array}{l} -\text{Signation}\\ \textbf{t}_{MM} & \text{Min. duration of start impulse}\\ \textbf{t}_{A} & \text{response time}\\ \textbf{t}_{R} & \text{release time} \end{array}$ response time release time in absence of power supply

## Internal block diagram



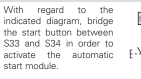
## Input configuration

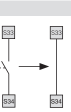
## Emergency stop circuits One channel input configuration with manual start



The diagram does not show the exact position of the terminals in the product

#### Automatic start





#### Monitored start

Use module CS AR-41 with the circuit diagrams for manual start.

#### Movable guard monitoring

The safety module can monitor emergency stop circuits and control circuits for movable guards. Replace the emergency stop contacts with the switch contacts.







Module for emergency stop, end position monitoring for movable guards, and magnetic safety sensors and devices

## Main features

**10A** 

- For safety applications up to SIL CL 1/PL c
- Reduced housing width of 22.5 mm
- 1 NO safety contact
- Supply voltage:
- 24 Vac/dc

## **Utilization categories**

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4

Quality marks:



UL approval: CCC approval: EAC approval: F131787 2020970305002290 RU C-IT.YT03.B.00035/19

Compliance with the requirements of: Machinery Directive 2006/42/EC, EMC Directive 2014/30/EC,

RoHS Directive 2011/65/EU.

## **Technical data**

#### Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94 IP40 (housing), IP20 (terminal strip) Protection degree acc. to EN 60529: Dimensions: see page 355, design D

## General data

SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to: Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution degree: Rated impulse withstand voltage (U<sub>imp</sub>): Rated insulation voltage (U<sub>i</sub>): Overvoltage category:

## Supply

Rated supply voltage (U\_): Max. DC residual ripple in DC: Supply voltage tolerance: Power consumption AC: Power consumption DC:

## **Control circuit**

Protection against short circuits: PTC times: Maximum resistance per input: Current per input: Response time t<sub>4</sub>: Release time t<sub>R1</sub>: Release time in absence of power supply t<sub>P</sub>: Simultaneity time t<sub>c</sub>:

## PTC resistance, Ih=0.5 A response time > 100 ms, release time > 3 s ≤ 50 **Ω** 20 mA (typical) < 15 ms < 20 ms < 100 ms unlimited

SIL CL 1 acc. to EN 62061

see page 417

-25°C...+55°C

4 kV

250 V

10%

< 5 VA

< 2 W

±15% of U

Ш

PL c acc. to EN ISO 13849-1 cat. 1 acc. to EN ISO 13849-1

>10 million operating cycles

>100.000 operating cycles

external 3, internal 2

24 Vac/dc; 50...60 Hz

## In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

## **Output circuit**

Output contacts: Material of the contacts: silver alloy Maximum switching voltage: 230/240 Vac; 300 Vdc Max. current per contact: 6 A Conventional free air thermal current I<sub>th</sub>: 6 A Minimum current: 10 mA Contact resistance:  $\leq 100 \text{ m}\Omega$ External protection fuse: 4 A The number and the load capacity of output contacts can be increased by using expansion modules or

1 NO safety contact

contactors. See pages 295-304.

## **Code structure**

## **CS AR-46V024**

## Connection type

- V Screw terminals
- M Connector with screw terminals
- X Connector with spring terminals

Supply voltage

024 24 Vac/dc

## Features approved by UL

Rated supply voltage (U\_): Power consumption AC Power consumption DC: Electrical ratings:

24 Vac/dc; 50...60 Hz < 5 VA < 4 W

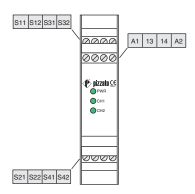
230/240 Vac 6 A general use C300 pilot duty

Notes: - Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, The terminal tightening torque of 5-7 lb in.
Only for 24 Vac/dc versions: supply from remote Class 2 source or limited

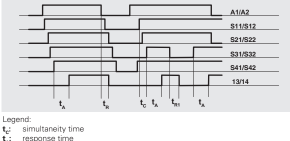
voltage limited energy.



## Pin assignment

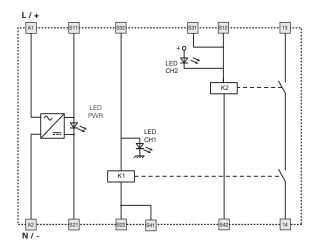


## **Function diagrams**

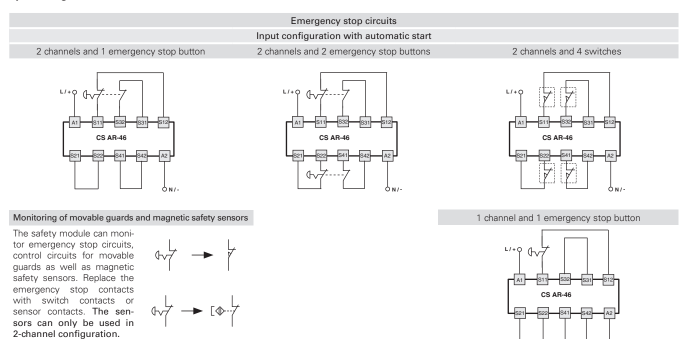


R: release time in absence of power supply

## Internal block diagram



## Input configuration



**Pizzato** 

6 N/-



## Module for emergency stops, end position monitoring for movable guards and magnetic safety sensors

#### Main features

**10A** 

- For safety applications up to SIL 3/PL e
- Choice between automatic start, manual start or monitored start
- Connection of input channels of opposite potentials
- Reduced housing width of 22.5 mm
- Output contacts: 2 NO safety contacts, 1 NO opto-decoupled auxiliary contact
- Supply voltage: 24 Vac/dc
- Insensitive to voltage dips

## **Utilization categories**

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4

## Quality marks:

EU-type examination certificate: IMQ n. 340 (EN 81-20:2014; EN 81-50:2014; EN 81-1:1998+A3:2009; EN 81-2:1998+A3:2009) EC type examination certificate: IMQ CP 432 DM (Machinery Directive) UL approval: E131787 2020970305002290 CCC approval: RU C-IT.YT03.B.00035/19 EAC approval: Compliance with the requirements of:

Machinery Directive 2006/42/EC, EMC Directive 2014/30/EC, RoHS Directive 2011/65/EU, Lifts Directive 2014/33/EU

## **Code structure**

## **CS AR-91V024**

## Connection type

V Screw terminals

M Connector with screw terminals

X Connector with spring terminals

## **Technical data**

## Housing

Housing Polyamide housing PA 66, self-extinguishing V0 a Protection degree acc. to EN 60529: Dimensions:	acc. to UL 94 IP40 (housing), IP20 (terminal strip) see page 355, design A
General data SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to: Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution degree: Rated impulse withstand voltage (U <sub>imp</sub> ): Rated insulation voltage (U <sub>i</sub> ): Overvoltage category:	SIL CL 3 acc. to EN 62061 PL e acc. to EN ISO 13849-1 cat. 4 acc. to EN ISO 13849-1 see page 417 -25°C+55°C >10 million operating cycles >100,000 operating cycles external 3, internal 2 4 kV 250 V II
<b>Supply</b> Rated supply voltage (U <sub>n</sub> ): Max. DC residual ripple in DC: Power consumption AC: Power consumption DC:	24 Vac/dc; ±15%; 50…60 Hz 10% < 5 VA < 2.5 W
$\label{eq:constraint} \begin{array}{l} \mbox{Control circuit} \\ \mbox{Protection against short circuits:} \\ \mbox{PTC response time:} \\ \mbox{Maximum resistance per input:} \\ \mbox{Min. duration of start impulse } t_{\mbox{MIN}}: \\ \mbox{Response time } t_{\mbox{A}}: \\ \mbox{Release time } t_{\mbox{R}}: \\ \mbox{Release time in absence of power supply } t_{\mbox{R}}: \\ \mbox{Simultaneity time } t_{\mbox{C}}: \\ \mbox{Response time starting from application of the supply:} \end{array}$	PTC resistance, lh=0.5 A response time > 100 ms, release time > 3 s $\leq$ 50 $\Omega$ < 40 mA > 50 ms < 120 ms < 15 ms < 65 ms unlimited < 300 ms
Auxiliary signalling circuitAuxiliary output (Y43-Y44):Rated operating voltage $(U_e)$ :Rated operating current $(I_e)$ :Rated impulse withstand voltage $(U_{imp})$ :Release time $t_{R2}$ :	1NO opto-decoupled 24 Vdc 25 mA 4 kV < 1 ms

## In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

## Output circuit

Supply voltage

024 24 Vac/dc

Output contacts: 2 NO safety contacts, Contact type: forcibly guided Material of the contacts: gold-plated silver alloy 230/240 Vac; 300 Vdc Maximum switching voltage: Max. current per contact: 6 A Conventional free air thermal current I,...: 6 A Max. total current  $\Sigma |_{th}^{2}$ : 36 A<sup>2</sup> Minimum current: 10 mA Contact resistance: ≤ 100 mΩ 4 A type F External protection fuse: The number and the load capacity of output contacts can be increased by using expansion modules or

contactors. See pages 295-304.

## Features approved by UL

Rated supply voltage (U\_): Power consumption AC Power consumption DC: Electrical ratings:

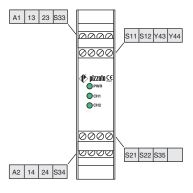
24 Vac/dc; 50...60 Hz < 5 VA < 4 W 230/240 Vac 6 A general use C300 pilot duty

Notes: - Use 60 or  $75^\circ\text{C}$  copper (Cu) conductor and wire size No. 30-12 AWG, The terminal tightening torque of 5-7 lb in.
 Only for 24 Vac/dc versions: supply from remote Class 2 source or limited

voltage limited energy.



## Pin assignment

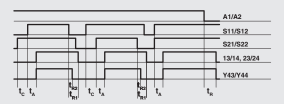


## Voltage dips, short interruptions and voltage variations

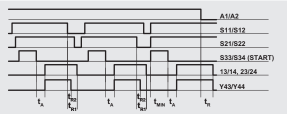
The CS AR-91 safety module has a built-in voltage drop sensor which serves to protect and safeguard the internal state of the safety relays, in the event of dips or short voltage interruptions. This is to prevent unwanted switching states in relation to the state of the inputs from occurring. When voltage is restored, the device continues to operate with a switching state that is consistent with the input signals. The safety module retains its normal function during voltage dips and brief interruptions; for longer voltage interruptions, the safety outputs open and extent if voltage is restored or – in the case of a manual or monitored start – require that the system be reset by the operator.

## **Function diagrams**

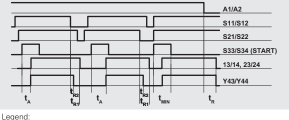
Configuration with automatic start



Configuration with monitored start



Configuration with manual start



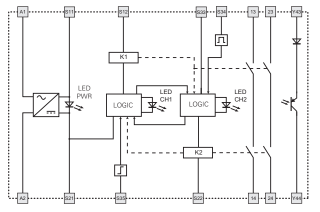
 $t_{\text{MIN}}$ : Min. duration of start impulse  $t_{c}$ : simultaneity time  $t_{\text{A}}$ : response time

t<sub>R1</sub>: release time
 t<sub>R</sub>: release time in absence of power supply

## Notes

The configurations with one channel are obtained taking into consideration the S11/S12 input only. In this case it is necessary to consider time  $\boldsymbol{t}_{rt}$  referred to input S11/S12, time  $\boldsymbol{t}_{rt}$  referred to the supply, time  $\boldsymbol{t}_{A}$  referred to input S11/S12 and to the start, and time  $\boldsymbol{t}_{www}$  referred to the start.

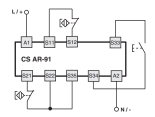
## Internal block diagram



#### Input configuration

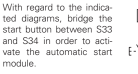
Input configuration with magnetic sensors

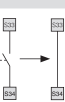
2 channels

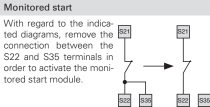


The diagram does not show the exact position of the terminals in the product

#### Automatic start



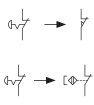




Monitoring of movable guards and magnetic safety sensors

The safety module can monitor emergency stop circuits, control circuits for movable guards as well as magnetic safety sensors. Replace the emergency stop contacts with switch contacts or sensor contacts.

The sensors can only be used in 2-channel configuration.



Application examples See page 305



Module for emergency stops, end position monitoring for movable guards, safety mats and safety bumpers with 4-wire technology

#### **Main features**

10B

- For safety applications up to SIL CL 3/PL e
- Input with 2 channels
- Choice between automatic start, manual start or monitored start
- Connection of input channels of opposite potentials
- Can be connected to electromechanical contacts, safety mats or safety bumpers with 4-wire technology
- Output contacts: 2 NO safety contacts,
- Supply voltage: 24 Vac/dc

## **Utilization categories**

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4

## Quality marks:

## 

EC type examination certificate: IMQ CP 432	ועוכ
UL approval: E131787	
CCC approval: 2020970305002290	
EAC approval: RU C-IT.YT03.B.0003	35/19

## Compliance with the requirements of:

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

## **Code structure**

## **CS AR-51V024**

## Connection type

- V Screw terminals
- M Connector with screw terminals
- X Connector with spring terminals

## **Technical data**

## Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94 Protection degree acc. to EN 60529: IP40 (housing), IP20 (terminal strip) Dimensions: see page 355, design A **General data** SIL level (SIL CL) up to: SIL CL 3 acc. to EN 62061 Performance Level (PL) up to: PL e acc. to EN ISO 13849-1 cat. 4 acc. to EN ISO 13849-1 Safety category up to: Safety parameters: see page 417 Ambient temperature: -25°C...+55°C Mechanical endurance: >10 million operating cycles Electrical endurance: >100,000 operating cycles Pollution degree: external 3, internal 2 Rated impulse withstand voltage (U<sub>imp</sub>): 4 kV 250 V Rated insulation voltage (U<sub>1</sub>): Overvoltage category: Ш Supply Rated supply voltage (U\_): 24 Vac/dc; 50...60 Hz Max. DC residual ripple in DC: 10% Supply voltage tolerance: ±15% of U Power consumption AC: < 5 VA Power consumption DC: < 2.5 W**Control circuit** Protection against short circuits: PTC resistance, Ih=0.5 A PTC times: response time > 100 ms, release time > 3 s Maximum resistance per input: < 200 OCurrent per input: 10 mA (typical) Min. duration of start impulse t<sub>MIN</sub>: > 150 ms Response time t<sub>4</sub>: < 120 ms Release time t<sub>R1</sub>: < 15 ms < 100 ms Release time in absence of power supply t<sub>R</sub>: Simultaneity time t<sub>c</sub>: unlimited

## In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

## **Output circuit**

Supply voltage

024 24 Vac/dc

Output contacts:	2 NO safety contacts
Contact type:	forcibly guided
Material of the contacts:	gold-plated silver alloy
Maximum switching voltage:	230/240 Vac; 300 Vdc
Max. current per contact:	6 A
Conventional free air thermal current I <sub>th</sub> :	6 A
Max. total current $\Sigma  _{th}^{2}$ :	36 A <sup>2</sup>
Minimum current:	10 mA
Contact resistance:	≤ 100 mΩ
External protection fuse:	4 A

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 295-304.

#### Rated supply voltage (U\_): Power consumption AC: Power consumption DC: Electrical ratings:

24 Vac/dc; 50...60 Hz < 5 VA < 4 W 230/240 Vac

6 A general use C300 pilot duty

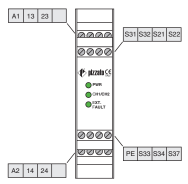
- Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, The terminal tightening torque of 5-7 lb in.
Only for 24 Vac/dc versions: supply from remote Class 2 source or limited

Features approved by UL

voltage limited energy.



## Pin assignment



#### PE terminal connection

The PE terminal has to be connected to the equipotential circuit of machine protection if it is necessary.

This connection is made for functional reason, to reduce effects of an insulation fault on the machine operation. In particular, ground faults in control circuits must not cause unwanted start-up or dangerous movements or prevent the

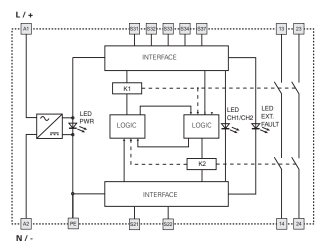
machine from stopping

## Function of "EXT. FAULT" LED

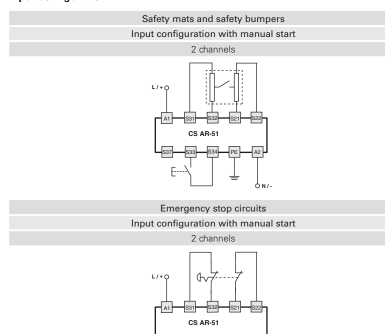
When a pressure is exerted on the surface of a safety bumper or safety mat, a shortcircuit occurs between the two conductive elements, which constitute the apparatus and can be connected to the input channels of the safety module.

The signal thereby generated causes the EXTFAULT LED to illuminate and signal the short-circuit and the opening of the output contacts, resulting in the blocking of the control circuit and causing the machine to switch to the safety setting. The EXT. FAULT LED does not switch on if the wires or internal connections of the safety mat or safety bumper are interrupted.

## Internal block diagram



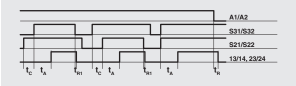
### Input configuration



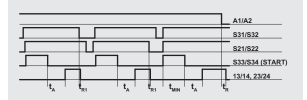
E

#### **Function diagrams**

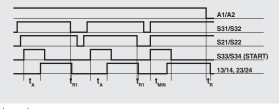
Configuration with automatic start



Configuration with monitored start



Configuration with manual start



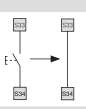
t.:

t<sub>MN</sub>: Min. duration of start impulse t<sub>c</sub>: simultaneity time response time

release time t<sub>R1</sub> release time in absence of t, power supply

## Automatic start

With regard to the indicated diagrams, bridge the start button between S33 and S34 in order to activate the automatic start module.



## Monitored start

With regard to the indicated diagrams, establish the connection between S34 and S37 in order to activate the monitored start module.

F S34



## Movable guard monitoring

The safety module can monitor emergency stop circuits and control circuits for movable guards. Replace the emergency stop contacts with the switch contacts.





Module for emergency stops, end position monitoring for movable guards with delayed contacts at the opening of the input channels, OSSD semiconductor outputs and magnetic safety sensors

#### Main features

**10C** 

- For safety applications up to SIL CL 3/PL e
- Input with 1 or 2 channels
- Choice between automatic start, manual start or monitored start
- Connection of input channels of opposite potentials
- Can be connected to OSSD semiconductor outputs, to electromechanical contacts or to magnetic safety sensors
- Standard housing width of 45 mm
- 2 instantaneous NO safety contacts, 1 instantaneous NC auxiliary contact, 2 delayed NO safety contacts.
- Supply voltage: 24 Vac/dc, 120 Vac, 230 Vac

Utilization categories Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (À) Λ

Quality marks: E c**(ŲL)**us (⋘

EC type examination certificate: IMQ CP 432 DM UL approval: E131787 CCC approval: 2020970305002290 RU C-IT.YT03.B.00035/19 EAC approval:

## Compliance with the requirements of:

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

## **Technical data**

#### Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94 IP40 (housing), IP20 (terminal strip) see page 355, design C Protection degree acc. to EN 60529: Dimensions: General data SIL level (SIL CL) up to: SIL CL 3 acc. to EN 62061 Performance Level (PL) up to: PL e acc. to EN ISO 13849-1 Safety category up to: category 4 (instantaneous contacts), category 3 (delayed contacts) acc. to EN ISO 13849-1 Safety parameters: see page 417 Ambient temperature: -25°C...+55°C Mechanical endurance: >10 million operating cycles Electrical endurance: >100,000 operating cycles Pollution degree: external 3, internal 2 Rated impulse withstand voltage (U<sub>imp</sub>): 4 kV Rated insulation voltage (U): 250 V Overvoltage category: Ш Supply 24 Vac/dc; 50...60 Hz Rated supply voltage (U<sub>n</sub>): 120 Vac; 50...60 Hz 230 Vac; 50...60 Hz Max. DC residual ripple in DC: 10% Supply voltage tolerance: ±15% of U Power consumption AC: < 10 VA Power consumption DC: < 5 W**Control circuit** Protection against short circuits: PTC resistance, Ih=0.5 A PTC times: response time > 100 ms, release time > 3 s  $\leq 50 \Omega$ Maximum resistance per input: Current per input: 30 mA (typical) Min. duration of start impulse  $t_{_{\mbox{\scriptsize MIN}}}$ > 200 ms Response time t<sub>A</sub>: < 250 ms Release time  $t_{R1}$ : Release time in absence of power supply  $t_{R}$ : < 25 ms < 150 ms Release time, delayed contacts t<sub>R2</sub>: see "Code structure" Simultaneity time t<sub>c</sub>: unlimited In compliance with standards: EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5 **Output circuit** Output contacts: 2 instantaneous NO safety contacts,

Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current I<sub>4</sub>: Max. total current  $\Sigma I_{tb}^{2}$ : Minimum current: Contact resistance: External protection fuse:

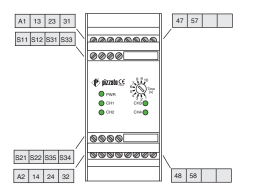
1 instantaneous NC auxiliary contact, 2 delayed NO safety contacts. forcibly guided gold-plated silver alloy 230/240 Vac; 300 Vdc 6 A 6 A 72 (instant. contacts), 36 (del. contacts)  $A^2$ 10 mA ≤ 100 mΩ 4 A

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 295-304.

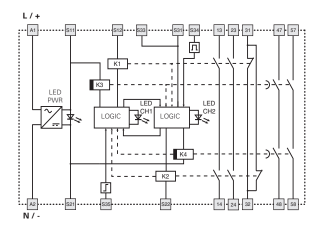
Co	de structure				Features approved by UL
	CS AT-0 <u>0</u> V(	024	options		Rated supply voltage (U <sub>n</sub> ): 24 Vac/dc; 5060 Hz 120 Vac; 5060 Hz 230 Vac; 5060 Hz
Rel	ease time, delayed contacts (t <sub>R2</sub> )		Releas	se time, delayed contacts ( $t_{_{R2}}$ )	Power consumption $AC_{1} = 10 VA_{1}$
0	Fixed time (see TF)		TF0.5	0.5 s fixed time	Electrical ratings: 230/240 Vac
1	0.3 3 s, 0.3 s steps		TF1	1 s fixed time	6 A general use
2	1 10 s, 1 s steps		TF3	3 s fixed time	C300 pilot duty
3	3 30 s, 3 s steps				- Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG,
4	30 300 s, 30 s steps				stranded or solid. - The terminal tightening torque of 5-7 lb in.
~		Sup	ply voltag	ge	- Only for 24 Vac/dc versions: supply from remote Class 2 source or limited
Coi	nnection type	024	24 Vac/do	2	voltage limited energy. - Surrounding air of 55°C.
V	Screw terminals				
Μ	Connector with screw terminals	120			
Х	Connector with spring terminals	230	230 Vac		



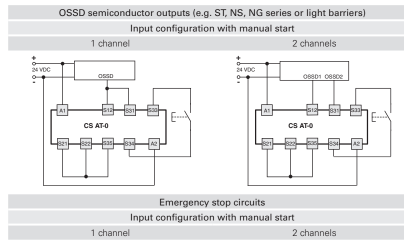
## Pin assignment

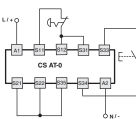


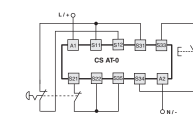
## Internal block diagram



#### Input configuration



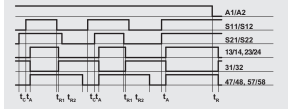




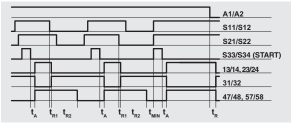
The diagram does not show the exact position of the terminals in the product

## **Function diagrams**

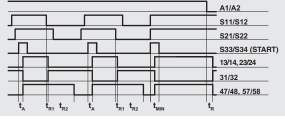
Configuration with automatic start



Configuration with monitored start



Configuration with manual start



Legend:

 $\begin{array}{l} \textbf{t}_{\text{MN}} \text{:} \text{Min. duration of start impulse} \\ \textbf{t}_{c} \text{:} \text{ simultaneity time} \end{array}$ 

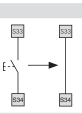
- $t_{R1}^{A}$ : release time
- t<sub>R</sub>: release time in absence of power supply
- t<sub>R2</sub>: release time, delayed contacts adjustable (see "Code structure")

Notes:

The configurations with one channel are obtained taking into consideration the S11/S12 input only. In this case it is necessary to consider time  $t_{R1}$  and  $t_{R2}$  referred to input S11/S12, time  $t_{R}$  referred to the supply, time  $t_{A}$  referred to input S11/S12 and to the start, and time  $t_{MIN}$  referred to the start.

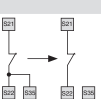
## Automatic start

With regard to the indicated diagrams, bridge the start button between S33 and S34 in order to activate the automatic start module.



#### Monitored start

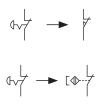
With regard to the indicated diagrams, remove the connection between the S22 and S35 terminals in order to activate the monitored start module.



#### Monitoring of movable guards and magnetic safety sensors

The safety module can monitor emergency stop circuits, control circuits for movable guards as well as magnetic safety sensors. Replace the emergency stop contacts with switch contacts or sensor contacts. The sensors can only be used in 2-channel confi-

guration.



Application examples See page 305

t<sub>A</sub>: response time



Module for emergency stops, end position monitoring for movable guards with delayed contacts at the opening of the input channels, OSSD semiconductor outputs and magnetic safety sensors

#### **Main features**

**10C** 

- For safety applications up to SIL CL 3/PL e
- Input with 1 or 2 channels
- Choice between automatic start, manual start or monitored start
- Connection of input channels of opposite potentials
- Can be connected to OSSD semiconductor outputs, to electromechanical contacts or to magnetic safety sensors
- Standard housing width of 45 mm
- 3 instantaneous NO safety contacts,
- 2 delayed NO safety contacts. Supply voltage: 24 Vac/dc, 120 Vac, 230 Vac

## Utilization categories

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4

#### Quality marks: **€** 1 c**(ŲL)**us (⋘)

EC type examination certificate: IMQ CP 432 DM UL approval: E131787 CCC approval: 2020970305002290 RU C-IT.YT03.B.00035/19 EAC approval:

#### Compliance with the requirements of:

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

## - -

## **Technical data**

Housing

Polyamide housing PA 66, self-extinguishing	yV0 acc. to UL 94
Protection degree acc. to EN 60529:	IP40 (housing), IP20 (terminal strip)
Dimensions:	see page 355, design C
<b>General data</b> SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to:	SIL CL 3 acc. to EN 62061 PL e acc. to EN ISO 13849-1 category 4 (instantaneous contacts), category 3 (delayed contacts) acc. to EN ISO 13849-1
Safety parameters:	see page 417
Ambient temperature:	-25°C+55°C
Mechanical endurance:	>10 million operating cycles
Electrical endurance:	>100,000 operating cycles
Pollution degree:	external 3, internal 2
Rated impulse withstand voltage (U <sub>imp</sub> ):	4 kV
Rated insulation voltage (U <sub>i</sub> ):	250 V
Overvoltage category:	II
<b>Supply</b> Rated supply voltage (U <sub>n</sub> ): Max. DC residual ripple in DC:	24 Vac/dc; 50…60 Hz 120 Vac; 50…60 Hz 230 Vac; 50…60 Hz 10%
Supply voltage tolerance:	±15% of U <sub>n</sub>
Power consumption AC:	< 10 VA
Power consumption DC:	< 5 W
<b>Control circuit</b> Protection against short circuits: PTC times: Maximum resistance per input: Current per input: Min. duration of start impulse t <sub>MIN</sub> :	PTC resistance, Ih=0.5 A response time > 100 ms, release time > 3 $\leq$ 50 $\Omega$ 30 mA (typical) > 200 ms

duration of start impulse t<sub>MIN</sub>: Min Response time t<sub>A</sub>: Release time  $t_{R1}$ : Release time in absence of power supply  $t_{R1}$ : Release time, delayed contacts t<sub>R2</sub>: Simultaneity time t<sub>c</sub>:

### In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

< 250 ms

< 25 ms

< 150 ms

unlimited

see "Code structure"

## **Output circuit**

Output contacts:

Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current I,, Max. total current  $\Sigma |_{th}^{2}$ : Minimum current: Contact resistance: External protection fuse:

3 instantaneous NO safety contacts, 2 delayed NO safety contacts. forcibly guided gold-plated silver alloy 230/240 Vac; 300 Vdc 6 A 6 A 72 (instant. contacts), 36 (del. contacts)  $A^2$ 10 mA ≤ 100 mΩ 4 A

. . . . .

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 295-304.

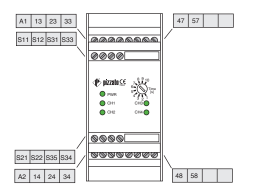
\_

Co	de structure				Features approved	by UL
	CS AT-1 <u>0V</u> 0	<u>)24</u>	options		Rated supply voltage ( $U_n$ ):	24 Vac/dc; 5060 Hz 120 Vac; 5060 Hz 230 Vac; 5060 Hz
Rele	ase time, delayed contacts (t <sub>R2</sub> )		Release	time, delayed contacts $(t_{_{R2}})$	Power consumption AC: Power consumption DC:	< 10 VA < 4 W
0	Fixed time (see TF)		TF0.5	0.5 s fixed time	Electrical ratings:	230/240 Vac
1	0.3 3 s, 0.3 s steps		TF1	1 s fixed time		6 A general use
2	1 10 s, 1 s steps		TF3	3 s fixed time	Notes:	C300 pilot duty
3	3 30 s, 3 s steps				- Use 60 or 75°C copper (Cu) cond	luctor and wire size No. 30-12 AWG,
4	30 300 s, 30 s steps				stranded or solid. - The terminal tightening torque of 5-	7 lb in.
Car	nnection type	Sup	ply voltag	е	<ul> <li>Only for 24 Vac/dc versions: supply voltage limited energy.</li> </ul>	from remote Class 2 source or limited
	, i	024	24 Vac/dc		- Surrounding air of 55°C.	
V	Screw terminals	120	120 Vac			
M X	Connector with screw terminals Connector with spring terminals	230	230 Vac			

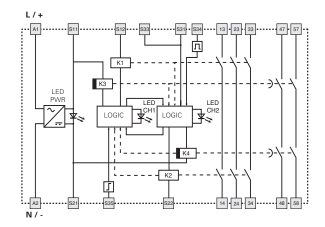
275



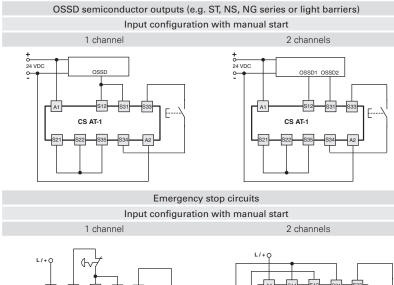
## Pin assignment

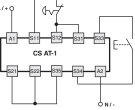


## Internal block diagram

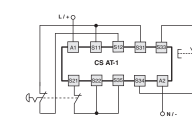


## Input configuration



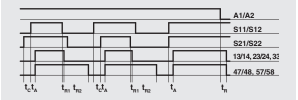


The diagram does not show the exact position of the terminals in the product



Function diagrams

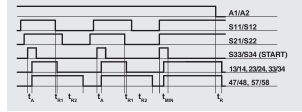
Configuration with automatic start



Configuration with monitored start

	A1/A2
	S11/S12
	S21/S22
	13/14, 23/24, 33/34
	47/48, 57/58
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	t <sub>R</sub>

Configuration with manual start



Legend:

 $\begin{array}{l} \textbf{t}_{\text{MIN}} \text{ Min. duration of start impulse} \\ \textbf{t}_{c} \text{:} \text{ simultaneity time} \end{array}$ 

t<sub>A</sub>: response time

t<sub>R1</sub>: release time

t<sub>R</sub>: release time in absence of power supply

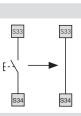
t<sub>R2</sub>: release time, delayed contacts adjustable (see "Code structure")

Notes:

The configurations with one channel are obtained taking into consideration the S11/S12 input only. In this case it is necessary to consider time  $t_{R1}$  and  $t_{R2}$  referred to input S11/S12, time  $t_{R}$  referred to the supply, time  $t_{A}$  referred to input S11/S12 and to the start, and time  $t_{MIN}$  referred to the start.

## Automatic start

With regard to the indicated diagrams, bridge the start button between S33 and S34 in order to activate the automatic start module.



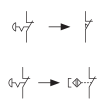
#### Monitored start

With regard to the indicated diagrams, remove the connection between the S22 and S35 terminals in order to activate the monitored start module. S21 S21 S22 S22 S35 S22 S35 S22 S35

## Monitoring of movable guards and magnetic safety sensors

The safety module can monitor emergency stop circuits, control circuits for movable guards as well as magnetic safety sensors. Replace the emergency stop contacts with switch contacts or sensor contacts. The sensors can only be used in 2-channel confi-

guration.



Application examples See page 305



Module for emergency stop and end position monitoring for movable guards with delayed contacts at the opening of the input channels and magnetic safety sensors

#### Main features

**10C** 

- For safety applications up to SIL CL 3/PL e
- Input with 1 or 2 channels
- Choice between automatic start, manual start or monitored start
- Can be connected to electromechanical contacts or to magnetic safety sensors
- 45 mm housing
- 2 instantaneous NO safety contacts,
- 1 delayed NO safety contact. • Supply voltage:
- 24 Vac/dc

#### Utilization categories

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4

Quality marks:

## 

EC type examination	certificate: IMQ CP 432 DM
UL approval:	E131787
CCC approval:	2020970305002290
EAC approval:	RU C-IT.YT03.B.00035/19

## Compliance with the requirements of:

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

## **Technical data**

#### Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94 Protection degree acc. to EN 60529: IP40 (housing), IP20 (terminal strip) see page 355, design C Dimensions: General data SIL level (SIL CL) up to: SIL CL 3 acc. to EN 62061 Performance Level (PL) up to: PL e acc. to EN ISO 13849-1 category 4 (instantaneous contacts) Safety category up to: category 3 (delayed contacts) acc. to EN ISO 13849-1 Safety parameters: see page 417 -25°C...+55°C Ambient temperature: Mechanical endurance: >10 million operating cycles >100,000 operating cycles Electrical endurance: Pollution degree: external 3, internal 2 Rated impulse withstand voltage (U<sub>imp</sub>): 4 kV Rated insulation voltage (U): 250 V Overvoltage category: Ш Supply 24 Vac/dc; 50...60 Hz Rated supply voltage (U\_): Max. DC residual ripple in DC: 10% Supply voltage tolerance: ±15% of U Power consumption AC: < 10 VA Power consumption DC: < 5 W **Control circuit** Protection against short circuits: PTC resistance, Ih=0.5 A PTC times: response time > 100 ms, release time > 3 s Maximum resistance per input:  $< 50 \Omega$ Current per input: 30 mA (typical) Min. duration of start impulse t<sub>MIN</sub>: > 100 ms < 120 ms Response time t<sub>4</sub>: Release time t<sub>R1</sub>: < 20 ms Release time in absence of power supply t<sub>p</sub>: < 200 ms see "Code structure" Release time, delayed contacts t<sub>R2</sub>:

## In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

unlimited

## **Output circuit**

Simultaneity time t<sub>c</sub>:

Output contacts: Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current I<sub>th</sub>: Max. total current  $\Sigma I_{tb}^{2}$ : Minimum current: Contact resistance: External protection fuse:

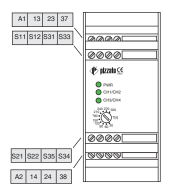
2 instantaneous NO safety contacts, 1 delayed NO safety contact. forcibly guided gold-plated silver alloy 230/240 Vac; 300 Vdc 6 A 6 A 36 A<sup>2</sup> 10 mA ≤ 100 mΩ 4 A

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 295-304

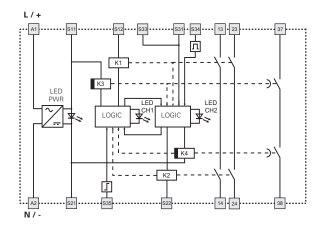
Со	de structure				Features approved	by UL	
	CS AT-3 <u>0V</u>	<u>)24</u>	options TF1		Rated supply voltage (U <sub>n</sub> ): Power consumption AC: Power consumption DC: Electrical ratings:	24 Vac/dc; 5060 Hz < 10 VA < 4 W 230/240 Vac	
Rele	ease time, delayed contacts (t <sub>R2</sub> )		Releas	e time, delayed contacts (t <sub>R2</sub> )	Liectrical ratings.	6 A general use	
0	Fixed time (see TF)		TF0.5	0.5 s fixed time		C300 pilot duty	
1	0.3 3 s, 0.3 s steps		TF1	1 s fixed time	Notes: - Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AW stranded or solid. - The terminal tightening torque of 5-7 lb in.		
2	,		TF3	3 s fixed time			
3	3 30 s, 3 s steps				- Only for 24 Vac/dc versions: supply f	from remote Class 2 source or limited	
4	30 300 s, 30 s steps				voltage limited energy. - Surrounding air of 55°C.		
Cor	inection type		pply voltag				
V	Screw terminals	024	24 Vac/dc				
Μ	Connector with screw terminals						
Х	Connector with spring terminals						



## Pin assignment

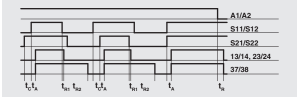


## Internal block diagram

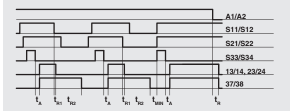


#### **Function diagrams**

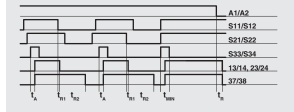
Configuration with automatic start



Configuration with monitored start



Configuration with manual start



Legend:  $t_{\text{MIN}}$ : Min. duration of start impulse  $t_{c}$ : simultaneity time

t<sub>A</sub>: response time

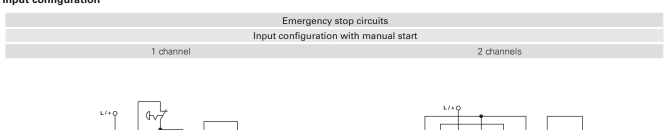
t<sub>R1</sub>: release time

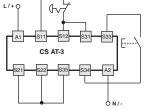
- release time in absence of power t
- supply release time, delayed contacts t<sub>R2</sub>
- adjustable (see "Code structure")

Notes

The configurations with one channel are obtained taking into consideration the S11/S12 input only. In this case it is necessary to consider times  $\mathbf{t}_{n1}$  and  $\mathbf{t}_{n2}$  referred to input S11/S12, time  $\mathbf{t}_{n}$  referred to the supply, time  $\mathbf{t}_{n}$  referred to input S11/S12 and to the start, and time  $\mathbf{t}_{MIN}$  referred to the start.

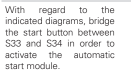
#### Input configuration

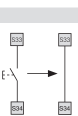


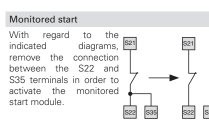


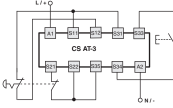
The diagram does not show the exact position of the terminals in the product

## Automatic start









Monitoringofmovableguardsandmagneticsafetysensors The safety module can monitor emergency stop circuits, control circuits for movable guards as well as magnetic safety sensors. Replace the emergency stop contacts with switch contacts or sensor contacts. The sensors ( can only be used in 2-channel configuration.

Application examples See page 305





## Safety timer module with delayed contacts at energizing

## Main features

10D

- $\bullet$  For safety applications up to SIL CL 3/PL e
- Timing circuits by means of safety system with self-monitoring and redundancy
- Release command for interlocked safety devices
- 45 mm housing
- Output contacts: 1 NO safety contact,
- 2 NC auxiliary contacts • Supply voltage:
- 24 Vac/dc, 120 Vac, 230 Vac

## Utilization categories

Alternating current: AC15 (50...60 Hz) Ue (V) 230 Ie (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 Ie (A) 4



EC type examination certificate: IMQ CP 432 DM					
UL approval:	E131787				
CCC approval:	2020970305002290				
EAC approval:	RU C-IT.YT03.B.00035/19				

## Compliance with the requirements of:

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

## **Technical data**

## Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94 Protection degree acc. to EN 60529: IP40 (housing), IP20 (terminal strip) Dimensions: see page 355, design C

SIL CL 3 acc. to EN 62061

see page 417

4 kV

Ш

250 V

PL e acc. to EN ISO 13849-1 cat. 4 acc. to EN ISO 13849-1

-25°C...+55°C >10 million operating cycles

>100,000 operating cycles

external 3, internal 2

24 Vac/dc; 50...60 Hz

PTC resistance, Ih=0.5 A

see "Code structure"

< 60 ms

response time > 100 ms, release time > 3 s

(depending on circuit structure)

## General data

SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to:

Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution degree: Rated impulse withstand voltage (U<sub>imp</sub>): Rated insulation voltage (U<sub>i</sub>): Overvoltage category:

## Supply

Rated supply voltage (U<sub>n</sub>):

 $\begin{array}{cccc} & 120 \ \mbox{Vac; } 50...60 \ \mbox{Hz} \\ & 230 \ \mbox{Vac; } 50...60 \ \mbox{Hz} \\ & 230 \ \mbox{Vac; } 50...60 \ \mbox{Hz} \\ & 10\% \\ & Supply \ \mbox{voltage tolerance:} & \pm 15\% \ \mbox{of } U_n \\ & Power \ \mbox{consumption } AC: & < 5 \ \mbox{VA} \\ & Power \ \mbox{consumption } DC: & < 2 \ \mbox{W} \end{array}$ 

## **Control circuit**

Protection against short circuits: PTC times: Response time  $t_A$ : Release time in absence of power supply  $t_B$ :

## . .. . .

In compliance with standards: EN 60204-1, EN ISO 14118, EN ISO 12100, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 n° 14-95, GB/T14048.5

#### Output circuit Output contacts:

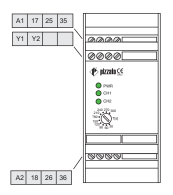
Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current  $I_{th}$ : Max. total current  $\Sigma I_{th}^{-2}$ : Minimum current: Contact resistance: External protection fuse:  $\begin{array}{l} 1 \text{ NO safety contact,} \\ 2 \text{ NC auxiliary contacts} \\ \text{forcibly guided} \\ \text{silver alloy} \\ 230/240 \text{ Vac; } 300 \text{ Vdc} \\ 6 \text{ A} \\ 6 \text{ A} \\ 36 \text{ A}^2 \\ 10 \text{ mA} \\ \leq 100 \text{ m}\Omega \\ 4 \text{ A} \end{array}$ 

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 295-304.

Coc	le structure				Features appr	oved by	/ UL	
	CS FS-1 <u>1V</u>	024	options		Rated supply voltage	n	24 Vac/dc; 5060 Hz 120 Vac; 5060 Hz 230 Vac; 5060 Hz	
Response time (t <sub>a</sub> )		Respo	onse time (t <sub>A</sub> )	Power consumption A Power consumption E		< 5 VA < 2 W		
0	Fixed time (see Tfx)		TF0.5	0.5 s fixed time	Electrical ratings:		230/240 Vac 6 A general use	
1	0.3 3 s, 0.3 s steps		TF1	1 s fixed time			C300 pilot duty	
2	1 10 s, 1 s steps	eps 1		3 s fixed time	Notes:		or and wire size No. 20.12 AWG	
3	3 30 s, 3 s steps		<b>TF10</b> 10 s fixed time		stranded or solid.			
4	4 30 300 s, 30 s steps Supply voltage		ie	- Only for 24 Vac/dc versions	<ul> <li>The terminal tightening torque of 5-7 lb in.</li> <li>Only for 24 Vac/dc versions: supply from remote Class 2 souther the supervision of the supervi</li></ul>			
Con	nection type		24 Vac/dc		voltage limited energy.			
V	Screw terminals		,					
Μ	Connector with screw terminals		120 Vac					
Х	Connector with spring terminals	230	230 Vac					



## Pin assignment

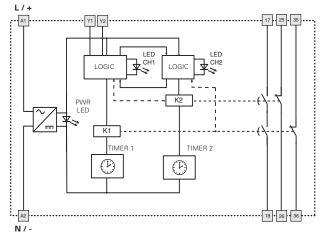


	<u> </u>	A1/A2
		17/18
		25/26
		35/36
t <sub>A</sub>	t <sub>R</sub>	

Legend:

 $t_{A}$ : adjustable response time (see "Code structure")  $t_{a}$ : release time in absence of power supply

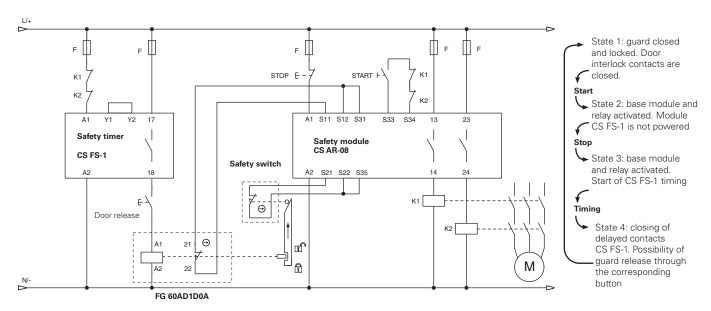
## Internal block diagram



Y1-Y2: optional feedback inputs from any external contactors which are directly controlled by the module.

## **Circuit structure**

## Monitoring of a door-lock system with manual release



The diagram illustrates the operating principle of a typical circuit for monitoring a door-lock system with interlock in the de-energised state and manual release of the individual doors.

For the complete electrical wiring diagrams with various types of electrical locking and release of the doors, please contact our technical office.

The diagram does not show the exact position of the terminals in the product





## Safety timer module with delayed contacts at energizing

## Main features

**10D** 

- For safety applications up to SIL CL 2/PL d
- Timing circuits by means of safety system with self-monitoring and redundancy
- Release command for interlocked safety devices
- 45 mm housing
- Output contacts:
   1 NO safety contact, 1 NC auxiliary contact, 1 CO auxiliary contact
- Supply voltage: 24 Vdc, 120 Vac

## Utilization categories

Alternating current: AC15 (50...60 Hz) Ue (V) 230 Ie (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 Ie (A) 4

## Quality marks:



 EC type examination certificate:
 M6A
 170575157017

 UL approval:
 E131787

 CCC approval:
 2020970305002290

 TÜV SÜD approval:
 Z10
 17
 05
 75157
 016

 EAC approval:
 RU C-IT.YT03.B.00035/19

## Compliance with the requirements of:

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

## **Technical data**

#### Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94Protection degree acc. to EN 60529:IP40 (housing), IP20 (terminal strip)Dimensions:see page 355, design C

SIL CL 2 acc. to EN 62061

see page 417

-25°C...+55°C

24 Vdc (A1-A2)

4 kV 250 V

Ш

PL d acc. to EN ISO 13849-1

cat. 3 acc. to EN ISO 13849-1

>10 million operating cycles

>100,000 operating cycles

PTC resistance, Ih=0.5 A

see "Code structure"

< 100 ms

response time > 100 ms, release time > 3 s

external 3, internal 2

## General data

SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to: Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution degree: Rated impulse withstand voltage (U<sub>imp</sub>): Rated insulation voltage (U<sub>i</sub>): Overvoltage category:

#### Supply

Rated supply voltage (U<sub>n</sub>):

# 120 Vac; 50...60 Hz (B1-B2)Max. DC residual ripple in DC:10%Supply voltage tolerance:±15% of UnPower consumption AC:< 5 VA</td>Power consumption DC:< 2 W</td>

## **Control circuit**

Protection against short circuits: PTC times: Response time  $t_A$ : Release time in absence of power supply  $t_a$ :

## In compliance with standards:

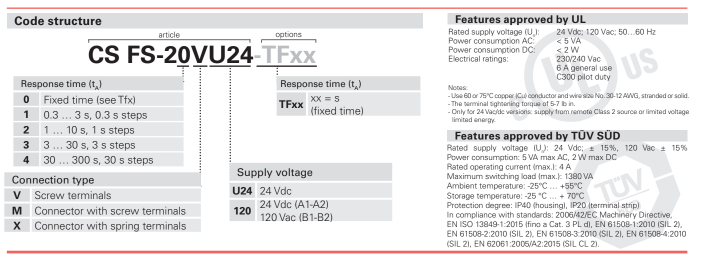
EN 60204-1, EN ISO 14118, EN ISO 12100, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 n° 14-95, GB/T14048.5

## **Output circuit**

Output contacts:

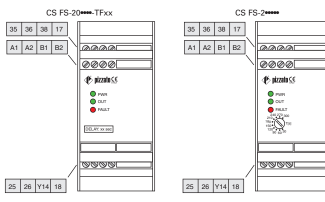
Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current  $I_{tn}$ : Max. total current  $\Sigma I_{tn}^{-2}$ : Minimum current: Contact resistance: External protection fuse: Error signal output (Y14): Rated operating voltage (U\_p): Rated operating current (Ie): 1 NO safety contact, 1 NC auxiliary contact, 1 CO auxiliary contact, forcibly guided silver alloy 230/240 Vac; 300 Vdc 6 A 6 A 36 A<sup>2</sup> 10 mA  $\leq$  100 m $\Omega$ 4 A Type: PNP 24 Vdc 10 mA

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 295-304.





## Pin assignment



## Function diagram

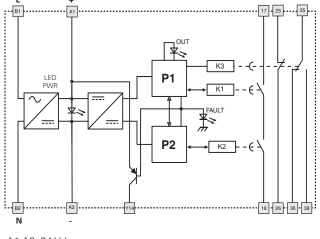
CS FS-2•••• Delay on Normal operation without faults

 		A1/A2 - B1/B2
		17/18
		25/26
		35/36
 •		35/38
L LA	t <sub>R</sub>	

Legend:

adjustable response time (see "Code structure") release time in absence of power supply t<sub>A</sub>: t<sub>B</sub>:

## Internal block diagram



A1-A2: 24 Vdc B1-B2: 120 Vac

Y14: auxiliary output, activated when the module enters fault state.



## Safety timer modules with response delay

## Main features

**10D** 

- For safety applications up to SIL CL 2/PL d
- Timing circuits by means of safety system with self-monitoring and redundancy
- Release command for interlocked safety devices
- 45 mm housing
- Output contacts:
   1 NO safety contact, 1 NC auxiliary contact, 1 CO auxiliary contact
- Supply voltage: 24 Vdc, 120 Vac

## Utilization categories

Alternating current: AC15 (50...60 Hz) Ue (V) 230 Ie (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 Ie (A) 4

## Quality marks:

 EC type examination certificate: M6A 170575157017

 UL approval:
 E131787

 CCC approval:
 2020970305002290

 TÜV SÜD approval: Z10
 17 05 75157 016

 EAC approval:
 RU C-IT.YT03.B.00035/19

## Compliance with the requirements of:

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

## **Technical data**

## Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94 Protection degree acc. to EN 60529: IP40 (housing), IP20 (terminal strip) Dimensions: see page 355, design C General data SIL level (SIL CL) up to: SIL CL 2 acc. to EN 62061 Performance Level (PL) up to: PL d acc. to EN ISO 13849-1 cat. 3 acc. to EN ISO 13849-1 Safety category up to: Safety parameters: see page 417 Ambient temperature: -25°C...+55°C >10 million operating cycles Mechanical endurance: Electrical endurance: >100,000 operating cycles

Pollution degree: Rated impulse withstand voltage (U<sub>imp</sub>): Rated insulation voltage (U<sub>i</sub>): Overvoltage category:

## Supply

Rated supply voltage (U<sub>n</sub>):

120 Vac; 50...60 Hz (B1-B2)Max. DC residual ripple in DC:Supply voltage tolerance:±15% of UnPower consumption AC:< 5 VA</td>Power consumption DC:< 2 W</td>

## **Control circuit**

Protection against short circuits: PTC times: Release time  $t_A$ : Release time in absence of power supply  $t_R$ : Start-up time  $t_s$ :

## In compliance with standards:

EN 60204-1, EN ISO 14118, EN ISO 12100, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 n° 14-95, GB/T14048.5

#### Output circuit Output contacts:

Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current  $I_{th}$ : Max. total current  $\Sigma I_{th}^{-2}$ : Minimum current: Contact resistance: External protection fuse: Error signal output (Y14): Rated operating voltage (U\_{th}): Rated operating current (I\_{th}):  $\begin{array}{l} 1 \text{ NO safety contact,} \\ 1 \text{ NC auxiliary contact,} \\ 1 \text{ CO auxiliary contact,} \\ \text{forcibly guided} \\ \text{silver alloy} \\ 230/240 \text{ Vac; } 300 \text{ Vdc} \\ 6 \text{ A} \\ 6 \text{ A} \\ 36 \text{ A}^2 \\ 10 \text{ mA} \\ \leq 100 \text{ mA} \\ \leq 100 \text{ mA} \\ 4 \text{ A} \\ \text{Type: PNP} \\ 24 \text{ Vdc} \\ 10 \text{ mA} \end{array}$ 

external 3, internal 2

24 Vdc (A1-A2)

PTC resistance, Ih=0.5 A

see "Code structure"

< 100 ms

< 200 ms

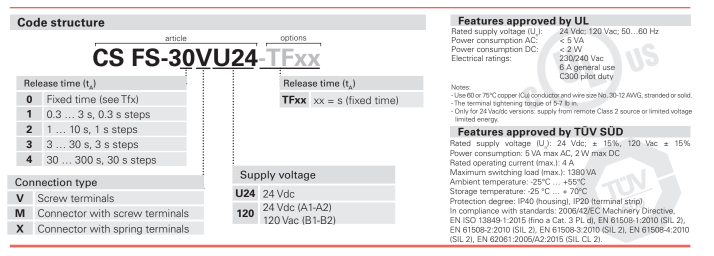
response time > 100 ms, release time > 3 s

4 kV

Ш

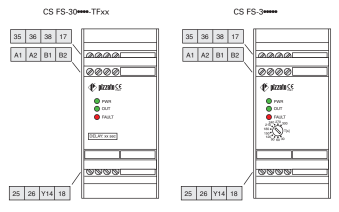
250 V

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 295-304.

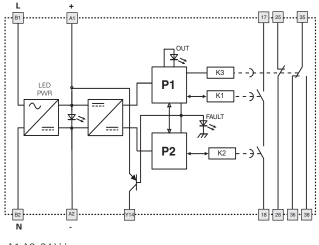




## Pin assignment



## Internal block diagram



A1-A2: 24 Vdc B1-B2: 120 Vac

Y14: auxiliary output, activated when the module enters fault state.

## Function diagram

## CS FS-3••••• Delay off Normal operation without faults

	A1/A2 - B1/B2
	17/18
	1//18
	25/26
	35/36
	35/38
t <sub>s</sub> t <sub>A</sub>	

Operation without power supply

		<b>—</b>	A1/A2 - B1/B2
		<u> </u>	17/18
			25/26
			35/36
			35/38
ts	t <sub>A1</sub>	t <sub>R</sub>	

Legend:

t<sub>A</sub>: t<sub>A</sub>: t<sub>A1</sub>: t<sub>R</sub>: t<sub>S</sub>:

release time (see "Code structure") release time if duration of power supply is less than  $t_A$  release time in absence of power supply

start-up time



## Safety timer module with delayed contacts upon opening of the inputs

## **Main features**

10D

- For safety applications up to SIL CL 2/PL d
- Timing circuits by means of safety system
- with self-monitoring and redundancy Release command for interlocked safety devices
- 45 mm housing
- Output contacts:
- 1 NO safety contact, 1 NC auxiliary contact, 1 CO auxiliary contact,
- Supply voltage: 24 Vdc, 120 Vac

## **Utilization categories**

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4

Quality marks:



EC type examination certificate: M6A 170575157017 UL approval: E131787 2020970305002290 CCC approval: TÜV SÜD approval: Z10 17 05 75157 016 RU C-IT.YT03.B.00035/19 EAC approval:

## Compliance with the requirements of:

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

## **Code structure**

#### Features approved by UL Rated supply voltage (U<sub>n</sub>): Power consumption AC: 24 Vdc; 120 Vac; 50...60 Hz < 5 VA CS FS-50VU24-TFxx Power consumption DC: < 2 W 230/240 Vac Electrical ratings: 6 A general use C300 pilot duty Release time (t<sub>^</sub>) Release time (t,) Notes: - Use 60 r75°C copper (Cu) conductor and wire size No. 30-12 AWG, stranded or solid. - The terminal tightening torque of 5-7 lb in. - Only for 24 Vac/dc versions: supply from remote Class 2 source or limited voltage 0 Fixed time (see Tfx) **TFxx** xx = s (fixed time) 1 0.3 ... 3 s, 0.3 s steps limited energy. Features approved by TÜV SÜD 2 1 ... 10 s, 1 s steps Rated supply voltage (U<sub>n</sub>): 24 Vdc; ± 15%, 120 Vac ± 15% Power consumption: 5 VA max AC, 2 W max DC 3 3 ... 30 s, 3 s steps Rated operating current (max.): 4 A 4 30 ... 300 s, 30 s steps Maximum switching load (max.): 1380 VA Ambient temperature: -25°C ... +55°C Storage temperature: -25 °C ... + 70°C Protection degree: IP40 (housing), IP20 (terminal strip) Supply voltage Connection type U24 24 Vdc Screw terminals 24 Vdc (A1-A2) In compliance with standards: 2006/42/EC Machinery Directive, 120 M Connector with screw terminals 120 Vac (B1-B2) EN ISO 13849-1:2015 (fino a Cat. 3 PL d). EN 61508-1:2010 (SIL 2). EN 61508-2:2010 (SIL 2), EN 61508-3:2010 (SIL 2), EN 61508-4:2010

- X Connector with spring terminals

## **Technical data**

Housing	
Polyamide housing PA 66, self-extinguishing VC Protection degree acc. to EN 60529: Dimensions:	) acc. to UL 94 IP40 (housing), IP20 (terminal strip) see page 355, design C
General data SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to: Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution degree: Rated impulse withstand voltage (U <sub>imp</sub> ): Rated insulation voltage (U <sub>i</sub> ): Overvoltage category:	SIL CL 2 acc. to EN 62061 PL d acc. to EN ISO 13849-1 cat. 3 acc. to EN ISO 13849-1 see page 417 -25°C+55°C >10 million operating cycles >100,000 operating cycles external 3, internal 2 4 kV 250 V II
Supply Rated supply voltage (U <sub>n</sub> ): Max. DC residual ripple in DC: Supply voltage tolerance: Power consumption AC: Power consumption DC:	24 Vdc (A1-A2) 120 Vac; 5060 Hz (B1-B2) 10% ±15% of U <sub>n</sub> < 5 VA < 2 W
<b>Control circuit</b> Protection against short circuits: PTC times: Release time $t_A$ : Release time in absence of power supply $t_B$ :	PTC resistance, Ih=0.5 A response time > 100 ms, release time > 3 s see "Code structure" < 100 ms
$\begin{array}{l} \textbf{Input circuit} \\ \text{Maximum resistance per input:} \\ \text{Current per input:} \\ \text{Response time } t_{s} \text{:} \\ \text{Min. duration input signal } t_{\text{MIN}} \text{:} \end{array}$	≤ 50 Ω < 8 mA < 150 ms > 100 ms

## In compliance with standards:

EN 60204-1, EN ISO 14118, EN ISO 12100, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

## **Output circuit**

Output contacts: Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current I<sub>4</sub>: Max. total current  $\Sigma I_{th}^2$ : Minimum current:

Contact resistance: External protection fuse: Error signal output (Y14): Rated operating voltage (U\_): Rated operating current (I\_):

1 NO safety contact, 1 NC auxiliary contact, 1 CO auxiliary contact, forcibly guided silver allov 230/240 Vac; 300 Vdc 6 A 6 A 36 A<sup>2</sup> 10 mA  $\leq 100 \text{ m}\Omega$ 4 A Type: PNP 24 Vdc 10 mA

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 295-304.

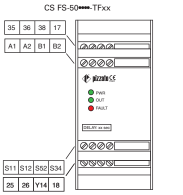
(SIL 2), EN 62061:2005/A2:2015 (SIL CL 2)

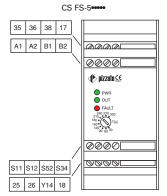
General Catalogue Safety 2021-2022

v

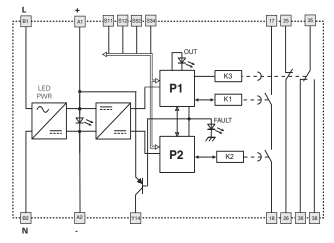


## Pin assignment





## Internal block diagram



A1-A2: 24 Vdc B1-B2: 120 Vac

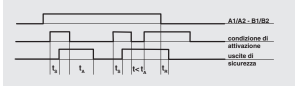
Y14: auxiliary output, activated when the module enters fault state.

## Input configuration

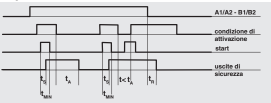
#### Movable guard monitoring Input configuration with manual start 1 channel 2 channels S12 A1 S11 S52 B2 CS FS-5 CS FS-5 B1 B1 Υ. The diagram does not show the exact position of the terminals in the product Monitoringofmovableguardsandmagneticsafetysensors Automatic start With regard to the indica-The safety module can S11 S11 ted diagrams, bridge the monitor control circuits for start button between S33 movable guards as well as magnetic safety sensors. To do this, the switch conand S34 in order to acti-[Φ] E-, vate the automatic start tacts must be replaced with sensors. module S34 S34 The sensors can only be

## **Function diagram**

Configuration with automatic start



Configuration with manual start



Legend:

release time (see "Code structure") release time in absence of power supply

t<sub>A</sub>: t<sub>R</sub>: t<sub>S</sub>:

response time min. duration input signal t<sub>M</sub>



used in 2-channel confi-

guration.

## Safety module CS DM-01



Two-hand control device according to EN ISO 13851: type III C or safety module with synchronism control

## Main features

**10E** 

- For safety applications up to SIL CL 3/PL e
- Two-channel inputs for two-hand control device or movable guards
- Connection of input channels of opposite potentials
- Reduced housing width of 22.5 mm
- 3 NO safety contacts,
- 1 NC auxiliary contact Supply voltage:
- 24 Vac/dc, 120 Vac, 230 Vac

## **Utilization categories**

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4

## Quality marks:

EC type examination certificate: IMQ BP 210 DM UL approval: E131787 CCC approval: 2020970305002290 EAC approval: RU C-IT.YT03.B.00035/19

## Compliance with the requirements of:

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

## **Code structure**

## CS DM-01V024

## Connection type

- V Screw terminals
- M Connector with screw terminals
- X Connector with spring terminals

Tec	hnica	l data

## Ŀ

Housing Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94				
Protection degree acc. to EN 60529: Dimensions:	IP40 (housing), IP20 (terminal strip) see page 355, design A			
General data SIL level (SIL CL) up to:	SIL CL 3 acc. to EN 62061			
Performance Level (PL) up to:	PL e acc. to EN ISO 13849-1			
Safety category up to:	cat. 4 acc. to EN ISO 13849-1			
Type of two-hand control device:	EN ISO 13851: tipo III C			
Safety parameters: Ambient temperature:	see page 417 -25°C…+55°C			
Mechanical endurance:	>10 million operating cycles			
Electrical endurance:	>100,000 operating cycles			
Pollution degree:	external 3, internal 2			
Rated impulse withstand voltage (U <sub>imp</sub> ):	4 kV 250 V			
Rated insulation voltage (U <sub>1</sub> ): Overvoltage category:	250 V 			
Supply				
Rated supply voltage (U <sub>n</sub> ):	24 Vac/dc; 5060 Hz			
	120 Vac; 5060 Hz			
	230 Vac; 5060 Hz			
Max. DC residual ripple in DC: Supply voltage tolerance:	10%			
Power consumption AC:	±15% of U <sub>n</sub> < 5 VA			
Power consumption DC:	< 2 W			
Control circuit				
Protection against short circuits: PTC times:	PTC resistance, Ih=0.5 A response time > 100 ms, release time > 3 s			
Maximum resistance per input:	$< 50 \Omega$			
Current per input:	30 mA (typical)			
Response time t <sub>*</sub> :	< 50 ms			
Release time $t_{R1}$ :	< 20 ms			
Release time in absence of power supply t <sub>B</sub> :	< 90 ms			
Time range for synchronised actuation				
t <sub>sN</sub> :	< 0.5 s			

## In compliance with standards:

EN 60204-1, EN ISO 14118, EN ISO 12100, EN ISO 13851, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

## **Output circuit**

Output contacts: 3 NO safety contacts, 1 NC auxiliary contact Contact type: forcibly guided Material of the contacts: gold-plated silver alloy 230/240 Vac; 300 Vdc Maximum switching voltage: Max. current per contact: 6 A Conventional free air thermal current I,...: 6 A Max. total current  $\Sigma I_{th}^2$ : 64 A<sup>2</sup> Minimum current: 10 mA Contact resistance:  $\leq 100 \ m\Omega$ External protection fuse: 4 A The number and the load capacity of output contacts can be increased by using expansion modules or

contactors. See pages 295-304.

Supply voltage

024 24 Vac/dc 120 120 Vac

230 Vac

Features approved by UL

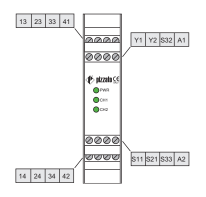
Rated supply voltage (U <sub>n</sub> ):	24 Vac/dc; 5060 Hz 120 Vac; 5060 Hz
	230 Vac; 5060 Hz
Power consumption AC:	< 5 VA
Power consumption DC:	< 2 W
Electrical ratings:	230/240 Vac
Ğ	6 A general use
	C300 pilot duty
Notes:	
- Use 60 or 75°C copper (Cu) con	iductor and wire size No. 30-12 AV

WG, stranded or solid. The terminal tightening torque of 5-7 lb in.

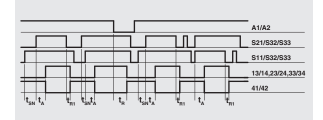
- Only for 24 Vac/dc versions: supply from remote Class 2 source or limited voltage limited energy.



## Pin assignment



## **Function diagram**

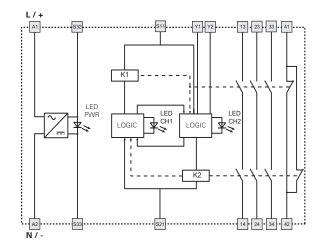


Legend:

time range for synchronised actuation response time release time

t<sub>sn</sub>: t<sub>A</sub>: t<sub>R1</sub>: t<sub>R1</sub>: release time in absence of power supply

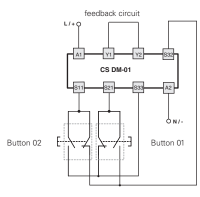
## Internal block diagram



Application example on page 308.

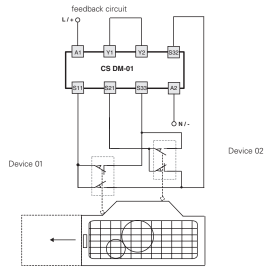
#### Input configuration

Circuit with two-hand control device type III C according to EN ISO 13851



The diagram does not show the exact position of the terminals in the product

## Movable guard monitoring with automatic start and simultaneity between channels < 0.5 s (safety category 4)



**Guard closed** 





## Two-hand control device according to EN ISO 13851: type III C or safety module with synchronism control

#### Main features

**10E** 

- For safety applications up to SIL CL 3/PL e
- Two-channel inputs for two-hand control device or movable guards
- Connection of input channels of opposite potentials
- Reduced housing width of 22.5 mm
- 2 NO safety contacts
- Supply voltage:
- 24 Vac/dc, 120 Vac, 230 Vac

#### Utilization categories

Alternating current: AC15 (50...60 Hz) Ue (V) 230 Ie (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 Ie (A) 4

## Quality marks:

## 

EC type examination	certificate: IMQ BP 210 DM
UL approval:	E131787
CCC approval:	2020970305002290
EAC approval:	RU C-IT.YT03.B.00035/19

#### Compliance with the requirements of:

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

#### **Code structure**

## CS DM-02<u>V024</u>

## Connection type

- V Screw terminals
- M Connector with screw terminals
- **X** Connector with spring terminals

Technical data
----------------

#### Housin

Housing Polyamide housing PA 66, self-extinguishing V Protection degree acc. to EN 60529: Dimensions:	V0 acc. to UL 94         IP40 (housing), IP20 (terminal strip) see page 355, design A         SIL CL 3 acc. to EN 62061         PL e acc. to EN ISO 13849-1         cat. 4 acc. to EN ISO 13849-1         EN ISO 13851: tipo III C         see page 417         -25°C+55°C         >10 million operating cycles         >100,000 operating cycles         external 3, internal 2         4 kV         250 V         II         24 Vac/dc; 5060 Hz         120 Vac; 5060 Hz         10%         ±15% of U <sub>n</sub> < 5 VA         < 2 W		
<b>General data</b> SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to: Type of two-hand control device: Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution degree: Rated impulse withstand voltage (U <sub>imp</sub> ): Rated insulation voltage (U <sub>i</sub> ): Overvoltage category:			
<b>Supply</b> Rated supply voltage (U <sub>n</sub> ): Max. DC residual ripple in DC: Supply voltage tolerance: Power consumption AC: Power consumption DC:			
$\label{eq:control circuit} \begin{array}{l} \mbox{Protection against short circuits:} \\ \mbox{PTC times:} \\ \mbox{Maximum resistance per input:} \\ \mbox{Current per input:} \\ \mbox{Response time } t_{A}: \\ \mbox{Release time t}_{R1}: \\ \mbox{Release time in absence of power supply } t_{R}: \\ \mbox{Time range for synchronised actuation} \\ \mbox{t}_{SN}: \end{array}$	PTC resistance, Ih=0.5 A response time > 100 ms, release time > 3 s $\leq$ 50 $\Omega$ 30 mA (typical) < 30 ms < 25 ms < 90 ms < 0.5 s		

#### In compliance with standards:

EN 60204-1, EN ISO 14118, EN ISO 12100, EN ISO 13851, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 n° 14-95, GB/T14048.5

#### **Output circuit**

Supply voltage

024 24 Vac/dc120 Vac

230 Vac

Output contacts: Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current  $I_{th}$ : Max. total current  $\Sigma I_{th}^{2}$ : Minimum current: Contact resistance: External protection fuse:

2 NO safety contacts, forcibly guided gold-plated silver alloy 230/240 Vac; 300 Vdc 6 A 6 A 36  $A^2$ 10 mA  $\leq$  100 m $\Omega$ 4 A

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 295-304.

## Features approved by UL

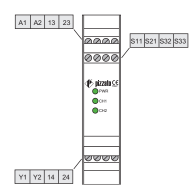
Rated supply voltage (U_):	24 Vac/dc; 5060 Hz
	120 Vac; 5060 Hz
	230 Vac; 5060 Hz
Power consumption AC:	< 5 VA
Power consumption DC:	< 2 W
Electrical ratings:	230/240 Vac
	6 A general use
	C300 pilot duty
Notes:	
- Use 60 or 75°C copper (Cu) con	ductor and wire size No. 30-12 AW

 Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, stranded or solid.
 The terminal tightening torque of 5-7 lb in.

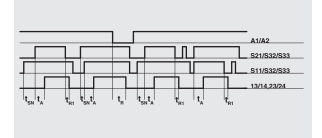
 Only for 24 Vac/dc versions: supply from remote Class 2 source or limited voltage limited energy.



## Pin assignment



## **Function diagram**

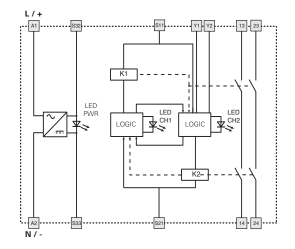


Legend:

time range for synchronised actuation response time release time t<sub>sN</sub>: t<sub>A</sub>: t<sub>R1</sub>: t<sub>R1</sub>:

release time in absence of power supply

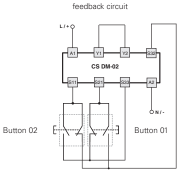
## Internal block diagram



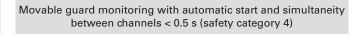
Application example on page 308.

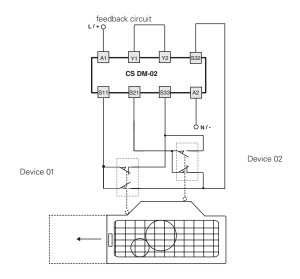
#### Input configuration

Circuit with two-hand control device type III C according to EN ISO 13851



The diagram does not show the exact position of the terminals in the product





Guard closed





Two-hand control device according to EN ISO 13851: type III C or safety module with synchronism control

## Main features

**10E** 

- For safety applications up to SIL CL 1/PL c
- Two-channel inputs for two-hand control device or movable guards
- Connection of input channels of opposite potentials
- Reduced housing width of 22.5 mm
- 2 NO safety contacts,
- Supply voltage: 24 Vac/dc, 120 Vac, 230 Vac

#### **Utilization categories**

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4

### Quality marks:



UL approval: CCC approval: EAC approval: УT03.B.00035/19 E131787 2020970305002290 RU C-IT.

## Compliance with the requirements of:

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

## **Technical data**

## Housing

Housing Polyamide housing PA 66, self-extinguishing V Protection degree acc. to EN 60529: Dimensions:	′0 acc. to UL 94 IP40 (housing), IP20 (terminal strip) see page 355, design A
General data SIL level (SIL CL) up to:	SIL CL 1 acc. to EN 62061
Performance Level (PL) up to:	PL c acc. to EN ISO 13849-1
Type of two-hand control device:	EN ISO 13851: tipo III A
Safety parameters:	see page 417
Ambient temperature:	-25°C+55°C
Mechanical endurance: Electrical endurance:	>10 million operating cycles
Pollution degree:	>100,000 operating cycles external 3, internal 2
Rated impulse withstand voltage (U <sub>imp</sub> ):	4 kV
Rated insulation voltage (U <sub>1</sub> ):	250 V
Overvoltage category:	II
Supply	
Rated supply voltage (U <sub>n</sub> ):	24 Vac/dc; 5060 Hz
	120 Vac; 5060 Hz 230 Vac; 5060 Hz
Max. DC residual ripple in DC:	10%
Supply voltage tolerance:	±15% of U_
Power consumption AC:	< 5 VA
Power consumption DC:	< 2 W
Control circuit	
Protection against short circuits:	PTC resistance, Ih=0.5 A
PTC times:	response time $> 100$ ms, release time $> 3$ s
Maximum resistance per input:	≤ 100 Ω 32 mA (typical)
Current per input: Response time t <sub>A</sub> :	< 12  ms
Release time $t_{a}$ :	< 10 ms
Release time in absence of power supply $t_{\rm R}$ :	< 200 ms
Time range for synchronised actuation	-
t <sub>sN</sub> :	< 0.5 s

#### In compliance with standards:

EN 60204-1, EN ISO 14118, EN ISO 12100, EN ISO 13851, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

#### **Output circuit**

Output contacts:	2 NO safety contacts,
Contact type:	forcibly guided
Material of the contacts:	gold-plated silver alloy
Maximum switching voltage:	230/240 Vac; 300 Vdc
Max. current per contact:	6 A
Conventional free air thermal current I <sub>th</sub> :	6 A
Max. total current $\Sigma I_{tb}^2$ :	36 A <sup>2</sup>
Minimum current:	10 mA
Contact resistance:	≤ 100 mΩ
External protection fuse:	4 A
	Is a final second device the second second

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 295-304.

## **Code structure**

## **CS DM-20V024**

## Connection type

- ν Screw terminals
- M Connector with screw terminals
- X Connector with spring terminals

Supply voltage		
024	24 Vac/dc	
120	120 Vac	
230	230 Vac	

## Features approved by UL

Rated supply voltage (U<sub>p</sub>): Power consumption AC: Power consumption DC: Electrical ratings:

24 Vac/dc; 50...60 Hz 120 Vac; 50...60 Hz 230 Vac; 50...60 Hz < 5 VA < 2 W230/240 Vac 6 A general use C300 pilot duty

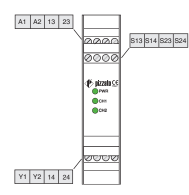
#### Notes

- Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, stranded or solid. - The terminal tightening torque of 5-7 lb in.

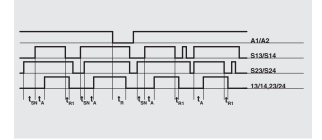
- Only for 24 Vac/dc versions: supply from remote Class 2 source or limited voltage limited energy.



## Pin assignment



## Function diagram

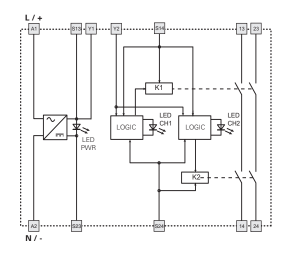


Legend:

time range for synchronised actuation response time release time

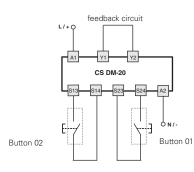
t<sub>sN</sub>: t<sub>A</sub>: t<sub>R1</sub>: t<sub>R1</sub>: release time in absence of power supply

## Internal block diagram



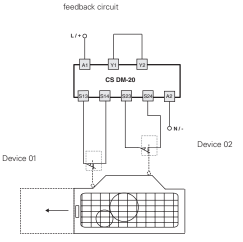
#### Input configuration

Circuit with two-hand control device type III A according to EN ISO 13851



The diagram does not show the exact position of the terminals in the product

Movable guard monitoring with automatic start and simultaneity between channels < 0.5 s



**Guard closed** 

**P**pizzato



## Safety modules for motor standstill monitoring

#### Main features

**10F** 

- For safety applications up to SIL CL 2/PL d
- Select from 10 different residual voltages on motor standstill.
- Galvanic separation between control circuit and measurement circuit.
- 45 mm housing
- 2 NO safety contacts
- 1 NC auxiliary contact
- 2 semiconductor outputs: 1 signalling output for failure state 1 signalling output for switching state of safety relays
- Possibility to connect single-phase or threephase motors to measuring circuits.
- Supply voltages: 24 ... 230 Vac/dc

## Utilization categories

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4

## Quality marks:

# 

EC type examination of	certificate: IMQ CS 487 DM
UL approval:	E131787
CCC approval:	2020970305002290
EAC approval:	RU C-IT.YT03.B.00035/19

## Compliance with the requirements of:

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

## **Code structure**

Technie	cal data
Housing	

Housing Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94Protection degree acc. to EN 60529:IP40 (housing), IP20 (terminal strip see page 355, design C		
<b>General data</b> SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to: Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution degree: Rated impulse withstand voltage (U <sub>imp</sub> ): Rated insulation voltage (U <sub>i</sub> ): Overvoltage category:	SIL CL 2 acc. to EN 62061 PL d acc. to EN ISO 13849-1 cat. 3 acc. to EN ISO 13849-1 see page 417 -25°C+55°C >10 million operating cycles >100,000 operating cycles external 3, internal 2 4 kV 250 V II	
Supply Rated supply voltage (U <sub>2</sub> ): Max. DC residual ripple in DC: Supply voltage tolerance: Power consumption AC: Power consumption DC:	24 230 Vac/dc; 5060 Hz 10% ±15% of U <sub>n</sub> < 6 VA < 2 W	
Input circuit Voltage between terminals L1-L2-L3: Frequency: Input impedance: Started motor threshold voltage:	0 690 V 0 3 kHz >1 M $\Omega$ from 20 mV to 500 mV adjustable in 10 increments	
Stopped motor threshold voltage: Maximum input impedance Y1-Y2: Current in START Y1-Y2 circuit: RESET input voltage: RESET input current:	half the motor threshold voltage with motor in operation $< 20 \Omega$ 70 mA (typical) 24 Vdc ± 20% 10 mA (typical)	
<b>Control circuit</b> Response time $t_A$ : Release time $t_{R1}$ : Release time in absence of power supply $t_R$ : Simultaneity time $t_{c1}$ , $t_{c2}$ : Test: Test duration:	< 3 s < 200 ms < 3 s 3 s Self-test upon activation of the supply voltage and after activation of the RESET input. 2.5 S(During the test, the voltage in the measurement circuits must be less than the threshold voltage of the motor while at a standstill)	

In compliance with standards: EN 60204-1, EN ISO 14118, EN ISO 12100, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

## **Output circuit**

Output contacts:

Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current I<sub>tt</sub>: Max. total current  $\Sigma I_{th}^{2}$ : Minimum current: Contact resistance: External protection fuse: Semiconductor outputs:

## Switching voltage: Switching current: External supply voltage:

🕩 pizzato

See pages 295-304.

2 NO safety contacts, 1 NC auxiliary contact forcibly guided gold-plated silver alloy 230/240 Vac; 300 Vdc 6 A 6 A 36 A<sup>2</sup> 10 mA ≤ 100 mΩ 4 A PNP outputs galvanically separated, overvoltage and short-circuit protected 24 Vdc 50 mA 24 Vdc ±20% The number and the load capacity of output contacts can be increased by using expansion modules or contactors

	lo ottaotaro				
	article		opt	ions	
CS AM-01VE01-TC00UR1					
				Threshold voltage for motor at standstil	
					20-500 mV (standard)
				UR1	45-750 mV
Con	nection type	Simu	ultaneity	time (t	c)
V	Screw terminals		3s (stan	ndard)	
Μ	Connector with screw terminals	TC00	infinite a	at stand	still (t <sub>c</sub> )
Х	Connector with spring terminals	<b>TA00</b>	infinite o	on start	up and standstill(t <sub>c</sub> )
		TD0	infinite of tion time		dstill and minimum activa-

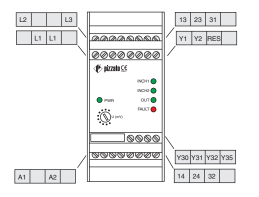
## Features approved by UL

Rated supply voltage (U <sub>n</sub> ): Power consumption AC: Power consumption DC: Relay output:	24 230 Vac/dc; 50 60 Hz < 9 VA < 2 W	
	220/2401/22	
Electrical ratings:	230/240 Vac	
	6 A general use	
	C300 pilot duty	
Semiconductor output:	24 Vdc, 50 mA	
Motor input:	up to 600 V	
Notes:		
- For use in pollution degree 2 envir	ronment	
- Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG,		
stranded or solid.		

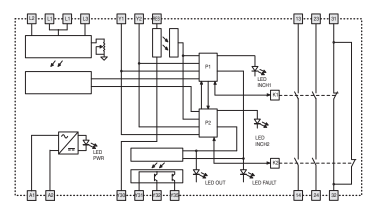
-The terminal tightening torque of 5-7 lb in.



## Pin assignment

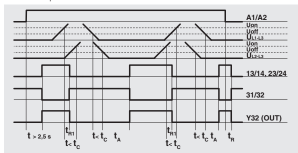


## Internal block diagram

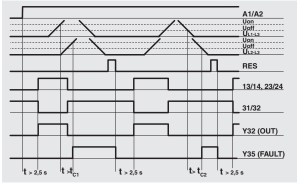


### **Function diagrams**

Normal operation



Reset (RES) operation



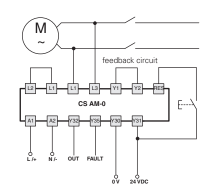
Legend:

 $t_c$ : simultaneity time  $t_A$ : response time

t<sub>R1</sub>: t<sub>R</sub>: release time release time in absence of power supply

#### Input configuration

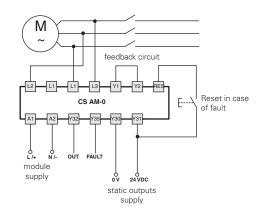
Single-phase motor



 $\perp$  |  $\bigtriangleup$  In case of star/delta starting, connect the module to the ends of a single winding For dc motors connect + with L1 and - with L3.

For single-phase connections, connect the phase with L1 and the neutral with L3. The diagram does not show the exact position of the terminals in the product

Three-phase motor



Application example on page 307.





## Expansion module with output contacts

#### **Main features**

**10G** 

- For safety applications up to SIL CL 3/PL e
- Possibility of control with one or two channels
- Connection of input channels of opposite potentials
- Reduced housing width of 22.5 mm
- Output contacts:
- 5 NO safety contacts,
- 1 NC auxiliary contact,
- 1 NC feedback contact
- Supply voltage: 24 Vac/dc

## Utilization categories

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) Λ

## Quality marks and certificates:

# 

EC type examination certificate: IMQ CP 432 DM UL approval: E131787 CCC approval: 2020970305002290 EAC approval: RU C-IT.YT03.B.00035/19

#### Compliance with the requirements of:

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

## **Technical data**

#### Housing

Supply

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94 IP40 (housing), IP20 (terminal strip) Protection degree acc. to EN 60529: Dimensions: see page 355, design A

#### General data

SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to:

Rated supply voltage (U<sub>p</sub>):

Supply voltage tolerance:

Power consumption AC:

Power consumption DC:

Max. DC residual ripple in DC:

Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution degree: Rated impulse withstand voltage (U<sub>imp</sub>): Rated insulation voltage (U<sub>i</sub>): Overvoltage category:

#### 24 Vac/dc; 50...60 Hz 10% ±15% of U < 5 VA < 2 W

SIL CL 3 acc. to EN 62061

PL e acc. to EN ISO 13849-1 cat. 4 acc. to EN ISO 13849-1

(see base module category)

>10 million operating cycles

>100,000 operating cycles

external 3, internal 2

see page 417 -25°C...+55°C

4 kV

Ш

250 V

**Control circuit** Protection against short circuits: PTC times: Maximum resistance per input: Response time t<sub>4</sub>: Release time in absence of power supply t<sub>R</sub>:

PTC resistance, Ih=0.5 A response time > 100 ms, release time > 3 s  $\leq 50 \Omega$ < 40 ms < 50 ms

## In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95

## **Output circuit**

Output contacts:

Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current I<sub>4</sub>: Max. total current  $\Sigma I_{tb}^{2}$ : Minimum current: Contact resistance: External protection fuse:

5 NO safety contacts, 1 NC auxiliary contact, 1 NC feedback contact forcibly guided gold-plated silver alloy 230/240 Vac; 300 Vdc 6 A 6 A 72 A<sup>2</sup> 10 mA < 100 mQ 4 A

## **Code structure**

## **CS ME-01V024**

## Connection type

- V Screw terminals
- M Connector with screw terminals
- X Connector with spring terminals

Supply voltage

024 24 Vac/dc

## Features approved by UL

Rated supply voltage (U<sub>n</sub>): Power consumption AC Power consumption DC: Electrical ratings:

24 Vac/dc; 50...60 Hz < 5 VA < 2 W 230/240 Vac 6 A general use C300 pilot duty

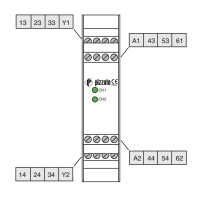
- Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, stranded or solid. -The terminal tightening torque of 5-7 lb in.

- Only for 24 Vac/dc versions: supply from remote Class 2 source or limited voltage limited energy.

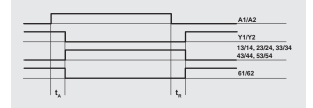


## CS ME-01 expansion module

## Pin assignment



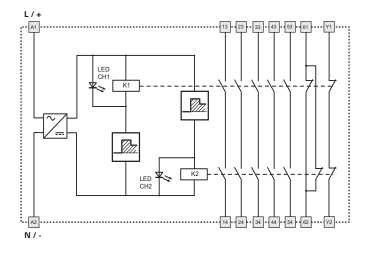
## Function diagram



Legend: t<sub>A</sub>: t<sub>R</sub>:

response time release time in absence of power supply

## Internal block diagram



#### Input configuration

F

...............

i...

N/-

13

1 1 1

Start input,

reset and/or

feedback

Base module

The diagram does not show the exact position of the terminals in the product

L/+

### Single channel control

Manual and monitored start

Automatic start

Y1 •••• Y2

Expansion module

CS ME-01

i.....

Double channel control L/+ Manual and monitored start Т F \_\_\_\_\_j Automatic start 23 - 13 • Y1 • • • • Y2 · Start input, reset and/or feedback CS ME-01 Expansion module Base module A1 A2 A2 i.... A1 ..... A2 24 14 N/-





## Expansion module with output contacts

#### Main features

**10G** 

• For safety applications up to SIL CL 3/PL e

- Possibility of control with one or two channels
- Connection of input channels of opposite potentials
- Reduced housing width of 22.5 mm
- Output contacts:
- 4 NO safety contacts,
- 2 NC auxiliary contacts,
- 1 NC feedback contact
- Supply voltage: 24 Vdc

#### **Utilization categories**

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4

Quality marks: 

EC type examination certificate: IMQ CP 432 DM UL approval: E131787 CCC approval: 2020970305002290 RU C-IT.YT03.B.00035/19 EAC approval:

#### Compliance with the requirements of:

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

### **Code structure**

## **CS ME-02VU24**

Connection type

- V Screw terminals
- M Connector with screw terminals
- X Connector with spring terminals

**Technical data** 

#### Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94 Protection degree acc. to EN 60529: IP40 (housing), IP20 (terminal strip) Dimensions: see page 355, design A

## General data

SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to:

Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution degree: Rated impulse withstand voltage (U<sub>imp</sub>): Rated insulation voltage (U): Overvoltage category:

#### Supply

Rated supply voltage (U\_): Max. DC residual ripple in DC: Supply voltage tolerance: Power consumption DC:

### **Control circuit**

Protection against short circuits: PTC times: Maximum resistance per input: Response time  $t_A$ : Release time in absence of power supply t<sub>B</sub>: PTC resistance, Ih=0.5 A response time > 100 ms, release time > 3 s < 50 O < 100 ms < 60 ms

SIL CL 3 acc. to EN 62061

see page 417

4 kV

Ш

250 V

24 Vdc

< 2 W

±15% of U

10%

-25°C...+55°C

PL e acc. to EN ISO 13849-1

cat. 4 acc. to EN ISO 13849-1 (see base module category)

>10 million operating cycles

>100,000 operating cycles

external 3, internal 2

## In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

## **Output circuit**

Output contacts:

Supply voltage

U24 24 Vdc

Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current I<sub>4</sub>: Max. total current  $\Sigma |_{th}^{2}$ : Minimum current: Contact resistance: External protection fuse:

4 NO safety contacts, 2 NC auxiliary contacts, 1 NC feedback contact forcibly guided gold-plated silver alloy 230/240 Vac; 300 Vdc 6 A 6 A 64 A<sup>2</sup> 10 mA  $\leq 100 \ m\Omega$ 4 A

## Features approved by UL

Rated supply voltage (U\_): Power consumption DC: Electrical ratings:

24 Vdc < 2 W 230/240 Vac 6 A general use C300 pilot duty

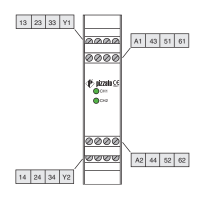
- Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, The terminal tightening torque of 5-7 lb in.
 Only for 24 Vac/dc versions: supply from remote Class 2 source or limited

voltage limited energy



## CS ME-02 expansion module

## Pin assignment



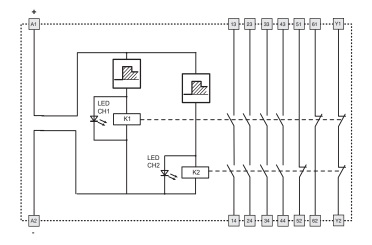
## Function diagram

			A1/A2
	1		Y1/Y2
			13/14, 23/24, 33/34, 43/44
			51/52, 61/62
t <sub>A</sub>		t <sub>R</sub>	

Legend:

 $t_{A}$ : response time  $t_{R}$ : release time in absence of power supply

## Internal block diagram



#### Input configuration

#### Single channel control Double channel control L/+ L/+ Manual and monitored start Manual and monitored start F F Automatic start Automatic start 13 Y1 ---- Y2 - 23 13 ¥1 Y2 \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Start input, Start input, reset and/or reset and/or feedback feedback CS ME-02 CS ME-02 Expansion module Base module Expansion module Base module i... i... - A2 A2 A1 . . . . . . . . . 24 •••• 14 • ..... A1 N/-N/-

The diagram does not show the exact position of the terminals in the product





## Expansion module with output contacts

#### **Main features**

**10G** 

- For safety applications up to SIL CL 3/PL e
- Module for OSSD semiconductor outputs
- 2 OSSD inputs
- Reduced housing width of 22.5 mm
- Output contacts:
- 3 NO safety contacts, 1 NC feedback contact/EDM
- Supply voltage: 24 Vdc

#### **Utilization categories**

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) Δ

Quality marks: 

EC type examination certificate: IMQ CP 432 DM UL approval: E131787 CCC approval: 2020970305002290 EAC approval: RU C-IT.YT03.B.00035/19

#### Compliance with the requirements of:

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

### **Code structure**

## **CS ME-03VU24**

## Connection type

- V Screw terminals
- M Connector with screw terminals
- X Connector with spring terminals

**Technical data** 

#### Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94 IP40 (housing), IP20 (terminal strip) Protection degree acc. to EN 60529: Dimensions: see page 355, design D

SIL CL 3 acc. to EN 62061

outputs)

4 kV

Ш

250 V

< 40 ms

< 20 ms

see page 417

-25°C...+55°C

PL e acc. to EN ISO 13849-1

cat. 4 acc. to EN ISO 13849-1 (dependent on semiconductor

>10 million operating cycles

>100,000 operating cycles

external 3, internal 2

## General data

SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to:

Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution degree: Rated impulse withstand voltage (U<sub>imp</sub>): Rated insulation voltage (U): Overvoltage category:

#### Supply

24 Vdc Rated supply voltage (U\_): Max. DC residual ripple in DC: 10% Supply voltage tolerance: ±15% of U Power consumption DC: < 2 WConsumption at start: < 3 W

#### **Control circuit** Response time t<sub>4</sub>:

## Release time t<sub>B1</sub>:

In compliance with standards: EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95,

## **Output circuit**

GB/T14048.5

Output contacts:

Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current I<sub>th</sub>: Max. total current  $\Sigma \mid_{th}^2$ : Minimum current: Contact resistance: External protection fuse:

3 NO safety contacts, 1 NC feedback contact forcibly guided gold-plated silver alloy 230/240 Vac; 300 Vdc 6 A 6 A 36 A<sup>2</sup> 10 mA ≤ 100 mΩ 4 A

## Features approved by UL

Rated supply voltage (U\_): Power consumption DC: Electrical ratings:

24 Vdc < 2 W 230/240 Vac 6 A general use C300 pilot duty

- Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, The terminal tightening torque of 5-7 lb in.
 Only for 24 Vac/dc versions: supply from remote Class 2 source or limited

voltage limited energy

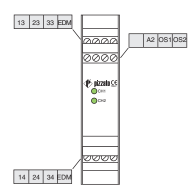


Supply voltage

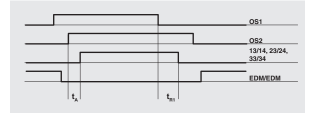
U24 24 Vdc

## CS ME-03 expansion module

## Pin assignment

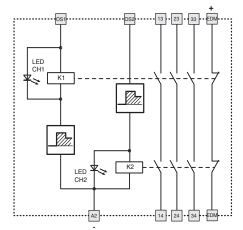


## Function diagram



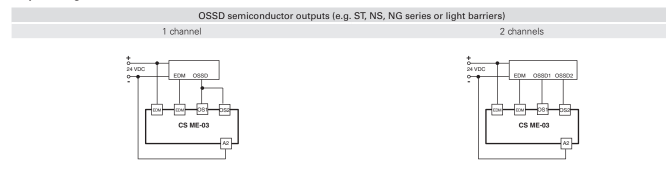
Legend:  $t_A$ : response time  $t_{R1}$ : release time

## Internal block diagram



Application example on page 307.

### Input configuration



The diagram does not show the exact position of the terminals in the product



## Expansion module with delayed output contacts at de-energizing

#### **Main features**

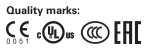
- For safety applications up to SIL CL 3/PL e
- Possibility of control with one or two
- channels

**10G** 

- 4 delay times 0.5 1 2 and 3 s
- Reduced housing width of 22.5 mm
- Output contacts:
- 4 NO safety contacts.
- 2 NC auxiliary contacts,
- 1 NC feedback contact
- Supply voltage: 24 Vdc

#### **Utilization categories**

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4



EC type examination certificate: IMQ CP 432 DM UL approval: F131787 CCC approval: 2020970305002290 EAC approval: RU C-IT.YT03.B.00035/19

#### Compliance with the requirements of:

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

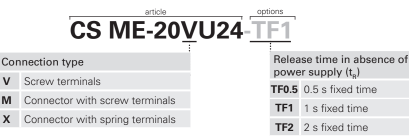
**Code structure** 

v

М

Х

301



## **Technical data**

#### Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94 IP40 (housing), IP20 (terminal strip) Protection degree acc. to EN 60529: Dimensions: see page 355, design A

SIL CL 3 acc. to EN 62061

see page 417

-25°C...+55°C

4 kV

Ш

250 V

PL e acc. to EN ISO 13849-1

cat. 4 acc. to EN ISO 13849-1 (see base module category)

>10 million operating cycles

>100,000 operating cycles

external 3, internal 2

see Code structure

## General data

SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to:

#### Safety parameters: Ambient temperature: Mechanical endurance: Electrical endurance: Pollution dearee: Rated impulse withstand voltage (U<sub>imp</sub>): Rated insulation voltage (U): Overvoltage category:

Supply

Rated supply voltage (U\_): 24 Vdc Max. DC residual ripple in DC: 10% Supply voltage tolerance: ±15% of U Power consumption DC: < 2 W

#### **Control circuit**

Maximum resistance per input:  $< 50 \Omega$ Response time t<sub>4</sub>: < 120 ms Release time in absence of power supply t<sub>p</sub>:

## In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

## **Output circuit**

Output contacts:

Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current I<sub>th</sub>: Max. total current  $\Sigma |_{th}^{2}$ : Minimum current: Contact resistance: External protection fuse:

4 NO safety contacts, 2 NC auxiliary contacts, 1 NC feedback contact forcibly guided gold-plated silver alloy 230/240 Vac; 300 Vdc 6 A 6 A 64 A<sup>2</sup> 10 mA ≤ 100 mΩ 4 A

## Features approved by UL

Rated supply voltage (U): Power consumption DC: Electrical ratings:

24 Vdc < 2 W 230/240 Vac 6 A general use C300 pilot duty

- Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, stranded or solid. - The terminal tightening torque of 5-7 lb in.

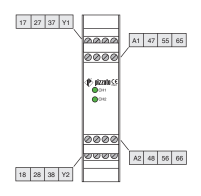
- Only for 24 Vac/dc versions: supply from remote Class 2 source or limited voltage limited energy



TF3 3 s fixed time

## CS ME-20 expansion module

## Pin assignment



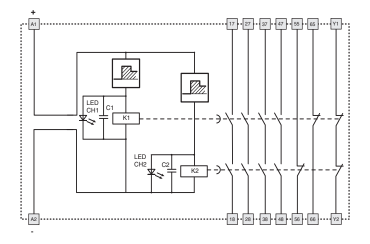
## Function diagram

		ļ	A1/A2
	]		Y1/Y2
			17/18, 27/28, 37/38, 47/48
			55/56, 65/66
t <sub>A</sub>		t <sub>R</sub>	

Legend:

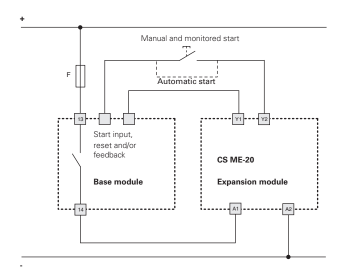
t<sub>A</sub>: t<sub>R</sub>: response time release time in absence of power supply (see "Code structure")

## Internal block diagram



#### Input configuration

### Single channel control



Manual and monitored start F Automatic start 23 13 Y1 --- Y2 ..... ·| |· Start input, reset and/or feedback CS ME-20 Base module Expansion module 1 i. 24 14 A1 ----- A2

Double channel control

The diagram does not show the exact position of the terminals in the product



## Expansion module with delayed output contacts at de-energizing

#### Main features

**10G** 

- For safety applications up to SIL CL 3/PL e • Possibility of control with one or two
- channels
- Adjustable delay time
- 45 mm housing
- Output contacts:
- 4 NO safety contacts, 2 NC auxiliary contacts,
- 1 NC feedback contact
- Supply voltage: 24 Vdc

## Utilization categories

Alternating current: AC15 (50...60 Hz) Ue (V) 230 le (A) 3 Direct current: DC13 (6 oper. cycles/min.) Ue (V) 24 le (A) 4

Quality marks:

# 

UL approval: CCC approval: EAC approval:

EC type examination certificate: IMQ CP 432 DM E131787 2020970305002290 RU C-IT.YT03.B.00035/19

## Compliance with the requirements of:

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

**Code structure** 

# CS ME-31VU24-TS12

(t<sub>p</sub>)

## Connection type

- Screw terminals V
  - **TS12** Adjustable time, 1 ... 12 s, 1 s steps Connector with screw terminals
- Х Connector with spring terminals

## **Technical data**

### Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94 IP40 (housing), IP20 (terminal strip) Protection degree acc. to EN 60529: Dimensions: see page 355, design C

## General data

SIL level (SIL CL) up to: Performance Level (PL) up to: Safety category up to:

Safety parameters: see page 417 -25°C...+55°C Ambient temperature: Mechanical endurance: >10 million operating cycles Electrical endurance: >100,000 operating cycles Pollution degree: external 3, internal 2 Rated impulse withstand voltage (U<sub>imp</sub>): 4 kV Rated insulation voltage (U): 250 V Overvoltage category: Ш

### Supply

Rated supply voltage (U<sub>n</sub>): Max. DC residual ripple in DC: Supply voltage tolerance: Power consumption DC:

## **Control circuit**

Maximum resistance per input: Response time t<sub>4</sub>: Release time in absence of power supply t<sub>p</sub>:

## In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, UL 508, CSA C22.2 nº 14-95, GB/T14048.5

## **Output circuit**

Output contacts:

Contact type: Material of the contacts: Maximum switching voltage: Max. current per contact: Conventional free air thermal current I<sub>4</sub>: Max. total current  $\Sigma I_{tb}^{2}$ : Minimum current: Contact resistance: External protection fuse:

4 NO safety contacts, 2 NC auxiliary contacts, 1 NC feedback contact forcibly guided gold-plated silver alloy 230/240 Vac; 300 Vdc 6 A 6 A 64 A<sup>2</sup> 10 mA  $\leq 100 \text{ m}\Omega$ 4 A

SIL CL 3 acc. to EN 62061

PL e acc. to EN ISO 13849-1 cat. 4 acc. to EN ISO 13849-1

(see base module category)

24 Vdc

±15% of U

10%

< 2 W

≤ 50 **Ω** 

< 200 ms

see Code structure

#### 230/240 Vac Electrical ratings: 6 A general use C300 pilot duty Release time in absence of power supply

Features approved by UL

Rated supply voltage (U):

Power consumption DC:

- Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, stranded or solid. - The terminal tightening torque of 5-7 lb in.

24 Vdc < 2 W

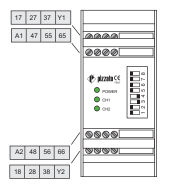
- Only for 24 Vac/dc versions: supply from remote Class 2 source or limited
- voltage limited energy

М



## CS ME-31 expansion module

## Pin assignment



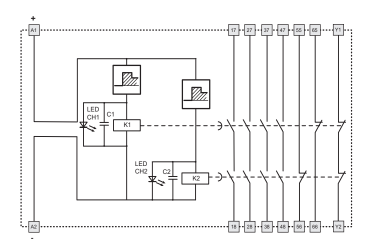
## Function diagram

		A1/A2
		Y1/Y2
		17/18, 27/28, 37/38, 47/48
		55/56, 65/66
t <sub>A</sub>	t <sub>R</sub>	

Legend:

response time release time in absence of power supply (see "Code structure") t<sub>A</sub>: t<sub>R</sub>:

## Internal block diagram



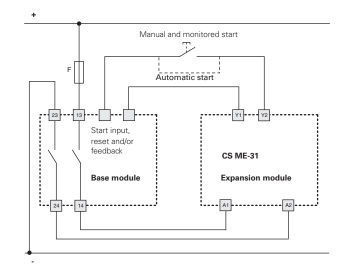
### Release time selection t<sub>R</sub>

R							
	DIP SWITCH	t <sub>R</sub> (s)					
ON OFF		1					
ON OFF		2					
ON OFF		3					
ON OFF		4					
ON OFF		5					
ON OFF		6					
ON OFF		7					
ON OFF		8					
ON OFF		9					
ON OFF		10					
ON OFF		11					
ON OFF		12					

#### Input configuration

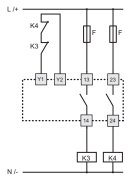
### Single channel control

Manual and monitored start F Automatic start 13 Y1 •••• Y2 1 1 1 -----Start input, reset and/or feedback CS ME-31 Base module Expansion module i... A1 A2 Double channel control



The diagram does not show the exact position of the terminals in the product

## External contactors for increasing the number and the load capacity of the contacts

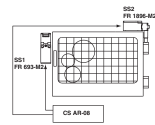


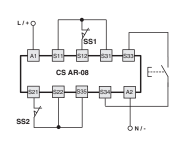
10

If necessary the number and the load capacity of output contacts can be increased by using expansion modules or contactors with forcibly guided contacts. For control of the external contactors, a NC contact of each relay is connected to the safety module feedback circuit between the start button terminals.

The following installation examples make use of the CS AR-08 •••• module. For the use of other modules, see features, compatibility and internal block diagram of each single module.

## Application examples: monitoring of movable guards, up to category 4 according to EN ISO 13849-1





 Compatible modules

 CS AR-01•••• CS AR-02••••

 CS AR-04•••• CS AR-05••••

 CS AR-06•••• CS AR-07••••

 CS AR-08•••• CS AT-0•••••

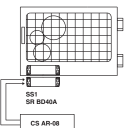
 CS AT-1••••• CS AT-0•••••

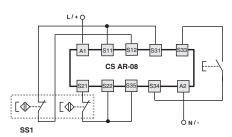
 CS AT-1••••• CS AT-3•••••

 CS AR-91•024

Monitoring of one movable guard through two switches with different technology. System in safety category 4.

## Application examples: monitoring of safety magnetic sensors, up to category 4 according to EN ISO 13849-1





 Compatible modules

 CS AR-01•E02
 CS AR-02•E02

 CS AR-04•024
 CS AR-05••••

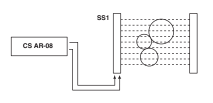
 CS AR-06••••
 CS AR-08••••

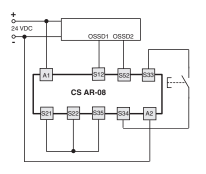
 CS AT-06••••
 CS AT-10••••

 CS AT-3•••••
 CS AR-91•024

Monitoring of one movable guard through one coded magnetic sensor. System in safety category 4.

## Application examples: light barrier monitoring, up to category 4 according to EN ISO 13849-1





 Compatible modules

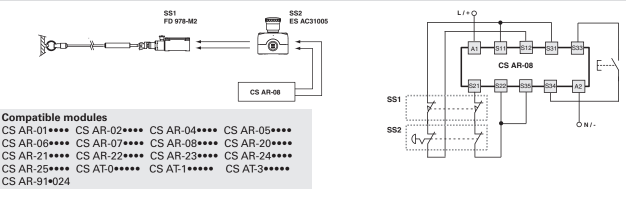
 CS AR-05••••
 CS AR-06••••

 CS AR-08••••
 CS AT-0•••••

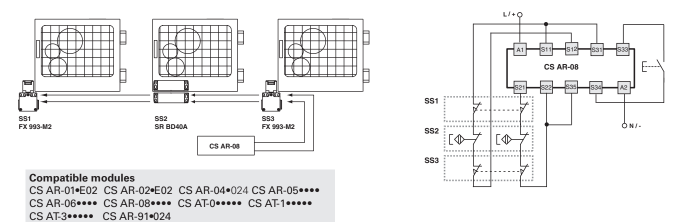
 CS AT-1•••••
 CS AT-1•••••

Semiconductor outputs (e.g. light barriers) with two OSSD outputs. System in safety category 2 or 4 according to the barrier.

Application examples: monitoring of a switch and a button for emergency stop, up to cat. 3 according to EN ISO 13849-1



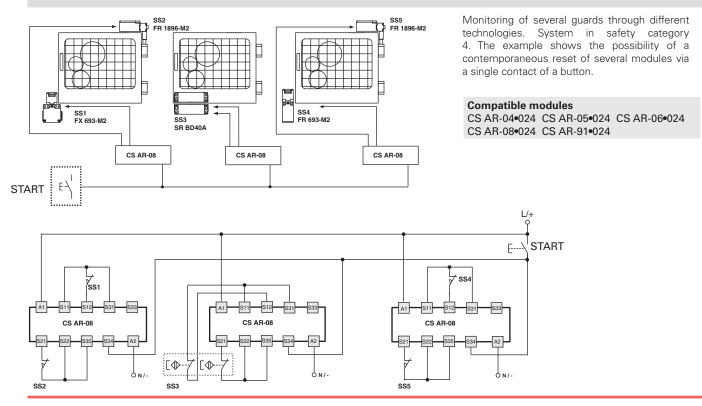
Application examples: monitoring of a series of switches and magnetic sensors, up to cat. 3 according to EN ISO 13849-1



Monitoring of several guards through switches and magnetic sensors. System in category 3. For the calculation of the diagnostic coverage, see ISO TR24119.

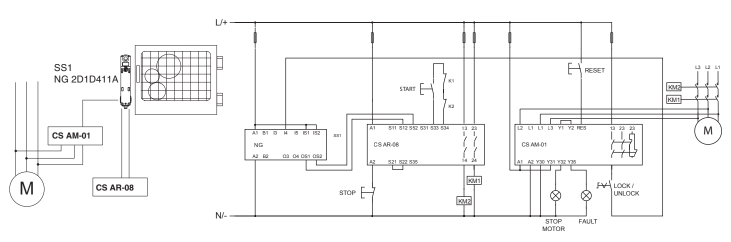
- The use of just one switch per guard requires that it be possible to exclude the possibility of mechanical breakage of the switch during the risk assessment.
- The sensor must have two channels and be coded.
- If available, verify the provisions of the Type C standard for your own machine.

Application examples: possibility of parallel module reset, up to category 4 according to EN ISO 13849-1



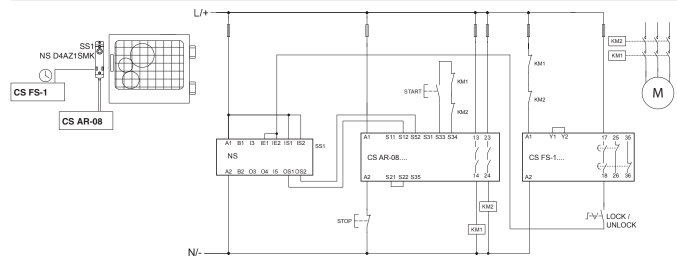
10

## Movable guard monitoring in category 4 up to PL e acc. to EN ISO 13849-1 Guard interlock in category 2 up to PL d acc. to EN ISO 13849-1



Guard monitoring and interlock by means of interlocking device with RFID technology in category 4, PL e and SIL3. Release command enabled by the safety module for standstill monitoring.

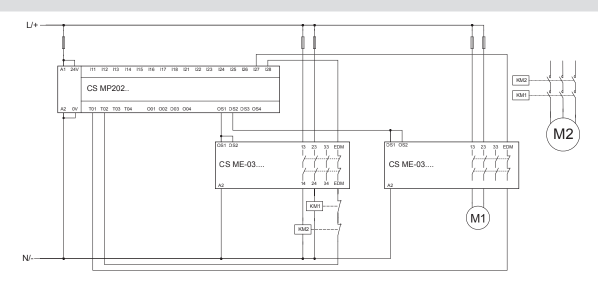
## Movable guard monitoring in category 4 up to PL e acc. to EN ISO 13849-1 Guard interlock in category 2 up to PL d acc. to EN ISO 13849-1



Guard monitoring and interlock by means of interlocking device with RFID technology in category 4, PL e and SIL3.

Release command enabled by the safety timer.

## Connection of two expansion modules to the PNP safety outputs of a programmable module of the GEMNIS series



The circuit diagram only shows the connection of the expansion modules; the connection of inputs and other outputs was intentionally omitted.

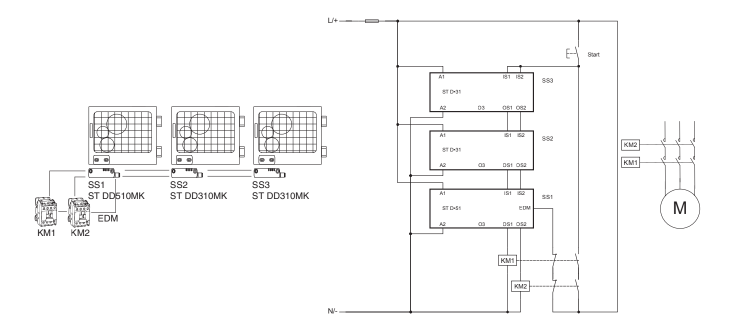
Note: Motor M1 with load according to the utilisation categories of the contacts of the CS ME-03 module.

Note: The connection between OS1 of module CS MP-202 and inputs OS1 and OS2 of module CS ME-03 can be regarded as fault-excluded since both are located in the same housing. See table D.4, item D.5.2 of EN ISO 13849-2.

NOTE: The NC contacts of KM1 and KM2 are mechanically guided (EN 60947-4-1, Annex F)

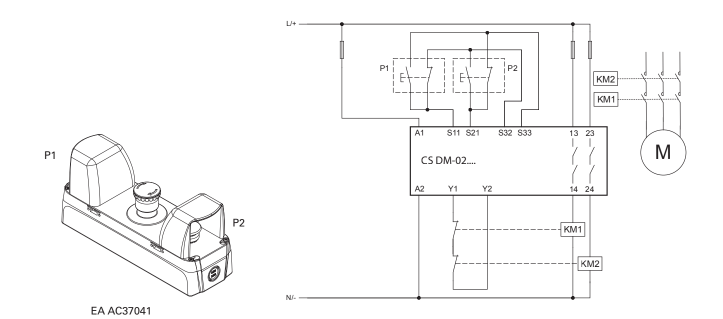


## Monitoring of guards by means of sensors with RFID technology in series connection



Direct monitoring of the status of the contactors via the EDM input of the last sensor in the series connection

## Category IIIC two-hand control acc. to EN ISO 13851



10

## Introduction



A **Gemnis** series module is a programmable safety device, which allows several safety functions to be carried out simultaneously. This product series has been developed specifically to meet the needs of machinery manufacturers for machines with a low to average number of safety functions. As an indication, these modules can manage small applications which are equivalent to the functions carried out by 3 to 4 traditional electromechanical safety modules, up to circuits with dozens of inputs.

**Gemnis** series safety modules can implement safety circuits with a safety category of up to SIL 3 acc. to EN 62061, PL e and category 4 acc. to EN ISO 13849-1.

The **Gemnis** series of safety modules has been updated to **version 11.7** which introduces new functions and improved hardware- and software-level performance. This update considerably increases the application potential of these products.

The **Gemnis Studio** program is a graphic development environment for the creation, simulation and debugging of programs that are uploaded to the corresponding modules of the Gemnis family.

This software is licensed to users wishing to program these modules, subject to prior registration at **www.gemnis.com**.

You can download the latest **Gemnis Studio** software version (**Gemnis Studio 11.7**) from the site, which will allow you to program both current, **Gemnis K11**-designated modules, as well as previous ones.

## General features of safety modules

Gemnis series modules can manage all of the following safety device types.

- Mechanical safety switches
- Switches with solenoid for guard interlock
- Magnetic safety sensors
- Safety light barriers or optical safety sensors (category 4)
- Safety sensors
- Mushroom buttons for emergency stop
- Rope switches for emergency stop
- Safety mats or safety bumpers with 4-wire technology
- Category IIIA or IIIC two-hand controls
- Safety selector switches
- Enabling devices
- Analogue sensors 4-20 mA (Gemnis Studio 11)
- 0-4 kHz frequency signals (Gemnis Studio 11)
- Dual-beam muting systems (Gemnis Studio 11).

This modules are also equipped with functionality allowing you to also implement: • safety timers:

- detection of various types of faults in safety devices or their connections;
- verification of the module's internal temperature limit values;
- status communication via USB port.

Finally, Gemnis series modules can:

- manage up to eight different electronic safety outputs or four relay outputs;
- manage various signalling outputs (not safety-related);
- status information and data settings via the USB communication port.

Gemnis design safety modules can implement safety circuits with up to SIL CL3 acc. to EN ISO 62061, PL e and category 4 acc. to EN ISO 13849-1.

## Website

This product line is supported online via the www.gemnis. com website, where you can:

- download the Gemnis Studio installation package (following registration);
- download support files;
- get the most up to date version of the instruction manual;
  get examples and other support information which will be added over time:
- watch videos illustrating Gemnis Studio program operation.









## Hardware structure of the modules

Gemnis design modules are created with increased flexibility - even at the hardware level. These products are made up of various electronic circuit boards which are sold in various combinations, but which are always contained in a single housing and with one unique product code.

The Gemnis series modules have a general redundant and self monitoring type structure, they are controlled by a pair of processors which simultaneously run the application program and constantly monitor their operation and system integrity in parallel.

Each module is supplied in a single housing, of the minimum width required to house the boards which make up the module. 45 mm to 90 mm wide housings are available. The customer does not need to worry therefore about wiring the various parts.

The USB port integrated within the module is used for programming and debugging of the Gemnis Studio software module. Once a module is programmed, you can also use the USB port for communicating with a PC installed on the machine, and for the exchange of information relating to the module state.

The main hardware innovations introduced to version 11 by the safety module update are the following:

- ability to manage programs up to 4 times larger;
- the ability, with new dedicated modules, to manage analogue and/or speed inputs;
- models with 8 electronic safety outputs;
- new module configurations available (see following table).

Module	Inputs type I	Inputs type J	Inputs type C	Inputs type F	Test si- gnals T	OS safety outputs	O signalling outputs	Port	Width (mm)	Page
CS MP201M0	8	-	-	-	8	3NO	4	USB	45	315
CS MP202M0	16	-	-	-	4	4 PNP	4	USB	45	316
CS MP203M0	12	-	-	-	4	3NO + 1NO	4	USB	45	317
CS MP204M0	12	-	-	-	4	3NO	4	USB	45	318
CS MP205M0	4	4	-	4	4	4 PNP	4	USB	45	319
CS MP206M0	8	-	-	-	4	4 PNP	12	USB	45	320
CS MP207M0	4	-	2	-	4	4 PNP	4	USB	45	321
CS MP208M0	16	-	-	-	4	8 PNP	-	USB	45	322
CS MP301M0	24	-	-	-	8	3NO	4	USB	67,5	323
CS MP302M0	24	-	-	-	12	4 PNP	4	USB	67,5	324
CS MP303M0	32	-	-	-	4	4 PNP	4	USB	67,5	325
CS MP304M0	28	-	-	-	4	3NO + 1NO	4	USB	67,5	326
CS MP305M0	24	-	-	-	4	4 PNP	12	USB	67,5	327
CS MP306M0	20	-	-	-	4	3NO + 1NO	12	USB	67,5	328
CS MP307M0	8	4	2	4	4	4 PNP	4	USB	67,5	329
CS MP308M0	24	-	-	-	4	8 PNP	8	USB	67,5	330
CS MP309M0	32	-	-	-	4	8 PNP	-	USB	67,5	331
CS MP310M0	8	8	-	8	4	4 PNP	4	USB	67,5	332
CS MP311M0	20	-	2	-	4	4 PNP	4	USB	67,5	333
CS MP401M0	40	-	-	-	4	4 PNP	12	USB	90	334
CS MP402M0	32	-	-	-	12	8 PNP	8	USB	90	335
CS MP403M0	40	-	-	-	4	8 PNP	8	USB	90	336
CS MP406M0	32	-	-	-	4	4 PNP	20	USB	90	337

I = Digital inputs

J = Digital inputs, decoupled

C = Inputs for 4-20 mA analogue signals

F = Inputs for 0 ... 4 kHz frequency signals

T = Test signals

OS = OSSD safety outputs (PNP)

nn = Relay safety outputs

O = signalling outputs (PNP)



10H



## Software Gemnis Studio

Gemnis Studio is software designed to allow the user to program a module belonging to the Gemnis line. This software has a graphical interface to visually display, in a natural and intuitive way, the assembly of operations that the application program will execute, once loaded to the module. Gemnis Studio allows you to attach supporting information and useful notes to the configuration information, for overall understanding of the program. Gemnis Studio also allows you to check correct application program operation prior to sending it to the module via the simulation.

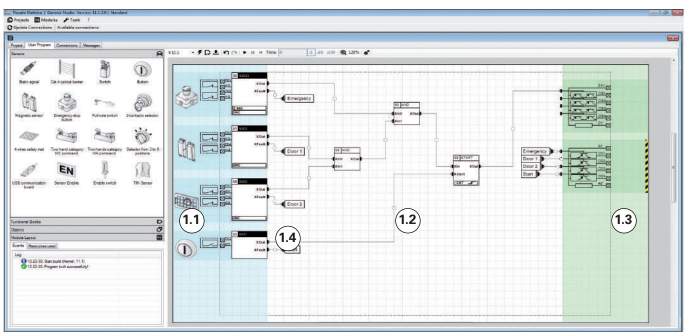
Finally, Gemnis Studio allows you to carry out monitoring and detection operations, and to graphically represent the state of an active operational device in real time.

### New release 11.7 available

In the latest version of Gemnis Studio 11.7.1.0 the following new features have been introduced:

- "SERIAL" function block for communication with PLC;
- program migration tool;
- new settings available in the "MUTING" and "EDM" function blocks;
- new parameters available in the "Display" object;
- new graphic features (colouring of the terminals of the function blocks according to the connection; option of setting the "minimal" display of the connections; updated images of the safety devices and sensors available in the library);
- possibility to export in PDF format the printouts of the program and of the report.

## Desktop



The Gemnis Studio software has been designed with the objective of making Gemnis series module operation as immediate and visual as possible. With this aim, we decided to create a work environment – the Desktop – where, as far as possible, the user can amass all the information required to actually "view" and not just "imagine" the behaviour of the project under development. This is the reason we have made room for graphical object representations, of the physical characteristics of the module in use, and immediate interaction, by means of simulation, with the created program.

The desktop is the main user work area, the zone where the flow and processing to be applied to the data detected by the module are defined using the graphical program interface.

The desktop is divided into three parts:

- 1.1) the sensor zone
- 1.2) the functional block zone
- 1.3) the output zone

In the sensor zone (1.1) the user indicates the external device types connected to the module terminals, and all the parameters needed to define them.

In the output zone (1.3) all the output devices present in the selected module (relays, transistors etc.) are immediately shown.

In the function block zone (1.2) the user will enter all the logical functions needed to process the flow of data coming from the sensors, and will proceed to make the connections to transfer this data between the objects in the desktop and finally to the outputs.

The desktop includes a dotted box (1.4) which represents the area "occupied by the module", or, everything enclosed within the physical module, from terminals to code. The area outside this box, meanwhile, is occupied by images of the physical devices external to the module (switches, buttons, etc.), illustrating their expected internal structure and any description.

At the user's request, the desktop content is compiled and, provided there are no errors, it is translated into the application program. If a module is connected to the computer, you can immediately transfer the application program to it, and thereby check its effective operation in the field.

Otherwise it is possible to simulate application program operation directly on the desktop, by interacting with the sensors and evaluating their effects graphically.

#### Project

The collection of information required to configure a module and describe its activities is called a "Project". Using Gemnis Studio, the user can assemble the textual and graphical information required to elaborate and comment the functions which will be carried out by the program, once installed on a Gemnis line module.

#### Printing

Gemnis Studio can generate a Connection Report, which includes all connections to the module terminals, and a user Program Report, allowing you to print the Application Program.

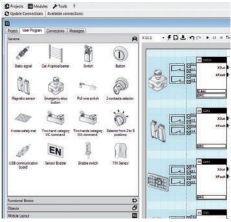
#### Password

The password gives the option of protecting a module's interaction capacity, and the ability to modify the project file.



# **10H**

## Sensors



The sensor zone indicates the external device types which can be connected to the module terminals, and all the parameters needed to define them.

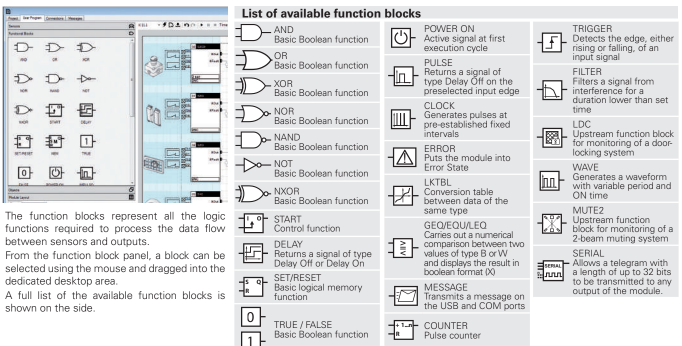
Each sensor created displays a view of the internal contact configuration and of how the contacts are connected to the module terminals, a box with the associated safety function, and the parameters selected for the function.

From the sensor panel, you can select a sensor using the mouse and drag it into the dedicated desktop area.

A full list of the available sensors is shown on the side.

Sensor list		
Sensor type	Diagram	Examples
Sensor with 1 not testable channel	*	
Sensor with 2 not testable channels, with interdependent signals		
Sensor with 1 tested channel	T.R.	0 🖁 🖨 🔊
Sensor with 2 independent tested channels	ī, r.	ii 📅 🎟
Sensor with 2 dependent tested channels	ĭ,₽ ĭ,₽	() () () () () () () () () () () () () (
Sensor with 2 always-closed tested channels, short circuit permitted between the channels	т, <u>л.</u> т, <u>г.</u>	
Sensor with 2 tested channels which can be crossed	T <sub>1</sub> T <sub>c</sub> =0,5 s	
Sensor with 2 tested channels which cannot be crossed		
Sensor with 2 to 8 tested channels which cannot be crossed and which may only be active one at a time	T	ð.
Sensor with 2 tested channels which cannot be crossed and which must follow a very precise activation/deactivation sequence made up of three states: rest, work, stop		Į
Dual temperature sensor integrated in module		
Monitoring of a pair of analogue sensors with 4-20 mA output in both 2-wire and 3-wire versions		
Monitoring of a pair of signals with frequencies up to 4 KHz		M

## **Function blocks**

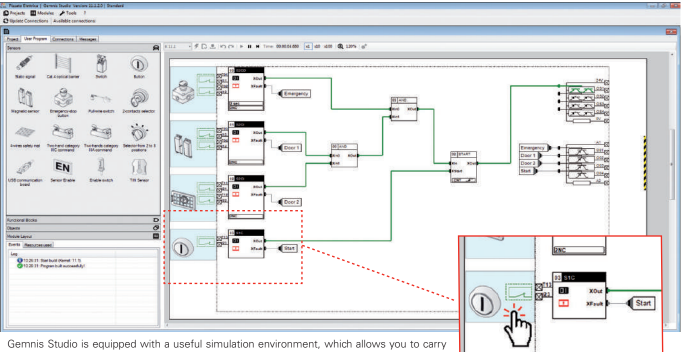




## Programmable multifunction safety modules

## Simulation

**10H** 



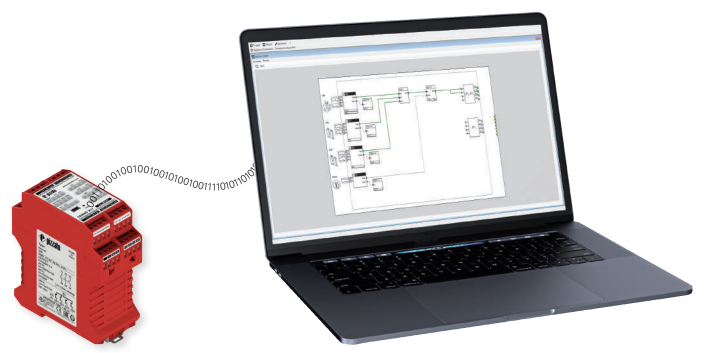
out tests on your application program under development and check its correct operation before you install it in a module. To run an application program simulation during the develop-

ment phase, simply press the Start button on the toolbar at the top of the desktop. If the application program cannot be compiled, the simulation will not run.

Upon start of the simulation phase, the desktop and the way you interact with it change. During this phase you can simulate module operation by interacting with the sensors and simulating real world conditions or operations. Clicking on the sensors will make them execute, in sequence, the standard events for each sensor. Each of these interactions modifies the state of the sensor output variables which, via the connectors, will become the input variables of the function blocks, which will evaluate them and so on, until the data arrives at the outputs that will or will not activate. This simulates exactly what will happen in the module.

Transmission of the information via the connectors is visible via colour change of the connectors.

## Monitor



You can monitor operation of one or more Gemnis modules in real time using the Monitor function.

You can observe the overall operation state of the module and various data relating to the program being executed, including a list of most recently saved programs. The execution status of the program as well as the status of the module inputs and outputs can be viewed in real time. In Gemnis Studio 11 the video data update has been made faster and graphical pan & zoom functions are also available for the analysis of large projects.

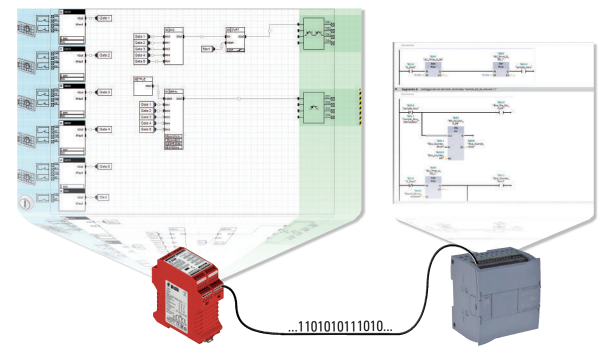




## SERIAL function block

The SERIAL function block was introduced with the **11.7.1.0** release of **GEMNIS STUDY**, allowing a telegram with a length of up to 32 bits to be transmitted to any output of the module.

With the SERIAL function block it is therefore possible to export "bit" type information from a Gemnis safety module (typically the open or closed state of the guard, but also the locked or unlocked state of the guard, or results of logical combinations between other GEMNIS STUDIO function blocks) using a maximum of 2 cables and 2 module outputs.



#### **Transmission parameters**

The function block allows a wide range of transmission parameters to be set:

- number of bits to be transmitted (2 to 32): any digital signal, including function block outputs;

- 2 types of transmission: synchronous (uses two outputs: signal and clock) or asynchronous (one self-synchronizing output, bit with Manchester coding);

- adjustable bit duration from 10 to 500 ms;
- IDLE status of the output cable (0, 1);

- number of fill bits between two consecutive transmissions (2 to 10);

- max. transmission speed: 100 bit/s in synchronous transmission, 50 bit/s in asynchronous transmission.

## Advantages for the user

- The new SERIAL function block can be **used on all Gemnis modules**, even on previously purchased ones.

- No hardware upgrade costs.
- Simply download the latest release of Gemnis Studio 11.7.1.0
- Less outputs occupied in the module: 1 single output for transmitting up to 32 bits.
- Less wiring: only 1 or 2 wires are required.
- No need for a PC with USB connection to the safety module.
- -The pulse sequence can be decoded with any type of PLC.

## **Technical support**

Pizzato Elettrica provides technical support free of charge to users who have registered on the website and downloaded Gemnis Studio. The information requested must be relevant to the functionality of the module. We do not provide a consulting service based on the customer's application.



## **Online support**

The site www.gemnis.com contains video tutorials illustrating Gemnis Studio program operation.



## **10H**

**General data** 



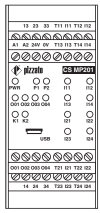
## Main features

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive
- programming and program simulation • Large selection of logical blocks for the management of external devices and
- programs • Custom configured versions available on request
- Quality marks:

# C E c U us ((())

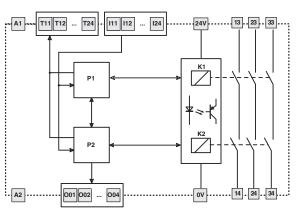
EC type examination certificate: M6A 16 06 75157 010 UL approval: E131787 2020970305002290 CCC approval: TÜV SÜD approval: Z10 16 05 75157 009 EAC approval: RU C-IT.YT03.B.00035/19

## Pin assignment



## Internal block diagram

Safety relay circuits



## **Code structure**

# **CS MP201M0**

### Connection type

- M Connector with screw terminals
- X Connector with spring terminals

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	135	
PFH <sub>D</sub>	1.44E-09	
Mission time	20 years	
System response time	< 40 ms	
Dimensions (HxLxW)	111.5x45x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (lx)	8	339 part 6
Test outputs (Tx)	8	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11

3NO

339 part 14

315





## Main features

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

## Quality marks:

## 

 EC type examination certificate:
 M6A 16 06 75157 010

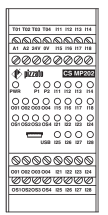
 UL approval:
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 CCC approval:
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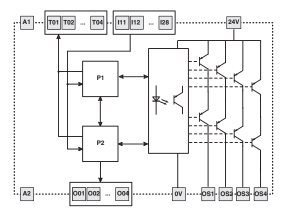
 TÜV SÜD approval:
 Z10 16 05 75157 009

 EAC approval:
 RU C-IT.YT03.B.00035/19

## Pin assignment



## Internal block diagram



## **Code structure**

# CS MP202<u>M</u>0

### Connection type

- M Connector with screw terminals
- **X** Connector with spring terminals



## General data

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	614	
PFH <sub>D</sub>	1.32E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x45x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	16	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

## **10H** cs

**General data** 



## Main features

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

## Quality marks:

## 

 EC type examination certificate:
 M6A 16 06 75157 010

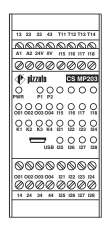
 UL approval:
 E131787

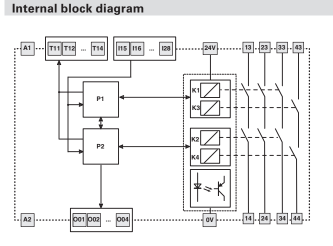
 CCC approval:
 2020970305002290

 TÜV SÜD approval:
 Z10 16 05 75157 009

 EAC approval:
 RU C-IT.YT03.B.00035/19

## Pin assignment





## **Code structure**

# CS MP203<u>M</u>0

- **M** Connector with screw terminals
- **X** Connector with spring terminals

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	103	
PFH <sub>D</sub>	1.61E-09	
Mission time	20 years	
System response time	< 40 ms	
Dimensions (HxLxW)	111.5x45x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	12	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Safety relay circuits	3NO+1NO	339 part 14

**General data** 

SIL CL acc. to EN IEC 62061

Performance Level (PL) acc. to EN ISO 13849-1

Safety category acc. to EN ISO 13849-1

Parameter:

 $\mathsf{PFH}_{\mathsf{D}}$ 

Mission time

Housing data

Supply

USB port

Safety inputs (Ix)

Test outputs (Tx)

Safety relay circuits

System response time

Dimensions (HxLxW)

Environmental data

In compliance with standards

Semiconductor signalling output circuits (Ox)

Programming software



Page:

339 part 1

339 part 2

339 part 3

339 part 4

339 part 5

339 part 6

339 part 10

339 part 11

339 part 14

Value:

up to SIL CL 3

up to PL e

up to cat. 4

1.52E-09

20 years

< 40 ms

111.5x45x99 mm

Gemnis Studio

Yes

12

4

4

3NO

134



## Main features

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

# 

 EC type examination certificate:
 M6A 16 06 75157 010

 UL approval:
 E131787

 CCC approval:
 2020970305002290

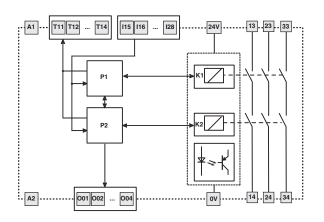
 TÜV SÜD approval:
 Z10 16 05 75157 009

 EAC approval:
 RU C-IT.YT03.B.00035/19

## Pin assignment

			_	_	_		
	13	23	33	T11	T12	T13	T14
							0
A1	A2	24V	0V	115	116	117	118
Ø	$\oslash$	0	$\oslash$	$\oslash$	$\oslash$	0	$\oslash$
₽	- piz	zat					204
Ŏ PWR		0 P1	O P2	0	0	0	0
001	O 002	003	O 004	O 115	O 116	O 117	O 118
О к1	О к2			O 121	O 122	O 123	O 124
	T		USB	O 125	O 126	O 127	O 128
$\otimes$							
001	002 Ø	003	004	121 Ø	122	123	124 Ø
_	14	24	34	125	126	127	128

## Internal block diagram



## **Code structure**

# CS MP204<u>M</u>0

- M Connector with screw terminals
- **X** Connector with spring terminals





### Main features

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive
- programming and program simulation
  Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

# Quality marks: $C \in U$ 0 1 2 3 $C \in U$ 0 1 2 3

 EC type examination certificate:
 M6A 16 06 75157 010

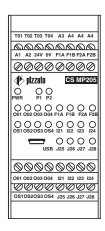
 UL approval:
 E131787

 CCC approval:
 2020970305002290

 TÜV SÜD approval:
 Z10 16 05 75157 009

 EAC approval:
 RU C-IT.YT03.B.00035/19

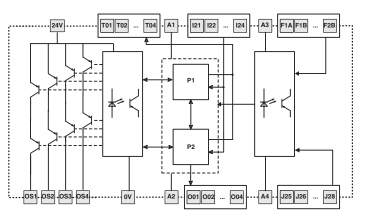
## Pin assignment



## General data

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	373	
PFH <sub>D</sub>	2.19E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x45x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	4	339 part 6
Decoupled digital inputs (Jx)	4	339 part 7
Inputs for frequency signals from 0 to 4 kHz (Fx)	4	339 part 9
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

## Internal block diagram



## **Code structure**

# CS MP205<u>M</u>0

- **M** Connector with screw terminals
- X Connector with spring terminals





## Main features

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

## General data

General data		
Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	3314	
PFH <sub>D</sub>	1.09E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x45x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	8	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	12	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

## Quality marks:



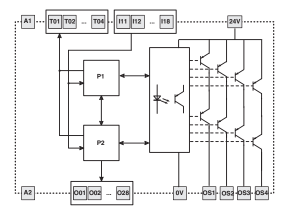
EC type examination certificate: M6A 16 06 75157 010 UL approval: CCC approval: TÜV SÜD approval: EAC approval:

E131787 2020970305002290 Z10 16 05 75157 009 RU C-IT.YT03.B.00035/19

## Pin assignment

T01 T02 T03 T04         H1 H2 H3 H3           M         M         M           A1 A2 24V 0V         H5 H6 H7 H           ØØØØØØØ         ØØ           Image: Strate St	
A1 A2 24V 0V 115 116 117 11	
A1 A2 24V 0V H5 H6 H7 H	0
ØØØØØØØØ     ØØØ     ØØØØØØ     ØØØØØØ	0
Image: Provide and the state of th	0 06 0
	06 ()
	0
001 002 003 004 115 116 117 1	14
	0
O O O O O O O O O O O O O O O O O O O	$\cap$
USB 025 026 027 0	
<u> </u>	0
001 002 003 004 021 022 023 02	24
000000000	Ø
OS10S20S3 OS4 025 026 027 02	28

## Internal block diagram



## **Code structure**

# **CS MP206M0**

- M Connector with screw terminals
- X Connector with spring terminals

## **10H**



## Main features

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

## Quality marks:



 EC type examination certificate:
 M6A 16 06 75157 010

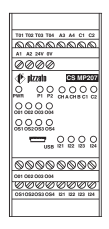
 UL approval:
 E131787

 CCC approval:
 2020970305002290

 TÜV SÜD approval:
 Z10 16 05 75157 009

 EAC approval:
 RU C-IT.YT03.B.00035/19

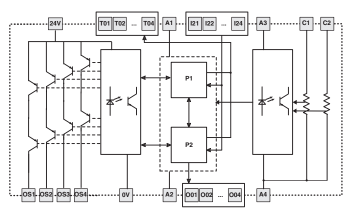
## Pin assignment



## General data

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	431	
PFH <sub>D</sub>	7.08E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x45x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (lx)	4	339 part 6
Inputs for 4-20 mA analogue signals (Cx)	2	339 part 8
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

## Internal block diagram



## **Code structure**

# CS MP207<u>M</u>0

- **M** Connector with screw terminals
- X Connector with spring terminals





## Main features

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

## General data

General data		
Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	633	
PFH <sub>D</sub>	7.02E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x45x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	16	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor safety output circuits (OSx)	8 PNP	339 part 13

## Quality marks:

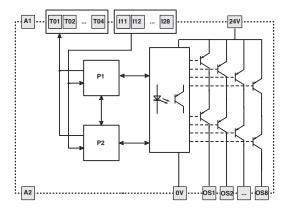
EC type examination certificate: M6A 16 06 75157 010 UL approval: CCC approval: TÜV SÜD approval: EAC approval:

E131787 2020970305002290 Z10 16 05 75157 009 RU C-IT.YT03.B.00035/19

## Pin assignment

T01	T02 T	03 T	04	111	112	113	114
	A2 2						
	A2 2		~	115	116	117	118
10	00	96	Ø	$\oslash$	$\oslash$	$\oslash$	$\oslash$
⋪	pizz	ato			cs	MP	208
O PWR	(	) ( 11 F	2 22	0 111	O 112	O 113	O 114
O 051 0	O (	) ( 530	) 54	O 115	O 116	O 117	O 118
O 0S5 0	O (	) ( 57 0	) 58	O 121	O 122	O 123	O 124
			в	O 125	~	O 127	~
$\otimes$	00	90	9	$\otimes$	$\otimes$	$\otimes$	$\otimes$
0S1 0	0\$20	S3 O	S4	121	122	123	124
Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø
0S5 0	DS60	S7 0	S8	125	126	127	128

## Internal block diagram



## **Code structure**

# **CS MP208M0**

- M Connector with screw terminals
- X Connector with spring terminals

## CS MP301M0 programmable multifunction safety module



## Main features

**10H** 

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

## Quality marks:



 EC type examination certificate:
 M6A 16 06 75157 010

 UL approval:
 E131787

 CCC approval:
 2020970305002290

 TÜV SÜD approval:
 Z10 16 05 75157 009

 EAC approval:
 **RU C-IT.YT03.B.00035/19**

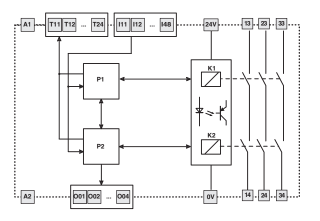
## Pin assignment

			1			
13 23 33	T11 I11 T1	2 112	131	132	133	134
$\square$			Ø			0
A1 A2 24V 0V	T13 I13 T1	4 114	135	136	137	138
0000	<u>00(</u>	00	Ø	Ø	Ø	Ø
🐠 pizzato	CS M	P301				
O O O PWR P1 P2	0	O 112	0 131	O 132	O 133	0 134
001 002 003 004	O 113	O 114			O 137	
O O K1 K2	0	0	0	O 142	O 143	0 144
USB	O 123	O 124	0	O 146	0	0 148
0000	900	$\otimes$	$\otimes$	$\otimes$	$\otimes$	6
O01 O02 O03 O04	T21 I21 T2	2 122	141	142	143	144
0000	000	90	Ø	Ø	Ø	Ø
14 24 34	T23 I23 T2	4 124	145	146	147	148

## General data

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	U U
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	128	
PFH <sub>D</sub>	1.88E-09	
Mission time	20 years	
System response time	< 40 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	24	339 part 6
Test outputs (Tx)	8	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Safety relay circuits	3NO	339 part 14

## Internal block diagram



## **Code structure**

# CS MP301<u>M</u>0

- **M** Connector with screw terminals
- X Connector with spring terminals





- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

## General data

General data		
Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	535	
PFH <sub>D</sub>	1.57E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	24	339 part 6
Test outputs (Tx)	12	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

## Quality marks:

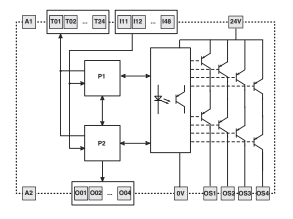
EC type examination certificate: M6A 16 06 75157 010 UL approval: CCC approval: TÜV SÜD approval: EAC approval:

E131787 2020970305002290 Z10 16 05 75157 009 RU C-IT.YT03.B.00035/19

## Pin assignment

T01 T02 T03 T04	T11  11 T1	12 112	131 132 133 134
<u>MAAA</u>	000	90	<u>MAAA</u>
A1 A2 24V 0V	T13 I13 T1	14 114	135 136 137 138
0000	000	00	0000
🐠 pizzato	CS M	P302	
O O O PWR P1 P2	0	O 112	O O O O 131 132 133 134
001 002 003 004	O 113	O 114	O O O O 135 136 137 138
OS1052053054	O 121	O 122	O O O O O O O O O O O O O O O O O O O
	БВ 123	O 124	0 0 0 0 0
0000	<u>&gt;</u>	$\otimes$	<u> </u>
O01 O02 O03 O04	T21 I21 T2	22 122	141 142 143 144
0000	000	90	0000
OS1OS2OS3OS4	T23 123 T2	24 124	145 146 147 148

## Internal block diagram



**Code structure** 

## **CS MP302M0**

- M Connector with screw terminals
- X Connector with spring terminals

## CS MP303M0 programmable multifunction safety module



## Main features

**10H** 

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

## Quality marks:



 EC type examination certificate:
 M6A 16 06 75157 010

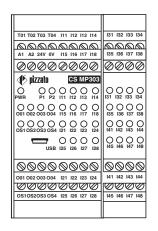
 UL approval:
 E131787

 CCC approval:
 2020970305002290

 TÜV SÜD approval:
 Z10 16 05 75157 009

 EAC approval:
 RU C-IT.YT03.B.00035/19

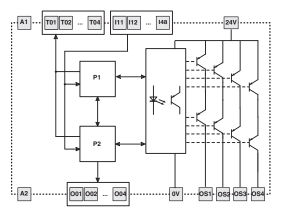
## Pin assignment



## General data

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	485	
PFH <sub>D</sub>	1.76E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	32	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

## Internal block diagram



## **Code structure**

## CS MP303<u>M</u>0

- **M** Connector with screw terminals
- X Connector with spring terminals





- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

Gene	ral	data
Gene	erai	uata

General data		
Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	98	
PFH <sub>D</sub>	2.05E-09	
Mission time	20 years	
System response time	< 40 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	28	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Safety relay circuits	3NO+1NO	339 part 14

## Quality marks:



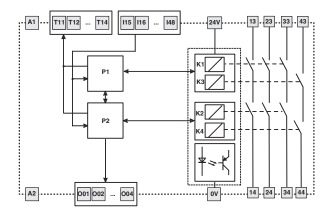
EC type examination certificate: M6A 16 06 75157 010 UL approval: CCC approval: TÜV SÜD approval: EAC approval:

E131787 2020970305002290 Z10 16 05 75157 009 RU C-IT.YT03.B.00035/19

## Pin assignment

	10
13 23 33 43 T11 T12 T13 T14	131 132 133 134
$\square$	<u>MAAA</u>
A1 A2 24V 0V 115 116 117 118	135 136 137 138
000000000	0000
Dizzato CS MP304	
	0 0 0 0 131 132 133 134
O O O O O O O O O O O O O O O O O O O	0000
$ \bigcirc_{K1} \bigcirc_{K2} \bigcirc_{K3} \bigcirc_{K4} \bigcirc_{I21} \bigcirc_{I22} \bigcirc_{I23} \bigcirc_{I24} \bigcirc_{I24} \bigcirc_{I21} \bigcirc_{I22} \bigcirc_{I23} \bigcirc_{I24} \odot_{I24} \odot_{I24}$	
USB 125 126 127 128	
<u> </u>	0000
001 002 003 004 121 122 123 124	141 142 143 144
<u> </u>	0000
14 24 34 44 125 126 127 128	145 146 147 148

## Internal block diagram



**Code structure** 

## **CS MP304M0**

- M Connector with screw terminals
- X Connector with spring terminals





**10H** 

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

## Quality marks:



 EC type examination certificate:
 M6A 16 06 75157 010

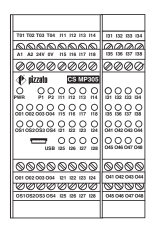
 UL approval:
 E131787

 CCC approval:
 2020970305002290

 TÜV SÜD approval:
 Z10 16 05 75157 009

 EAC approval:
 RU C-IT.YT03.B.00035/19

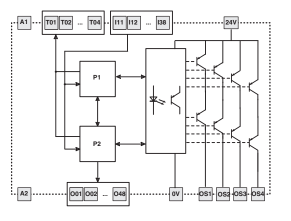
## Pin assignment



## General data

Parameter:	Value:	Dogo
		Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	535	
PFH <sub>D</sub>	1.57E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	24	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	12	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

## Internal block diagram



## **Code structure**

## CS MP305<u>M</u>0

- **M** Connector with screw terminals
- X Connector with spring terminals





- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

## General data

General data		
Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	100	
PFH <sub>D</sub>	1.86E-09	
Mission time	20 years	
System response time	< 40 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	20	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	12	339 part 11
Safety relay circuits	3NO+1NO	339 part 14

## Quality marks:



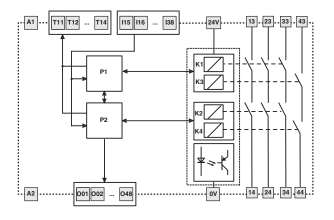
EC type examination certificate: M6A 16 06 75157 010 UL approval: CCC approval: TÜV SÜD approval: EAC approval:

E131787 2020970305002290 Z10 16 05 75157 009 RU C-IT.YT03.B.00035/19

## Pin assignment

	70 1
13 23 33 43 T11 T12 T13 T14	131 132 133 134
$\square$	
A1 A2 24V 0V 115 116 117 118	135 136 137 138
<i>ଭଭଭଭଭଭଭଭ</i>	0000
🕩 ріzzato 🛛 СЅ МРЗОС	6
	0 0 0 0 0
001 002 003 004 115 116 117 11	0 0 0 0 0 135 136 137 138
O O O O O O O O O O O O O O O O O O O	
USB 125 126 127 121	
<u> </u>	0000
001 002 003 004 121 122 123 124	041 042 043 044
000000000	
14 24 34 44 125 126 127 128	O45 O46 O47 O48

## Internal block diagram



**Code structure** 

## **CS MP306M0**

- M Connector with screw terminals
- X Connector with spring terminals



## CS MP307M0 programmable multifunction safety module



## Main features

**10H** 

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive
- programming and program simulation
  Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

## Quality marks:



 EC type examination certificate:
 M6A 16 06 75157 010

 UL approval:
 E131787

 CCC approval:
 2020970305002290

 TÜV SÜD approval:
 Z10 16 05 75157 009

 EAC approval:
 **RU C-IT.YT03.B.00035/19**

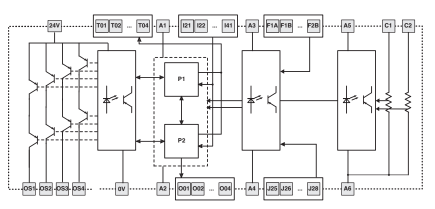
Pin assignment

T01 T02 T03 T04	A3 A4 A4 A4	A5 A6 C1 C2
		aaaa
A1 A2 24V 0V F		
aaaa	aaaa	
00000	0000	
🐠 pizzato	CS MP307	
O O O PWR P1 P2		OOOO CHACHBC1C2
O O O O O O O O O O O O O O O O O O O	A F1B F2A F2B	
O O O O O 051 052 053 054 12	D O O O 21 122 123 124	
	O O O O 25 J26 J27 J28	0000
00000	0000	
001 002 003 004 I	21 122 123 124	
00000	0000	0000
	125 J26 J27 J28	141 142 143 144

## General data

Descent days	Walasa a	Design
Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	289	
PFH <sub>D</sub>	8.38E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	8	339 part 6
Decoupled digital inputs (Jx)	4	339 part 7
Inputs for 4-20 mA analogue signals (Cx)	2	339 part 8
Inputs for frequency signals from 0 to 4 kHz (Fx)	4	339 part 9
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

## Internal block diagram



## **Code structure**

## CS MP307<u>M</u>0

- M Connector with screw terminals
- X Connector with spring terminals





- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

0		
Ger	ieral	data

General data		
Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	548	
PFH <sub>D</sub>	7.27E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	24	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	8	339 part 11
Semiconductor safety output circuits (OSx)	8 PNP	339 part 13

## Quality marks:



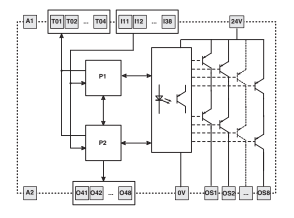
EC type examination certificate: M6A 16 06 75157 010 UL approval: CCC approval: TÜV SÜD approval: EAC approval:

E131787 2020970305002290 Z10 16 05 75157 009 RU C-IT.YT03.B.00035/19

## Pin assignment

	17
T01 T02 T03 T04 I11 I12 I13 I14	131 132 133 134
୶୶୶୶୶୶୶୶	രരരര
A1 A2 24V 0V 115 116 117 118	135 136 137 138
000000000	0000
🕩 pizzato 🛛 СЅ МРЗО8	
O O O O O O O O O O O O O O O O O O O	O O O O 131 132 133 134
O O O O O O O O O O O O O O O O O O O	O O O O 135 136 137 138
O O O O O O O O O O O O O O O O O O O	041 042 043 044
USB 125 126 127 128	000000000000000000000000000000000000000
<u> </u>	0000
OS1 OS2 OS3 OS4 121 122 123 124	041 042 043 044
000000000	0000
OS5 OS6 OS7 OS8 125 126 127 128	O45 O46 O47 O48

## Internal block diagram



**Code structure** 

## **CS MP308M0**

- M Connector with screw terminals
- X Connector with spring terminals



## CS MP309M0 programmable multifunction safety module



## Main features

**10H** 

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

### Quality marks:

## 

 EC type examination certificate:
 M6A 16 06 75157 010

 UL approval:
 E131787

 CCC approval:
 2020970305002290

 TÜV SÜD approval:
 Z10 16 05 75157 009

 EAC approval:
 RU C-IT.YT03.B.00035/19

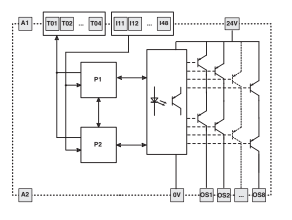
Pin assignment

T01 T	02 T03	T04	111	112	113	114	1	131	132	133	134
0	90	0	0	0	0	0		0		0	
A1 A	2 24V	0V	115	116	117	118		135	136	137	138
00	00	Ø	Ø	Ø	Ø	0		Ø	Ø	Ø	Ø
٩	lizzato	1		cs	MP	309					
Ó PWR	0 P1	O P2	O 111		O 113	O 114		0 131	0 132	O 133	0 134
O (	) () 52 0 53	O DS4	O 115	O 116	O 117	O 118		O 135	O 136	O 137	O 138
O C	) () 56 0 57	O 058	O 121	O 122	O 123	O 124		O 141	O 142	O 143	0 144
		I JSB				O 128			O 146	O 147	0 148
00	0	$\otimes$	$\otimes$	$\otimes$	$\otimes$	$\otimes$		$\otimes$	$\otimes$	$\otimes$	0
0S10	S2 OS3	DS4	121	122	123	124	1	141	142	143	144
6	90	Ø	Ø	Ø	Ø	Ø	1	Ø	Ø	Ø	Ø
0\$50	60S7	OS8	125	126	127	128		145	146	147	148

## General data

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	496	
PFH <sub>D</sub>	7.46E-09	
Mission time	20 years	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	32	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor safety output circuits (OSx)	8 PNP	339 part 13

## Internal block diagram



## **Code structure**

## CS MP309<u>M</u>0

- **M** Connector with screw terminals
- X Connector with spring terminals





- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

## Quality marks:





UL approval: CCC approval: TÜV SÜD approval: EAC approval:

EC type examination certificate: M6A 16 06 75157 010 E131787 pending Z10 16 05 75157 009 RU C-IT.YT03.B.00035/19

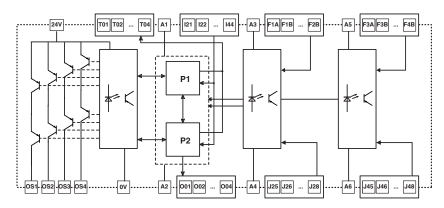
## Pin assignment

	T
T01 T02 T03 T04 A3 A4 A4 A4	A5 A5 A6 A6
$\square$	മരര
A1 A2 24V 0V F1A F1B F2A F2B	F3A F3B F4A F4B
000000000	@@@@
Dizzato CS MP310	
O O O O O O O O O O O O O O O O O O O	O O O O F3A F3B F4A F4B
O O O O O O O O O O O O O O O O O O O	0 0 0 0
USB J25 J26 J27 J28	
$\otimes \otimes \otimes \otimes \otimes \otimes \otimes \otimes$	0000
001 002 003 004 121 122 123 124	141 142 143 144
<u> </u>	0000
OS1 OS2 OS3 OS4 J25 J26 J27 J28	J45 J46 J47 J48

## **General data**

General data		
Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	288	
PFH <sub>D</sub>	3.46E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	8	339 part 6
Decoupled digital inputs (Jx)	8	339 part 7
Inputs for frequency signals from 0 to 4 kHz (Fx)	8	339 part 9
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

## Internal block diagram



## Code structure

## **CS MP310M0**

- M Connector with screw terminals
- X Connector with spring terminals

## CS MP311M0 programmable multifunction safety module



#### Main features

**10H** 

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

## Quality marks:

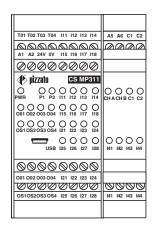


## TUV

EC type examination certificate: M6A 16 06 75157 010 UL approval: CCC approval: TÜV SÜD approval: EAC approval:

E131787 pending Z10 16 05 75157 009 RU C-IT.YT03.B.00035/19

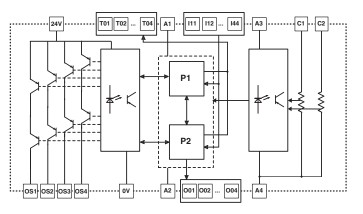
## Pin assignment



## General data

General data		
Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	363	
PFH <sub>D</sub>	7.52E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x67.5x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	20	339 part 6
Inputs for 4-20 mA analogue signals (Cx)	2	339 part 8
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	4	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 12

## Internal block diagram



## **Code structure**

## **CS MP311M0**

- M Connector with screw terminals
- X Connector with spring terminals





- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

General data		
Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	434	
PFH <sub>D</sub>	1.73E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x90x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	40	339 part 6
Test outputs (Tx)	4	339 part 10

12

4 PNP

339 part 11

339 part 12

## Quality marks:

## 

EC type examination certificate: M6A 16 06 75157 010 UL approval: CCC approval: TÜV SÜD approval: EAC approval:

E131787 2020970305002290 Z10 16 05 75157 009 RU C-IT.YT03.B.00035/19

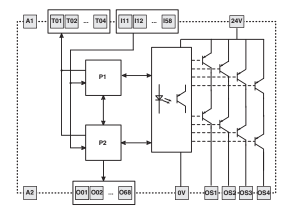
## Pin assignment

T01 T02 T03 T04 I11 I12 I13 I14	131 132 133 134 151 152 153 154
୶୶୶୶୶୶୶୶	aaaaaaaa
A1 A2 24V 0V 115 116 117 118	135 136 137 138 155 156 157 158
00000000	<u> </u>
🕩 pizzato 🛛 CS MP401	
O O O O O O O O O O O O O O O O O O O	000000000000000000000000000000000000000
001 002 003 004 115 116 117 118	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
OS1052053054  21  22  23  24	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
00000000	<u> </u>
O01 O02 O03 O04 I21 I22 I23 I24	141 142 143 144 O61 O62 O63 O64
000000000	000000000
OS1OS2OS3 OS4 125 126 127 128	145 146 147 148 O65 O66 O67 O68

## Internal block diagram

Semiconductor signalling output circuits (Ox)

Semiconductor safety output circuits (OSx)



## Code structure

## **CS MP401M0**

- М Connector with screw terminals
- Х Connector with spring terminals





**10H** 

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive
- programming and program simulation
  Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

## **General data**

Parameter:	Value:	Page:
		rage.
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	478	
PFH <sub>D</sub>	7.24E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x90x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	32	339 part 6
Test outputs (Tx)	12	339 part 10
Semiconductor signalling output circuits (Ox)	8	339 part 11
Semiconductor safety output circuits (OSx)	8 PNP	339 part 13

## Quality marks:



 EC type examination certificate:
 M6A 16 06 75157 010

 UL approval:
 E131787

 CCC approval:
 2020970305002290

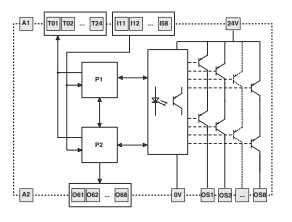
 TÜV SÜD approval:
 Z10 16 05 75157 009

 EAC approval:
 RU C-IT.YT03.B.00035/19

## Pin assignment

T01 T02 T03 T04 T	11 I11 T	12 112	131 132 133 134 151 152 153 154
00000	000	00	00000000
∲ pizzato	CS M	P402	
O OO PWB P1 P2	0	0	
00000	0	0	
	0	0	
	0	0 124	Image: Not Find         Image: Not
00000	000	0	00000000
051052053054 T	21 I21 T2	22 122	141 142 143 144 061 062 063 064
055056057058 T	23 I23 T2	24 124	145 146 147 148 065 066 067 068

## Internal block diagram



## **Code structure**



- **M** Connector with screw terminals
- X Connector with spring terminals





- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive programming and program simulation
- Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

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General data		
Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	438	
PFH <sub>D</sub>	7.42E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x90x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	40	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	8	339 part 11
Semiconductor safety output circuits (OSx)	8 PNP	339 part 13

## Quality marks:



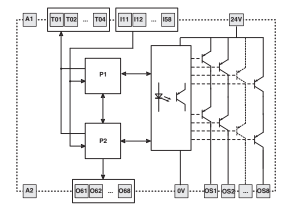
EC type examination certificate: M6A 16 06 75157 010 UL approval: CCC approval: TÜV SÜD approval: EAC approval:

E131787 2020970305002290 Z10 16 05 75157 009 RU C-IT.YT03.B.00035/19

## Pin assignment

T01 T02 T03 T04 I11 I12 I13 I14	131 132 133 134 151 152 153 154
	MAAAAAAA
A1 A2 24V 0V 115 116 117 118	135 136 137 138 155 156 157 158
<u> </u>	000000000
Dizzato CS MP403	
O O O O O O O O O O O O O O O O O O O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
O O O O O O O O O O O O O O O O O O O	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
O O O O O O O O O O O O O O O O O O O	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<u> </u>	00000000
OS1OS2OS3OS4 I21 I22 I23 I24	141 142 143 144 O61 O62 O63 O64
000000000	000000000
OS5OS6OS7OS8 125 126 127 128	145 146 147 148 O65 O66 O67 O68

## Internal block diagram



## **Code structure**

## **CS MP403M0**

- M Connector with screw terminals
- X Connector with spring terminals

**General data** 



## Main features

**10H** 

- For safety applications up to SIL CL 3/PL e
- Supply voltage: 24 Vdc
- Gemnis Studio for easy and intuitive
- programming and program simulation • Large selection of logical blocks for the management of external devices and programs
- Custom configured versions available on request

## Quality marks:



## TUN-

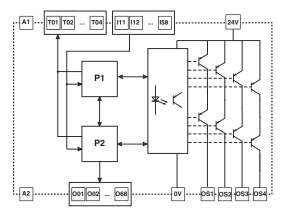
EC type examination certificate: M6A 16 06 75157 010 UL approval: CCC approval: TÜV SÜD approval: EAC approval:

E131787 pending Z10 16 05 75157 009 RU C-IT.YT03.B.00035/19

## Pin assignment

131 132 133 134 151 152 153 154
000000000
000000000000000000000000000000000000000
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
00000000
O41 O42 O43 O44 O61 O62 O63 O64
045 046 047 048 065 066 067 068

## Internal block diagram



## **Code structure**

## **CS MP406M0**

- M Connector with screw terminals
- X Connector with spring terminals

Parameter:	Value:	Page:
SIL CL acc. to EN IEC 62061	up to SIL CL 3	
Performance Level (PL) acc. to EN ISO 13849-1	up to PL e	
Safety category acc. to EN ISO 13849-1	up to cat. 4	
MTTF <sub>D</sub>	473	
PFH <sub>D</sub>	1.54E-09	
Mission time	20 years	
System response time	< 30 ms	
Dimensions (HxLxW)	111.5x90x99 mm	
Housing data		339 part 1
Environmental data		339 part 2
Supply		339 part 3
In compliance with standards		339 part 4
Programming software	Gemnis Studio	339 part 5
USB port	Yes	
Safety inputs (Ix)	32	339 part 6
Test outputs (Tx)	4	339 part 10
Semiconductor signalling output circuits (Ox)	20	339 part 11
Semiconductor safety output circuits (OSx)	4 PNP	339 part 13

Notes																		
																		T

## **Technical data**

1) Housing Housing:	polyamide PA 6.6, self- extinguishing V0 acc. to UL 94
Protection degree:	IP40 (housing) IP20 (terminal strip)
Dimensions, cable cross sections, termi- nal tightening torque:	page 355, design C/E

## 2) Environmental

Operating temperature: Storage temperature: Pollution degree: Overvoltage category:

## 3) Power supply

outputs:

Rated voltage A1-A2 (U<sub>n</sub>): Max. DC residual ripple in DC: Supply voltage tolerance: Rated consumption (w/o load): Protection against short circuits: PTC response time:

< 3 W PTC resistance, Ih=0.5 A Response time > 100 ms, release time > 3 s Internal protection against short circuits on outputs (Tx, Ox): Electronic Maximum current output of the module as the total current of the Ox and Tx 0.5 A Self-test duration on startup: < 2 s

0°C ... +55°C

24 Vdc

±15% of U

10%

-20°C ... +70°C

external 3, internal 2

## 4) Compliance with standards

EN 60947-1, EN 60947-5-1, EN 60204-1, EN ISO 13849-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 61326-3-1, EN 60664-1, EN 62061, EN IEC 63000, UL 508, CSA C22.2 n° 14-95, GB/T14048 5

#### Compliance with the requirements of:

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

## Features approved by UL

Electrical ratings: Input:

4-48 inputs rated 24 V dc, 5 mA 230/240 Vac, 4 A general use, Relay output: C300 pilot duty

Semiconductor output (when relay is not available): up to 4 outputs rated 24 V dc, 500 mA or up to 8 outputs rated 24 Vdc, 400 mA

Semiconductor auxiliary output:

up to 32 outputs rated 24 V dc, 500 mA max Auxiliary analogic outputs: up to 4 rated 24 V dc, 20 mA max

Notes:

- Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, stranded or solid.

- The terminal tightening torque of 5-7 lb in.

- Only for 24 Vac/dc versions: supply from remote Class 2 source or limited voltage limited energy.

## Features approved by TÜV SÜD

Rated supply voltage U <sub>n</sub> :	24 Vdc (-15% +15%)
Ambient temperature:	0°C +55°C
Response time:	< 30 ms
	< 40 ms for versions with
	relay outputs

In compliance with standards: EN ISO 13849-1:2015 (Cat.4, PL e), EN 61508-1:2010 (SIL 3), EN 61508-2:2010 (SIL 3), EN 61508-3:2010 (SIL 3), EN 61508-4:2010 (SIL 3), EN 62061:2005/A1:2013/A2:2015 (SIL CL 3)

## 5) Gemnis Studio

The Gemnis Studio software is the graphic development environment for the creation, simulation and debugging of programs designed for upload to Gemnis line modules.

The software is licensed to users wishing to program these modules, subject to prior registration at www.gemnis.com.

From our website you can download the latest version of the software, which allows you to program the safety modules of the Gemnis family.

#### Gemnis Studio software minimum download requirements Computer and processor:

Memory: Hard disk: Monitor:

Operating system:

X86 with clock frequency of 1 GHz 512 MB 200 MB Monitor with 1024x768 resolution or higher Microsoft Windows 7 or Microsoft Windows 10 Microsoft Framework .NET 3.5 or higher Microsoft Report Viewer Acrobat Reader

24 V. 5 mA

No

10 ms

100 **Ω** 

conductors

0-8 V (Off), 12-24 V (On)

Yes, maximum interfe-

rence period 0.4 ms

470 nF between two

470 nF to ground

## 6) Input circuits (Ix)

Voltage and current in the input circuits:

Input signals: Galvanic separation: Minimum duration of input signal: Input signal filtering:

Maximum input resistance: Maximum input capacitance:

## 7) Decoupled input circuits (Jx)

Voltage and current in the input circuits: Input signals: Galvanic separation: Insulation voltage (U): Minimum duration of input signal: Input signal filtering:

Maximum input resistance: Maximum input capacitance: 24 V. 5 mA 0-8 V (Off), 12-24 V (On) Yes 500 V 10 ms Yes, maximum interference period 0.4 ms 100 Ω 470 nF to ground 470 nF between two conductors

NB: Voltage and current values indicated refer to the power supply terminals (Ax, see each module individually) of the board where the Jx type terminals are present

## 8) Analogue input circuits (Cx)

Rated supply voltage:	24 Vdc ± 15 %
Analogue input type:	4-20 mA current loop
Measurement range:	0 25 mA
Accuracy over entire measurement	1 % ± 1 digit
range:	
Resolution:	0.01 mA
Input resistance:	100 Ohm
Maximum applicable current:	30 mA
Managed sensors:	"source" type with 2/3
	wires
Galvanic separation:	Yes

Insulation voltage (U):

NB: Voltage and current values indicated refer to the power supply terminals (Ax, see each module individually) of the board where the Cx type terminals are present



500 V

## 9) Frequency input circuits (Fx)

Rated supply voltage:	24 Vdc ± 15 %
Voltage and current in the	
input circuits:	24 Vdc, 7 mA
Check of the supply voltage of the con-	
nected proximity sensors:	24 Vdc ± 20%
Maximum detectable frequency:	4 kHz
Minimum detectable frequency:	1 Hz
Frequency detection accuracy:	1 % ± 1 digit
Resolution:	0.1 Hz
Minimum time for standstill detection:	1 s
Galvanic separation:	Yes
Insulation voltage (U <sub>i</sub> ):	500 V

 Protection fuse:
 4 A type gG

 Galvanic separation:
 Yes

 Impulse withstand voltage (U\_imp):
 0.8 kV

 Rated insulation voltage (U\_i):
 32 V

 Short circuit detection between outputs:
 Yes

 Duration of the deactivation impulses at the safety outputs:
 < 300 µs</td>

## 14) Safety relay circuits

Rated voltage 24V-0V: Contact type:

Material of the contacts: Maximum switching voltage: Maximum current per contact: Max. total current  $\Sigma I_{th2}$ : Minimum current: Protection fuse: Maximum load: Impulse withstand voltage ( $U_{imp}$ ): Rated insulation voltage ( $U_i$ ): Utilization category (EN 60947-5-1):

Utilization category (UL 508): Contact resistance: Mechanical endurance: Electrical endurance: Galvanic separation:

#### 24 Vdc Forcibly guided contacts acc. to EN 50205 gold-plated silver alloy 230 Vac; 300 Vdc 6 A 36 A<sup>2</sup> 10 mA 4 A type gG 1380 VA/W 4 kV 500 V AC15 (Ue=230V, Ie=3A); DC13 (Ue=24V, Ie=4A) (6 op. cycl./min.) C300 < 100 mΩ >10 million operating cycles >100,000 operating cycles Yes

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See page 295-304.

NB: Voltage and current values indicated refer to the power supply terminals (Ax, see each module individually) of the board where the Fx type terminals are present

## 10) Circuits with Test signals (Tx)

Signal type:	Pulsed 100 Hz 24V/0V, duty cycle 50%
Max. total current:	See Supply
Protected against short circuit:	Yes

#### 11) Semiconductor signalling output circuits (Ox)

Output type:	PNP
Maximum current per output:	0.5 A
Max. total current:	see Supply
Impulse withstand voltage (U <sub>imp</sub> ):	0.8 kV
Rated insulation voltage (U):	32 V
Protected against short circuit:	Yes
Galvanic separation:	No

## 12) Semiconductor safety output circuits (OSx) with 4 safety

outputs	
Rated voltage 24V-0V:	24 Vdc
Number of outputs:	4
Output type:	PNP
Maximum current per output:	0.5 A
Max. total output current:	2 A
Minimum current:	10 mA
Maximum capacitive load to ground per	
output:	400 nF
Maximum inductive load per output:	500 mH
Protection fuse:	2 A type gG
Galvanic separation:	Yes
Impulse withstand voltage (U <sub>imp</sub> ):	0.8 kV
Rated insulation voltage (U <sub>i</sub> ):	32 V
Short circuit detection between outputs:	Yes
Duration of the deactivation impulses at	
the safety outputs:	< 300 µs

## 13) Semiconductor safety output circuits (OSx) with 8 safety outputs

outputs	
Rated voltage 24V-0V:	24 Vdc
Number of outputs:	8
Output type:	PNP
Maximum current per output:	0.4 A
Max. total output current:	
	3 A
Minimum current:	10 mA
Maximum capacitive load to ground per	
output:	400 nF
Maximum inductive load per output:	500 mH

## Introduction



An increasing number of users requires products which carry out several safety functions without needing the complex management of a safety PLC or the complex wiring of many traditional safety modules. Such problems arise mainly when the safety functions are typically greater than 3 or 4, and/or when managing a safety PLC software (software purchase, training courses, programming of all modules, software management and filing, updates etc.) turns out to be too great an overhead in relation to problem complexity.

Pizzato Elettrica introduces Gemnis, a series of electronic modules which are pre-programmed for specific customer applications or for generic safety macro-functions commonly used in industrial contexts. The following pages list some of the pre-programmed products for generic macro-functions commonly used in the industrial sector. These products are also available for individual purchase. Any customer requiring a product pre-programmed to their particular specification can contact the Pizzato Elettrica technical department (minimum volumes are requested).

The resulting advantages for customers typically include simplified product management (purchase of finished components) and reduced general costs (no software to be installed and managed, products are immediately operational).

All Gemnis series products are able to provide circuit solutions at SIL 3 (EN 62061), PL e (EN ISO 13849-1) or category 4 (EN ISO 13849-1) levels.

## Quality marks:



EC type examination cer	tificate: M6A 16 06 75157 010
UL approval:	E131787
CCC approval:	2020970305002290
TÜV SÜD approval:	Z10 16 05 75157 009
EAC approval:	RU C-IT.YT03.B.00035/19

## Code structure

## CS MF201M0-P••

Hardware code

••• hardware code

Program code
P•• program code

Connection type

M Connector with screw terminals

Supply voltage 0 24 Vdc



· ····				
Product code	Functions executed	Safety outputs	Signalling outputs	Page
CS MF201M0-P1	Monitoring of 2 guards in AND and 1 emergency stop with automatic start or manual monitored start.	3 NO	4 PNP	343
CS MF202M0-P2	Monitoring of 4 guards in AND, 1 bypass selector, 1 emergency stop, automatic start or manual monitored start, general enabling signal.	4 PNP	4 PNP	344
CS MF202M0-P3	Monitoring of 6 guards in AND (2NC contacts), 1 emergency stop, automatic start or manual monitored start.	4 PNP	4 PNP	345
CS MF202M0-P4	Monitoring of 6 guards in AND (1NO+1NC contacts), 1 emergency stop, automatic start or manual monitored start.	4 PNP	4 PNP	346
CS MF202M0-P5	Monitoring of 4 guards with independent outputs, 1 bypass selector, 1 emergency stop, automatic start or manual monitored start, general enabling signal.	4 PNP	4 PNP	347
CS MF202M0-P6	Monitoring of 2 guards, 1 bypass selector, 1 emergency stop, automatic start or manual monitored start, general enabling signal. Three instantaneous outputs and one delayed output with selector switch with 4 times. Selectable On/Off delay.	4 PNP	4 PNP	348
CS MF202M0-P7	Monitoring of 4 guards (AND linked) with switches with guard locking, operating principle "D", 1 emergency stop, monitored start. Two instantaneous outputs and two delayed outputs with selector switch with 4 times.	4 PNP	4 PNP	349
CS MF202M0-P8	Monitoring of 4 guards in AND with switches with guard locking, operating principle "E," 1 emergency stop, monitored start. Two instantaneous outputs and two delayed outputs with selector switch with 4 times.	4 PNP	4 PNP	350
CS MF204M0-P10	Monitoring of 4 guards in AND (OSSD outputs) and 1 emergency stop with automatic start or manual monitored start.	3 NO	4 PNP	351

## Legend:

Product list



Movable guard monitoring



Start function

Monitoring of a movable guard with



Bypass selector

Time selector

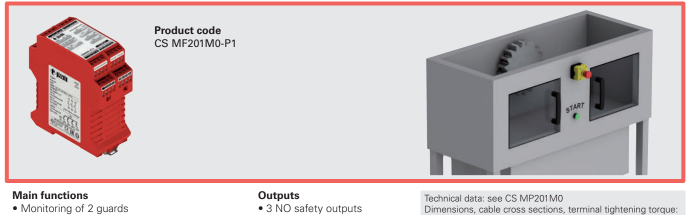
Ø

EN

Enabling input

Emergency stop

lock

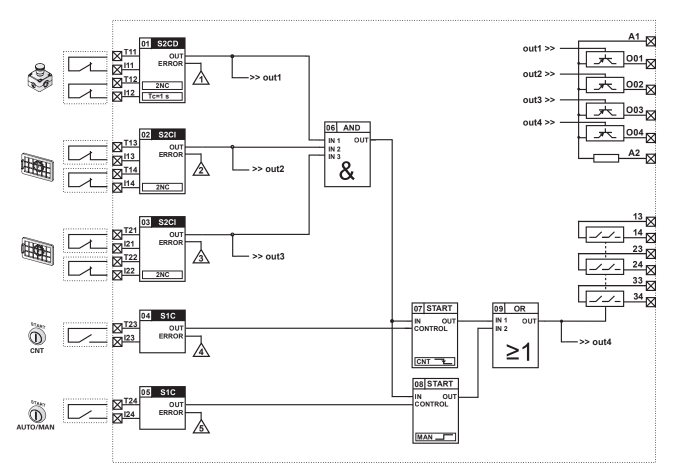


- Monitoring of 1 emergency stop
- Automatic start or monitored manual start
- 3 NO safety outputs
- 4 PNP signalling outputs

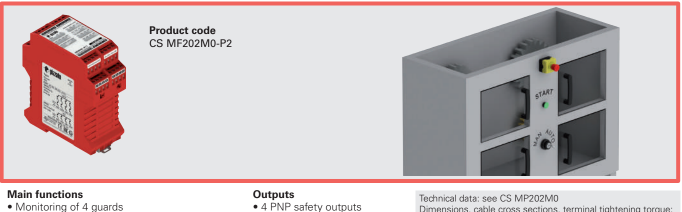
Dimensions, cable cross sections, terminal tightening torque: page 355, design C Internal block diagram: page 358 Terminal layout: page 358

## **Application program: P1**

The application program stored in the module executes one or more safety functions, as shown in the following block diagram:



## CS MF202M0-P2 pre-programmed module



- Monitoring of 4 guards
- 1 bypass selector
- 1 emergency stop
- Automatic start or monitored manual start
- General enabling signal

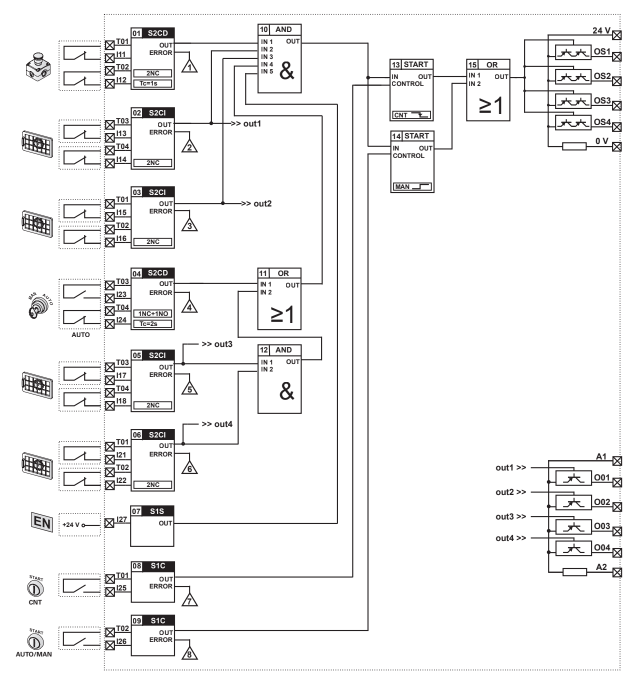
## • 4 PNP signalling outputs

Dimensions, cable cross sections, terminal tightening torque:

page 355, design C Internal block diagram: page 358 Terminal layout: page 358

## **Application program: P2**

The application program stored in the module executes one or more safety functions, as shown in the following block diagram:



**10** 



#### Main functions

10

- Monitoring of 6 guards (2NC contacts)
- 1 emergency stop
- Automatic start or monitored manual start

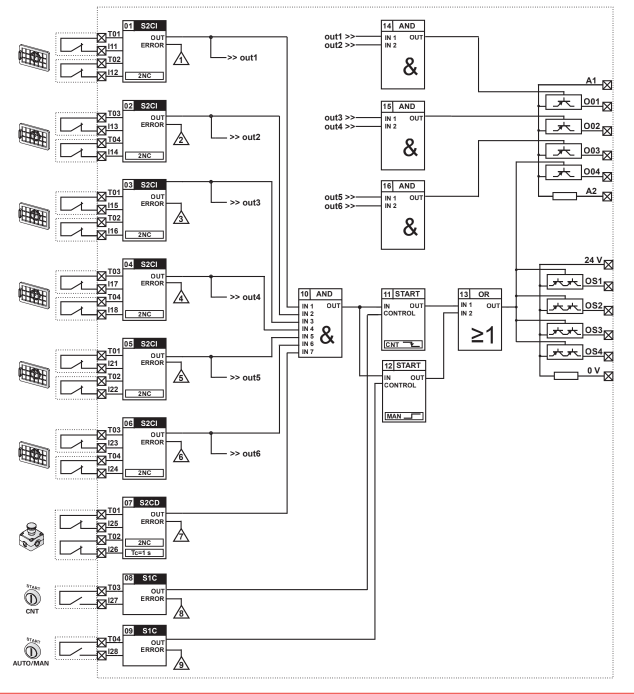
## Outputs

- 4 PNP safety outputs
- 4 PNP signalling outputs

Technical data: see CS MP202M0 Dimensions, cable cross sections, terminal tightening torque: page 355, design C Internal block diagram: page 358 Terminal layout: page 358

## **Application program: P3**

The application program stored in the module executes one or more safety functions, as shown in the following block diagram:





## CS MF202M0-P4 pre-programmed module



#### **Main functions**

- Monitoring of 6 guards (1NC+1NO contacts)
- 1 emergency stop
- Automatic start or monitored manual start

## Outputs

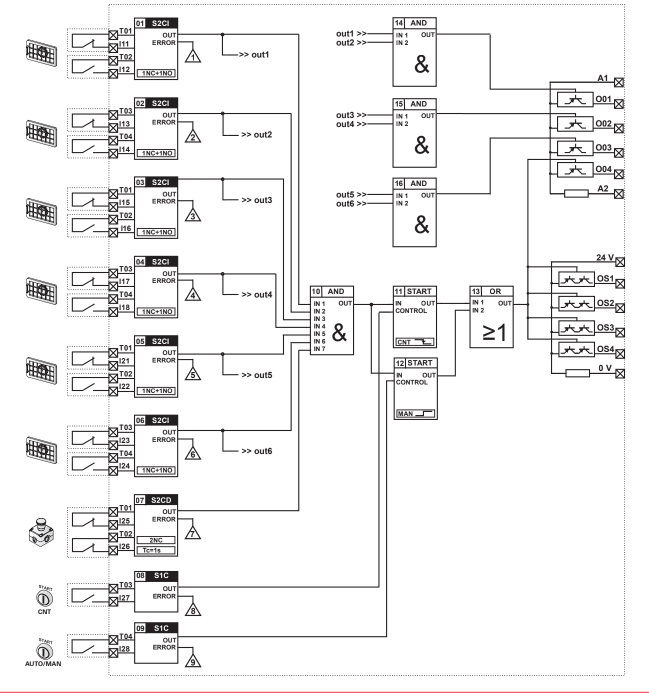
• 4 PNP safety outputs • 4 PNP signalling outputs

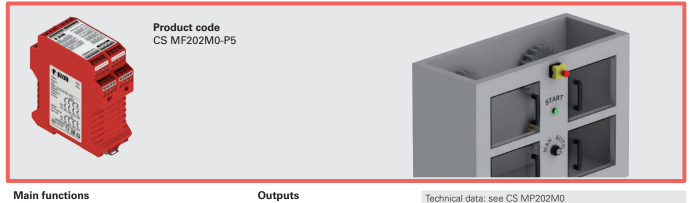
## Technical data: see CS MP202M0 Dimensions, cable cross sections, terminal tightening torque: page 355, design C Internal block diagram: page 358 Terminal layout: page 358

10

## **Application program: P4**

The application program stored in the module executes one or more safety functions, as shown in the following block diagram:





• 4 PNP safety outputs

• 4 PNP signalling outputs

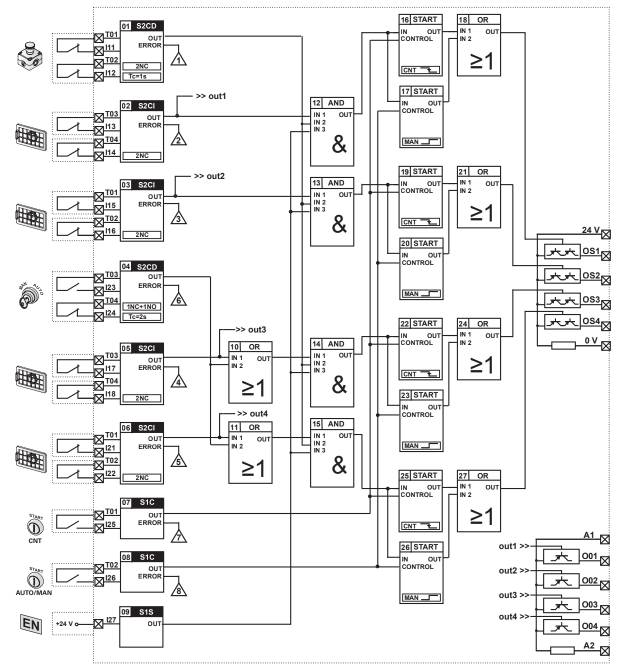
#### Main functions

10

- Monitoring of 4 guards with independent outputs
- 1 bypass selector
- 1 emergency stop
- Automatic start or monitored manual start
- General enabling signal

#### **Application program: P5**

The application program stored in the module executes one or more safety functions, as shown in the following block diagram:



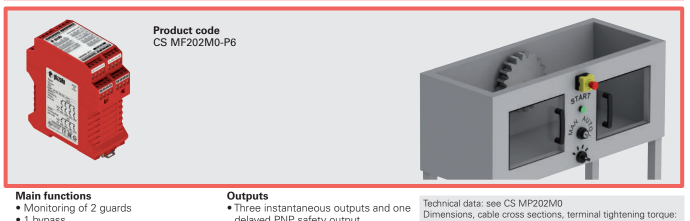
Dimensions, cable cross sections, terminal tightening torque:

page 355, design C

Internal block diagram: page 358 Terminal layout: page 358



## CS MF202M0-P6 pre-programmed module



page 355, design C Internal block diagram: page 358 Terminal layout: page 358

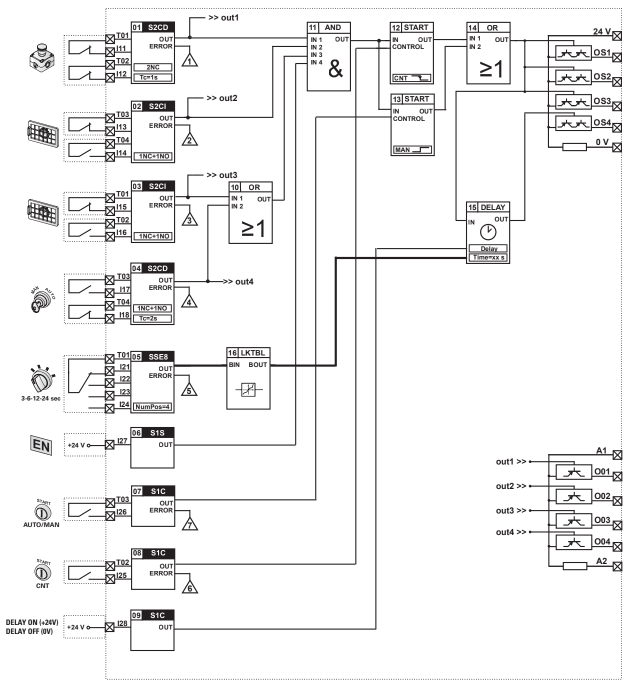
- 1 bypass
- 1 emergency stopAutomatic start or monitored manual start
- General enabling signal
- Selectable On/Off delay
- Selector switch with 4 times

## **Application program: P6**

The application program stored in the module executes one or more safety functions, as shown in the following block diagram:

delayed PNP safety output

• 4 PNP signalling outputs





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### **Main functions**

- Monitoring of 4 guards with switches with guard locking, operating principle "D" (guard locked if solenoid is deenergised)
- 1 emergency stop
- Monitored start

## Outputs

- 2 instantaneous outputs and 2 delayed PNP safety outputs with selector switch page 355, design C with 4 times
- 4 PNP signalling outputsOS4 output for door locking control

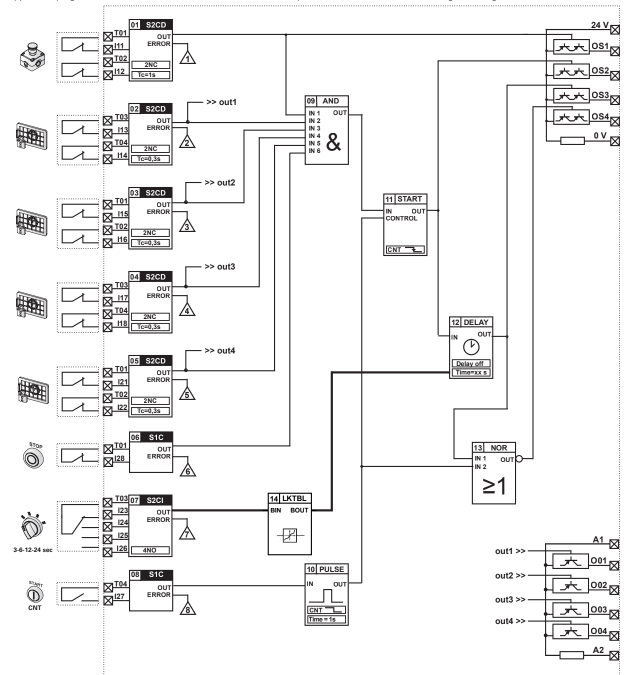
Technical data: see CS MP202M0

Dimensions, cable cross sections, terminal tightening torque:

- Internal block diagram: page 358 Terminal layout: page 358

## **Application program: P7**

The application program stored in the module executes one or more safety functions, as shown in the following block diagram:





## CS MF202M0-P8 pre-programmed module



#### Main functions

- Monitoring of 4 guards with switches with guard locking, operating principle "E" (guard locked if solenoid is energised)
- 1 emergency stop
- Monitored start

## Outputs

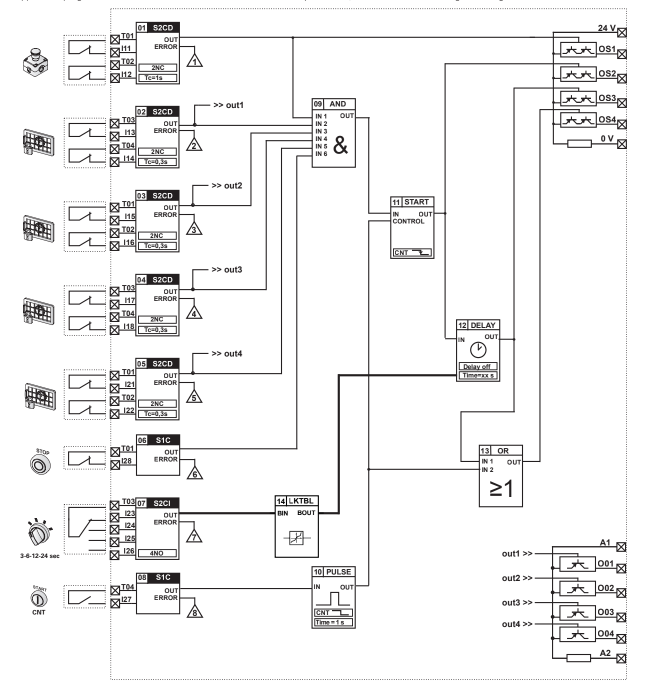
- 2 instantaneous outputs and 2 delayed PNP safety outputs with selector switch with 4 times
- 4 PNP signalling outputs
- OS4 output for door locking control

Technical data: see CS MP202M0 Dimensions, cable cross sections, terminal tightening torque: page 355, design C Internal block diagram: page 358 Terminal layout: page 358

10

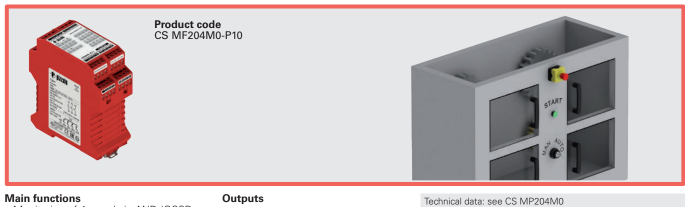
#### **Application program: P8**

The application program stored in the module executes one or more safety functions, as shown in the following block diagram:





## CS MF204M0-P10 pre-programmed module



**10** 

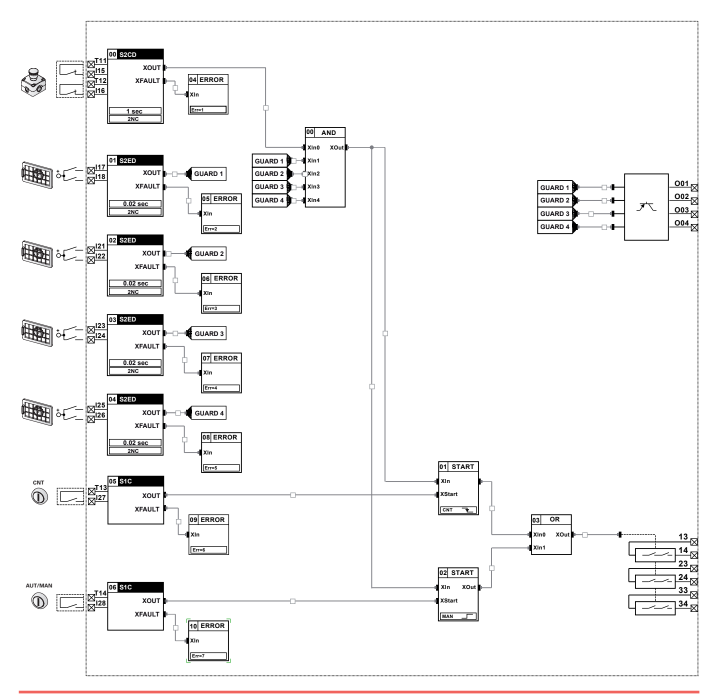
- Monitoring of 4 guards in AND (OSSD outputs)
- 1 emergency stop
- Automatic start or monitored manual start

## **Application program: P10**

The application program stored in the module executes one or more safety functions, as shown in the following block diagram:

• 3 NO safety outputs

• 4 PNP signalling outputs



Dimensions, cable cross sections, terminal tightening torque:

page 355, design C

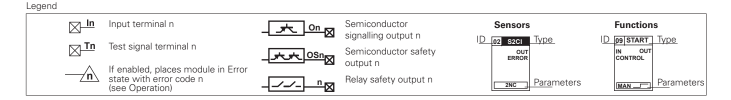
Internal block diagram: page 358 Terminal layout: page 358



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							No	ote	es								
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10

Notes: The positions of the contacts shown in the diagram are shown only as examples, and they refer to expected working conditions, with machinery in operation, guards closed, and safety devices not activated. For further explanations, please see documentation relating to each specific safety function (page 339).



## Definitions

Application program: The internal software component of this module which is aimed at the application.

"Power On" state: The device state, which lasts from the time it is switched on until the end of the internal controls.

"Run" state: The device state on completion of the "Power-On" phase (if no errors have been detected) in which the Application program is run. "Error" state: The device state when a fault is detected. In this state, the module switches to the safe state, i.e., all safety outputs are open.

Fault: A fault can be internal or external to the safety module. Internal faults are autonomously detected by the module thanks to its redundant and self-monitored structure. An external fault can be detected by the application program. It follows that the definition of external fault is strictly dependent on the application (see note A).

#### Operation

When supplied with power, the module enters the Power-On state and runs an internal self-diagnosis. In this phase, the two processor LEDs (P1, P2) remain illuminated red for about 1 second. If the internal tests are completed without malfunction, the two LEDs are switched off, the module enters the Run state, and runs the application program. If the start tests are not passed, the module enters the Error state and the malfunction is indicated by the processor LEDs remaining illuminated red.

The green LEDs relating to the power supply and the module inputs are not controlled by processors, and they immediately begin indicating the states of the respective inputs/outputs.

When the module is in the RUN state, and no faults are detected, the two LEDs (P1, P2) remain switched off.

In the Run state, the module can detect faults external to the module, for example caused by short circuits, or invalid input states (see note A). Depending on the fault type detected, the application program may place the module in error state, to indicate the malfunction. In this case, the application program can communicate an error code by making the LEDs (P1, P2) flash in sequence.

During the Run state, simultaneously with application program execution, the module constantly runs a series of internal tests to check for correct hardware operation. If a malfunction is detected, the module state changes to Error.

Once in Error state, the module is placed in a safe condition, that is with all the safety outputs open; the application program is no longer evaluated, and neither are the system inputs. Furthermore, the semiconductor signalling outputs are left unaltered (changes in inputs do not affect them) at the value imposed by the application program before entering the error state. To reset the module, just switch it off for the required duration (see technical data) and then switch it on again.

Note A: A short circuit is not always a fault. For example, in the case of an ordinary push button for emergency stops equipped with two NC contacts, contact opening is the signal to be evaluated and a short circuit between the two contacts is a fault. In contrast, in the case of a safety mat with 4-wire technology, the opposite is true, i.e. a short circuit between the wires is the signal to be evaluated whereas wire interruption is a fault.

## Fault signalling

LED PWR		LED P1 and P2		Possible fault cause
Off	0	Off	0	No power supply, incorrect connections, power wires cut, external fuses broken. Module fault.
Green		Off	0	Normal operation.
Green	•	Red	•	Non-restorable fault. Recommended action: Send module for repair.
Green	•	Red x 1 Blue x 1	● ))) 1 ● ))) 1	Restorable fault: Overcurrent on Tx or Ox outputs. Recommended action: Disconnect the semiconductor signalling outputs (Ox) and the test outputs (Tx) to check whether an external short circuit is present.
Green	•	Red x 1 Blue x 2	<ul><li>))) 1</li><li>))) 2</li></ul>	Restorable fault. Problem detected on OSx (short circuit towards earth or positive pole, or else short circuit between two OSx). Suggested action: Disconnect the safety outputs to check if there are any problems on the external connections of the OSx outputs.
Green	•	Red x 1 Blue x 3	<ul><li>))) 1</li><li>))) 3</li></ul>	Restorable fault. Module temperature outside the limits. Recommended action: Restore module temperature to within permissible limits.
Green	•	Blue x N	● ))) N	Module entered Error state at the request of the application program. Error code N. Typically due to incorrect input conditions (external short circuits, status not permitted). Recommended action: Disconnect the inputs to find any short circuits. Check the documentation supplied with the application program for further details.

🕩 pizzato

## Quick description of the main safety functions (CS MF •••••)

## SENSORS

SENSONS		
Sensor	S1C	Monitoring of one contact
Outputs	OUT	The OUT output is active when the input is closed and there is no error
	ERROR	The ERROR output is active in the case where an electrical malfunction is detected in the input signal
Parameters	None	
Examples		Start button; Stop button; Simple contact

Sensor	S1S	Monitoring of one static signal
Outputs	OUT	The OUT output is active if 24 Vdc is applied to the input
Parameters	None	
Examples	-	Generic sensors with PNP output; Enabling signals

Sensor	S2CD	Monitoring of two dependent contacts
Outputs	OUT	The OUT output is active when both inputs are in normal or safety state and there is no error
	ERROR	The ERROR output is active in the case where simultaneity times are not respected, or in the case where an electrical malfunction is detected at the input signals
Parameters	2NC / 1NO+1NC	Contact position in normal or safety state
	Tc	Max. time of simultaneity in seconds
Examples		Emergency stop button; Rope switch; Switch with two linked contacts; Mode selector with two settings, changeover; Two individual switches with a time dependency

Sensor	S2CI	Monitoring of two independent contacts
Outputs	OUT	The OUT output is active when both inputs are in normal or safety state and there is no error
	ERROR	The ERROR output is active in the case where an electrical malfunction is detected in the input signals
Parameters	2NC / 1NO+1NC	Contact position in normal or safety state
Examples		Two switches; Magnetic sensor

Sensor	SSE8	Mode selector with 2 to 8 positions
Outputs	OUT	The output gives a numerical value of 1 to 8 corresponding to the active input, 0 in case of error
	ERROR	The ERROR output is active if multiple inputs are active or if no input is active, or if an electrical failure is detected in the input signals
Parameters	NumPos	Number of input signals (2 to 8)
Examples		Mode selectors with a common contact and between 2 and 8 outputs

## FUNCTIONS

	-	
Function	AND	AND logical function
Outputs	OUT	The OUT output is only active if all IN input signals are present
		·
Function	DELAY	Delayed process activation/deactivation
Outputs	OUT	The OUT output is activated if a signal is present at the IN input with a delay of Td (parameter type Don) If the signal at the IN input drops out, the OUT output is deactivated with a delay of Td (parameter type Doff)
Do romotoro	Don / Doff	Delay type, Don (delay on) on activation or Doff (delay-off) on cut-off
Parameters	Td	Length of delay on activation or cut-off
Function	NOR	NOR logical function
Outputs	OUT	The OUT output is only active in the absence of all IN input signals
		·
Function	OR	OR logical function
Outputs	OUT	The OUT output is only active if at least one IN input signal is present
		· · · · · · · · · · · · · · · · · · ·
Function	PULSE	Activation of a process for a short time
Outputs	OUT	The OUT output is activated on the IN signal falling edge and remains active for the time set by Tp
Parameters	Тр	Pulse duration
<u></u>		·
Function	START	Activation of a process
Outputs	OUT	The OUT output is activated by the edge (see parameters) of the CONTROL signal if the IN input signal is present. Thus, it remains active as long as the signal is present at IN
Parameters	MAN / CNT	MAN = activation on rising edge, CNT = activation on falling edge
Function	LKTBL	Lookup table; Conversion table between data of the same type
Outputs	BOUT	Converted data at output. Initial value = 0.
Parameters	Number of data	Number of data present in the table
	1	

#### Disclaimer:

Disculment: Subject to modifications without prior notice and errors excepted. The data given in this sheet are accurately checked and refer to typical mass production values. The device descriptions and its applications, the fields of application, the external control details, as well as information on installation and operation, are provided to the best of our knowledge. This does not in any way mean that the characteristics described may entail legal liabilities extending beyond the "General Terms of Sale", as stated in the Pizzato Elettrica general catalogue. The customers/user is required to read our information and recommendations as well as the pertinent technical provisions before using the products for his own purposes.



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## Design A, housing width 22.5 mm

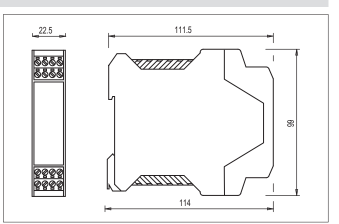
## **Connection data**

Installation

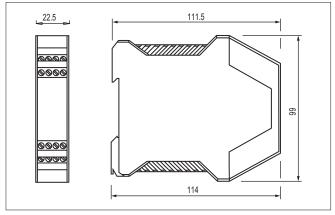
Terminal tightening torque: Cable cross section:

Snap-mounting on DIN rails

0.5 ... 0.6 Nm 0.2...2.5 mm<sup>2</sup> 24...12 AWG



Connector with screw terminals



Screw terminals

## Design B, housing width 22.5 mm

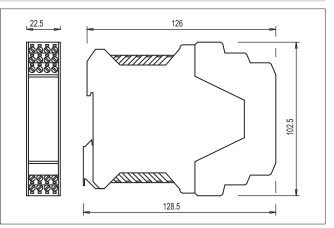
#### **Connection data**

Terminal tightening torque: Cable cross section: 0.5 ... 0.6 Nm 0.2...2.5 mm<sup>2</sup> 24...12 AWG

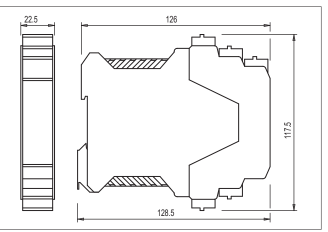
#### Installation

Snap-mounting on DIN rails

Connector with spring terminals



Connector with screw terminals



Connector with spring terminals

All values in the drawings are in mm





110.5

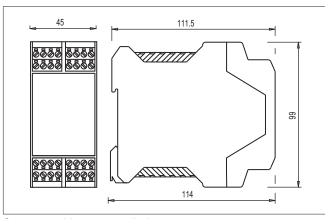
## Design C, housing width 45 mm

## **Connection data**

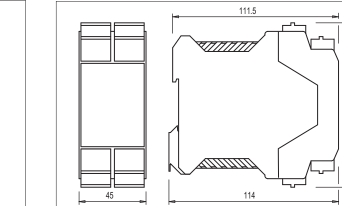
Terminal tightening torque: Cable cross section:

 $\begin{array}{c} 0.5 \ ... \ 0.6 \ Nm \\ 0.2...2.5 \ mm^2 \end{array}$ 24...12 AWG

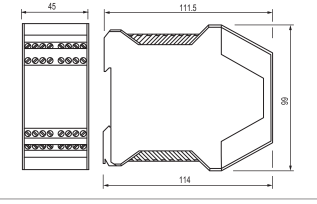
#### Installation Snap-mounting on DIN rails



Connector with screw terminals



Connector with spring terminals



Screw terminals

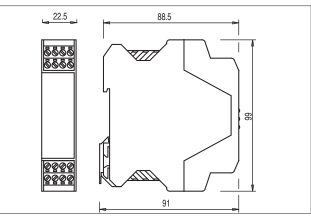
Installation

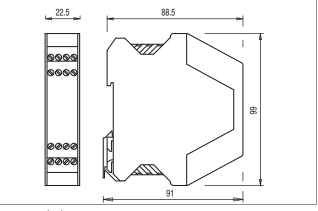
## Design D, housing width 22.5 mm

**Connection data** Terminal tightening torque: Cable cross section:

Snap-mounting on DIN rails

 $\begin{array}{c} 0.5 \ ... \ 0.6 \ Nm \\ 0.2 \\ ... \\ 2.5 \ mm^2 \end{array}$ 24...12 AWG

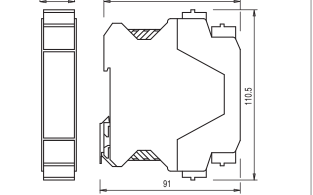




Screw terminals

All values in the drawings are in mm

# Connector with screw terminals 88.5 22.5



Connector with spring terminals



## Design E, housing width 67.5 mm

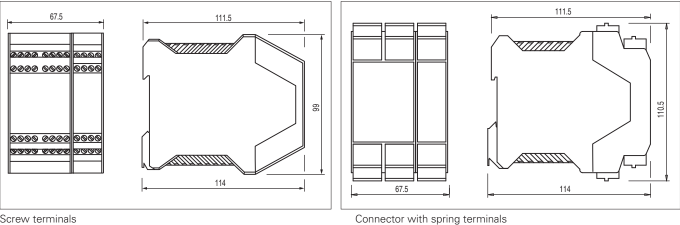
## **Connection data**

lerminal tightening torque:
Cable cross section:

0.5 ... 0.6 Nm 0.2...2.5 mm<sup>2</sup> 24...12 AWG

## Installation

Snap-mounting on DIN rails



Screw terminals

## Design F, housing width 90 mm

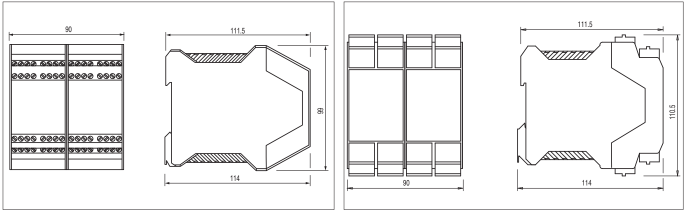
#### **Connection data**

Terminal tightening torque: Cable cross section:

 $\begin{array}{c} 0.5 \ ... \ 0.6 \ Nm \\ 0.2...2.5 \ mm^2 \end{array}$ 24...12 AWG

#### Installation

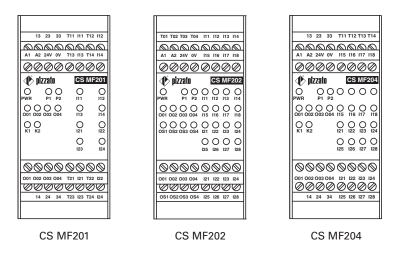
Snap-mounting on DIN rails



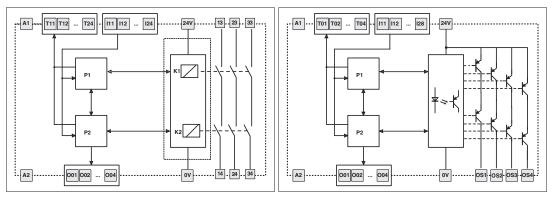
Screw terminals

Connector with spring terminals

### Pin assignment CS MF series

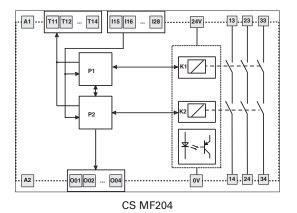


## CS MF series internal block diagram



CS MF201

CS MF202



## M12 connectors

11



M12 male connectors with cable	▶361
M12 female connectors with cable	▶362
M12 male connectors	▶363
Field wireable M12 female connectors	▶364
Field wireable M12 male connectors	▶364

## M12 connectors, for series connections



M12 male-female connectors with cable	▶365
M12 connectors, Y-shaped	▶366
M12 terminating plugs for series connections	▶366



M23 male connectors M23 female connectors with cable Field wireable M23 female connectors ▶367

- ▶368 ▶369
- M8 female connectors with cable

**M8** connectors

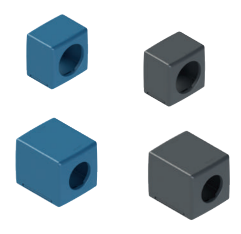
▶370

## **Pizzato**

# Cable glands and adapters

# **Tampering protection for M12 connectors**





Strain relief cable glands	▶371
Thread adapters	▶371
Protection caps	▶372
Threaded nuts	▶372
Chock plugs	▶372

Tampering protection for M12 connectors	▶373

# **LED** signalling lights



LED signalling lights

# Fixing screws and plates



<b>374</b>	Fixing plates	▶375
	Torx safety screws	▶375
	OneWay safety screws	▶375
	Bits for Torx safety screws	▶375

# Junction box for series connections



Junction box for series connection of up to 4 devices

▶ 376



# Accessories

# M12 male connectors with cable

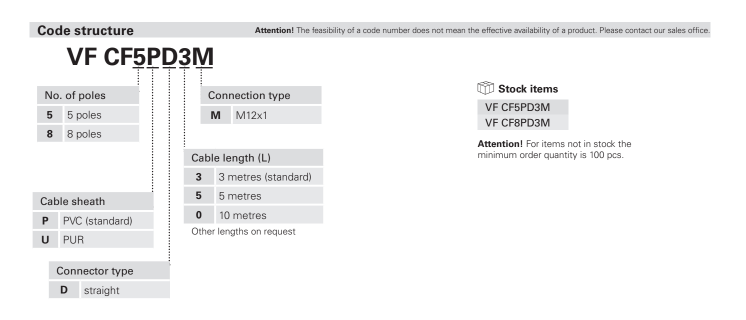
#### Features:

- Polyurethane connector body
- Class 6 copper conductors acc. to IEC 60228 mobile installation
- Gold-plated contacts
- Self-locking ring nut
- High flexibility cable with oil resistant PVC or PUR sheath suitable to be used in drag chains, acc. to IEC 60332-1-2

Max. operating voltage:	250 Vac / 300 Vdc (5-pole) 30 Vac / 36 Vdc (8-pole)	
Max. operating current:	4 A (5-pole) 2 A (8-pole)	
Protection degree:	IP67 acc. to EN 60529 IP69K acc. to ISO 20653 (Protect the cables from direct high-pressure and high-temperature	(L)
Ambient temperature:	jets) -25°C +80°C for fixed installation -15°C +80°C for mobile installation	
Wire cross-sections: Minimum bending radius: Tightening torque of the ring:	0.25 mm2 (23 AWG) > cable diameter x 15 0.6 0.8 Nm	ø d: 6 mm for 5-pole 6 mm for 8-pole

## Pin assignment

5 pc	oles	8 p	oles
2		2	
Pin	Colour	Pin	Colour
1	Brown	1	White
2	White	2	Brown
3	Blue	3	Green
4	Black	4	Yellow
5	Grey	5	Grey
		6	Pink
		7	Blue
		8	Red



ATTENTION: always disconnect the power supply before removing the connector. The connector is not suitable for separation of electrical loads.

All values in the drawings are in mm



M12 x1

47,7 ~

Ø14

# M12 female connectors with cable

Features:

• Polyurethane connector body

4 A (4-5-pole); 2 A (8-pole); 1.5 A (12-pole) IP67 acc. to EN 60529, IP69K acc. to ISO 20653

-25°C ... +80°C, PVC sheath, fixed installation

-15°C ... +80°C, PVC sheath, mobile installation -40°C ... +80°C, PUR sheath, fixed installation -25°C ... +80°C, PUR sheath, mobile installation

(Protect the cables from direct high-pressure and high-temperature jets)

Gold-plated contacts

hex version.

to IEC 60332-1-2

250 Vac / 300 Vdc (4/5-pole) 30 Vac / 36 Vdc (8/12-pole)

 $0.34\ mm^2$  (22 AWG) for 4-pole

0.25 mm<sup>2</sup> (23 AWG) for 5/8-pole

0.14 mm<sup>2</sup> (26 AWG) for 12-pole

> cable diameter x 15

0.6 ... 0.8 Nm

• Class 6 copper conductors acc. to IEC 60228 - mobile installation

Self-locking ring nut made of nickel-plated brass, available on request in AISI 316L stainless steel

• High flexibility cable with oil resistant PVC or PUR sheath suitable to be used in drag chains, acc.

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



Max. operating voltage:

Max. operating current: Protection degree:

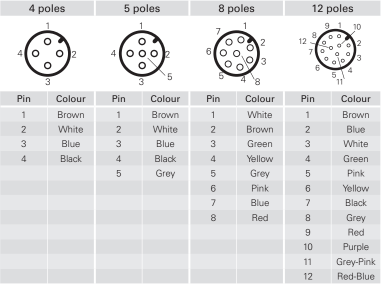
Ambient temperature:

Wire cross-sections:

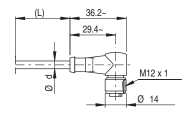
Minimum bending radius: Tightening torque of the ring:

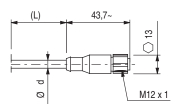
# Pin assignment

Code structure



# (L) 43,7~





ø d: 5 mm for 4 and 5-pole 6 mm for 8 and 12 poles

	article		options			Stock items
	VF CA4PD	<b>3</b> M	-X			VF CA4PD3M
			<u> </u>	•:		VF CA4PD5M
No	. of poles	(	Connection type	: Fix	ing ring	VF CA4PD0M
				1 17		VF CA5PD3M
4	4 poles		M M12x1		knurled ring (standard)	VF CA5PD5M
5	5 poles			Х	stainless steel hex ring nut	VF CA5PD0M
8	8 poles					VF CA8PD5M
12	12 poles	Cab	le length (L)	4 poles	5 8 12 spoles poles	VF CA8PD0M
12	12 poles	1	1 metre			VF CA12PD5M
Cak	: ble sheath	2	2 metres			VF CA12PD20M
						VF CA12PD30M
Ρ	PVC (standard)	3	3 metres (standard)	•	•	VF CA12PD0M
U	PUR	4	4 metres			VF CA8UD5M-X
		5	5 metres (standard)	•	• • •	VF CA8UD0M-X
	Connector type					VF CA12UD0M-X
	D straight (standard)		10			Attention! For items not
	<b>G</b> angled	0	10 metres (standard)	•	• • •	stock the minimum order
	d aligieu	Othe	r lengths on request			quantity is 100 pcs.

ATTENTION: always disconnect the power supply before removing the connector. The connector is not suitable for separation of electrical loads.



# M12 male connectors



# Features:

- Technopolymer or metal connector body
- Gold-plated contacts
- Wires with crimped ferrules
- Directly installable on the device, these ensure quick replacement, reducing machine down time

Max. operating voltage:

Max. operating current:

Protection degree:

Ambient temperature: Tightening torque: Wire cross-sections:

Contact type:

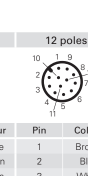
#### Pin assignment

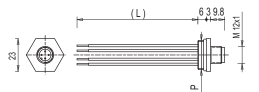


30 Vac / 36 Vdc (8/12-pole) 4 A (4/5-pole) 2 A (8-pole) 1.5 A (12-pole) IP67 acc. to EN 60529 IP69K acc. to ISO 20653 -25°C ... +80°C 1 ... 1.5 Nm 0.5 mm<sup>2</sup> (20 AWG) for 4/5-pole 0.25 mm<sup>2</sup> (23 AWG) for 8-pole 0.14 mm<sup>2</sup> (26 AWG) for 12-pole gold-plated

8 poles

250 Vac / 300 Vdc (4/5-pole)



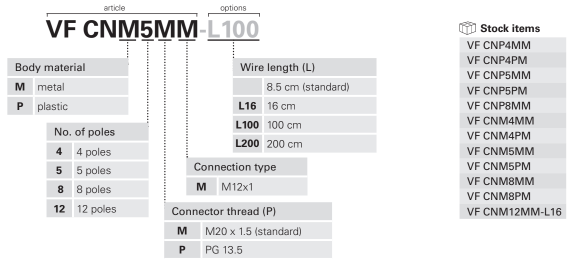


2		2		2			$9^{-9}_{-5}^{-8}_{-7}^{-12}_{-7}$
Pin	Colour	Pin	Colour	Pin	Colour	Pin	Colour
1	Brown	1	Brown	1	White	1	Brown
2	White	2	White	2	Brown	2	Blue
3	Blue	3	Blue	3	Green	3	White
4	Black	4	Black	4	Yellow	4	Green
		5	Grey	5	Grey	5	Pink
				6	Pink	6	Yellow
				7	Blue	7	Black
				8	Red	8	Grey
						9	Red
						10	Purple
						11	Grey-Pink
						12	Red-Blue

5 poles

Code structure

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



ATTENTION: always disconnect the power supply before removing the connector. The connector is not suitable for separation of electrical loads. Note: the 12-pole connector is only available in metal with M20x1.5 thread and 16 cm wires.

All values in the drawings are in mm



# Field wireable M12 female connectors

0	Features: • Technopolymer connector body • Gold-plated contacts • Screw terminals for cable screw fittings		
			55~
Max. operating voltage:	250 Vac/dc (4 and 5-pole) 30 Vac/dc (8-pole)	Ļ	
Max. operating current:	4 A (4 and 5-pole)	50	
	2 A (8-pole)	Ø -	
Protection degree:	IP67 acc. to EN 60529	4	
Ambient temperature:	-25°C +85°C	I	\ <u>M12x1</u>
Wire cross-sections:	0.25 mm² (23 AWG) 0.5 mm² (20 AWG)		
Tightening torque of the rin	ıg: 0.6 0.8 Nm		
Article De	escription		no. of poles

Article	Description	no. of poles
VF CBMP4DM04	Field wireable M12 female connector, straight, for Ø 4 $\dots$ Ø 6.5 mm multipolar cables	4
VF CBMP5DM04	Field wireable M12 female connector, straight, for Ø 4 $\dots$ Ø 6.5 mm multipolar cables	5
VF CBMP8DM04	Field wireable M12 female connector, straight, for Ø 4 $\dots$ Ø 7 mm multipolar cables	8

# Field wireable M12 male connectors

	<ul> <li>Features:</li> <li>Technopolymer connector body</li> <li>Gold-plated contacts</li> <li>Screw terminals for cable screw fittings</li> </ul>	
Max. operating voltage:	250 Vac/dc (5-pole)	
Max. operating current:	4 A (5-pole)	
Protection degree:	IP67 acc. to EN 60529	
Ambient temperature: Wire cross-sections:	-25°C +85°C	
Tightening torque of the		
Article	Description	no. of poles
VF CCMP5DM04	Field wireable M12 male connector, straight, for Ø 4 Ø 6.5 mm multipolar cables	5
VF CCMP8DM04	Field wireable M12 male connector, straight, for Ø 4 Ø 7 mm multipolar cables	8

ATTENTION: always disconnect the power supply before removing the connector. The connector is not suitable for separation of electrical loads.



# Accessories

# Series connection with Y-shaped M12 connectors

To facilitate and simplify the series wiring of the safety devices, a variety of accessories designed specifically for this purpose are available. With the help of the proven M12 round connector, safety equipment of Category 4, SIL3 and PL e with up to 32 elements connected in series is possible. All of which is possible without the risk of connection errors and with a high IP67 protection degree.

The safety circuits consist of a 24 Vdc power supply unit, a number of extensions to the installed devices, Y connectors for branching out from the chain to each individual device and a terminating plug.

In addition to the power supply unit, a suitable safety module is used to assess the state of the safety outputs within the safety chain.

### Devices suitable for series connection

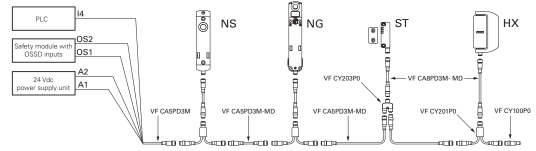
The series may consist both of devices that are identical to one another (homogeneous series) or that belong to different series (mixed series). The following Pizzato Elettrica devices may be connected in series using the Y connectors.

- ST series RFID safety sensors: ST ••31•M•, ST ••71•M•.
- NG series RFID safety switches with lock: NG ••••••-K950, NG •••••-K951, NG •••••-K952.
- NS series RFID safety switches with lock: NS •••••Q•.
- HX series safety hinge switches: HX BEE1-••M.

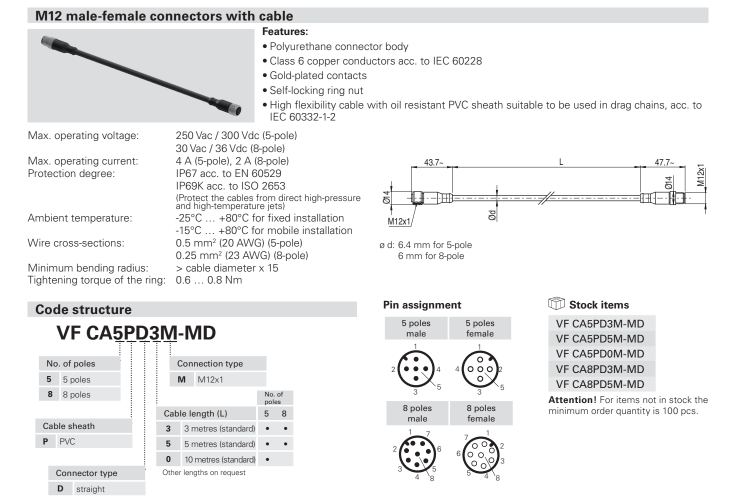
## Electrical connection of the chain

Pin	Colour	Connect	ion
1	Brown	A1	Supply input +24 Vdc
2	White	OS1	Safety output
3	Blue	A2	Supply input 0 V
4	Black	OS2	Safety output
5	Grey	14	Solenoid activation input

Note: By activating/deactivating input I4, all switches of the NG and NS series in the chain simultaneously block/open all guards. Activation and deactivation of input I4 has no effect on the ST sensors and HX hinges in the chain.



• Attention! For proper operation of the devices connected in series via cables or Y connectors, it is necessary to pay particular attention to the voltage drop that occurs in the circuit. Pay particular attention to the currents and cross-sections/lengths of the used cables to ensure that the supply voltage of the components at the end of the series connection remains within the specified limit values during effective operation.



ATTENTION: always disconnect the power supply before removing the connector. The connector is not suitable for separation of electrical loads. All values in the drawings are in mm → The 2D and 3D files are available at www.pizzato.com

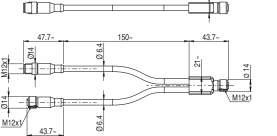


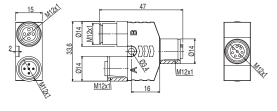
# M12 connectors, Y-shaped, for series connections





Article VF CY203P0 Description M12 connector, Y-shaped, for series connections without cable

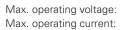




#### Features:

2

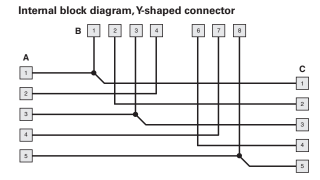
- Polyurethane connector body
- Gold-plated contacts
- Self-locking ring nut
- Class 6 copper conductors acc. to IEC 60228
- High flexibility cable with oil resistant PVC sheath suitable to be used in drag chains, acc. to IEC 60332-1-2



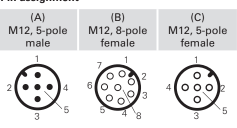
Protection degree: Ambient temperature:

Wire cross-sections: Minimum bending radius: Tightening torque of the ring: 0.6 ... 0.8 Nm

30 Vac / 36 Vdc 4 A (5-pole) 2 A (8-pole) IP67 acc. to EN 60529 -25°C ... +80°C for fixed installation -15°C ... +80°C for mobile installation 0.5 mm<sup>2</sup> (20 AWG) > cable diameter x 15



Pin assignment



IMPORTANT: When used in safety applications, the Y connectors must be installed in a location that is not directly accessible, so as to avoid shocks or tampering.

# M12 terminating plugs for series connections

	Features: • Polyurethane connector body • Gold-plated contacts • Self-locking ring nut	s		Internal block diagram of the terminating plug
Max. operating voltage: Max. operating current: Protection degree: Tightening torque of the	250 Vac / 300 Vdc 4 A IP67 acc. to EN 60529 ring: 0.6 0.8 Nm			
Article	Description			
VF CY100P0	M12 terminating plugs for series connections,	4-pole		

ATTENTION: always disconnect the power supply before removing the connector. The connector is not suitable for separation of electrical loads.

All values in the drawings are in mm

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



# Accessories

Features:

time

250 Vac (12-pole)

100 Vac (19-pole)

-25°C ... +80°C 1 ... 1.5 Nm

gold-plated

0.34 mm<sup>2</sup> (22 AWG)

IP67 acc. to EN 60529 IP69K acc. to ISO 20653

3 A

FG series and NG series)

Gold-plated contacts12-pole or 19-pole versionsWires with pre-insulated ferrules

• Nickel-plated metal connector body

# M23 male connectors



Max. operating voltage:

Max. operating current: Protection degree:

Ambient temperature: Tightening torque: Wire cross-section: Contact type:

#### Pin assignment

12	2 poles	19-pole				
7• 6•	9 1 12 10 2 5 4	11 12 1 10 7 18 2 9 17 13 3 8 16 16 4 7 6 5 5				
Pin	Colour	Pin	Colour	Pin	Colour	
1	White	1	White	13	White-Green	
2	Brown	2	Brown	14	Brown-Green	
3	Green	3	Green	15	White-Yellow	
4	Yellow	4	Yellow	16	Yellow-Brown	
5	Grey	5	Grey	17	White-Grey	
6	Pink	6	Pink	18	Grey-Brown	
7	Blue	7	Blue	19	White-Pink	
8	Red	8	Red			
9	Black	9	Black			
10	Purple	10	Purple			
11	Grey-Pink	11	Grey-Pink			
12	Red-Blue	12	Red-Blue			

# **Code structure**

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

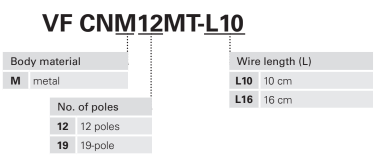
• Threaded connection M20 for installation on switches with M20 cable entry (for example:

• Directly installable on the device, these ensure quick replacement, reducing machine down

(L)

19 40

M20x1,5



## Note

For applications with NG series switches, use connectors with L10 wire length. For applications with FG series switches, use connectors with L16 wire length.

ATTENTION: always disconnect the power supply before removing the connector. The connector is not suitable for separation of electrical loads.

All values in the drawings are in mm





227

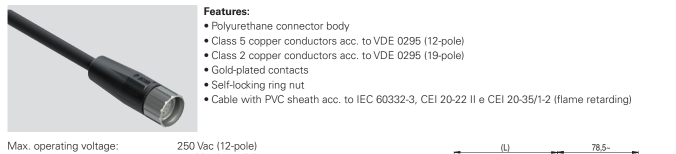
M23 x 1

8

ø d: 9 mm for 12-pole

8.6 mm for 19 poles

# M23 female connectors with cable



(Protect the cables from direct high-pressure and high-temperature jets)

Max. operating voltage:

Max. operating current: Protection degree:

Ambient temperature: Wire cross-sections:

Minimum bending radius: Tightening torque of the ring:

#### Pin assignment

12	2 poles	19-pole				
20 30	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				)	
Pin	Colour	Pin	Colour	Pin	Colour	
1	White	1	White	13	White-Green	
2	Brown	2	Brown	14	Brown-Green	
3	Green	3	Green	15	White-Yellow	
4	Yellow	4	Yellow	16	Yellow-Brown	
5	Grey	5	Grey	17	White-Grey	
6	Pink	6	Pink	18	Grey-Brown	
7	Blue	7	Blue	19	White-Pink	
8	Red	8	Red			
9	Black	9	Black			
10	Purple	10	Purple			
11	Grey-Pink	11	Grey-Pink			
12	Red-Blue	12	Red-Blue			

100 Vac (19-pole) 3 A IP67 acc. to EN 60529

-5°C ... +70°C

IP69K acc. to ISO 20653

> cable diameter x 15 1 ... 1.5 Nm

0.5 mm<sup>2</sup> (20 AWG) (12-pole)

0.34 mm<sup>2</sup> (22 AWG) (19-pole)

# **Code structure**

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

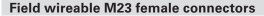
VF CA <u>12P</u> D	<u>20S</u>	
la ofinaliza		Connection type
o. of poles	C C	Connection type
12 poles		<b>S</b> M23x1
19-pole		
	Cable	length (L)
able sheath	0	10 metres
PVC	20	20 metres
	Other le	ngths on request
Connector type		
D straight		
otraight		

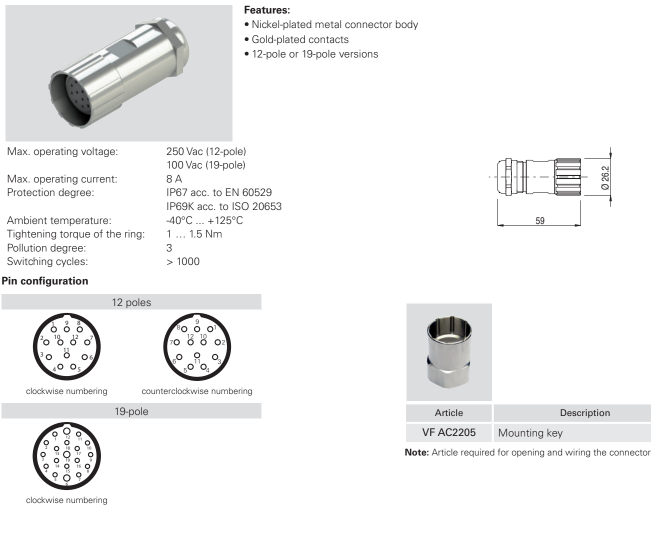
ATTENTION: always disconnect the power supply before removing the connector. The connector is not suitable for separation of electrical loads.

All values in the drawings are in mm



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





**Code structure** Attention! The feasibility of a code number does not mean the effective availability of a product. Please contact our sales office. VF CBSM12TC07 Connection type Cable diameter **07** Ø 7 ... Ø 12 mm **S** M23x1 Body material C Stock items Pin connection type VF CBSM12TC07 M metal С crimp connection (standard) 0.34 ... 1 mm<sup>2</sup> VF CBSM19TC07 S solder connection 0.34 ... 1 mm<sup>2</sup> No. of poles VF CBSM12TS07 Note: Use appropriate crimp pliers for crimp connections 12 12 poles (e.g., Knipex, article number 97 52 63). 19 19-pole Connector type Т clockwise numbering (standard)

D counterclockwise numbering

ATTENTION: always disconnect the power supply before removing the connector. The connector is not suitable for separation of electrical loads.

All values in the drawings are in mm



26.2

ö

Description

# M8 female connectors with cable

#### Features:

Polyurethane connector body
Class 6 copper conductors acc. to IEC 60228
Gold-plated contacts
Self-locking ring nut
High flexibility cable with oil resistant PVC or PUR sheath suitable to be used in drag chains, acc. to IEC 60332-1-2

Max. operating voltage: Max. operating current: Protection degree: 60 Vac / 75 Vdc 4 A

IP67 acc. to EN 60529 IP69K acc. to ISO 20653

Ambient temperature:

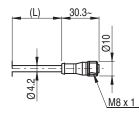
Wire cross-sections: Minimum bending radius: Tightening torque of the ring:

#### Pin assignment



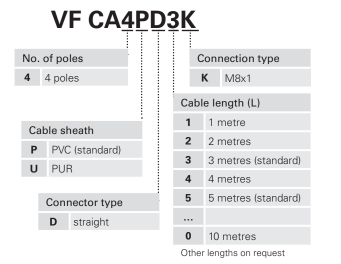
Pin	Colour
1	Brown
2	White
3	Blue
4	Black

(Protect the cables from direct high-pressure and high-temperature jets)
-25°C ... +80°C for fixed installation
-15°C ... +80°C for mobile installation
0.25 mm2 (23 AWG)
> cable diameter x 15
0.3 ... 0.5 Nm



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



The stock items
VF CA4PD3K
VF CA4PD5K

Attention! For items not in stock the minimum order quantity is 100 pcs.

**ATTENTION:** always disconnect the power supply before removing the connector. The connector is not suitable for separation of electrical loads.

All values in the drawings are in mm

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



# Strain relief cable glands

11

Packs of 10 pcs.

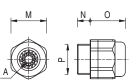
This particular design ensures high resistance to traction of the cable glands. All cable glands are also suitable for a wide range of cable diameters.

Suitable for circular cross-section cables only.

Features:

Body and ring material: Protection degree: Tightening torque:

technopolymer without halogen IP67 acc. to EN 60529 3 ... 4 Nm (PG 13.5/M20) 2 ... 2.5 Nm (PG 11/M16)



	Article	Description	А	Ом	Ν	0	Р
	VF PAM25C7N	Cable gland M25x1.5 for a cable from Ø 10 to Ø 17 mm	0	30	10	28	M25x1.5
	VF PAM20C6N	M20x1.5 cable gland for one cable Ø 6 12 mm	0	24	9	24	M20x1.5
	VF PAM20C5N	M20x1.5 cable gland for one cable Ø 5 10 mm	0	24	9	24	M20x1.5
	VF PAM20C3N	M20x1.5 cable gland for one cable Ø 3 7 mm	0	24	9	24	M20x1.5
qs ic	VF PAM16C5N	M16x1.5 cable gland for one cable Ø 5 10 mm	0	22	7.5	23	M16x1.5
Metric threads	VF PAM16C4N	M16x1.5 cable gland for one cable Ø48 mm	0	22	7.5	23	M16x1.5
≓ ≤	VF PAM16C3N	M16x1.5 cable gland for one cable Ø37 mm	0	22	7.5	23	M16x1.5
	VF PAM20CBN	M20x1.5 multi-hole cable gland for 2 cables Ø 3 5 mm	θ	24	9	23	M20x1.5
	VF PAM20CDN	M20x1.5 multi-hole cable gland for 3 cables Ø 1 4 mm	8	24	9	23	M20x1.5
	VF PAM20CEN	M20x1.5 multi-hole cable gland for 3 cables Ø 3 $\dots$ 5 mm	8	24	9	23	M20x1.5
	VF PAM20CFN	M20x1.5 multi-hole cable gland for 4 cables Ø 1 4 mm	8	22	9	23	M20x1.5
	VF PAP13C6N	PG 13.5 cable gland for one cable from Ø 6 12 mm	0	24	9	24	PG 13.5
	VF PAP13C5N	PG 13.5 cable gland for one cable from Ø 5 10 mm	0	24	9	24	PG 13.5
PG eads	VF PAP13C3N	PG 13.5 cable gland for one cable from Ø 3 7 mm	0	24	9	24	PG 13.5
PG threads	VF PAP11C5N	PG 11 cable gland for one cable from Ø 5 10 mm	0	22	7.5	23	PG 11
4	VF PAP11C4N	PG 11 cable gland for one cable from Ø 4 8 mm	0	22	7.5	23	PG 11
	VF PAP11C3N	PG 11 cable gland for one cable from Ø 3 7 mm	0	22	7.5	23	PG 11

Thread adapters

# Packs of 100 pcs.

		Thread adapters make it pos in stock. This means it is po while only having to stock the	ssible to offer custom	ers a single prod	uct type with		0	,
E		<b>Features:</b> Body material: Tightening torque:	glass fibre reinfor 3 4 Nm	ced technopolym	ner			
Article	Descrip	otion		Х	Y	Z	K	<b>O</b> E
VF ADPG13-PG11	Adapte	er from PG 13.5 to PG 11		PG 13.5	PG 11	9	12	22
VF ADPG13-M20	Adapte	er from PG 13.5 to M20x1.5		PG 13.5	M20x1.5	9	14	24
VF ADPG13-1/2NPT	Adapte	er from PG 13.5 to 1/2 NPT		PG 13.5	1/2 NPT	9	14	24
VF ADPG11-1/2NPT	Adapte	er from PG 11 to 1/2 NPT		PG 11	1/2 NPT	7	14	24
VF ADPG11-PG13	Adapte	er from PG 11 to PG 13.5		PG 11	PG 13.5	7	14	24

M20 x 1.5 1/2 NPT

VF ADM20-1/2NPT Adapter from M20 x 1.5 to 1/2 NPT

9

14

24

Protection caps			Packs of <b>10 pcs</b> .
+	Features: Body material: Protection degree: Tightening torque: Cross-recessed screw:	technopolymer, self-extinguishing IP67 acc. to EN 60529 IP69K acc. to ISO 20653 1.2 1.6 Nm PH3	
Article	Description		A B
VF PTM20	Protection cap M20x1.5		24 M20x1.5
VF PTG13.5	Protection cap PG13.5		24 PG 13.5
Threaded nuts			Packs of <b>10 pcs</b> .
Ø	Features: Tightening torque:	1.2 2 Nm	
	~		

	Article	Description	S	СН	Р
	VF DFPM25	M25x1.5 threaded technopolymer nut	6	32	M25x1.5
Plastic	VF DFPM20	M20x1.5 threaded technopolymer nut	6	27	M20x1.5
FIDSLIC	VF DFPM16	M16x1.5 threaded technopolymer nut	5	22	M16x1.5
	VF DFPP13	PG13.5 threaded technopolymer nut	6	27	PG 13.5
Metal	VF DFMM20	M20x1.5 threaded nut in nickel-plated brass	3	23	M20x1.5

Chock plugs		Packs of <b>100 pcs</b> .
	Features:         Body material:       technopolymer         Protection degree:       IP54 acc. to EN 60529         Tightening torque:       0.8 1 Nm         Notes: Use a socket wrench for tightening.	
Article	Description	A B
VF PFM20C8N	M20x1.5 chock plug for cables from Ø 8Ø 12 mm	7.5 M20x1.5
VF PFM20C4N	M20x1.5 chock plug for cables from Ø 4Ø 8 mm	3.5 M20x1.5

11

# **Tampering protection for M12 connectors**



## Features:

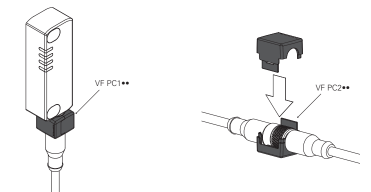
These tampering protections are composed of two identical snap-on shells. They are applied to the device connectors, thereby making them inaccessible. The shells can only be removed by breaking them. Thus, any attempt to tamper with them will be immediately evident.

The protection can be installed quickly and easily by pressing the two shells lightly into place.

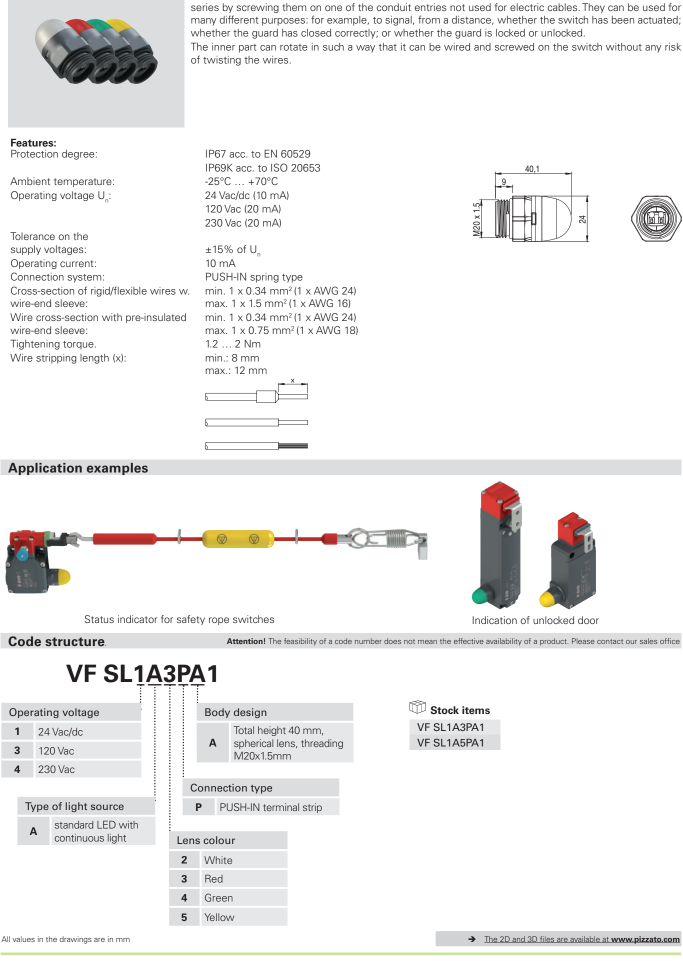
The protections are suitable for all devices with an M12 connector (e.g. NS, ST, SR series) but they can also be used for junctions between cables with male - female connectors.

A version made of detectable plastic is available for the food industry, and it can easily be detected during the process using common optical vision technologies, X-rays or metal detectors.

#### Installation:



Article	Description	Colour / material
VF PC1A9	Tamper-proof protection for device-side connector	Grey technopolymer
VF PC2A9	Tamper-proof protection for male - female connector	Grey technopolymer
VF PC1B6	Tamper-proof protection for device-side connector	Blue detectable technopolymer
VF PC2B6	Tamper-proof protection for male - female connector	Blue detectable technopolymer



Packs of 5 pcs.

These signalling lights with high luminosity LEDs are used for signalling that an electric contact has changed its state inside the switch. They can be installed on switches of the FL, FX, FZ, FW, FG, NG or FS

LED signalling lights



# Fixing plates



Metal fixing plate, for fixing rope switches on the ceiling. The plate is provided with bore holes for fasting switches of the FD, FL, FC, FP, FR, FM, FZ, FX, FK series. It is supplied without screws.

ArticleDescriptionVF SFP2Ceiling fixing plate

# Fixing plates



Fixing plate (complete with fastening screws) provided with long slots for adjusting the operating point. Each plate is provided with two pairs of mounting holes, one for standard switches and one for switches with reset device. The actuator thus always has the same actuating point.

Article	Description
VF SFP1	Fixing plate (FR series)
VF SFP3	Fixing plate (FX series)

# Torx safety screws

Description

Packs of **10 pcs**.

Pan head screws with Torx fitting and pin, stainless steel. Use a thread locker where required for applications acc. to. EN ISO 14119.



Article

**OneWay safety screws** 

Pan head screws with OneWay fitting in stainless steel.

Packs of **10 pcs**.

This screw type cannot be removed or tampered with using common tools. Ideal for fixing safety device actuators in accordance with EN ISO 14119.

### Description

VFVAM4X10BW-X	M4x10 screw, with OneWay fitting, AISI 304
VFVAM4X15BW-X	M4x15 screw, with OneWay fitting, AISI 304
VFVAM4X20BW-X	M4x20 screw, with OneWay fitting, AISI 304
VFVAM4X25BW-X	M4x25 screw, with OneWay fitting, AISI 304
VFVAM5X10BW-X	M5x10 screw, with OneWay fitting, AISI 304
VFVAM5X15BW-X	M5x15 screw, with OneWay fitting, AISI 304
VFVAM5X20BW-X	M5x20 screw, with OneWay fitting, AISI 304
VFVAM5X25BW-X	M5x25 screw, with OneWay fitting, AISI 304

Article VF VAM4X10BX-X VF VAM4X15BX-X VF VAM4X20BX-X VF VAM4X20BX-X VF VAM5X10BX-X VF VAM5X10BX-X VF VAM5X20BX-X VF VAM5X25BX-X VF VAM5X35BX-X

M4x10 screw, with Torx T20 fitting, AISI 304 M4x15 screw, with Torx T20 fitting, AISI 304 M4x20 screw, with Torx T20 fitting, AISI 304 M4x25 screw, with Torx T20 fitting, AISI 304 M4x30 screw, with Torx T20 fitting, AISI 304 M5x10 screw, with Torx T25 fitting, AISI 304 M5x15 screw, with Torx T25 fitting, AISI 304 M5x20 screw, with Torx T25 fitting, AISI 304 M5x25 screw, with Torx T25 fitting, AISI 304 M5x35 screw, with Torx T25 fitting, AISI 304 M5x35 screw, with Torx T25 fitting, AISI 304 M5x35 screw, with Torx T25 fitting, AISI 304

# Bits for Torx safety screws



Bits for Torx safety screws with pin, with  $\ensuremath{\ensuremath{\mathscr{U}}}$  hexagonal connection.

Article	Description
VF VAIT1T20	Bits for M4 screws with Torx T20 fitting
VF VAIT1T25	Bits for M5 screws with Torx T25 fitting
VF VAIT1T30	Bits for M6 screws with Torx T30 fitting

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

# Junction box for series connection of up to 4 devices

1B

2B

3B

4B

5B

6B

7B

8B

9B

10B

11B



3C 4C 5C 6C 7C 8C

Pin assignment

1C 2C

1A

2A

ЗA

4A

5A

6A

7A

8A

9A

10A

11A

This accessory allows easy and precise series connection of up to 4 devices. Thanks to the numbered terminals and to the internal circuit, it is sufficient to connect the conductors in the slots provided with the practical and fast PUSH-IN spring connections.

Thanks to the four internal microswitches, it is possible to easily and immediately direct the device signalling outputs (open or closed, locked or unlocked) to one of the four available auxiliary channels and then manage the information independently for each channel through a PLC.

#### Features: Material

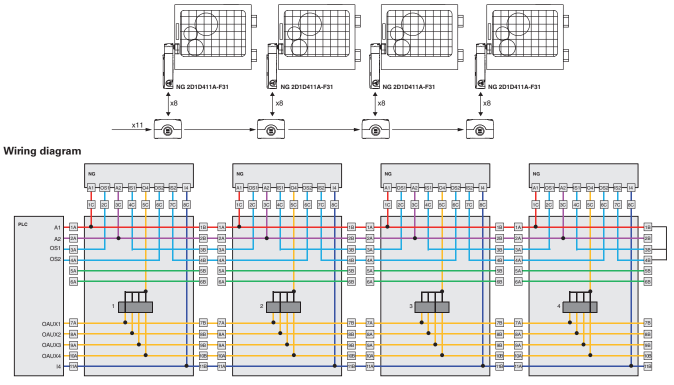
Material:	Self-extinguishing shock-proof polycarl		double
Material of the aerowa	insulation, UV-resistant and glass fibre	reinforcea	
Material of the screws:	Stainless steel		
Protection degree:	IP67 acc. to EN 60529, IP69K acc. to I gland of equal or higher protection deg		with cable
Conduit entries:	2x M20 - 1/2 NPT knock-out side entrie 2x M20 - 1/2 NPT - M25 knock-out side 2x M16 knock-out base entries		
Ambient temperature:	-40°C +80°C		
Tightening torque of the cover scr	rews: 1 1.4 Nm		
Connection system:	PUSH-IN spring type		
Cross-section of rigid/flexible wires			
w. wire-end sleeve:	min. 1 x 0.34 mm <sup>2</sup> (1 x AWG 24)		
	max. 1 x 1.5 mm² (1 x AWG 16)		
Wire cross-section			
with pre-insulated wire-end	min. 1 x 0.34 mm <sup>2</sup> (1 x AWG 24)		
sleeve:	max. 1 x 0.75 mm <sup>2</sup> (1 x AWG 18)		
Wire stripping length (x):	min.: 8 mm max.: 12 mm	٤[	

Article	Description
VF CY302P0	Junction box for series connection of up to 4 devices

C. DR	an and a state of the state of	
G	Parties O	

Terminal	Connection		Terminal	Connection	
box			box		
1A/1B	A1	Supply input +24 Vdc	1C	A1	Supply input +24 Vdc
2A / 2B	A2	Supply input 0 V	2C	OS1	Safety output
3A / 3B	OS1 / IS1	Safety output / safety input	3C	A2	Supply input 0 V
4A / 4B	OS2 / IS2	Safety output / safety input	4C	IS1	Safety input
5A / 5B		Auxiliary connection		03	Signalling output, actuator inserted
6A / 6B		Auxiliary connection	5C	04	Signalling output, actuator inserted
7A / 7B	OAUX1	Auxiliary output Oaux1		04	and locked
8A / 8B	OAUX2	Auxiliary output Oaux2	6C	OS2	Safety output
9A / 9B	OAUX3	Auxiliary output Oaux3	7C	IS2	Safety input
10A / 10B	OAUX4	Auxiliary output Oaux4	8C	14	Solenoid activation input
11A / 11B	14	Solenoid activation input			

# Example of series connection of 4 NG series switches





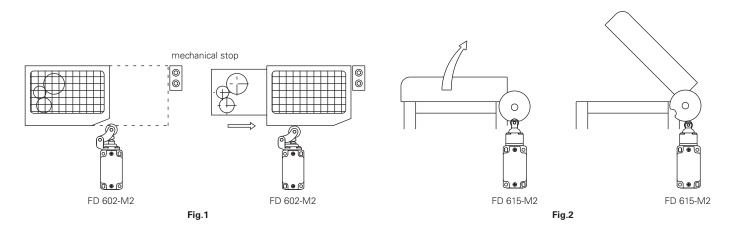
Utilization requirements

# Installation of single switches with safety functions

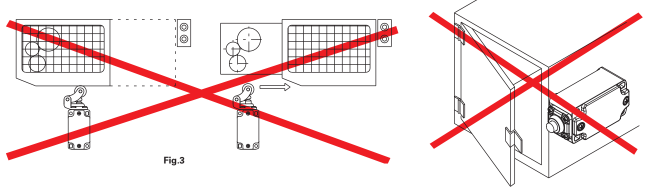
- Use only switches with the symbol  $\bigcirc$  (see figure on the side).
- Connect the safety circuit to the NC normally closed contacts (11-12, 21-22 or 31-32).
- The NO normally open contacts (13-14, 23-24, 33-34) should be used only for signalling; these contacts are not to be connected with the safety circuit. However, if two or more switches are used on the same guard, a connection can be established between the NO contacts and the safety circuit. In this case at least one of the two switches must have positive opening and a normally closed contact NC (11-12, 21-20,
- 21-22 or 31-32) must be connected to the safety circuit.
  Actuate the switch at least up to the positive opening travel shown in the travel diagrams with symbol .
  The actuation system must be able to evert a force that is greater than the positive opening force as specific
- The actuation system must be able to exert a force that is greater than the **positive opening force**, as specified in brackets below each article, next to the minimum force value.
- The device must be affixed in compliance with EN ISO 14119.

Whenever the machine guard is opened and during the whole opening travel, **the switch must be pressed directly** (fig. 1) **or through a rigid connection** (fig. 2).

Only in this way the positive opening of the normally closed NC contacts (11-12, 21-22, 31-32) is guaranteed.

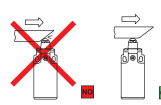


In safety applications with only one switch for each guard, the switches **must never be activated by a release** (fig. 3 and 4) **or through a non rigid connection** (i.e. by a spring).

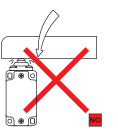


# **Mechanical stop**

Acc. to EN ISO 14119 paragraph 5.2 letter h) the position sensors must not be used as mechanical stop.



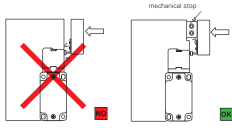
The actuator must not exceed the max. travel as indicated in the travel diagrams.



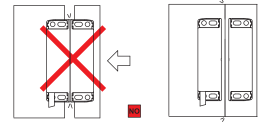
The guard must not use the switch head as a mechanical stop.

<u>)</u>ed

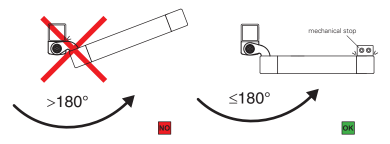
mechanical stop



The actuator must not strike directly against the switch head.



The actuator must not strike directly against the magnetic sensor.



The opening angle of safety hinge switch HP, HC and HX series must not exceed 180°.

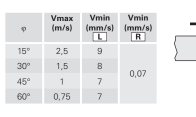
# **Actuation modes**

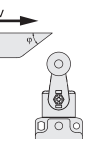
Recommended application	Application to avoid This application is possible, but increased mechanical stress may shorten the operating life of the switch	Forbidden application

# Switches for heavy duty applications

# Maximum and minimum actuation speed - FD, FL, FP, FC series

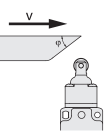
# Roller lever - Type 1





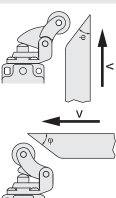
φ	Vmax (m/s)	Vmin (mm/s)	Vmin (mm/s) R
15°	1	4	0,04
30°	0,5	2	0,02
45°	0,3	1	0,01

Roller plunger - Type 2



# Roller lever - Type 3

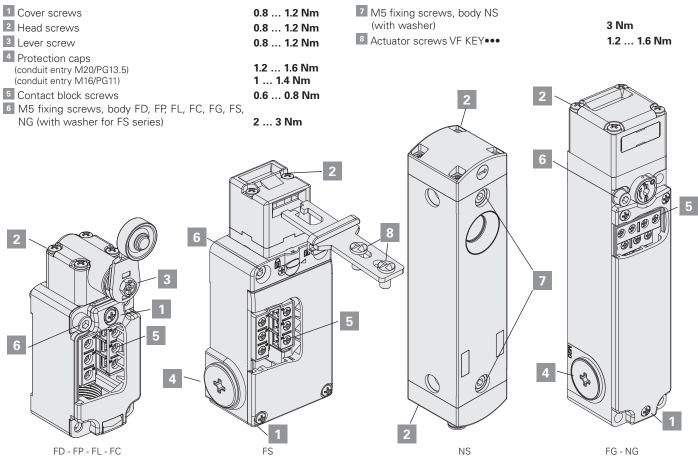
φ	Vmax (m/s)	Vmin (mm/s)	Vmin (mm/s) R
15°	1	5	0,05
30°	0,5	2,5	0,025
45°	0,3	1,5	0,015



# Vmax (m/s) Vmin (mm/s) Vmin (mm/s) 0,5 1 0,01

Contact type: **R** = snap action **L** = slow action

# Tightening torques – FD, FP, FL, FC, FG, FS, NG, NS series



# FD, FP, FL, FC series switches for heavy duty applications

Travel diagrams							
Contact bloc	k	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6 inverted contacts
<b>2</b> 2x(1NO-1NC)	13 21 43 31 14 22 44 32	↓ 0 1.3 6 0.7 6	0.9	0 8° ↓ 4°	0 20° 75° ► 13°	0 20° 75° ► 13°	2.5
3 1NO-1NC	13 21 14 22	0 1.3 6	0 1.7 8 ↓ 1.1	0 10° ► 5°	0 20° 75° ► 13°	0 20° 75° ↓ 13°	↓ 5.3 8 4.5
5 1NO+1NC	$\begin{array}{ccc} 13 & 21 \\ \downarrow & -1 \\ 14 & 22 \end{array}$	2.2 ⊕4 6	0 2.7 ⊕4.9 8 1.4	↓ 0 15° 5°		0 22° ⊕52° 75° 9°	<ul> <li>↓ 0 2.9 8</li> <li>↓ 1.7</li> </ul>
6 1NO+1NC	$\begin{array}{c} 11 & 23 \\ 7 & - \\ 12 & 24 \end{array}$	0 1.5 <sup>⊕</sup> 3 6 3.4		/		0 14° <sup>(1)</sup> 34° 75°	0 2.3 8
7 1NO+1NC	$\begin{array}{c} 11 & 23 \\ 7 & - \\ 12 & 24 \end{array}$		0 <u>3.8</u> <sup>⊕</sup> 5.7 8	/	0 40° 60°⊖ 75° 23°	0 <u>32°</u> ⊕52° 75° 15°	0 1 8 2.2
9 2NC	$\begin{array}{cccc} 11 & 21 \\ 7 & -7 \\ 12 & 22 \end{array}$	0 2.9 0 4.4 6	0 <u>3.6</u> <sup>⊕</sup> 5.4 8	/	0 40° 60°⊖ 75°	0 <u>32°</u> <sup>⊖</sup> 52° 75°	
10 2NO	$\begin{array}{cccc} 13 & 23 \\ \downarrow & - \\ 14 & 24 \end{array}$			0 9°	0 <u>22°</u> 75°	0 14° 75°	0 2.5 8
11 2NC	11 21 		0 <u>2.5</u> <u>94.9</u> 8	/	↓ 11° ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	/	0 <u>3.5</u> 8 2.1
12 2NO	$\begin{array}{ccc} 13 & 23 \\  & & & \\  & & & \\ 14 & 24 \end{array}$	↓ 0 2.9 6 1.5	0 3.6 8 1.8	/	0 <u>38°</u> 75° ↓ 22°		↓ <sup>0</sup> 2.6 8 1.1
13 2NC	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0.8 $\ominus$ 2.3 6 3 $\ominus$ 4.5	0 1 <sup>(2)</sup> 2.8 8 3.7 <sup>(2)</sup> 5.5	/	0 <u>14°</u> <del>(34°</del> 75° <u>41°</u> ⊕61°		0 1 8 3.2
14 2NC	$\begin{array}{cccc} 1 & 2 & 1 \\ 7 & 7 & 7 \\ 1 & 2 & 2 \end{array}$	$0 1.4 \begin{array}{c} \bigcirc 2.9 \\ 3 \\ \bigcirc 4.5 \end{array} $	0 1.7 ⊖3.6 8 3.7 ⊖5.5	/	0 22° ⊕42° 75° 40° ⊕60°	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0.9 8
15 2NO	$\begin{array}{cccc} 13 & 23 \\ - & - \\ 14 & 24 \end{array}$	0 1.4 6	0 1.7 8	/	0 22° 75° 40°	0 14° 75° 32°	0 <u>1</u> <u>8</u> 2.6
16 2NC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	/	/	/	66° 0 26°⊕30° ⊕37°26° 66°	/	/
18 1NO+1NC	$\begin{array}{c} 1 \\ 7 \\ 7 \\ 1 \\ 2 \\ 2 \\ 4 \end{array}$	0 1.5 <sup>(2)</sup> 3 6	0 1.8 ⊖3.7 8 2.5	0 10° 13°	0 23° ⊖43° 75° 29°	0 15°	0 2.4 8
20 1NO+2NC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1.5 <sup>(3)</sup> 3 6	0 <u>1.8</u> ⊖3.7 8 2.5	0 10° 13°	0 23° ⊕43° 75° 29°	0 15° ⊕35° 75° 21°	0 2.4 8
21 3NC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1.5 $\ominus$ 3 6	0 1.8 $\ominus$ 3.7 8	0 10°	0 23° <sup>(-)</sup> 43° 75°	0 15° <sup>⊕</sup> 35° 75°	0 2.4 8
22 2NO+1NC	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 <u>1.5</u> ⊖3 6 2	0 1.8 <sup>(⊕)</sup> 3.7 8 2.5	0 10° 13°	0 23° - 043° 75°	0 15° ⊕35° 75° 21°	0 2.4 8
28 1NO+2NC	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1.5 <sup>(c)</sup> 3 4.5 6 2 <sup>(c)</sup> 5.5	0 1.8 <sup>⊕3.7</sup> 5.6 8 2.5 <sup>⊕6.9</sup>	/	0 23° ⊕43°60° 75° 29° ⊕70°	0 15° ⊖35°52° 75° 21° ⊖62°	/
29 3NC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 <u>1.5</u> <u>⊖</u> 3 <u>6</u> <u>4.5</u> <u>⊖</u> 5.5	0 <u>1.8</u> ⊖ <u>3.7</u> 8 5.6 ⊖ <u>6.9</u>	1	0 <u>23°</u> <del>0</del> 43° 75° 60°⊖70°	21° ⊕62° 0 15° ⊖35° 75° 52°⊕62°	/
30 3NC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 <u>1.5</u> ⊖3 <u>6</u> 4.5 ⊕5.5	0 <u>1.8</u> ⊖ <u>3.7</u> 8 5.6 ⊖ <u>6.9</u>	/	0 23° ⊕43° 75° 60°⊕70°	0 <u>15°</u> ⊖35° 75° 52°⊖62°	/
<b>33</b> 1NO+1NC	$\begin{array}{c} 13 & 21 \\ \downarrow & -7 \\ 14 & 22 \end{array}$	0 <u>1.5</u> $\ominus$ <u>3</u> <u>6</u> <u>2</u>	0 <u>1.8</u> ⊕3.7 8 2.5	0 10° 12°	0 23° ⊕43° 75° 27°	0 15° ⊕35° 75° 19°	2.1
34 2NC	$\begin{array}{cccc} 11 & 21 \\ 7 & 7 \\ 12 & 22 \end{array}$	0 1.5 💬 3 6	0 1.8 93.7 8	0 10°	0 23° ⊕43° 75°	0 <u>15°</u> ⊕ <u>35°</u> 75°	0 2.4 8
<b>37</b> 1NO+1NC	$\begin{array}{c} 1 \\ 7 \\ 7 \\ 1 \\ 2 \\ 2 \\ 4 \end{array}$	0 <u>3.4</u> <del>0</del> 4.9 6 1.5	0 4.3 $\ominus$ 6.2 8 1.9	/	0 <u>45° 65°</u> ⊕ 75° 18°	0 <u>37°</u> ⊖ <u>57</u> ° 75° 10°	0 3 8
66 1NC	11 7 12	0 1.4 \(\circ)2.9 6	0 1.7 3.6 8	/	0 <u>22° ⊕42°</u> 75°	0 14° ⊕34° 75°	0 0.9 8
67 1NO	13 \ 14	0 1.4 6	0 1.7 8	0	0 <u>22°</u> 75°	0 <u>14°</u> 75°	0 2.5 8

Legend □ Closed contact | □ Open contact | ☉ Positive opening travel acc. to EN 60947-5-1 | ► Switch pressed / ◄ Switch released

12

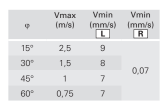
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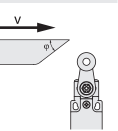
# Switches for standard applications

# Maximum and minimum actuation speed - FR, FM, FX, FZ, FK series

# Roller lever - Type 1

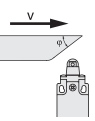
12





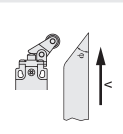
φ	Vmax (m/s)	Vmin (mm/s) L	Vmin (mm/s) R
15°	1	4	0,04
30°	0,5	2	0,02
45°	0,3	1	0,01

Roller plunger - Type 2



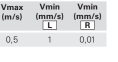
# Roller lever - Type 3

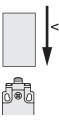
φ	Vmax (m/s)	Vmin (mm/s) L	Vmin (mm/s) R
15°	1	5	0,05
30°	0,5	2,5	0,025
45°	0,3	1,5	0,015



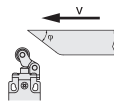
# Vmax Vmin

Plunger - Type 4





Contact type: R = snap action = slow action



1 Cover screws

2 Head screws

<sup>3</sup> Lever screw

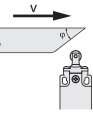
4 Protection caps

5 Contact block screws

6 M4 fixing screws, body

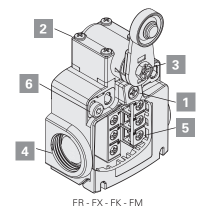
φ	Vmax (m/s)	Vmin (mm/s) L	Vmin (mm/s) R
15°	0,3	4	0,04
30°	0,2	2	0,02

Tightening torques – FM, FZ series



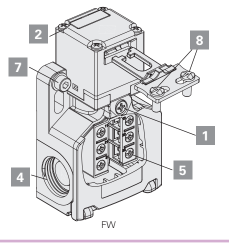
Tightening torques – FR, FX, F	K, FW series
1 Cover screws	0.7 … 0.9 Nm
2 Head screws	0.5 0.7 Nm
3 Lever screw	0.7 0.9 Nm
4 Protection caps	1.2 … 1.6 Nm
5 Contact block screws	0.6 0.8 Nm
6 M4 fixing screws, body	

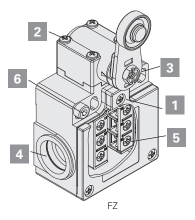
- (with washer for FR, FK series) 7 M5 fixing screws, body
- (with washer for FW series)
- 8 Actuator screws VF KEY•••

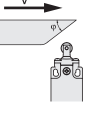


Nm 2 ... 2.5 Nm

2 ... 2.5 Nm 1.2 ... 1.6 Nm







0.5 ... 0.7 Nm

0.5 ... 0.7 Nm

0.8 ... 1.2 Nm

1.2 ... 1.6 Nm

0.6 ... 0.8 Nm

2 ... 3 Nm



# FR, FM, FX, FZ, FK series switches for standard applications

# **Travel diagrams**

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							( <b>@</b> ) <b>0</b> ≢0	
Contact blog	ck	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7 inverted contacts
2 2x(1NO-1NC)	13 21 43 31 14 22 44 32	0 1.3 6 0.7	0 2 8 1.1	↓ 3 13 1.6	0 9° 4°	0 17° 75 ■ ■ ■ ■	0 17° 75 10°	5° 4.8
3 1NO-1NC	13 21 14 22	0 1.3 6		0 3 13 1.8	¢ 9° 4°	0 17° 75° ↓ 10°	0 17° 75' ↓ 10°	° < 0 3.4 8 2.9
5 1NO+1NC	$\begin{array}{ccc} 13 & 21 \\ \downarrow & - \\ 14 & 22 \end{array}$	↓ 0 <u>2.2</u> ⊖ <u>4</u> 6 1.1	0 <u>3.3</u> →6 <u>8</u> 1.7	€ 5.1 99.2 13 2.5	¢ 17° 6°	0 <u>30°</u> 60°⊖ 75° 15°		° ↓ 0 5 8 3.8
6 1NO+1NC	$\begin{array}{c} 1 \\ 7 \\ 7 \\ 1 \\ 2 \\ 2 \\ 4 \end{array}$	0 1.5 <sup>(3)</sup> 3 6 3.1	0 <u>2.3</u>	0 <u>3.5</u> ⊕6.9 <u>1</u> 3 7.1	/	0 20° ⊕40° 75° 42°	0 15° ⊕35° 75° 35°	0 4.6 8
7 1NO+1NC	$\begin{array}{c} 11 & 23 \\ 7 & - \\ 12 & 24 \end{array}$			0 7.1 ⊕10.6 3.7 13	/	0 <u>41°61°</u> 75° 22°		
9 2NC	$\begin{array}{c} 11 & 21 \\ - & - \\ 12 & 22 \\ 13 & 23 \end{array}$	0 2.9 (+)4.4 6		0 <u>6.7</u> $\ominus$ 10.1 13	7		0 <u>34</u> ° <del>(*)</del> 54°75°	
10 2NO 11	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				0 10°			0 4.6 8
2NC	11 21 		0 3 $\bigcirc 6 8$ 0.9		/	7°	/ 0 <u>32°75</u> °	0 5.6 8 4 0 4.7 8
2NO				0 6.7 13 3.5 0 18 ⊕5.3 13				
13 2NC	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			$0 1.8 \oplus 5.3 13 \\ 6.9 \oplus 10.4 \\ 0 32 \oplus 67 13 \\ 0 32 \oplus 67 13 \\ 0 32 \oplus 67 13 \\ 0 33 \oplus 67 13 \\ 0 33$		$0 11^{\circ} \xrightarrow{\bigcirc} 31^{\circ} 75^{\circ}$ $40^{\circ} \xrightarrow{\bigcirc} 60^{\circ}$ $0 11^{\circ} \xrightarrow{\bigcirc} 320^{\circ} 75^{\circ}$		
14 2NC 15	12 22 13 23			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0 <u>19°</u> ⊕ <u>39°</u> 75° <u>40°</u> ⊕ <u>60°</u> 0 <u>19°</u> 75°		
15 2NO 16	$\begin{array}{c} \begin{array}{c} & & \\ & & \\ 14 & 24 \end{array}$ $\begin{array}{c} 11 & 21 \end{array}$	3	4.5	6.9	/	0 <u>19°</u> 75° <u>40°</u> 75° 0 28° ⊖48°		3.1
2NC	11 21 	/ 0 1.5 ⊕3 6	/ 0 2.3 ⊕4.5 8	/ 0.35. ⊕6.9 13	/ 0. 10° ⊕21°*	$75^{\circ} \qquad 0 \qquad 28^{\circ} \xrightarrow{\frown} 48^{\circ}$ $48^{\circ} \xrightarrow{\frown} 28^{\circ} \qquad 75^{\circ}$ $0 \qquad 20^{\circ} \qquad \overrightarrow{\frown} 40^{\circ} \qquad 75^{\circ}$		/
18 1NO+1NC				0 <u>3.5</u> ⊕6.9 <u>13</u> <u>4.6</u> 0 <u>3.5</u> ⊕6.9 <u>13</u>				
20 1NO+2NC	11 21 31		3	0 <u>3.5</u> <del>(6.9</del> <u>13</u> <u>4.6</u>				
21 3NC	7 - 7 - 7 12 22 32 11 23 33	0 1.5 $\ominus$ 3 6	0 2.3 0 4.5 8	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 10° ⊕21°* 0 10° ⊕21°*	0 20° ⊕40° 75° 0 20° ⊕40° 75°	0 <u>15°</u> ⊕ <u>35°</u> <u>75°</u> 0 <u>15°</u> ⊕ <u>35°</u> <u>75°</u>	0 4.6 8
22 2NO+1NC	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 0 1.5 ⊖3 4.5 6	3 0 2.3 <sup>⊙4.5</sup> 6.5 8	0 <u>3.5</u> ⊕6.9 <u>13</u> <u>4.6</u> 0 <u>3.5</u> ⊕6.9 <u>13</u>	14°	27° 0 20° 40°⊖ 58° 75°	0 15° ⊕35° 75° 22° 0 15° ⊕35°53° 75°	4.1
28 1NO+2NC	7 7 7	0 <u>1.5</u> $\ominus$ 3 <u>4.5</u> 6 2 $\ominus$ 5.5		4.6 10.2 ()12.5	/	0 20° 40°⊖ 58° 75° 27° ⊖70°	22° ()65°	4
29 3NC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4.5 ⊕5.5	0 <u>2.3</u> <u>⊕4.5</u> 8 6.5 <sub>⊕7.5</sub>	10.2 ⊖12.5	/	0 <u>20°</u> ⊕40° 75° 58° ⊕70°	0 15° ⊕35° 75° 53°⊕65°	1.8
30 3NC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1.5 ⊖3 6 4.5 ⊖5.5	0 <u>2.3</u> ⊖4.5 8 6.5⊖7.5	0 <u>3.5</u> <del>0</del> 6.9 <u>13</u> 10.2 <del>0</del> 12.5	/	0 20° ⊕40° 75° 58°⊕70°	0 <u>15°</u> ⊕ <u>35°</u> <u>75°</u> <u>53°</u> ⊕ <u>65°</u>	
33 1NO+1NC	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1.5 <del>()</del> 3 6	0 <u>2.3</u> ⊕4.5 8	0 3.5 ⊕ 6.9 13 4.6	0 10° ⊕21°* 14°	0 20° ⊕40° 75° 	0 15° ⊕35° 75° 20°	0 4.6 8 4.3
34 2NC	$\begin{array}{cccc} 11 & 21 \\ 7 & 7 \\ 12 & 22 \end{array}$	0 1.5 $\oplus$ 3 6	0 2.3 🕀 4.5 8	0 3.5 🕀 6.9 13	0 10° ⊕21°*	0 20° ⊕40° 75°	0 15° ⊕35° 75°	0 4.6 8
37 1NO+1NC	$\begin{array}{c} 11 & 23 \\ 7 & -2 \\ 12 & 24 \end{array}$	0 <u>3.4</u> ⊕4.9 1.5 6	2.3 8	0 7.8 13 3.4 ⊕11.2	/	0 <u>45°</u> ⊕65° 18° 75°	0 40° ⊕ 60° 75° 13°	0 <u>2.8</u> 8 4.9
66 1NC	11 7 12 13	0 1.4 😌 2.9 6	0 2.1 ⊕4.4 8	0 3.2 0.7 13	0 10° ⊕21°*	0 19° ⊕39° 75°	0 14° ⊕34° 75°	0 3 8
67 1NO		0 1.4 6		0 3.2 13	00		0 15° 75°	0 4.6 8

(\*) Positive opening of NC contacts (11-12/21-22/31-32) with 22 actuator with rigid rod only. Do not operate the 22 actuator with rigid rod at an angle of more than 27°.

Legend ■ Closed contact | □ Open contact | ☉ Positive opening travel acc. to EN 60947-5-1 | ► Switch pressed / ◄ Switch released



# FR, FM, FX, FZ, FK series switches with W3 reset for standard applications

# **Travel diagrams**

Contact block	Group 1	Group 2	Group 3	Group 4
$2 \xrightarrow{13}_{14} \xrightarrow{21}_{14} \xrightarrow{43}_{14} \xrightarrow{31}_{14}$ $2x(1NO-1NC) \xrightarrow{14}_{14} \xrightarrow{22}_{24} \xrightarrow{44}_{32}$	0 1 6 ■ 1 81	0 1.5 8 ► R1.5	0 2.3 13 ► R2.3	0 15° 75° ► R15°
$\begin{array}{c} 6 \\ 1 \text{NO}+1 \text{NC} \end{array} \begin{array}{c} 1 1 \\ 7 \\ 1 \\ 1 \\ 1 \\ 2 \end{array} \begin{array}{c} 2 3 \\ 7 \\ 1 \\ 2 \\ 2 \\ 4 \end{array}$	0 1 <del>0</del> 3 6 R1	0 <u>1.5</u> ⊖4.5 8 R1.5	0 2.3 ⊕6.9 13 R2.3	0 <u>15°</u>
9 $7 - 7$ 2NC $7 - 7$ 12 22	0 1 $\bigcirc$ 4.4 6 R1	0 1.5 $\bigcirc$ 6.6 8 R1.5	0 2.3 ⊕ 10.1 <sub>13</sub> R2.3	0 15° <sup>(2)</sup> 59°75° R15°
$\begin{array}{ccc} 10 & & & & 1,3 & & 2,3 \\ 2NO & & & & & & & \\ & & & & & & & \\ 14 & & & & 24 \end{array}$	0 1 6	0 1.5 8	0 2.3 13	0 15° 75°
	R 1	R 1.5	R 2.3	R 15°
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1 $\textcircled{-3}$ 6	0 <u>1.5</u> $\textcircled{-}$ 4.5 8	0 2.3 $\bigcirc$ 6.9 13	0 <u>15°</u> ⊖40° 75°
	R1	R1.5	R2.3	R15°
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1 $\textcircled{3}$ 6	0 1.5 <sup>(-)</sup> 4.5 8	0 2.3 $\bigcirc$ 6.9 13	0 15° <sup>(-)</sup> 40° 75°
	R1	R1.5	R2.3	R15°
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1 $\bigcirc$ 3 6	0 <u>1.5</u> ⊕4.5 8	0 2.3 ⊖6.9 13	0 15° ⊖40° 75°
	R1	R1.5	R2.3	R15°
33	0 1 <sup>(2)</sup> 3 6	0 <u>1.5</u> <u>()</u> 4.5 8	0 2.3 ⊕6.9 13	0 15°
1NO+1NC 14 22	R1	R1.5	R2.3	
34 <sup>11</sup> <sup>21</sup>	0 1 $\textcircled{3}$ 6	0 1.5 0 4.5 8	0 2.3 $\bigcirc$ 6.9 13	0 15° ↔40° 75°
2NC <sup>1</sup> <sup>1</sup> <sup>2</sup> <sup>1</sup>	R1	R1.5	R2.3	R15°

#### **Travel diagrams** <u>1®</u>0 Group 8 Group 9 Group 10 Group 11 Contact block 6.3 Θ 9.3 11° ⊕31° $\stackrel{13}{\searrow} \stackrel{21}{\xrightarrow{}}_{14} \stackrel{7}{\xrightarrow{}}_{22}$ 10°⊕25° 90°<sup>⊕25°</sup>10° 0 **10°**<sup>⊕25°</sup>90° 347 180 5 1NO+1NC 1 1 7 -1 2 23 \ 24 0 4.7 97.2 ⊖16° ⊖14° 347 14°⊖ 6° 0° 6°⊖14° 6 1NO+1NC 18 \_ 21 21 23 \ 24 1 1 7 -1 2 6.6 9.1 0° <u>15°</u>⊖25° 7 1NO+1NC 347 / 1 ⊖23°0° ⊖23° 90° 6.5<sup>⊕9</sup> 15° ⊖ 23° 9 2NC 0 <sub>6°</sub>⊖16° 347 180 15 5.8 98.8 $\begin{array}{cccc} 11 & 21 \\ 7 & 7 \\ 12 & 22 \end{array}$ 11 2NC 4 1 1 $\begin{array}{cccc} 11 & 21 \\ 7 & 7 \\ 12 & 22 \end{array}$ 3.5 96 13 6.6 ⊙9.1 / / 1 2NC ⊕7.3 5° ⊕15° $\begin{array}{cccc} 1 & 2 \\ 7 & 7 \\ 1 & 2 \\ 1 & 2 \end{array}$ 347 14 1 / 2NC 17° ⊕27° . 9.5 11 7-12 23 - \' ⊖16° 90° 13<sup>°</sup>⊕ 5° 0° 5°⊖13° 90' ⊖7.5 ⊖13° 18 180 1NO+1NC **⊖**13° ⊖16° 33 -\' 34 ⊕7.8 180 13<sup>°</sup>⊖ <sub>5° 0° 5°</sub>⊖13° 11 7-12 20 1NO+2NC 5.9 31 -7 32 21 -----22 11 7-12 3 ⊕7.8 ⊖16° 5° ⊕13° 90° <sup>13</sup>⊕ <sub>5° 0° 5°</sub>⊕13° 90° 21 3NC 180 5.3 97.8 6° ⊕16° 11 7-12 ⊖13° 9<u>0° <sup>13</sup>⊖ 5° 0° 5°</u>⊖13° <u>9</u>0° **22** 2NO+1NC $\infty$ 347 180 8° 8° 5.8 21 -7 22 90° <sup>13°</sup>⊕ <sub>5°0° 5°</sub>⊕13° <sub>90</sub> 0 5.3 97.8 6° ⊖ 16° 5° ⊕13° **33** 1NO+1NC 347 180 11 7-12 21 -7 22 3 ⊕7.8 6°⊖16° 5° 0° 5 34 2NC 6°<sup>⊕</sup>16° <u>3</u>47° •**⊖**13° 180° $\stackrel{\sim}{\dashv}$ . ⊕13° 13°⊖ 23 \ 24 11 7-12 7.2 9.7 **37** 1NO+1NC / /

0 <u>6</u>°⊖14°

180°

# FR, FM, FX, FZ, FK, FW series switches for safety applications

Legend

66 1NC 11 7 12

0 4.6 ⊕7.1

\_\_\_\_\_

Closed contact | C Open contact | 😕 Positive opening travel acc. to EN 60947-5-1 | 🕨 Switch pressed / < Switch released

7° ⊕17°

347

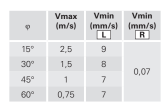
6° 0° 6° 90° 14°⊖ ⊕14°

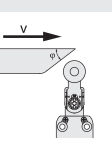
90°

# NA, NB, NF series modular pre-wired switches

# Maximum and minimum actuation speed

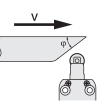
# Roller lever - Type 1





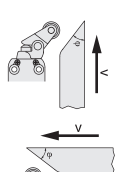
φ	Vmax (m/s)	Vmin (mm/s)	Vmin (mm/s)
15°	1	4	0,04
30°	0,5	2	0,02
45°	0,3	1	0,01

Roller plunger - Type 2



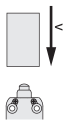
# Roller lever - Type 3

φ	Vmax (m/s)	Vmin (mm/s)	Vmin (mm/s) R
15°	1	5	0,05
30°	0,5	2,5	0,025
45°	0,3	1,5	0,015



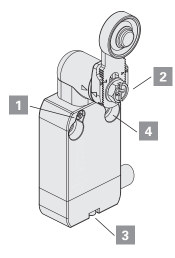
# Plunger - Type 4

Vmax (m/s)	Vmin (mm/s)	Vmin (mm/s) R
0,5	1	0,01
0,0		0,01



Cont	Contact type:			
R	= snap action = slow action			

Screw tightening torques

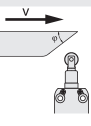


NA - NB - NF

For NA and NB series:	
1 Head screws	0.5 … 0.7 Nm
2 Lever screw	0.8 … 1.2 Nm
3 Connector screw	0.3 … 0.6 Nm
4 M4 fixing screws, body	2 3 Nm
<ul> <li>For NF series:</li> <li>Head screws</li> <li>Lever screw</li> <li>Connector screw</li> <li>M4 fixing screws, body</li> </ul>	0.3 0.4 Nm 0.8 1.2 Nm 0.2 0.3 Nm 2 3 Nm

# Roller plunger - Type 5

φ	Vmax (m/s)	Vmin (mm/s)	Vmin (mm/s) R
15°	0,3	4	0,04



	0.5 0.7 NIII
2 Lever screw	0.8 … 1.2 Nm
3 Connector screw	0.3 … 0.6 Nm
4 M4 fixing screws, body	2 3 Nm
For NF series:	
1 Head screws	0.3 … 0.4 Nm
2 Lever screw	0.8 … 1.2 Nm
3 Connector screw	0.2 … 0.3 Nm
4 M4 fixing screws, body	2 3 Nm

# NA, NB, NF series modular pre-wired switches

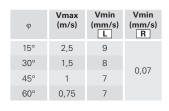
Travel diagr	ams			1		
Contact block	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6 0 4.6 <sup>9.8</sup> ⊖ 14
B11 1NO+1NC	0 1.5 3.5⊕ 5 ↓ 0.9	0 2.1 4.9⊖ 7 ↓ 1.5	0 3.5 8.4⊕ 11 ▲ 2.5	0 13° ▲	0 20° ⊕50° 75° 11°	0 4.6 9.8 ↔ 14 3.1
B02 2NC	0 <u>1.5</u> <u>3.5</u> ⊕ <u>5</u> 0.9	0 <u>2.1</u> <u>4.9</u> ⊖ 7 ↓	0 <u>3.5</u> 8.4⊖ <u>11</u> ≥.5	0 13° ► 8°	0 20° ⊖50° 75° 11°	0 4.6 9.8⊕ 14 3.1
B12 1NO+2NC	0 1.5 3.5⊕ 5 ► ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	0 <u>2.1</u> <u>4.9</u> 7 ↓ <u>1.5</u>	0 3.5 8.4⊖ 11 ▲ 2.5	0 13° ► ■ 8°	0 20° $\bigcirc$ 50° 75° 11°	0 4.6 9.8⊙ 14 ▲ 3.1
B22 2NO+2NC	0 1.5 3.5⊕ 5	0 2.1 4.9 <sup>-</sup> 7	0 <u>3.5</u> 8.4 <sup>(c)</sup> 11 2.5	0 13° ► ■ ■ 8°	0 20° $\bigcirc$ 50° 75°	0 4.6 9.8 · 14
C11 1NO+1NC	0 1.9 4.2⊕ 5 1.1	0 2.6 5.9⊖ 7 1.6	0 4 10.1⊕ 11 ≥ 2.6	0 18°	0 <u>25°</u> ⊕62° 75° ▲ <u>14°</u>	0 5.3 <sup>11.8</sup> ⊖ 14 3
C02 2NC	0 <u>1.9</u> <u>4.2</u> <u>→</u> <u>5</u> 1.1	0 2.6 5.9⊕ 7 1.6	2.6 4 10.1⊕ 11 2.6	0 18° ► 11°	0 25° ⊖62° 75° ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	0 5.3 <sup>11.8</sup> ⊖ 14 3
C12 1NO+2NC	0 1.9 4.2⊕ 5 ↓ 1.1	0 2.6 5.9⊖ 7 ↓ 1.6	0 4 10.1⊙ 11 ▲ 2.6	0 18° ► ■ 11°	0 25° $\bigcirc$ 62° 75° • $\bigcirc$ 14°	0 5.3 11.8⊖ 14 ■ 14 3
C22 2NO+2NC	0 1.9 4.2⊕ 5 ► ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	0 2.6 5.9 <sup>-</sup> 7	0 4 10.1⊖ 11 ► 2.6	0 18° ► ■ 11°	0 <u>25°</u> → <u>→</u>	0 5.3 <sup>11.8</sup> 14
G11 1NO+1NC	0 1.4 <sup>(2.9)</sup> 5 3.1	0 2 <sup>(1)</sup> 4.1 7 4.5	0 <u>3.3</u> <sup>(2)</sup> 7 <u>11</u> 7.3	/	0 18° <sup>⊕</sup> 38° 75° 41°	0 4.1 <sup>(1)</sup> 8.1 14 9.5
G02 2NC	0 1.4 😌 2.9 5		0 <u>3.3</u> <sup>⊙7</sup> 11	0 12°	0 18° <sup>(2)</sup> 38° 75°	0 4.1 $\ominus$ 8.1 14
G12 1NO+2NC	0 1.4 <sup>(2)</sup> 2.9 5	0 2 94.1 7	0 <u>3.3</u> $\bigcirc$ 7 <u>11</u> 7.3	/	0 18° <sup>(c)</sup> 38° 75° 41°	0 4.1 <sup>(3)</sup> 8.1 14 9.5
G22 2NO+2NC	0 1.4 <sup>(2)</sup> 2.9 5 3.1	0 2 <sup>(c)</sup> 4.1 7 4.5	0 3.3 <sup>(a)</sup> 7 11	/	0 18° <sup>(-)</sup> 38° 75° 41°	0 4.1 <sup>(2)</sup> 8.1 14 9.5
H11 1NO+1NC	0 1.4 <sup>(1)</sup> 2.9 5	0 2 <sup>(2)</sup> 4.1 7 1.4	0 <u>3.3</u> ⊖7 <u>1</u> 1 2.3	0 12° 7°	0 18° ⊕38° 75° 10°	0 4.4 ⊕8.1 14  2.8
H12 1NO+2NC	0 1.4 <sup>(c)</sup> 2.9 5	0 2 94.1 7	0 3.3 <sup>(b)</sup> 7 11 2.3	0 <u>12°</u> 7°	0 18°	0 4.4 ⊕8.1 14 2.8
H22 2NO+2NC	0 1.4 $\textcircled{2.9}$ 5	0 2 <sup>(c)</sup> 4.1 7 1.4	0 <u>3.3</u> $\bigcirc$ 7 <u>11</u> 2.3	0 <u>12°</u> 7°	0 18° <sup>(2)</sup> 38° 75° 10°	0 4.4 <sup>(3)</sup> 8.1 14 2.8
L11 1NO+1NC	0 1.4 $\textcircled{2.9}$ 5	0 2 <del>···································</del>	0 3.3 <sup>(b)</sup> 7 11	0 12° 15°	0 18° <sup>(c)</sup> 38° 75° 23°	0 3.8 <sup>(c)</sup> 8.1 14 5.2
L12 1NO+2NC	0 1.4 0 2.9 5	0 2 0 4.1 7	0 3.3 <sup>(b)</sup> 7 11 4.2	0 12° 15°	0 18° <sup>(2)</sup> 38° 75° 23°	0 3.8 <sup>(3)</sup> 8.1 14
L22 2NO+2NC	0 1.4 $\textcircled{-2.9}$ 5	0 <u>2</u> <u>9</u> 4.1 <u>7</u> 2.6	0 3.3 <sup>(2)</sup> 7 11 4.2	0 12° 15°		0 3.8 98.1 14
BA1 1NO+1NC change-over	0 <u>1.5</u> <u>3.5</u> ⊖ <u>5</u> 0.9	0 <u>2.1</u> <u>4.9</u> ⊕ 7 ► <u>1.5</u>	0 <u>3.5</u> 8.4⊖ 11 <b>↓</b> <u>1</u> 2.5	0 13° ↓	0 20° ⊕50° 75° ↓ 11°	0 4.6 9.8 ⊕ 14 3.1

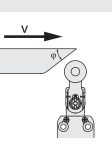


# FA series modular pre-wired switches

# Maximum and minimum actuation speed

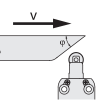
# Roller lever - Type 1





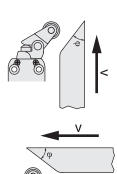
φ	Vmax (m/s)	Vmin (mm/s) L	Vmin (mm/s) R
15°	1	4	0,04
30°	0,5	2	0,02
45°	0,3	1	0,01

Roller plunger - Type 2



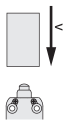
# Roller lever - Type 3

φ	Vmax (m/s)	Vmin (mm/s)	Vmin (mm/s) R
15°	1	5	0,05
30°	0,5	2,5	0,025
45°	0,3	1,5	0,015



# Plunger - Type 4

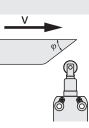
Vmax (m/s)	Vmin (mm/s) L	Vmin (mm/s) R
0,5	1	0,01



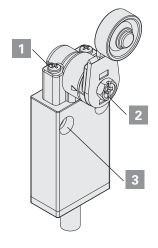


# Roller plunger - Type 5

φ	Vmax (m/s)	Vmin (mm/s)	Vmin (mm/s) R
15°	0,3	4	0,04



# Screw tightening torques



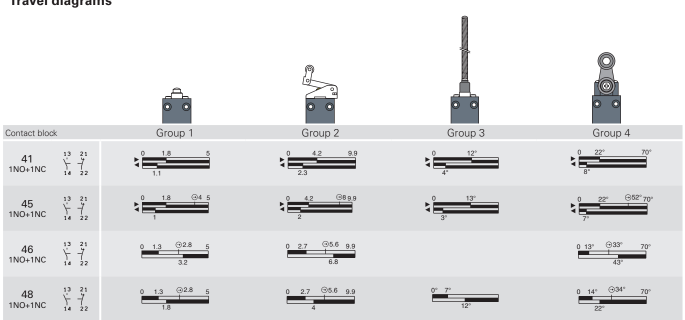


1	Head screws
2	Lever screw
3	M4 fixing screws, body

0.5 ... 0.7 Nm 0.8 ... 1.2 Nm 2 ... 3 Nm



# FA series pre-wired switches **Travel diagrams**

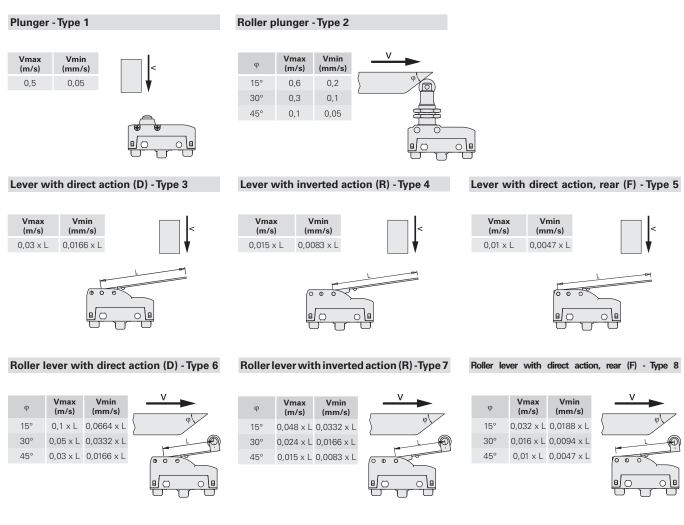


Legend ■ Closed contact | □ Open contact | ☉ Positive opening travel acc. to EN 60947-5-1 | ► Switch pressed / ◄ Switch released

# **MK series microswitches**

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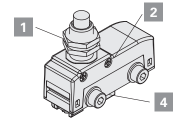
# Maximum and minimum actuation speed

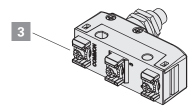


# **Tightening torques**

- 1 Head nuts
- 2 Head screws
- 3 Terminal screws
- 4 M4 fixing screws, body (insert washer)

Attention: A tightening torque higher than 1.2 Nm can cause the breaking of the microswitch.





2 ... 3 Nm

0.3 ... 0.4 Nm

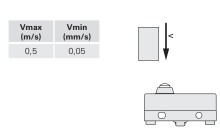
0.6 ... 0.8 Nm

0.8 ... 1.2 Nm

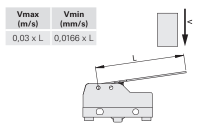
# MS, MF series microswitches

# Maximum and minimum actuation speed

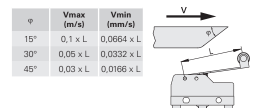
# Plunger - Type 1



# Lever with direct action (D) - Type 3

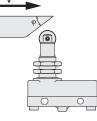


# Roller lever with direct action (D) - Type 6



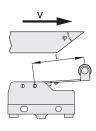
# Roller plunger - Type 2

15°         0,6         0,2           30°         0,3         0,1	φ	Vmax (m/s)	Vmin (mm/s)
	15°	0,6	0,2
	30°	0,3	0,1
45° 0,1 0,05	45°	0,1	0,05



# Roller lever with inverted action (R) -Type 7

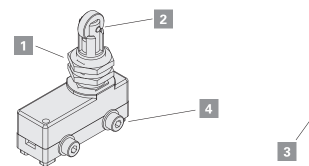
φ	Vmax (m/s)	Vmin (mm/s)
15°	0,048 x L	0,0332 x L
30°	0,024 x L	0,0166 × L
45°	0,015 x L	0,0083 x L

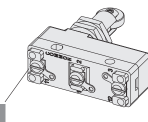


# **Tightening torques**

3 Nm
0.4 Nm
0.8 Nm
1.2 Nm

Attention: A tightening torque higher than 1.2 Nm can cause the breaking of the microswitch.





# **General requirements**

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The device is designed to be installed on industrial machineries. The installation must be performed only by qualified staff aware of the regulations in force in the Country of installation. The device must be used exactly as supplied, properly fixed to the machine and wired.

It is not allowed to disassemble the product and use only parts of the same, the device is designed to be used in its assembly as supplied. It is prohibited to modify the device, even slightly e.g.: replace parts of it, drill it, lubricate it, clean it with gasoline or gas oil or any aggressive chemical agents.

The protection degree of the device refers to the electrical contacts only. Carefully evaluate all the polluting agents present in the application before installing the device, since the IP protection degree refers exclusively to agents such as dust and water according to EN 60529. Thus the device may not be suitable for installation in environments with dust in high quantity, condensation, humidity, steam, corrosive and chemical agents, flammable or explosive gas, flammable or explosive dust or other polluting agents.

Some devices are provided with a housing with openings for connecting the electrical cables. To guarantee an adequate protection degree of the device, the opening that the wiring passes through must be protected against the penetration of harmful materials by means of an appropriate seal. Proper wiring therefore requires the use of cable glands, connectors or other devices with IP protection degree that is equal to or greater than that of the device.

Store the products in their original packaging, in a dry place with temperature between -40° C and +70°C

Failure to comply with these requirements or incorrect use during operation can lead to the damage of the device and the loss of the function performed by the device itself. This will result in termination of the warranty on the item and will release the manufacturer from any liability.

# Using the devices

- -Before use, check if the national rules provide for further requirements in addition to those given here.
- -Before installation, make sure the device is not damaged in any part.
- -All devices are designed for actuation by moving parts of industrial machines.
- Do not use the device as mechanical stop of the actuator.
- Do not apply excessive force to the device once it has reached the end of its actuation travel.
- -Do not exceed the maximum actuation travel.
- Avoid contact of the device with corrosive fluids.
- Do not stress the device with bending and torsion.
- -Do not disassemble or try to repair the device, in case of defect or fault replace the entire device.
- In case the device is deformed or damaged it must be entirely replaced. Correct operation cannot be guaranteed when the device is deformed or damaged.
- Always attach the following instructions to the manual of the machine in which the device is installed.
- If specific operating instructions exist for a device (supplied or downloadable from www.pizzato.com), they must always be included with the machine manual and be available for the entire service life of the machine.

-These operating instructions must be kept available for consultation at any time and for the whole period of use of the device.

# Wiring and installation

- Installation must be carried out by qualified staff only.
- Use of the device is limited to function as a control switch.
- Observe minimum distances between devices (if provided).
- -Comply with the tightening torques indicated in this catalogue.
- -Keep the electrical load below the value specified by the respective utilization category.
- -Disconnect the power before to work on the contacts, also during the wiring.
- Do not paint or varnish the devices.
- Install the product on flat and clean surfaces only.
- -Do not bend or deform the device during installation.
- -Never use the device as support for other machine components (cable ducts, tubes, etc.)
- For installation on the machine, use the intended bore holes in the housing. The device must be fixed with screws of adequate length and resistance to the expected stress. At least two screws (fitted to holes most suitable for the intended use) are required to fix the housing to the machine.
- After and during installation, do not pull the electrical cables connected to the device. If excessive tension is applied to the cables (that is not supported by an appropriate cable gland), the contact block of the device may be damaged.
- Provided that the device has an electrical connector, always switch off the circuit voltage before disconnecting the connector from the switch. The connector is not suitable for separation of electrical loads.
- During wiring comply with the following requirements:
- for terminals (if present), comply with the minimum and maximum cross-sections of the conductors;
- tighten the electrical terminals (if present) with the torque indicated in this catalogue;
- do not introduce polluting agents into the device as: talc, lubricants for cable sliding, powder separating agents for multipolar cables, small strands of copper and other pollutants that could affect the proper functioning of the device;
- before closing the device cover (if present) verify the correct positioning of the gaskets;
- verify that the electrical cables, wire-end sleeves, cable numbering systems and any other parts do not obstruct the cover from closing correctly or if pressed between them do not damage or compress the internal contact block;
- for devices with integrated cable, the free end of the cable must be properly connected inside a protected housing. The electrical cable must be properly protected from cuts, impacts, abrasion, etc.After installation and before commissioning of the machine, verify:
- the correct operation of the device and all its parts;
- the correct wiring and tightening of all screws;
- the actuating travel of the actuator must be shorter than the maximum travel allowed by the device.
- After installation, periodically check for correct device operation.



# Do not use in following environments:

- Environments where dust and dirt can cover the device and by sedimentation stop its correct working.
- -Environment where sudden temperature changes cause condensation.
- -Environments where coatings of ice may form on the device.
- -Environments where the application causes knocks or vibrations that could damage the device.
- Environment with presence of explosive or flammable gas or dust. The current limit does not apply to devices declared compliant with directive ATEX 2014/34/EU.
- Prior to installation, the installer must ensure that the device is suitable for use under the ambient conditions on site.

# Limits of use

- Use the devices following the instructions, complying with their operation limits and the standards in force.
- The devices have specific application limits (min. and max. ambient temperature, mechanical endurance, protection degree, utilisation category, etc.) These limits are met by the different devices only if considered individually and not if combined with each other. For further information contact our technical department.
- -The utilization implies knowledge of and compliance with following standards: EN 60204-1, EN 60947-5-1, ISO 12100, EN ISO 14119.
- -Please contact our technical department for information and assistance (phone +39.0424.470.930 – e-mail tech@ pizzato.com) in the following cases:
- cases not mentioned in the present utilization requirements.
- -in nuclear power stations, trains, airplanes, cars, incinerators, medical devices or any application where the safety of two or more persons depend on the correct operation of the device.

# Additional requirements for safety applications

- Provided that all previous requirements for the devices are fulfilled, for installations with operator protection function additional requirements must be observed.
- -The utilization implies knowledge of and compliance with following standards: IEC 60204-1, IEC 60947-5-1, ISO 12100, EN ISO 14119, EN 62061, EN ISO 13849-1, EN ISO 13850.
- -The protection fuse (or equivalent device) must be always connected in series with the NC contacts of the safety circuit.
- Periodically verify the correct working of the safety devices; the periodicity of this verification is settled by the machine manufacturer based on the machine danger degree and it does not have to be less than one a year.
- After installation and before commissioning of the machine, verify:
  - the correct operation of the device and all its parts;
  - the correct wiring and tightening of all screws;
  - the actuating travel of the actuator must be shorter than the maximum travel allowed by the device;
  - the actuating travel of the actuator must be greater than the positive opening travel;
  - the actuation system must be able to exert a force that is greater than the positive opening force.
- -Devices with a safety function have a limited service life. Although still functioning, after 20 years from the date of manufacture the device must be replaced completely.

- The production date can be derived from the production batch on the item. Example: A21 FD7-411. The batch's first letter refers to the month of manufacture (A=January, B=February, etc.) The second and third letters refer to the year of manufacture (21 = 2021, 22 = 2022, etc.)

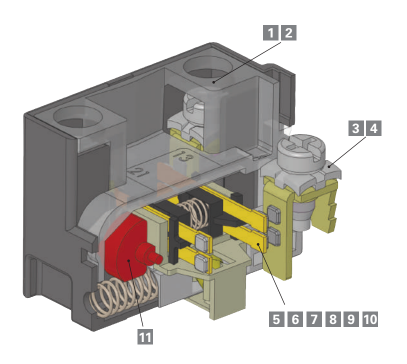
# **Features**

The contact blocks developed by Pizzato Elettrica are the result of more than 30 years of development experience and millions of sold switches. The range of available contact blocks is one of the most extensive in the world in the sector of position switches.

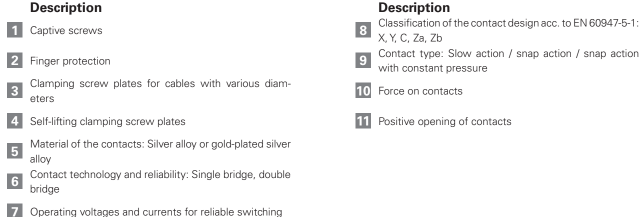
This chapter introduces to some features of Pizzato Elettrica contact blocks, in order to give the final user a better understanding of the technologies behind that element simply named "contact".

We underline that contact blocks are not available for sale (to the public) separately from switches, both because some of them are mechanically connected to the switch and because some technical features may change in accordance with the switch and its function. The following data is only intended to serve as an aid for the initial selection of the contact block. It is not to be used for determining the characteristics of the switch that uses this contact block. For example, the use of a contact block with positive opening with a switch with flexible actuator results in the combination of the two devices not having positive opening.

In this chapter, the properties of the E1 electronic contact block are explained in detail. It is used with position switches with multiple monitoring tasks that would require extensive effort to realize with electronic sensors. There is no other electronic sensor on the market that can match this contact unit with respect to precision and repeatability, adjustment of the switching point, operating temperature and price.



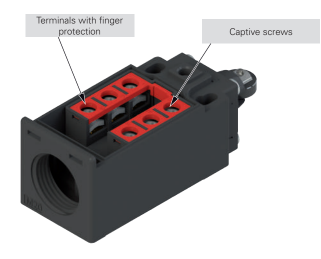
#### Description





# 1 Captive screws

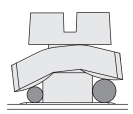
Switches with this characteristic have clamping screws that remain in place even if completely unscrewed. This feature reduces wiring time, since the operator does not have to be careful not to unscrew the screws completely and does not risk to lose them by mistake, which is very useful in case of wirings in uncomfortable position.



# 2 Finger protection

All terminals in the contact blocks have protection degree IP20 in accordance with EN 60529, they are therefore protected against access to dangerous parts with a diameter greater than 12 mm.

# 3 Clamping screw plates for cables with various diameters



The clamping screw plates are provided with a particular "roofing tile" structure and are loosely coupled to the clamping screw. The design causes connection wires of different diameter to be pulled towards the screw when tightening the screw (see figure), preventing the wires from escaping towards the outside.

# 4 Self-lifting clamping screw plates

Switches with this feature are equipped with clamping screw plates that move up or down by turning the clamping screw; wiring is easier and faster as a result.

# 5 Contact material: gold-plated silver alloy

The contact blocks can be supplied with silver electric contacts with a special gold-plated surface, with total gold thickness of one micron. This type of treatment can be useful in environments which are aggressive against silver (very humid or sulphurous atmospheres) and in case of very small electric loads, usually with low voltages and supply currents. This thickness of the gold coating permits several million switching cycles.



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# 6 Contact technology and reliability

Very rarely, an electric contact does not function. A failed switching operation is a typical consequence of an exceptionally high contact resistance caused by dust, a thin layer of oxidation or other impurities that could penetrate the switch during wiring. Thus, the repeated occurrence of faulty switching depends not only on the sensor type, but also on its environmental conditions and the load that the switch drives. These effects are more evident with low electrical loads if the electric voltage cannot penetrate the thin layers of oxide or small grains of dust.

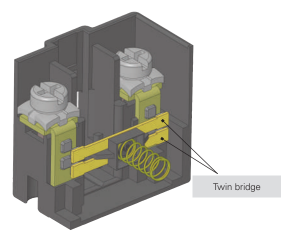
This type of malfunction can normally be tolerated with hand-operated devices, because repeating the operation is enough to restore the function. This is not the case with position switches, as severe machine damage could result if the end position is not ascertained.

In the following table we refer to two typical contact structures (type A and B) normally used in the industry and the ones which have been used by Pizzato Elettrica for several years in most switches: movable contacts with double interruption and twin bridge (type C).

As you can see from the table below, the last structure (type C) has the same contact resistance ( $\mathbf{R}$ ) as the simple mobile contact (type A), but with a lower failure probability (**fe**).

With a failure probability of **x** for a single switching operation, the failure probability for type A is **fe=x**, for type B **fe 2·x**, whereas for type C it is **fe 4·x**<sup>2</sup>.

This means that if the probability of a switching failure is x in a given situation, e.g.,  $1 \times 10^4$ , (1 switching failure in 10,000), the result is as follows:



- for type A one failed commutation every 10,000.
- for type B one failed commutation every 5,000.
- for type C one failed commutation every 25,000,000.

Туре	Diagram	Description	Contact resistance R	Probability of errors fe
A	o	simple mobile contact	R=Rc	fe=x
В	o	mobile contact with double interruption	R=2·Rc	fe=2x-x <sup>2</sup>
С		mobile contact with double interruption and twin bridge	$R=\frac{2 \cdot Rc}{2}=Rc$	$fe=4x^2-4x^3+x^4$

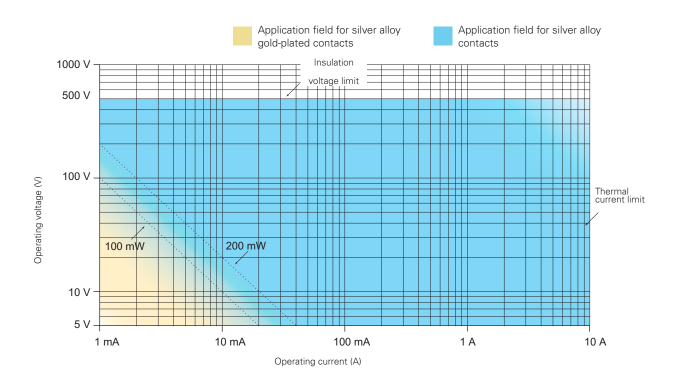
### 7 Minimum operating voltages and currents for reliable switching

The reliability of an electric contact depends on several factors, whose influence varies depending on the type of load. For high power loads is necessary for the contact to be able to dissipate the heat generated during switching. For low power loads, instead, it is important that it oxides and other impurities do not obstruct the passing of the electric signal. As a result, the material chosen for the electric contacts is a compromise among different and sometimes contrasting needs. In position switches contacts are usually made of a silver that has proved to be suitable for the switching of loads in the range of approximately 1 kW to 0.1 W. However, at lower loads, the effects of the oxide, which silver naturally develops upon contact with air, may occur; additionally to be taken into account are possible contaminations or impurities in the contact switching chamber (for example the talc powder in the cable sheaths that an installer could accidentally insert in the switch may have a similar effect).

It is impossible to define a fix threshold above which the "missing switching phenomenon" does not appear, because there are a lot of mechanical end electric parameters that influence this value. For example, in laboratory environment a good twin bridge electric contact is able to switch loads in the µW range for dozens of millions of handling operations, without losing signals. However, this does not mean that the same contact will have the same performance when the switch operates in environments with sudden changes of temperature (condensation) or where few switching occur (oxidation).

In order to avoid this kind of problem, gold plated contacts are used for very low loads profiting from the non-oxidability of this material. The gold-plating layer should be thick enough to be mechanically resistant to switching as well as electrically resistant to possible sparks that may vaporize it. For this reason Pizzato Elettrica uses micron thickness gold plating suitable for millions of working cycles. Thinner gold plating layers have often a purely aesthetic function and are only suitable to protect the product against oxidation during long time storage.

The minimum current and voltage values recommended by Pizzato Elettrica are shown in the diagram below, that is divided into two areas defined by a steady power limit. These values identify voltage and current combinations with high commutation reliability in most industrial fields. The lower voltage and current limits shown in the diagram are typical minimum values for industrial applications. They may also be reduced in non typical conditions. It is recommended, however, to always evaluate that the signal power to be switched is at least one magnitude order higher than the noise produced in the electric circuit, in particular when circuit cables are long and pass through areas with high electromagnetic fields and especially for powers lower than 10 mW.

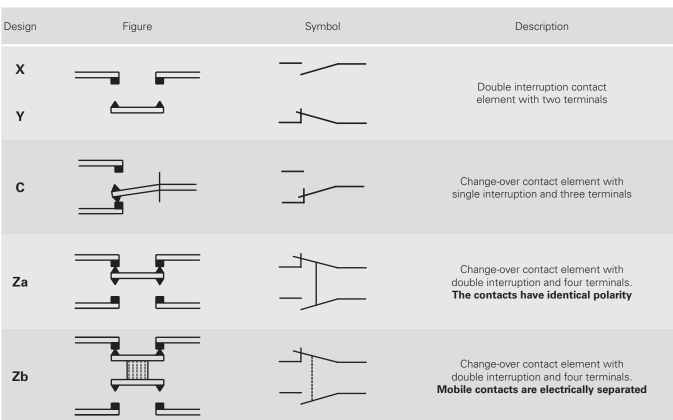


 $100\ mW$  Suggested limit for general applications with snap action contact blocks with silver alloy contacts.

 ${\bf 200}\ {\rm mW}$  Recommended limit for general applications with slow action contact blocks with silver alloy contacts.

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## 8 Classification of the contact block acc. to the EN 60947-5-1



#### **Electrically separated contacts**

The "+" symbol between two designs (e.g., X+X, Za+Za, X+X+Y, etc.) represents the combination of simple, **electrically separated** contact blocks.

The electrically separated contacts allow different voltages to be applied between the contacts and loads to be connected to different polarities (figure 1).

#### **Requirements and restrictions for Za contacts**

Electrical loads must be connected to the same phase or polarity. The contacts **are not** electrically separated. As a result, different voltages may not be applied to the NC and NO contacts (figures 2 and 3). According to EN 60947-5-1 section K.7.1.4.6.1., the following restrictions apply for positive opening contacts of design Za when used for safety applications.

If the control switch has changeover contact element of design C or Za, **only one contact element may be used** (closure or interruption). For changeover contact elements of design Zb, both contacts may be used.

#### **Contact design Zb**

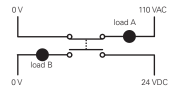


figure 1: correct

## **Contact design Za**

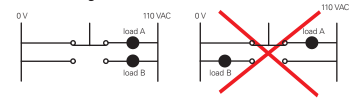


figure 2: correct

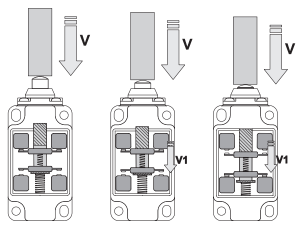


## 9 Contact blocks with different operating principle: slow action and snap action

**Contact blocks with slow action**: component where the speed of the contact movement (V1) depends on the speed of the switch actuation (V). The contact carrier moves at a rate proportional to the actuation speed.

The slow action contact block is suitable for applications having low to medium currents and quick actuation movements. It has no differential travel.

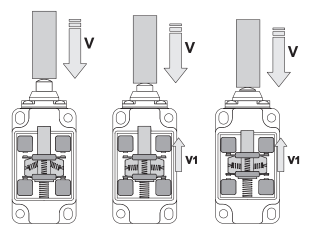
$$V = V1$$



**Contact block with snap action**: component where the speed of the contact movement **(V1)** doesn't depend on the speed of the switch actuation **(V)**. Upon reaching a predetermined point in the actuation travel, the contact carrier triggers and switches the contacts.

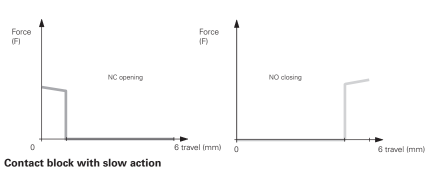
The snap action contact block is suitable for applications having high currents and/or slow actuation movements. This kind of contact block has a differential travel.

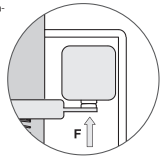


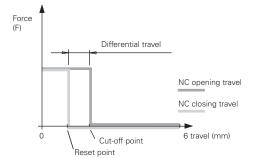


## 10 Contact blocks: diagrams of the force on the contacts

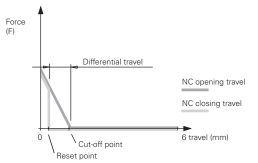
The following diagrams show the relationship between of the force exerted on the contacts (F) and the actuation travel to the end position.







**Contact block with snap action and constant pressure:** 5, 11, 12. The pressure on the contacts remains constant as the switching point is approached



## Contact block with snap action: 2, 3, 17

The pressure on the contacts decreases as the switching point is approached



## Contact blocks of the FD-FP-FL-FC-FR-FM-FX-FZ-FK-FW-FS series

Cor	ntact block	Contact diagram	Linear travel diagram	Contact design	Operation type	$\stackrel{Positive}{opening} \ominus$	Contact type	Wire cros min.	s-section max.	Wire stripping length	Captive screws	Terminals with finger protection	Gold- plated contacts
2	2x (1NO-1NC)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	x 4 0.7	Za+Za	snap action	no	Double interruption	1 x 0.5 mm² 1 x AWG 20		6 mm	no	no	G
3	1NO-1NC	13 21 14 22	↓ 0 1.3 6 0.8 6	Za	snap action	no	Double interruption	1 x 0.5 mm² 1 x AWG 20		6 mm	no	no	G
5	1NO+1NC	$\begin{array}{cccc} 13 & 21 \\ \downarrow & -1 \\ 14 & 22 \end{array}$	↓ <u>2.2</u> ⊕4 6 1.1	Zb	snap action	yes	Double interruption, twin bridge	1 x 0.5 mm² 1 x AWG 20		8 mm	yes	yes	G / G1
6	1NO+1NC	$\begin{array}{c} 1 \\ 7 \\ 7 \\ 1 \\ 2 \\ 2 \\ 4 \end{array}$	0 1.5 ⊕3 6 3.1	Zb	slow action	yes	Double interruption, twin bridge	1 x 0.5 mm² 1 x AWG 20		8 mm	yes	yes	G / G1
7	1NO+1NC	$\begin{array}{c} 1 \\ 7 \\ 7 \\ 1 \\ 2 \\ 2 \\ 4 \end{array}$	0 <u>3.1</u> ⊕4.6 6 1.6	Zb	slow action	yes	Double interruption, twin bridge	1 x 0.5 mm² 1 x AWG 20		8 mm	yes	yes	G / G1
8	1NC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1 4 <sup>()</sup> 8 <sub>8.5</sub> S 6.3	Y	slow action	yes	Double interruption, twin bridge	1 x 0.5 mm² 1 x AWG 20		8 mm	yes	yes	G / G1
9	2NC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 2.9 - 4.4 6	Y+Y	slow action	yes	Double interruption, twin bridge	1 x 0.5 mm² 1 x AWG 20		8 mm	yes	yes	G / G1
10	2NO	13 23 	0 1.4 6	X+X	slow action	no	Double interruption, twin bridge	1 x 0.5 mm² 1 x AWG 20		8 mm	yes	yes	G / G1
11	2NC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Y+Y	snap action	yes	Double interruption, twin bridge	1 x 0.5 mm² 1 x AWG 20		8 mm	yes	yes	G / G1
12	2NO	13 23 	0 <u>2.9</u> 6 <b>1</b> .5	X+X	snap action	no	Double interruption, twin bridge	1 x 0.5 mm² 1 x AWG 20		8 mm	yes	yes	G / G1
13	2NC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 0 & 0.8 & \bigcirc 2.3 & 6 \\ \hline & & & \\ 3 & \bigcirc 4.5 \end{array}$	Y+Y	slow action	yes	Double interruption, twin bridge	1 x 0.5 mm² 1 x AWG 20		8 mm	yes	yes	G / G1
14	2NC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 <u>1.4</u> ⊖2.9 6 3 ⊖4.5	Y+Y	slow action	yes	Double interruption, twin bridge	1 x 0.5 mm² 1 x AWG 20		8 mm	yes	yes	G / G1
15	2NO	13 23 	0 1.4 6	X+X	slow action	no	Double interruption, twin bridge	1 x 0.5 mm² 1 x AWG 20		8 mm	yes	yes	G / G1
16	2NC	11 23 	75° 0 28° ⊖48° 48°⊖ 28° 75°	Y+Y	slow action	yes	Double interruption, twin bridge	1 x 0.5 mm² 1 x AWG 20		8 mm	yes	yes	G / G1
18	1NO+1NC	11 23 7 - \ 12 24	0 1.5 <del>()</del> 3 6	Zb	slow action	yes	Double interruption, twin bridge	1 x 0.5 mm² 1 x AWG 20		8 mm	yes	yes	G / G1
20	1NO+2NC	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1.5 <del>()</del> 3 6	Y+Y+X	slow action	yes	Double interruption, twin bridge	1 x 0.34 mm² 1 x AWG 22		7 mm	yes	yes	G
21	3NC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 <u>1.5</u> ⊖ <u>3</u> 6	Y+Y+Y	slow action	yes	Double interruption, twin bridge	1 x 0.34 mm² 1 x AWG 22		7 mm	yes	yes	G
22	2NO+1NC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 <u>1.5</u> $\ominus$ 3 6 2	Y+X+X	slow action	yes	Double interruption, twin bridge	1 x 0.34 mm² 1 x AWG 22		7 mm	yes	yes	G
28	1NO+2NC	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1.5 $\bigcirc$ 3 4.5 6 2 $\bigcirc$ 5.5	Y+Y+X	slow action	yes	Double interruption, twin bridge	1 x 0.34 mm <sup>2</sup> 1 x AWG 22		7 mm	yes	yes	G
29	3NC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 <u>1.5</u> $\ominus$ 3 <u>6</u> <u>4.5</u> $\ominus$ 5.5	Y+Y+Y	slow action	yes	Double interruption, twin bridge	1 x 0.34 mm² 1 x AWG 22		7 mm	yes	yes	G
30	3NC	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 <u>1.5</u> ⊕3 6 4.5 ⊕5.5	Y+Y+Y	slow action	yes	Double interruption, twin bridge	1 x 0.34 mm² 1 x AWG 22		7 mm	yes	yes	G
33	1NO+1NC	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1.5 ⊕3 6 2	Zb	slow action	yes	Double interruption, twin bridge	1 x 0.34 mm² 1 x AWG 22		7 mm	yes	yes	G
34	2NC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1.5 <del>⊙</del> 3 6	Y+Y	slow action	yes	Double interruption, twin bridge	1 x 0.34 mm² 1 x AWG 22		7 mm	yes	yes	G
37	1NO+1NC	11 23 7 - 5 12 24	0 <u>3.4</u> 1.5 6	Zb	slow action	yes	Double interruption, twin bridge	1 x 0.5 mm² 1 x AWG 20		8 mm	yes	yes	G / G1
66	1NC	1 1 7 1 2	0 1.4 ⊕2.9 6	Y	slow action	yes	Double interruption, twin bridge	1 x 0.5 mm² 1 x AWG 20		8 mm	yes	yes	G / G1
67	1NO	13 \ 14	0 1.4 6	Х	slow action	no	Double interruption, twin bridge	1 x 0.5 mm² 1 x AWG 20		8 mm	yes	yes	G / G1
E1	1NO-1NC	ҞҞ	0 x 6	PNP	electronic	no	Electronic	1 x 0.5 mm² 1 x AWG 20		7 mm	no	no	/

Legend: G = gold-plated contacts 1  $\mu m,$  G1 = gold-plated contacts 2.5  $\mu m$ 



Conta	ct block	s - NA-NB	-NF series							
Cont	act block	Contact diagram	Linear travel diagram	Contact design	Operation type	Positive opening ⊖	Contact type	Captive screws	Terminals with finger protection	Gold-plated contacts
B11	1NO+1NC	57	0 1.5 3.5⊖ 5 ↓ 0.9	Zb	snap action	yes	Double interruption	/	/	G
B02	2NC	77	0 <u>1.5</u> <u>3.5</u> ⊖ <u>5</u> 0.9	Y+Y	snap action	yes	Double interruption	/	/	G
B12	1NO+2NC	7-7-4	0 <u>1.5</u> <u>3.5</u> ⊕ <u>5</u> ► <u></u>	X+Y+Y	snap action	yes	Double interruption	/	/	G
B22	2NO+2NC	7-7	0 1.5 3.5 5 0 0.9	X+X+Y+Y	snap action	yes	Double interruption	/	/	G
C11	1NO+1NC	57	0 <u>1.9</u> <u>4.2</u> ⊖ 5 1.1	Zb	snap action	yes	Double interruption	/	/	/
C02	2NC	77	0 1.9 4.2⊕ 5 ↓ 1.1	Y+Y	snap action	yes	Double interruption	/	/	/
C12	1NO+2NC	7-7-٦	0 <u>1.9</u> <u>4.2</u> ⊕ 5 ↓	X+Y+Y	snap action	yes	Double interruption	/	/	/
C22	2NO+2NC	7-7-5-5	0 1.9 4.2⊕ 5 ► ■ ■ ■	X+X+Y+Y	snap action	yes	Double interruption	/	/	/
G11	1NO+1NC	77	0 <u>1.4</u> ⊕2.9 5 	Zb	slow action	yes	Double interruption	/	/	G
G02	2NC	77	0 1.4 <sup>(2)</sup> 2.9 5	Y+Y	slow action	yes	Double interruption	/	/	G
G12	1NO+2NC	7-7-5	0 1.4 <sup>(2.9)</sup> 5 3.1	X+Y+Y	slow action	yes	Double interruption	/	/	G
G22	2NO+2NC	7-7	0 1.4 <sup>(2)</sup> 2.9 5 3.1	X+X+Y+Y	slow action	yes	Double interruption	/	/	G
H11	1NO+1NC	57	0 1.4 ⊕2.9 5 1	Zb	slow action	yes	Double interruption	/	/	G
H12	1NO+2NC	7-7-5	0 1.4 <sup>(2)</sup> 2.9 5	X+Y+Y	slow action	yes	Double interruption	/	/	G
H22	2NO+2NC	7-7	0 <u>1.4</u> <sup>(2.9</sup> 5	X+X+Y+Y	slow action	yes	Double interruption	/	/	G
L11	1NO+1NC	57	0 1.4 <sup>(2.9)</sup> 5	Zb	slow action	yes	Double interruption	/	/	G
L12	1NO+2NC	7-7-5	0 1.4 <sup>(2.9)</sup> 5 1.8	X+Y+Y	slow action	yes	Double interruption	/	/	G
L22	2NO+2NC	7-7	0 1.4 <sup>(2)</sup> 2.9 5	X+X+Y+Y	slow action	yes	Double interruption	/	/	G
BA1	1NO+1NC change-over	'7	0 <u>1.5</u> <u>3.5</u> ⊖ <u>5</u> ↓	С	snap action	yes	Double interruption	/	/	G

## **Contact blocks - FG series**

Contact block	Contact diagram	Linear travel diagram	Contact design	Operation type	$\stackrel{Positive}{opening} \ominus$	Contact type	Wire cros min.	ss-section max.	Wire stripping length	Captive screws	Terminals with finger protection	Gold- plated contacts
60•		vith 4 poles and multiple cor 1, General Catalogue Safety		Slow action	yes	Double interruption, twin bridge and double contact point		2 x 1.5 mm² 2 x AWG 16	7 mm	yes	yes	G



## **Contact blocks - HP series**

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Conta	act block	Contact diagram	Linear travel diagram	Contact design	Operation type	Positive opening ↔	Contact type	Captive screws	Terminals with finger protection	Gold-plated contacts
50C	1NO+1NC	57	4° ⊕8° 180° 1.5°	Zb	snap action	yes	Double interruption	/	/	G
50D	2NC	77	0 4° ⊕8° 180° 1.5°	Y+Y	snap action	yes	Double interruption	/	/	G
50F	1NO+2NC	7-7-5	0 4° ⊕8° 180° 1.5°	X+Y+Y	snap action	yes	Double interruption	/	/	G
50M	2NO+2NC	7-7	0 4° ⊕8° 180° ► 1.5°	X+X+Y+Y	snap action	yes	Double interruption	/	/	G
52C	1NO+1NC	44	0 3° ↔7° 180° 5°	Zb	slow action	yes	Double interruption	/	/	G
52D	2NC	77	0 3° <sup>(⊕</sup> 7° 180°	Y+Y	slow action	yes	Double interruption	/	/	G
52F	1NO+2NC	7-7-	0 3° <sup>(→</sup> 7° 180° 5°	X+Y+Y	slow action	yes	Double interruption	/	/	G
52M	2NO+2NC	7-7	0 3° <sup>(→</sup> 7° 180° 5°	X+X+Y+Y	slow action	yes	Double interruption	/	/	G
53C	1NO+1NC	\7	0 3°	Zb	slow action	yes	Double interruption	/	/	G
53F	1NO+2NC	7-7-5	0 3° ⊖7° 180° 1°	X+Y+Y	slow action	yes	Double interruption	/	/	G
53M	2NO+2NC	7-7	0 3° <sup>⊕</sup> 7° 180° 1°	X+X+Y+Y	slow action	yes	Double interruption	/	/	G

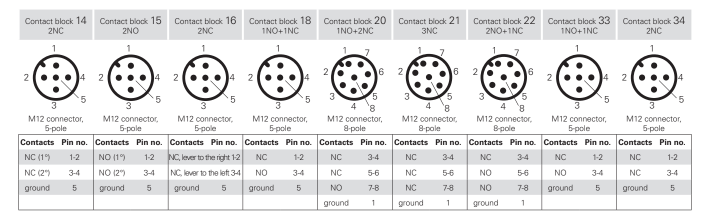
Legend: G = gold-plated contacts 1  $\mu m$ 

							No	ote	es							



## FD, FL, FM, FZ, FC series with metal housing

Contact 2x(1NC		Contact 1NO+		Contact 1NO+		Contact 1NO+		Contact 2N		Contact b 2N		Contact I 2N		Contact b 2N		Contact b 2N	
		2		2		2		2		2		2		2		2	
M12 cor 8-p	,	M12 cor 5-p		M12 cor 5-p	,	M12 cor 5-pe	,	M12 coi 5-p	nnector, ole	M12 cor 5-po		M12 cor 5-p	,	M12 cor 5-p	,	M12 cor 5-p	
Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.
NO	3-4	NC	1-2	NC	1-2	NC	1-2	NC	1-2	NO	1-2	NC	1-2	NO	1-2	NC (1°)	1-2
														1			
NC	5-6	NO	3-4	NO	3-4	NO	3-4	NC	3-4	NO	3-4	NC	3-4	NO	3-4	NC (2°)	3-4
	5-6 7-8	NO ground	3-4 5	NO ground	3-4 5	NO ground	3-4 5	NC ground	3-4 5	NO ground	3-4 5	NC ground	3-4 5	NO ground	3-4 5	NC (2°) ground	3-4 5



Contact b 1NO+		Contact b 3N		Contact b 3N	
1	7	1	7	1	7
2	6	2	6	2	6
3 4	5 8	3 4	5 8	3 4	5 8
M12 cor	nector	M12 cor	nector.	M12 cor	nector
8-pc		8-pc		8-pc	
	ole				ole
8-pc	ole	8-po	ble	8-po	ole
8-po	Pin no.	8-po	Pin no.	8-po	Pin no.
8-pc	<b>Pin no.</b> 3-4	8-pc	Pin no. 3-4	8-pc	<b>Pin no.</b> 3-4

#### Contact block E1 PNP



M12 connector, 5-pole

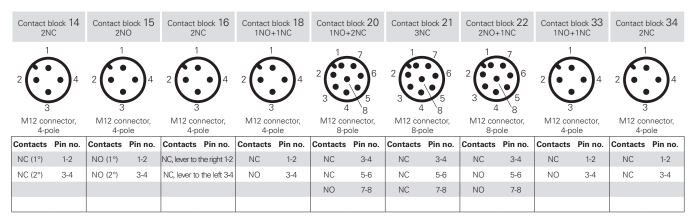
Contacts	Pin no.
+	1
-	3
NC	2
NO	4
ground	5

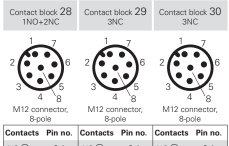




## For FP, FR, FX, FW series with technopolymer housing

Contact 2x(1NC		Contact 1NO+		Contact 1NO+		Contact 1NO+		Contact I 2N		Contact b 2N		Contact b 2N		Contact b 2N		Contact I 2N	
2		2		2		2		2		2		2		2		2	
4	8, 1	3		3		3		3		3		3		3		3	
M12 coi 8-p	1	M12 cor 4-p		M12 cor 4-p	,	M12 cor 4-po	,	M12 con 4-pc	,	M12 cor 4-pc	,	M12 cor 4-p		M12 cor 4-p		M12 cor 4-p	
<u> </u>				P		P					-	1.				P	
Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.	Contacts	Pin no.
NO	<b>Pin no</b> . 3-4	Contacts NC	<b>Pin no.</b> 1-2	Contacts NO	<b>Pin no.</b> 1-2	Contacts NC	<b>Pin no.</b> 1-2	Contacts NO	<b>Pin no.</b> 1-2	Contacts NC (1°)	<b>Pin no.</b> 1-2						
NO	3-4	NC	1-2	NC	1-2	NC	1-2	NC	1-2	NO	1-2	NC	1-2	NO	1-2	NC (1°)	1-2





		oomuous	1 111 110.	Contaots	
NC 💬	3-4	NC 💬	3-4	NC 💬	3-4
NC 🗐 🖻	5-6	NC 💬	5-6	NC 🗐 🖻	5-6
NO 💬	7-8	NC 🗐 🖻	7-8	NC 🗐	7-8



M12 connector, 4-pole

Contacts	Pin no.
+	1
-	3
NC	2
NO	4

## 1-Introduction

The purpose of this section is to provide the machine manufacturer with a quick overview of a number of standards related to machine safety, to clarify some basic terms and to provide some application examples. This brief guide only covers aspects related to the functional safety of the machine, i.e., all measures that must be taken to protect the operating personnel from the hazards arising from the operation of the machine, as well as the project planning and selection of the appropriate interlocking devices for the given guard. The machine designer himself must identify risks that are posed by other hazards, such as live parts, pressurised containers, explosive

atmospheres, etc. These risks are not dealt with in this guideline. Pizzato Elettrica prepared this document to the best of its knowledge, taking into consideration the standards, interpretations and existing technologies. The examples provided here must always be considered by the end customer with respect to the latest state of technology and standardisation. Pizzato Elettrica accepts no responsibility for the examples provided here and does not exclude the possibility of unintentional errors or inaccuracies.

#### 2 -Design in safety. Structure of the European standards

To freely market any type of device or machine in the countries of the European Community, they must comply with the provisions of the EU directives. They establish the general principles for ensuring that manufacturers place products on the market that are not hazardous to the operating personnel. The vast range of products pose many different hazards and, over time, has led to the release of various directives. As an example, consider the Low Voltage Directive 2014/35/EU, the Equipment for Explosive Atmospheres (ATEX) Directive 2014/34/EU, the Electromagnetic Compatibility Directive 2014/30/EU, etc. The hazards that arise from the operation of machinery are described in the Machinery Directive 2006/42/ FC

Conformity with the directives is certified by the Declaration of Conformity issued by the manufacturer and by the application of the CE marking on the machine.

For the assessment of risks posed by a machine and for the realisation of the safety systems for protecting the operating personnel from those risks, the European standardisation organisations CEN and CENELEC have issued a series of standards which translate the contents of the directives into technical requirements. The standards published in the Official Journal of the European Union are harmonised. The manufacturer is to verify conformity with the applied and listed standards.

The machine safety standards are divided into three types: A, B and C. Type A standards: Standards that cover basic concepts and general principles for design in order to achieve safety in the design of machinery.

Type B standards: Standards that deal with one or more safety aspects and are divided into the following standards:

- B1: Standards on particular safety aspects (e.g. safety distances, temperature, noise, etc.)
- B2: Standards on safeguards (e.g. two-hand controls, interlocking devices, guards, etc.)

Type C standards: Standards that deal with detailed safety requirements for a particular group of machines (e.g. hydraulic presses, injection moulding machines, etc.)

The system or machine manufacturer must therefore determine whether the product is covered by a type C standard. If this is the case, this standard specifies the safety requirements; otherwise, the type B standards shall apply for any specific aspect or device of the product. In the absence of specifications, the manufacturer shall follow the general guidelines stated in the type A standards.

## 3 - Designing safe machines. Risk analysis

#### TYPE A STANDARDS For example:

EN ISO 12100. Safety of machinery - General principles for design - Risk assessment and risk reduction.

## TYPE B1 STANDARDS

For example:

- EN 62061. Safety of machinery Functional safety of safety-related electrical, electronic and programmable electronic control systems
- EN ISO 13849-1 e -2. Safety-related parts of control systems

#### **TYPE B2 STANDARDS**

For example:

- EN ISO 13851. Two-hand control devices
- EN ISO 13850. Emergency stop EN ISO 14119. Interlocking devices associated with guards EN 60204-1. Electrical equipment of machines
- EN 60947-5-1. Electromechanical control circuit devices

#### TYPE C STANDARDS For example

EN 201. Plastics and rubber machines - Injection moulding machines

- EN 415-1. Safety of packaging machines
- EN 692. Mechanical presses
- EN 693. Hydraulic presses EN 848-1. Safety of wood-working machines One side moulding machines with rotating tool - Part 1: Single spindle vertical moulding machines

The first step in producing a safe machine is to identify the possible hazards to which the operators of a machine are exposed. The identification and classification of the hazards allows the risk for the operator or the combination of the probability of a hazard and the possible injury to be determined.

The methodology for risk analysis and evaluation and the procedure for the elimination/reduction of risks is defined by standard EN ISO 12100. This standard introduces a cyclic analysis model: starting with the initial objectives, the risk analysis and the various possibilities for reducing these risks are repeatedly evaluated until the initial objective is met.

The model introduced in this standard specifies that one proceed as follows after performing a risk analysis to reduce or eliminate risks: 1) Elimination of risks at their source through the use of intrinsically safe design principles and the structural set-up of the systems;

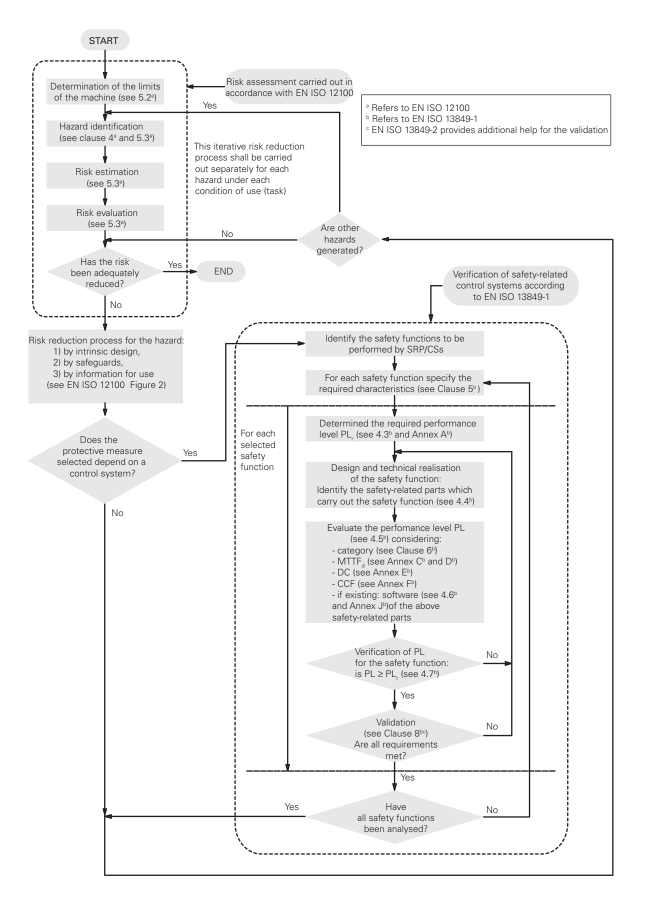
2) Risk reduction through safeguarding and monitoring systems;

3) Identification of residual risks though signalling and by informing the operating personnel.

Since every machine has hazards and because it is not possible to eliminate all possible risks, the objective is to reduce the residual risks to an acceptable level.



If a risk is reduced by means of a monitoring system, standard EN ISO 13849-1, which provides an evaluation model for the quality of this system, comes into play. If a given level is specified for a risk, it is possible to use a safety function of equal or higher level.



Note: This diagram was created by combining figures 1 and 3 of standard EN 13849-1. The texts in the diagram are not identical to those in the standard.

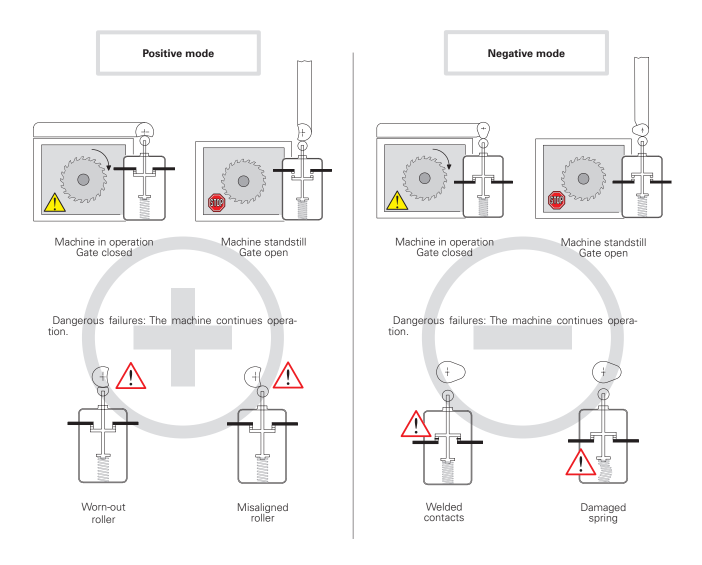
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## 4 - Positive opening, redundancy, diversification and self-monitoring

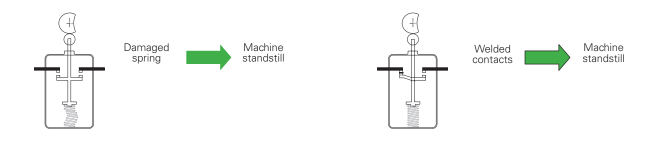
### Positive mode and negative mode.

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According to the standard EN ISO 12100, if a moving mechanical component inevitably moves another component along with it, either by direct contact or via rigid elements, these components are said to be connected in the **positive** mode. Instead, if the movement of a mechanical component simply allows another element to move freely, without using direct force (for example by gravity force, spring effect, etc.), that connection is said to be connected in the **negative** mode.



With positive mode, preventive maintenance can be performed, thereby avoiding the dangerous failures described above. With negative mode, on the other hand, failures can occur within the switch and are therefore difficult to detect. In the event of an internal failure (welded contacts or a damaged spring), the contacts will still open in positive mode in spite of the damage and the machine will be stopped.

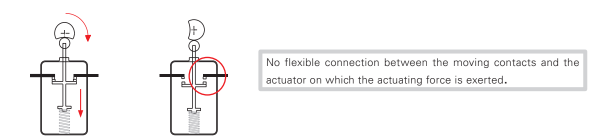




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#### Use of switches in safety applications

If only one switch is used in a safety application, the switch must be actuated in positive mode. In order to be used for safety applications, the opening contact (normally closed) must be with "**positive opening**". All switches with the symbol  $\bigoplus$  are provided with NC contacts with positive opening.



In case of two or more switches, they should operate in opposite modes, for example:

- The first with an NC contact (normally closed contact), actuated by the guard in positive mode.

- The other with an NO contact (normally open contact), actuated by the guard in negative mode.

This is a common practice, though it does not exclude the possible use of two switches that are actuated in positive mode (see diversification).

#### Diversification

In redundant systems, safety is increased through **diversification**. This can be obtained by using two switches with different design and/or technology; failures with the same cause can thereby be prevented. Examples for diversification include: the use of one switch with positive actuation and one switch without positive actuation, the use of one switch with mechanical actuation and one switch without mechanical actuation (e.g., electronic sensor) or the use of two switches with mechanical, positive actuation but with different types of actuation (e.g., an FR 693-M2 key switch and a switch with FR 1896-M2 hinge pin).

#### Redundancy

**Redundancy** implies the use of more than one device or system to make sure that, in case of a failure in one device, there is another one available to perform the required safety functions. If the first failure is not detected, an additional failure may lead to the loss of the safety function.

#### Self-monitoring

**Self-monitoring** consists in an automatic control performed to check the functioning of all devices involved in the machine working-cycle. This way the next working cycle can be either accepted or rejected.

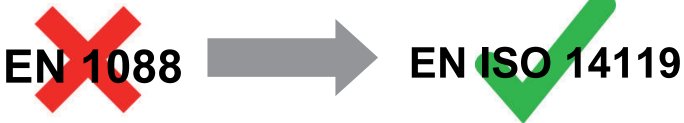
#### **Redundancy and self-monitoring**

Combining **redundancy** and **self-monitoring** in the same system makes sure that a first failure in the safety circuit does not lead to the loss of safety functions. This first failure will be detected at the next re-start or, in any case, before a second failure which may lead to the loss of the safety function.



#### 5- Design and selection of interlocking devices associated with guards (standard EN ISO 14119)

The European standard EN ISO 14119 "Interlocking devices associated with guards – Principles for design and selection" came into force on October 2, 2013, and superseded EN 1088/ISO 14119:1998 as of May 2015.



The standard is intended for manufacturers of interlocking devices as well as machine manufacturers (and integrators) and describes the requirements on the devices and their correct installation.

The new standard provides clarification to a number of questions that are not always clear cut and considers the latest technologies used in the design of interlocking devices, defines a number of parameters (actuator type and level of coding) and describes the procedure for correct installation with the goal of minimizing the defeat possibilities of the interlocking devices.

The standard also considers other aspects related to interlocking devices (e.g. guard locking principles, electromagnetic guard locking, auxiliary release, escape and emergency release, etc.) which are not described here.

#### Coding level of the actuators

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An important new addition to the standard is the definition of a coded actuator and the classification of the coding levels:

- coded actuator actuator which was specially designed for use with a specific interlocking device;
- low level coded actuator coded actuator for which 1 to 9 variations in code are available
- (e.g. the SR magnetic switch series or the safety switches with separate actuator and mechanical detection FS, FG, FR, FD...);
- medium level coded actuator coded actuator for which 10 to 1000 variations in code are available;
- high level coded actuator coded actuator for which more than 1000 variations are available. (e.g. the ST series sensors with RFID technology or the interlocking devices of the NG and NS series with RFID technology and guard locking).

#### Types of interlocking devices

Standard EN ISO 14119 defines different types of interlocking devices:

- **Type 1 interlocking device** interlocking device that is mechanically actuated by an uncoded actuator (e.g. HP series hinged interlocking devices)
- **Type 2 interlocking device** interlocking device that is mechanically actuated by a coded actuator (e.g. safety switches with separate actuator of the FR, FS, FG, ... series)
- Type 3 interlocking device interlocking device that is contactlessly actuated by an uncoded actuator
- **Type 4 interlocking device** interlocking device that is contactlessly actuated by a coded actuator
- (e.g. ST series safety sensors with RFID technology and NG and NS series safety switches with RFID technology)

Examples of actua	ation principles	Actuator	examples	Туре
			Rotary cam	
		Uncoded	Linear cam	Type 1
Mechanical	Direct contact/force		Hinge	
Weenaniear	Direct contact/force		Key-actuated	
		Coded	Trapped	Type 2
			key	
	Inductive		Ferromagnetic material	
	Magnetic		Magnet, solenoid	
	Capacitive	Uncoded	Any suitable object	Туре З
Non-contact	Ultrasonic		Any suitable object	
Non-contact	Optic		Any suitable object	
	Magnetic		Coded magnet	
	RFID	Coded	Coded RFID tag	Type 4
	Optic		Optically coded tag	

Excerpt from EN ISO 14119 - Table 1



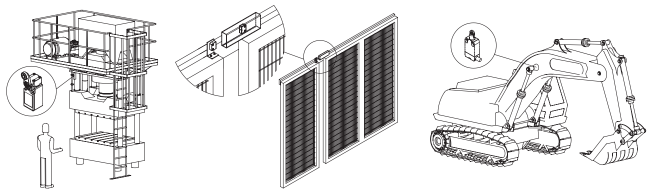
# Requirements for the design and the installation of interlocking devices according to EN ISO 14119 to reduce defeating of guards.

	Type 1	devices	Type 2 and type 4 devices	Type 2 and type 4 devices
	Cam safety switches rotary or linear cam	Safety hinge switches	Low and medium level coded actuators	High level coded actuators
Principles and measures against defeating				
Installation out of reach (1)				
Barriers or shielding (2)			х	
Installation in hidden position (3)	x		^	
Testing by means of control circuit (4)				
Non-detachable fixing of position switch and cam				
Non-detachable fixing of position switch		М		
Non-detachable fixing of the actuation element or cam		М	М	М
Additional position sensing and plausibility check	R		R	

Excerpt from EN ISO 14119 - Table 3.

Legend: X = mandatory to apply at least one of the measures listed in the "Principles and measures" column; M = mandatory measure; R = recommended measure.

It is clear that the use of devices with RFID technology, high coding level and hinged switches is the easiest way to meet the requirements of EN ISO 14119, as it is only necessary to fulfil a few requirements in order to prevent defeating of guards. Devices with low or medium coding level require additional measures to ensure a tamperproof application.



(1) - Installation out of reach

(2) - Barriers or shielding



(4) - Status monitoring or periodic testing can, for example, be performed on a machine with a simple operating cycle so as to verify that the guards are actually open at the end of or during specific operating phases (e.g. to remove the processed material or to perform quality controls). If status monitoring does not detect opening of the guard, an alarm is generated and the machine is stopped.

## Guard locking devices and holding force

The manufacturer of the interlocking device with guard locking must ensure that the device can withstand at least the measured holding force  $F_{zh}$  while the interlock is engaged. This holding force must not exceed the maximum holding force divided by a safety coefficient equal to 1.3.

Example: A device with maximum holding force of  $F_{zh}$  =2000 N must pass a test with a maximum holding force equal to  $F_{tmax}$  =2600 N.

An interlocking device with guard locking can both monitor the position of the guard (open/closed) as well as lock the guard (locked/unlocked). Each of the two functions may require a different PL safety level (acc. to EN ISO 13849-1). The guard locking function generally requires a lower PL than the position monitoring function. (See paragraph 8.4, note 2 of EN ISO 14119).

To identify whether an interlocking device also performs status monitoring, the standard specifies that the product label includes the symbol shown to the side here.





## 6 - Current status of the standards. Reason for changes, new standards and some overlapping

The "traditional" standards for functional safety, such as EN 954-1, played a large part in formalising some of the basic principles for the analysis of safety circuits on the basis of deterministic principles. On the other hand, they make no mention of the topic of programmable electronic control systems and are not generally in line with the current state of technology. To take programmable electronic control systems into account in the analysis of safety circuits, the approach taken by current standards is fundamentally probabilistic and introduces new statistical variables.

This approach is based on IEC 61508, which deals with the safety of complex programmable electronic systems and is very extensive (divided into 8 sections with nearly 500 pages). It is also used in a diverse range of application fields (chemical industry, machine construction, nuclear plants). This standard introduces the SIL concept (Safety Integrity Level), a probabilistic indication of a system's residual risk.

From IEC 61508 comes EN 62061, which covers the functional safety of the complex electronic or programmable control systems in industrial applications. The concepts introduced here permit general use for any safety-related electrical, electronic and programmable electronic control systems (systems with non-electrical technologies are not covered).

EN ISO 13849-1, developed by CEN under the aegis of ISO, is also based on this probabilistic approach. This standard, however, attempts to structure the transition to the concepts in a less problematic way for the manufacturer, who is accustomed to the concepts of EN 954-1. The standard covers electromechanical, hydraulic, "non-complex" electronic systems and some programmable electronic systems with predefined structures. EN ISO 13849-1 is a type B1 standard and introduces the PL concept (Performance Level); as with SIL, the concept provides a probabilistic indication of a machine's residual risk. This standard points out a correlation between SIL and PL; concepts borrowed by EN 61508 – such as DC and CCF – are used and a connection to the safety categories of EN 954-1 is established.

In the area of functional safety for the safety of control circuits, there are thus two standards presently in force:

EN ISO 13849-1. Standard type B1, which uses the PL concept.

EN 62061. Standard type B1, which uses the SIL concept.

There is clear overlapping of the two standards EN 62061 and EN ISO 13849-1 concerning their application field and many aspects are similar; there is also a link between the two symbol names (SIL and PL), which indicate the result of the analyses according to the two standards.

<b>PL</b> EN ISO 13849-1	а	b	C	d	е
<b>SIL</b> EN 62061 - IEC 61508	-	1	1	2	3
PFH <sub>D</sub>	from 10 <sup>-4</sup> to 10 <sup>-5</sup>	from 10 <sup>-5</sup> to 3x10 <sup>-6</sup>	from 3x10 <sup>-6</sup> to 10 <sup>-6</sup>	from 10 <sup>-6</sup> to 10 <sup>-7</sup>	from 10 <sup>-7</sup> to 10 <sup>-8</sup>
A hazardous failure every n years	from ~1 to ~10	from ~10 to ~40	from ~40 to ~100	from ~100 to ~1000	from ~1000 to ~10000

The choice of the standard to be applied is left to the manufacturer according to the technology that is used. We believe that standard EN ISO 13849-1 is easier to use thanks to its mediatory approach and the re-utilisation of the concepts already introduced on the market.

Important note

EN 13849-1 is a type B1 standard; if a type C standard is already applied for a machine, the type C standard is to be used. Some type C standards not yet updated are based on the concepts of EN 954-1. For manufacturers of machines that are covered by a type C standard, the introduction time of the new standards depends on how quickly the various technical committees update the C standards.

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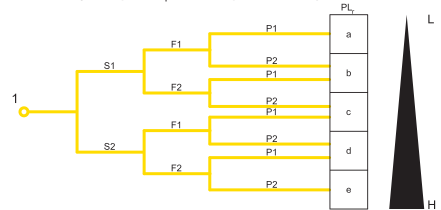
## 7- Standard EN ISO 13849-1 and the new parameters: PL, MTTF<sub>p</sub>, DC, CCF

Standard EN ISO 13849-1 offers the manufacturer an iterative method for assessing whether the hazards posed by a machine can be reduced to an acceptable residual level through the use of appropriate safety functions. The applied method specifies a hypothesis-analysis-validation cycle for each risk. Once completed, it must be possible to demonstrate that every selected safety function is appropriate for the respective risk.

The first step involves the determination of the required performance level, which is required of each safety function. Like EN 954-1, EN ISO 13849-1 also uses a risk graph for the risk analysis of a machine function (figure A.1). Instead of a safety category, however, this graph is used to determine - as a function of the risk - a Required Performance Level or PL for the safety function which protects the respective part of the machine.

Starting with point 1 of the graph, the machine manufacturer answers questions S, F and P and can then determine the PL, for the safety function being examined. He must then develop a system with a performance level PL that is equal to or greater than that which is required to protect the operating personnel.

#### Risk graph for determining the required PL, for the safety function (excerpt from EN ISO 13849-1, figure A.1)



S

Ρ

#### Key

Risk parameters

- Starting point for the evaluation of the safety function's con-1 tribution to risk reduction
- Т Low contribution to risk reduction
- High contribution to risk reduction Н
- PL. Required performance level

\* F1 should be selected if the total duration of the exposure to the hazard does not exceed 1/20 of the total work time and the frequency of exposure to the hazard does not exceed <sup>once</sup> every 15 minutes

\* If there are no other reasons, F2 should be selected if the frequency of exposure to the hazard is greater than once every 15 minutes.

Note: For a machine manufacturer, it may be of interest forego repeating the risk analysis of the machine and to instead to try and reuse the data already derived from the EN 954-1 risk analysis.

This is not generally possible, since the risk graph changed with the new standard (see previous figure) and, as a result, the required performance level of the safety function may have changed with identical risks. The German Institute for Occupational Safety and Health (BGIA), in its report 2008/2 on EN ISO 13849-1, recommends the following: assuming the "worst case", implementation can occur according to the table to the right. For further information, refer to the mentioned report.

Severity of injury **S1** 

- Slight (normally reversible injury)
- **S2** Serious (normally irreversible injury or death)
- F Frequency and/or exposure to hazard
- \*F1 Seldom-to-less-often and/or exposure time is short
- \*\*F2 Frequent-to-continuous and/or exposure time is long
  - Possibility of avoiding hazard or limiting harm
  - **P1** Possible under certain conditions
  - P2 Scarcely possible

Category required by EN 954-1		Required performance level (PLr) and category acc. to EN ISO 13849-1
В	$\rightarrow$	b
1	$\rightarrow$	С
2	$\rightarrow$	d, Category 2
3	$\rightarrow$	d, Category 3
4	$\rightarrow$	e, Category 4

There are five performance levels, from PL a to PL e, with increasing risk; each represents a numerical range for the average probability of a dangerous failure per hour. For example, PL d specifies that the average probability of dangerous failures per hour is between 1x10<sup>-6</sup> and 1x10<sup>-7</sup>, i.e., about 1 dangerous failure every 100-1000 years.

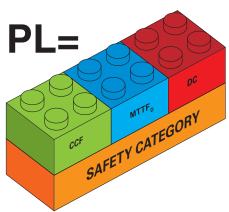
PL	Average probability of dangerous failures per hour PFHd (1/h)									
а	≥ 10 <sup>-5</sup>	е	< 10 <sup>-4</sup>							
b	≥ 3 x 10 <sup>-6</sup>	е	<10-5							
с	≥ 10 <sup>-6</sup>	е	< 3 ×10 <sup>-6</sup>							
d	≥ 10 <sup>-7</sup>	е	< 10 <sup>-6</sup>							
е	≥ 10 <sup>-8</sup>	е	<10 <sup>-7</sup>							

Several parameters are needed to determine the PL of a control system:

1. The safety category of the system, which is dependent on the architecture (structure) of the control system and its behaviour in the event of damage

2.  $MTTF_{D}$  of the components 3. DC or Diagnostic Coverage of the system

4. CCF or Common Cause Failures





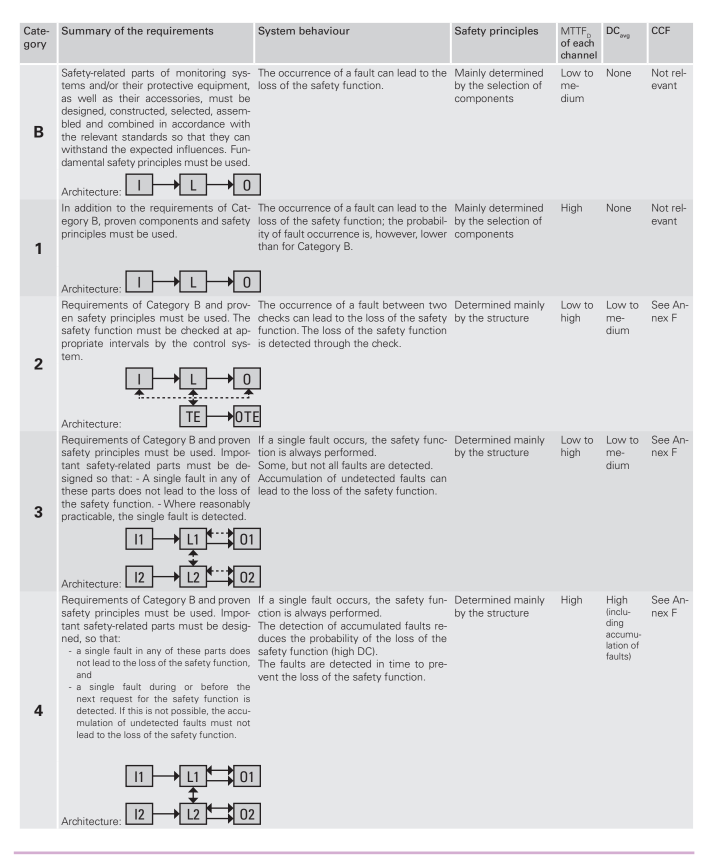
### Safety category.

Most control circuits normally used can be represented with the following logic components:

- Input or signal input
- Logic or signal processing logic
- Output or output of the monitoring signal

These are connected to one another differently depending on the structure of the control circuit.

EN ISO 13849-1 allows for five different basic circuit structures, referred to as the designated architectures of the system. As shown in the following table, the architectures – combined with the requirements on the system behaviour in the event of failure and the minimum values of  $MTTF_{D}$ , DC and CCF – give the safety category of the system control. Thus, the safety categories of EN ISO 13849-1 are not the equivalent, but rather extend the concept of the safety category introduced by the previous standard EN 954-1.





## MTTF<sub>D</sub> ("Mean Time To Dangerous Failure").

This parameter is used to determine the functional system quality over the mean lifetime in years before a dangerous failure occurs (other failures are not considered). The calculation of the  $MTTF_{D}$  is based on numerical values supplied by the manufacturers of the individual components of the system. In the absence of this data, the values can be taken from the tables with guide values included in the standard (EN ISO 13849-1 Annex C). The evaluation results in a numerical value, divided into three categories: High, Medium or Low.

Classification	Values
Not acceptable	$MTTF_{D} < 3$ years
Low	3 years $\leq$ MTTF <sub>D</sub> < 10 years
Medium	10 years $\leq$ MTTF <sub>D</sub> < 30 years
High	(30 years $\leq$ MTTF <sub>D</sub> $\leq$ 100 years

For components that are susceptible to high wear (typical for mechanical and hydraulic devices), the manufacturer supplies the value  $B_{10D}$  for the component, i.e., the number of component operations within which 10% of the samples failed dangerously, instead of the MTTF<sub>D</sub> of the component.

The B<sub>10D</sub> value of the component must be converted to MTTF<sub>D</sub> by the machine manufacturer using the following formula:

$$MTTF_{\rm D} = \frac{B_{10\rm D}}{0.1 \cdot n_{op}}$$

Where n<sub>on</sub>= means number of annual operations for the component.

By assuming the daily operating frequency and the daily operating hours for the machine, n<sub>op</sub> can be calculated as follows:

$$n_{op} = \frac{d_{op} \cdot h_{op} \cdot 3600s/h}{t_{ciclo}}$$

where

 $\begin{array}{l} d_{op} = \mbox{ work days per year} \\ h_{op} = \mbox{ operating hours per day} \\ t_{cycle} = \mbox{ cycle time (s)} \end{array}$ 

For components that are susceptible to wear, note that parameter  $MTTF_{D}$  is dependent not only on the component itself but also on the application. An electromechanical device with low frequency of use, e.g. a remote switch that is only used for emergency stops, has a high  $MTTF_{D}$ ; if the same device is used for normal processes in the operating cycle, the  $MTTF_{D}$  of the same remote switch could drop dramatically.

All elements of the circuit contribute to the calculation of the  $MTTF_{D}$  depending on their structure. In control systems with single-channel architecture (as is the case in categories B, 1 and 2), the contribution of each components is linear and the  $MTTF_{D}$  of the channel is calculated as follows:

$$\frac{1}{MTTF_{D}} = \sum_{i=1}^{N} \frac{1}{MTTF_{D}i}$$

To avoid overly optimistic designs, the maximum value of the  $MTTF_{D}$  of each channel is limited to 100 years (for categories B, 1, 2 and 3) or 2500 years (category 4). Channels with an  $MTTF_{D}$  of less than 3 years are not allowed.

For two-channel systems (categories 3 and 4), the  $MTTF_{D}$  of the circuit is calculated by averaging the  $MTTF_{D}$  of the two channels using the following formula:

$$MTTF_{D} = \frac{2}{3} \left[ MTTF_{DC1} + MTTF_{DC2} - \frac{1}{\frac{1}{MTTF_{DC1}} + \frac{1}{MTTF_{DC2}}} \right]$$

#### DC ("Diagnostic Coverage").

This parameter provides information on the effectiveness of a system's ability to self-detect any possible failures within the system. Using the percentage of the detectable dangerous failures, one obtains a diagnostic coverage of better or worse quality. The numerical DC parameter is a percentage value which is calculated using values taken from a table (EN ISO 13849-1 Annex E). Depending on the measures for failure detection taken by the manufacturer, example values are provided there. Because multiple measures are normally taken to rectify different anomalies in the same circuit, an average value or a  $DC_{avg}$  is calculated and can be assigned four levels:

A diagnostic coverage of none is only permissible for systems of category B or 1.

#### CCF ("Common Cause Failures")

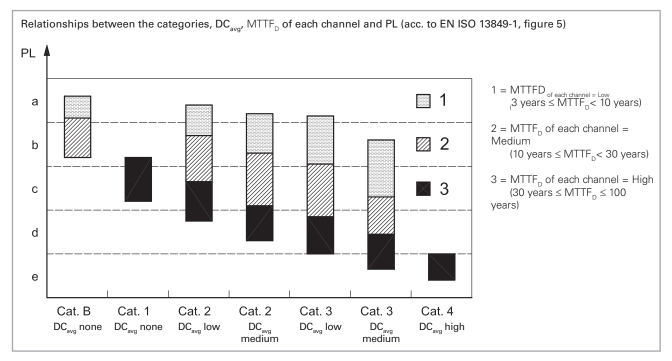
For the calculation of the PL for systems of category 2, 3 or 4, it is also necessary to evaluate possible common cause failures or CCF, which may compromise the redundancy of the system. The evaluation is performed using a checklist (Annex F of EN ISO 13849-1); on the basis of the measures taken against common cause failures, points from 0 to 100 are assigned. The minimum permissible value for categories 2, 3 and 4 is 65 points.

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#### PL ("Performance Level")

12

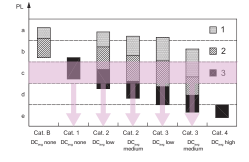
After determining this data, EN ISO 13849-1 gives the PL of the system using an assignment table (EN ISO 13849-1) or, alternatively, using a simplified graphic (EN ISO 13849-1, paragraph 4.5) as shown in the following.

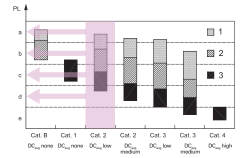


This figure is very useful, as it can be read from multiple points of view. For a given  $PL_{r}$ , it shows all possible solutions with which this PL can be achieved, i.e., the possible circuit structures that provide the same PL.

Considering the figure more closely, it is seen that the following possibilities exist for a system with PL equal to "c":

- 1. Category 3 system with less reliable components ( $MTTF_{D}$ =low) and medium DC.
- 2. Category 3 system with reliable components ( $MTTF_{p}$ =medium) and low DC.
- 3. Category 2 system with reliable components (MTTF $_{\rm D}$ =medium) and medium DC.
- 4. Category 2 system with reliable components (MTTF<sub>p</sub>=medium) and low DC.
- 5. Category 1 system with very reliable components ( $MTTF_{p}$ =high).





Considering a given circuit structure, in this figure one can also identify the maximum PL that can be reached depending on the average diagnostic coverage and the  $\rm MTTF_{\rm D}$  of the components.

Thus, the manufacturer can exclude a number of circuit structures in advance, as they do not meet the required  $\mathsf{PL}_{\mathsf{r}}$ 

However, the figure is not usually used to determine the PL of the system since the graphic areas overlap the boundaries of the different PL levels in many cases. Instead, the table in Annex K of standard EN ISO 13849-1 is used to precisely determine the PL of the circuit.

Notes																					



## Table of safety parameters

The B<sub>10D</sub> data in the table refers to the mechanical life of the device contacts under normal ambient conditions. The value of B<sub>10D</sub> for NC and NO contacts refers to a maximum electrical load of 10% of the current value specified in the utilisation

category. Mission time (for all articles listed below): 20 years.

Electromechanical co	ntrol devices						
Series	Article description			B <sub>10D</sub> (NO)	B <sub>10D</sub> (N	IC)	B <sub>10</sub> /B <sub>10D</sub>
F• ••••	Position switches			1,000,000	40,000		50%
F• ••93	Safety switches with separate actuator			1,000,000	2,000,	000	50%
F• ••92 F• ••99	Safety switches with separate actuator with lock			1,000,000	1,000,	000	50%
F• ••R2 FG							20%
FS	Safety switches with separate actuator with lock			1,000,000	5,000,		
F5 F• ••96	Safety switches with separate actuator with lock			1,000,000	4,000,		20%
F• ••95	Safety switches with hinge pin			1,000,000	5,000,	000	20%
F• ••C•	Switches with slotted hole lever for hinged guards			1,000,000	2,000,	000	50%
F• ••••	Rope switches for emergency stop			1,000,000	2,000,	000	50%
HP - HX B•22-•••	Safety hinges			1,000,000	5,000,	000	20%
SR	Magnetic safety sensors (with compatible Pizzato Elettrica safety modules)			20,000,000	20,000		50%
SR	Magnetic safety sensors (used at max. load: DC12 24 V 250 mA)			400,000	400,00	00	100%
PX, PA	Foot switches			1,000,000	20,000		50%
MK	Micro position switches			1,000,000	20,000		50%
NA, NB, NF	Modular pre-wired position switches			1,000,000	40,000		50%
E2 C•••••	Contact blocks			1,000,000	40,000	0,000	50%
Series	Article description				B <sub>10D</sub>		B <sub>10</sub> /B <sub>10D</sub>
E2 •PU1•••••,						000	
E2 •PL1•••••	Single buttons, maintained				2,000,	000	50%
E2 •PU2•••••, E2 •PL2•••••	Single buttons, spring-return				30,000	0,000	50%
E2 •PD•••••, E2 •PT•••••	Double and triple buttons				2,000,	000	50%
E2 •PQ•••••	Quadruple buttons				2,000,	000	50%
E2 •PE•••••	Emergency stop buttons				600,00	00	50%
VN NG-AC2605•	Emergency stop buttons integrated into NG, NS, BN series devices				100,00	00	50%
E2 •SE•••••, E2 •SL•••••	Selector switches with and without illumination				2,000,	000	50%
E2 •SC•••••	Key selector switches				600,00	00	50%
E2 •MA•••••	Joysticks				2,000,	000	50%
ATEX series	Article description			B <sub>10D</sub> (NO)	B <sub>10D</sub> (N	IC)	B <sub>10</sub> /B <sub>10D</sub>
F• ••••-EX•	Position switches			500,000	20,000		50%
F• ••93-EX•	Safety switches with separate actuator			500,000	1,000,		50%
F• ••92-EX• F• ••99-EX•	Safety switches with separate actuator with lock			500,000	500,00		50%
F• ••R2-EX• F• ••96-EX•							
F• ••95-EX•	Safety switches with hinge pin			500,000	2,500,	000	20%
F• ••C•-EX•	Switches with slotted hole lever for hinged guards			500,000	1,000,	000	50%
F• ••••-EX•	Rope switches for emergency stop			500,000	1,000,	000	50%
Electronic devices							
	Article description	MTTE	DC	PEH	SIL CI	PI	Cat
Code/series	Article description	MTTF <sub>D</sub>	DC	<b>PFH</b> <sub>D</sub> 1 24F-09	SIL CL	PL	Cat
Code/series HX BEE1-•••	Safety hinges with electronic unit	2413	High	1.24E-09	3	е	4
Code/series HX BEE1-••• ST D•••••	Safety hinges with electronic unit Safety sensors with RFID technology	2413 4077	High High	1.24E-09 1.20E-11	3 3	e e	4
Code/series HX BEE1-••• ST D•••••	Safety hinges with electronic unit Safety sensors with RFID technology Safety sensors with RFID technology	2413	High	1.24E-09	3	е	4
Code/series HX BEE1-••• ST D•••••	Safety hinges with electronic unit Safety sensors with RFID technology Safety sensors with RFID technology RFID safety switches with lock	2413 4077 1551	High High High	1.24E-09 1.20E-11 1,19E-09	3 3 3	e e e	4 4 4
Code/series HX BEE1-••• ST D•••••	Safety hinges with electronic unit Safety sensors with RFID technology Safety sensors with RFID technology RFID safety switches with lock Monitoring function: actuator locked - Mode 1	2413 4077 1551 2968	High High High High	1.24E-09 1.20E-11 1,19E-09 1,15E-09	3 3 3 3	e e e	4 4 4 4
Code/series HX BEE1-••• ST D••••• ST G•••••, ST H•••••	Safety hinges with electronic unit Safety sensors with RFID technology Safety sensors with RFID technology RFID safety switches with lock Monitoring function: actuator locked - Mode 1 Monitoring function: actuator present - Mode 2	2413 4077 1551 2968 3946	High High High High High	1.24E-09 1.20E-11 1,19E-09 1,15E-09 1,15E-09	3 3 3 3 3 3	e e e	4 4 4 4 4
Code/series HX BEE1-••• ST D•••••	Safety hinges with electronic unit Safety sensors with RFID technology Safety sensors with RFID technology RFID safety switches with lock Monitoring function: actuator locked - Mode 1 Monitoring function: actuator present - Mode 2 Monitoring function: actuator locked - Mode 3	2413 4077 1551 2968 3946 2957	High High High High High High	1.24E-09 1.20E-11 1,19E-09 1,15E-09 1,15E-09 1,48E-09	3 3 3 3 3 3 2	e e e e	4 4 4 4 4 2
Code/series HX BEE1-••• ST D••••• ST G•••••, ST H•••••	Safety hinges with electronic unit Safety sensors with RFID technology Safety sensors with RFID technology RFID safety switches with lock Monitoring function: actuator locked - Mode 1 Monitoring function: actuator present - Mode 2	2413 4077 1551 2968 3946	High High High High High	1.24E-09 1.20E-11 1,19E-09 1,15E-09 1,15E-09	3 3 3 3 3 3	e e e e d	4 4 4 4 4
Code/series HX BEE1-••• ST D••••• ST G•••••, ST H•••••	Safety hinges with electronic unit Safety sensors with RFID technology Safety sensors with RFID technology RFID safety switches with lock Monitoring function: actuator locked - Mode 1 Monitoring function: actuator present - Mode 2 Monitoring function: actuator locked - Mode 3 Monitoring function: actuator present - Mode 3	2413 4077 1551 2968 3946 2957 3927	High High High High High High	1.24E-09 1.20E-11 1,19E-09 1,15E-09 1,15E-09 1,48E-09 1,48E-09	3 3 3 3 3 3 2 2	e e e d d	4 4 4 4 2 2
Code/series HX BEE1-••• ST D••••• ST G•••••, ST H•••••	Safety hinges with electronic unit Safety sensors with RFID technology Safety sensors with RFID technology RFID safety switches with lock Monitoring function: actuator locked - Mode 1 Monitoring function: actuator present - Mode 2 Monitoring function: actuator present - Mode 3 Monitoring function: actuator present - Mode 3 Dual-channel control for locking function of the actuator	2413 4077 1551 2968 3946 2957 3927 4011	High High High High High High High	1.24E-09 1.20E-11 1,19E-09 1,15E-09 1,15E-09 1,48E-09 1,48E-09 1,51E-10	3 3 3 3 3 2 2 2 3	e e e d d e	4 4 4 4 2 2 4
Code/series HX BEE1-••• ST D••••• ST G•••••, ST H•••••	Safety hinges with electronic unit Safety sensors with RFID technology Safety sensors with RFID technology RFID safety switches with lock Monitoring function: actuator locked - Mode 1 Monitoring function: actuator present - Mode 2 Monitoring function: actuator locked - Mode 3 Monitoring function: actuator present - Mode 3 Dual-channel control for locking function of the actuator Single-channel control for locking function of the actuator	2413 4077 1551 2968 3946 2957 3927 4011	High High High High High High High	1.24E-09 1.20E-11 1,19E-09 1,15E-09 1,15E-09 1,48E-09 1,48E-09 1,51E-10	3 3 3 3 3 2 2 2 3	e e e d d e	4 4 4 4 2 2 4
Code/series HX BEE1-••• ST D••••• ST G•••••, ST H•••••	Safety hinges with electronic unit Safety sensors with RFID technology Safety sensors with RFID technology RFID safety switches with lock Monitoring function: actuator locked - Mode 1 Monitoring function: actuator present - Mode 2 Monitoring function: actuator present - Mode 3 Monitoring function: actuator present - Mode 3 Dual-channel control for locking function of the actuator Single-channel control for locking function of the actuator RFID safety switches with lock	2413 4077 1551 2968 3946 2957 3927 4011 4011	High High High High High High High High	1.24E-09 1.20E-11 1,19E-09 1,15E-09 1,15E-09 1,48E-09 1,48E-09 1,51E-10 1,51E-10	3 3 3 3 3 3 2 2 2 3 2 2	e e e d d d d d	4 4 4 2 2 4 2 4 2
Code/series HX BEE1-••• ST D••••• ST G•••••, ST H•••••	Safety hinges with electronic unit Safety sensors with RFID technology Safety sensors with RFID technology RFID safety switches with lock Monitoring function: actuator locked - Mode 1 Monitoring function: actuator present - Mode 2 Monitoring function: actuator present - Mode 3 Monitoring function: actuator present - Mode 3 Dual-channel control for locking function of the actuator Single-channel control for locking function of the actuator RFID safety switches with lock Monitoring function: actuator locked - Mode 1	2413 4077 1551 2968 3946 2957 3927 4011 4011 2657	High High High High High High High High	1.24E-09 1.20E-11 1,19E-09 1,15E-09 1,15E-09 1,48E-09 1,51E-10 1,51E-10 1,23E-09	3 3 3 3 3 3 2 2 3 2 3 2 3 3 3	e e e d d d d e d	4 4 4 4 2 2 4 2 4
Code/series HX BEE1-••• ST D••••• ST G•••••, ST H••••• NG	Safety hinges with electronic unit Safety sensors with RFID technology Safety sensors with RFID technology RFID safety switches with lock Monitoring function: actuator locked - Mode 1 Monitoring function: actuator present - Mode 2 Monitoring function: actuator present - Mode 3 Monitoring function: actuator present - Mode 3 Dual-channel control for locking function of the actuator Single-channel control for locking function of the actuator RFID safety switches with lock Monitoring function: actuator locked - Mode 1 Monitoring function: actuator locked - Mode 1 Monitoring function: actuator locked - Mode 1 Monitoring function: actuator present - Mode 2	2413 4077 1551 2968 3946 2957 3927 4011 4011 2657 1840	High High High High High High High High	1.24E-09 1.20E-11 1,19E-09 1,15E-09 1,15E-09 1,48E-09 1,48E-09 1,51E-10 1,51E-10 1,51E-10 1,22E-09 1.22E-09	3 3 3 3 3 2 2 2 3 2 3 3 3 3	e e e d d e d d e e	4 4 4 2 2 4 2 4 2 4 4 4
Code/series HX BEE1-••• ST D••••• ST G•••••, ST H••••• NG	Safety hinges with electronic unit Safety sensors with RFID technology Safety sensors with RFID technology RFID safety switches with lock Monitoring function: actuator locked - Mode 1 Monitoring function: actuator present - Mode 2 Monitoring function: actuator present - Mode 3 Monitoring function: actuator present - Mode 3 Dual-channel control for locking function of the actuator Single-channel control for locking function of the actuator RFID safety switches with lock Monitoring function: actuator locked - Mode 1 Monitoring function: actuator locked - Mode 1 Monitoring function: actuator present - Mode 2 Monitoring function: actuator locked - Mode 1 Monitoring function: actuator locked - Mode 3	2413 4077 1551 2968 3946 2957 3927 4011 4011 2657 1840 2627	High High High High High High High High	1.24E-09 1.20E-11 1,19E-09 1,15E-09 1,15E-09 1,48E-09 1,48E-09 1,51E-10 1,51E-10 1,51E-10 1,22E-09 1.22E-09 1.50E-09	3 3 3 3 3 2 2 2 3 3 2 3 3 3 2	e e e d d d e d d e e d d	4 4 4 2 2 4 2 4 2 4 2 4 2 4 2 2 4 2 2
Code/series HX BEE1-••• ST D••••• ST G•••••, ST H••••• NG	Safety hinges with electronic unit Safety sensors with RFID technology Safety sensors with RFID technology RFID safety switches with lock Monitoring function: actuator locked - Mode 1 Monitoring function: actuator present - Mode 2 Monitoring function: actuator present - Mode 3 Monitoring function: actuator present - Mode 3 Dual-channel control for locking function of the actuator Single-channel control for locking function of the actuator RFID safety switches with lock Monitoring function: actuator locked - Mode 1 Monitoring function: actuator locked - Mode 1 Monitoring function: actuator present - Mode 2 Monitoring function: actuator locked - Mode 3 Monitoring function: actuator locked - Mode 3 Monitoring function: actuator present - Mode 3	2413 4077 1551 2968 3946 2957 3927 4011 4011 2657 1840 2627 1840 2627 3987	High High High High High High High High	1.24E-09 1.20E-11 1,19E-09 1,15E-09 1,15E-09 1,48E-09 1,48E-09 1,51E-10 1,51E-10 1,23E-09 1.22E-09 1.50E-09 1.50E-09 1,49E-09	3 3 3 3 3 2 2 2 3 3 2 3 3 2 2 2 2	e e d d d e d d e e d d d	4 4 4 2 2 4 2 4 2 4 2 4 2 2 2

DC: Diagnostic Coverage

 $B_{100}$ : Number of operations after which 10% of the components have failed dangerously  $B_{10}$ : Number of operations after which 10% of the components have failed  $B_{10}/B_{100}$ ; ratio of total failures to dangerous failures. MTTF<sub>D</sub>: Mean Time To Dangerous Failure

 $\mathsf{PFH}_{\scriptscriptstyle D}\!\!:\!\mathsf{Probability}$  of Dangerous Failure per hour

SIL CL: Safety Integrity Level Claim Limit. Maximum achievable SIL according to EN 62061 PL: Performance Level. PL acc. to EN ISO 13849-1



Electronic devices							
Code/series	Article description		DC	PFH <sub>D</sub>	SIL CL	PL	Cat
CS AM-01	Safety module for standstill monitoring	218	Medium	8.70E-09	2	d	3
CS AR-01, CS AR-02	Safety modules for monitoring guards and emergency stops	227	High	1.18E-10	3	е	4
CS AR-04	Safety module for monitoring guards and emergency stops	152	High	1.84E-10	3	е	4
CS AR-05, CS AR-06	Safety modules for monitoring guards, emergency stops and light barriers	152	High	1.84E-10	3	е	4
CS AR-07	Safety module for monitoring guards and emergency stops	111	High	7.56E-10	3	е	4
CS AR-08	Safety module for monitoring guards, emergency stops and light barriers	1547	High	9.73E-11	3	е	4
CS AR-20, CS AR-21	Safety modules for monitoring guards and emergency stops	225	High	4.18E-10	3	е	3
CS AR-22, CS AR-23	Safety modules for monitoring guards and emergency stops	151	High	5.28E-10	3	е	3
CS AR-24, CS AR-25	Safety modules for monitoring guards and emergency stops	113	High	6.62E-10	3	е	3
CS AR-40, CS AR-41	Safety modules for monitoring guards and emergency stops	225	High	4.18E-10	2	d	2
CS AR-46	Safety module for monitoring guards and emergency stops	435	-	3.32E-08	1	С	1
CS AR-51	Safety module for monitoring safety mats and safety bumpers	212	High	3.65E-09	3	е	4
CS AR-90	Safety module for monitoring floor leveling in lifts	382	High	5.03E-10	3	е	4
CS AR-91	Safety module for monitoring floor leveling in lifts	227	High	1.18E-10	3	е	4
CS AR-93	Safety module for monitoring floor leveling in lifts	227	High	1.34E-10	3	е	4
CS AR-94	Safety module for monitoring floor leveling in lifts	227	High	1.13E-10	3	е	4
CS AR-95	Safety module for monitoring floor leveling in lifts	213	High	5.42E-09	3	е	4
CS AT-0•, CS AT-1•	Safety modules with timer for monitoring guards and emergency stops	88	High	1.23E-08	3	е	4
CS AT-3•	Safety module with timer for monitoring guards and emergency stops	135	High	1.95E-09	3	е	4
CS DM-01	Safety module for monitoring two-hand controls	142	High	2.99E-08	3	е	4
CS DM-02	Safety module for monitoring two-hand controls	206	High	2.98E-08	3	е	4
CS DM-20	Safety module for monitoring two-hand controls	42	-	1.32E-06	1	С	1
CS FS-1•	Safety timer module	404	High	5.06E-10	3	е	4
CS FS-2•, CS FS-3•	Safety timer modules	205	High	1.10E-08	2	d	3
CS FS-5•	Safety timer module	379	Medium	1.31E-09	2	d	3
CS ME-01	Contact expansion module	91	High	5.26E-10	1	1	1
CS ME-02	Contact expansion module	114	High	4.17E-10	1	1	1
CS ME-03	Contact expansion module	152	High	3.09E-10	1	1	1
CS ME-20	Contact expansion module	114	High	6.14E-10	0	0	1
CS ME-31					0	0	0
	Contact expansion module	110	High	4.07E-09	-	-	
CS M•201	Multifunction safety modules	135	High	1.44E-09	3	е	4
CS M•202	Multifunction safety modules	614	High	1.32E-09	3	е	4
CS M•203	Multifunction safety modules	103	High	1.61E-09	3	е	4
CS M•204	Multifunction safety modules	134	High	1.52E-09	3	е	4
CS M•205	Multifunction safety modules	373	High	2.19E-09	3	е	4
CS M•206	Multifunction safety modules	3314	High	1.09E-09	3	е	4
CS M•207	Multifunction safety modules	431	High	7.08E-09	3	e	4
CS M•208	Multifunction safety modules	633	High	7.02E-09	3	е	4
CS M•301	Multifunction safety modules	128	High	1.88E-09	3	e	4
CS M•302 CS M•303	Multifunction safety modules	535	High	1.57E-09	3	е	4
	Multifunction safety modules	485	High	1.76E-09	3	е	4
CS M•304	Multifunction safety modules	98	High	2.05E-09	3	e	4
CS M•305	Multifunction safety modules	535	High	1.57E-09	3	e	4
CS M•306	Multifunction safety modules	100	High	1.86E-09	3	e	4
CS M•307	Multifunction safety modules	289	High	8.38E-09	3	e	4
CS M•308	Multifunction safety modules	548	High	7.27E-09	3	e	4
CS M•309	Multifunction safety modules	496	High	7.46E-09	3	e	4
CS M•310	Multifunction safety modules	288	High	3.46E-09	3	e	4
CS M•311	Multifunction safety modules	363	High	7.52E-09	3	е	4
CS M•401	Multifunction safety modules	434	High	1.73E-09	3	е	4
CS M•402	Multifunction safety modules	478	High High	7.24E-09	3	е	4
CS M•403	Multifunction safety modules	438		7.42E-09	3	е	4

 $B_{100}$ : Number of operations after which 10% of the components have failed dangerously  $B_{10}$ : Number of operations after which 10% of the components have failed  $B_{10}/B_{100}$ ; ratio of total failures to dangerous failures. MTTF\_D: Mean Time To Dangerous Failure

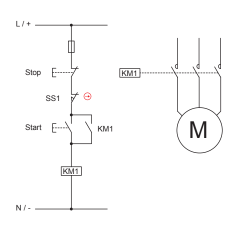
= Depending on the base module

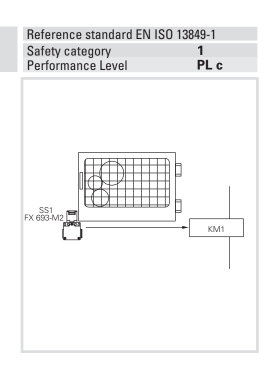
DC: Diagnostic Coverage PFH<sub>p</sub>: Probability of Dangerous Failure per hour SIL CL: Safety Integrity Level Claim Limit. Maximum achievable SIL according to EN 62061 PL: Performance Level. PL acc. to EN ISO 13849-1



## EXAMPLE 1 Application: Guard monitoring

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#### Description of the safety function

The control circuit illustrated above has a guard monitoring function. If the guard is open the engine must not be able to start. The hazard analysis showed that the system has no inertia or rather that the engine, once the power has been switched off, stops at a much faster rate than the opening of the guard. The risk analysis has shown that the required PL, target is PL c. This is necessary to verify if the intended control circuit with single channel structure is provided with a PL higher or equal to PL,

The guard position is detected by the switch with separate actuator SS1, which operates directly on the contactor KM1. The contactor KM1 monitoring the moving parts is usually activated by the Start and Stop buttons. Though, the analysis of the working cycle has shown that the guard is opening at every switching operation too. Therefore, the number of switch operations by the contactor and by the safety switch can be considered equal.

A circuit structure is defined as single-channel without supervision (category B or 1) if there are only an Input component (switch) and an Output (contactor) component.

In case a failure on one of the two devices the safety function is not guaranteed anymore.

No measures for fault detection have been applied.

#### Device data:

- SS1 (FX 693-M2) is a switch with positive opening (in accordance with EN 60947-5-1, Annex K). The switch is a well-tried component
  according to EN ISO 13849-2 table D.4. The B<sub>10D</sub> value of the device supplied by the manufacturer is equal to 2,000,000 switching operations.
- KM1 is a contactor operated at nominal load and is a well-tried component in compliance with EN ISO 13849-2, table D.4. The B<sub>10D</sub> value of this component is equal to 1,300,000 switching operations. This value results from the tables of the applicable standard (see EN ISO 13849-1, table C.1).

#### Assumption of the frequency of use

- It is assumed that the equipment is used for a maximum of 365 days per year, for three shifts of 8 hours and 600 s cycle time. For the switch, the number of switching operations per year is equal to maximum N<sub>m</sub>=(365x24x3,600)/600=52,560.
- It is assumed that the start button is operated every 300 seconds. Therefore, the maximum number of switching operations per year is equal to  $n_{or}/year=105,120$
- The contactor KM1 is actuated both for the normal start-stop of the machine as well as for the restart after a guard opening.  $n_{or}/year=52,560+105,120=157,680$

## MTTF<sub>d calculation</sub>

The MTTF<sub>d</sub> of the SS1 switch is equal to:  $MTTF_d = B_{10D}/(0.1 \times n_{op}) = 2,000,000/(0.1 \times 52560) = 381$  years TheMTTF<sub>d</sub> of the KM1 contactor is equal to:  $MTTF_D = B_{10D}/(0.1 \times n_{op}) = 1,300,000/(0.1 \times 157680) = 82$  years Therefore, the MTTF<sub>d</sub> of the single-channel circuit is equal to: 1/(1/361+1/82) = 67 years

#### **Diagnostic Coverage DCavg**

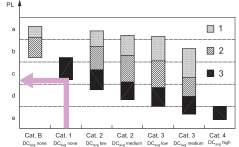
No measures for fault detection have been applied and there is therefore no diagnostic coverage, a permissible condition for the circuit in question that is in category 1.

#### **CCF Common Cause Failures**

The CCF calculation is not required for category 1 circuits.

#### PL determination

Using the graph or the figure no. 5 of the standard, it can be verified that for a Category 1 circuit with  $MTTF_{D} = 95$  years the resulting PL of the control circuit is PL c. The PL<sub>r</sub> target is therefore achieved.



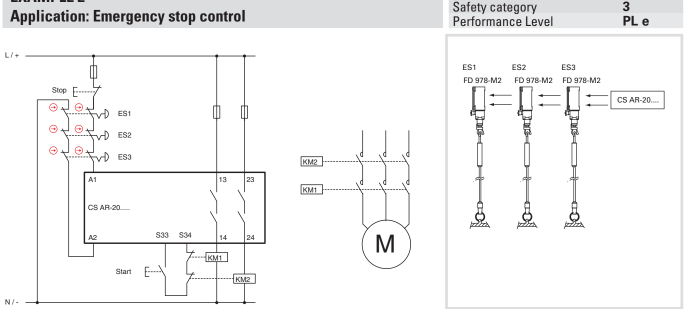
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Reference standard EN ISO 13849-1

## **EXAMPLE 2 Application: Emergency stop control**



#### Description of the safety function

The operation of one of the emergency devices causes the intervention of the safety module and the two contactors KM1 and KM2. The signal of the devices ES1, ES2, ES3 is redundantly read by the CS safety module. The contactors KM1 and KM2 (with forcibly guided contacts) are monitored by the CS via the feedback circuit too.

#### Device data:

- The devices ES1, ES2, ES3 (FD 978-M2) are rope switches for emergency stop with positive opening. The B10D value is 2,000,000
- KM1 and KM2 are contactors operated at nominal load. The B10D value is 1,300,000 (see EN ISO 13849-1 Table C.1)
- CS is a safety module (CS AR-20) with  $\text{MTTF}_{p}$  = 225 years and DC = High
- The circuit structure is two-channel in category 3

## Assumption of the frequency of use

- Twice a month, nop/year = 24
- Start button actuation: 4 times a day
- Assuming 365 working days, the contactors will take action 4 x 365 + 24 = 1484 times / year
- The switches will be operated with the same frequency.
- It is not expected that multiple buttons will be pressed simultaneously.

## $\mathsf{MTTF}_{\mathsf{d} \text{ calculation}}$

- $MTTF_{D ES1, ES2, ES3} = 833, 333$  years
- MTTF<sub>D KM1,KM2</sub> = 8760 years
- MTTF<sub>D CS</sub> = 225 years
- MTTF<sub>D ch1</sub> = 219 years. The value must be limited to 100 years. The channels are symmetric, therefore MTTF<sub>D</sub> = 100 years (High)

## Diagnostic Coverage DC<sub>avg</sub>

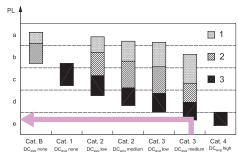
- The contacts of KM1 and KM2 are monitored by the CS module via the feedback circuit. DC=99% (High)
- The safety module CS AR-20 is provided with a "High" diagnostic coverage.
- Not all failures in the series of emergency devices can be detected. The diagnostic coverage is 90% (Medium)

#### **CCF Common Cause Failures**

We assume a score > 65 (acc. to EN ISO 13849-1 - Annex F).

#### PL determination

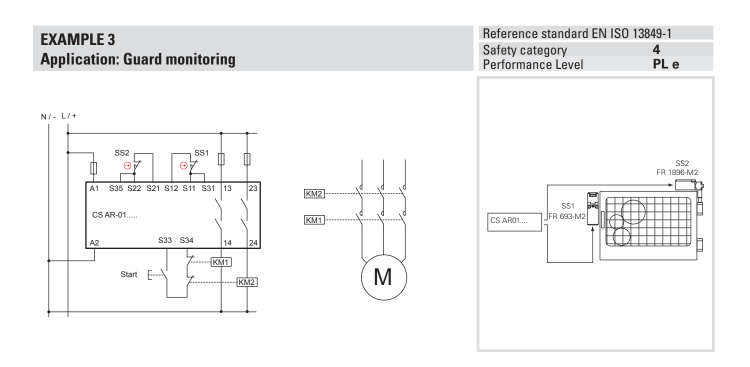
A circuit in category 3 with MTTF<sub>D</sub>=High and DC<sub>ava</sub>= High can reach a PL e.



D

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#### Description of the safety function

The guard opening causes the intervention of the switches SS1 and SS2 and, by consequence, of the safety module and the KM1 and KM2 contactors too

The signal of the devices SS1 and SS2 is redundantly monitored by the CS safety module.

The switches have different operating principles.

The contactors KM1 and KM2 (with forcibly guided contacts) are monitored by the CS via the feedback circuit too.

#### Device data:

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 $\bullet$  The switch SS1 (FR 693-M2) is a switch with positive opening. The  $\rm B_{_{10D}}$  value is 2,000,000

- The switch SS2 (FR 1896-M2) is a hinge switch with positive opening.  $B_{100}$ = 5,000,000
- KM1 and KM2 are contactors operated at nominal load.  $B_{10D} = 1,300,000$  (see EN ISO 13849-1 Table C.1)
- The CS modules are safety modules (CS AR-01) with  $MTTF_{d} = 227$  years and DC = High

Assumption of the frequency of use

365 days/year, 16 h/day, 1 action every 4 minutes (240 s).  $n_{oo}$ /year = 87,600.

## MTTF<sub>d calculation</sub>

- MTTF<sub>D SS1</sub> = 228 years
- MTTF<sub>D SS2</sub> = 571 years
- MTTF<sub>D KM1,KM2</sub> = 148 years
- MTTF<sub>D CS</sub> = 227 years
- $MTTF_{D CH1} = 64 \text{ years (SS1,CS,KM1)}$
- MTTF<sub>D CH2</sub> = 77 years (SS2,CS,KM2)

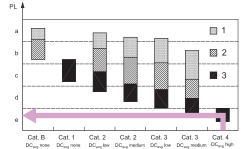
• MTTF<sub>D</sub> : by calculating the average of the two channels  $MTTF_D = 70.7$  years (High) is achieved

#### Diagnostic Coverage DC

- SS1 and SS2 have DC = 99% since the SS1 and SS2 contacts are monitored by CS and have different operation principles.
- The contacts of KM1 and KM2 are monitored by the CS module via the feedback circuit. DC=99% (High)
- CS AR-01 is provided with an internal redundant and self-monitoring circuit. DC = High
- $DC_{avg} = High$

#### PL determination

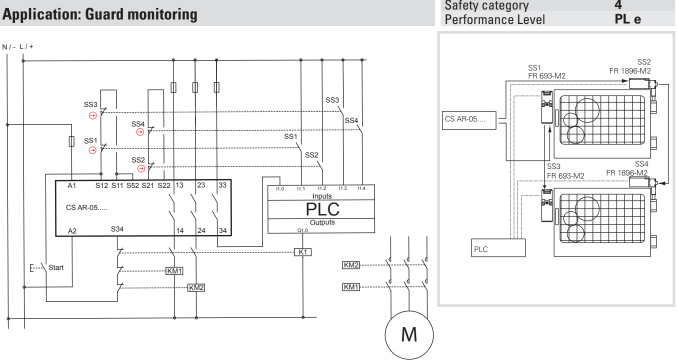
A circuit in category 4 with  $MTTF_{D} = 72.1$  years and  $DC_{avg} = High$  corresponds to PL e.



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#### Description of the safety function

The opening of a guard triggers switches SS1 and SS2 on the first guard and triggers SS3, SS4 on the second; the switches trigger the safety module and both contactors KM1 and KM2.

The signal of the devices SS1, SS2 and SS3, SS4 is redundantly monitored by the CS safety module. Furthermore, an auxiliary contact of the switch is monitored by the PLC.

The switches have different operating principles.

The contactors KM1 and KM2 (with forcibly guided contacts) are monitored by the CS via the feedback circuit too.

#### **Device data:**

**EXAMPLE 4** 

- $\bullet$  The switches SS1, SS3 (FR 693-M2) are switches with positive opening. The B $_{10D}$  value is 2,000,000
- The switches SS2, SS4 (FR 1896-M2) are hinge switches with positive opening. B<sub>10D</sub> = 5,000,000
- KM1 and KM2 are contactors operated at nominal load. The B<sub>10D</sub> value is 1,300,000 (see EN ISO 13849-1 Table C.1)
- CS is a safety module (CS AR-05) with  $MTTF_{D} = 152$  years and DC = High

#### Assumption of the frequency of use

- 4 times per hour for 24 h/day for 365 days/year equal to n<sub>or</sub>/year = 35,040
- The contactors will operate for twice the number of operations = 70,080

## $\textbf{MTTF}_{\text{d calculation}}$

- MTTF<sub>D SS1,SS3</sub> = 571 years; MTTF<sub>D SS2,SS4</sub> = 1,427 years
- MTTF<sub>D KM1,KM2</sub> = 185 years
- MTTF<sub>D CS</sub> = 152 years
- MTTF<sub>D Ch1</sub> = 73 years (SS1, CS, KM1) / (SS3, CS, KM1)
- MTTF<sub>D Ch2</sub> = 79 years (SS2, CS, KM2) / (SS4, CS, KM2)
- MTTF<sub>p</sub> : by calculating the average of the two channels  $MTTF_p = 76$  years (High) is achieved

#### Diagnostic Coverage DC

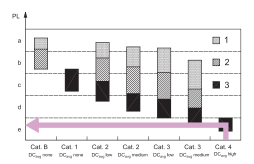
- The contacts of KM1, KM2 are monitored by the CS module via the feedback circuit. DC=99%
- All auxiliary contacts of the switches are monitored by the PLC. DC=99%
- The CS AR-05 module has a DC= High
- The diagnostic coverage for both channels is 99% (High)

#### **CCF Common Cause Failures**

• We assume a score > 65 (acc. to EN ISO 13849-1 - Annex F).

#### **PL** determination

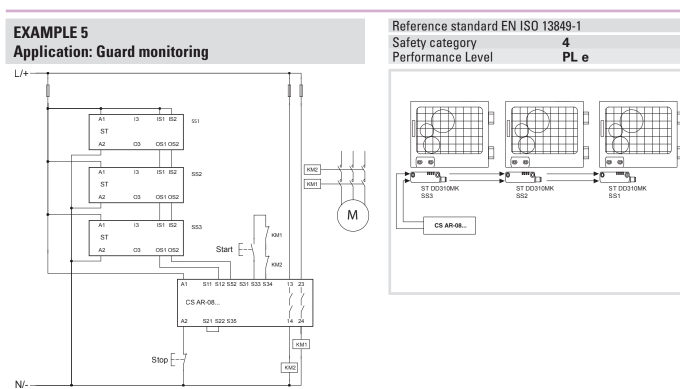
• A circuit in category 4 with  $\text{MTTF}_{\rm D}$  = 88.6 years (High) and  $\text{DC}_{\rm avg}$  = High corresponds to PL e.



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## Introduction to safety engineering



#### Description of the safety function

The opening of guards triggers the sensors SS1 on the first guard, SS2 on the second and SS3 on the third. The sensors trigger the safety module CS AR-08 and the contactors KM1 and KM2 too. The contactors KM1 and KM2 (with forcibly guided contacts) are monitored by the CS AR-08 via the feedback circuit.

#### **Device data**

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SS1, SS2, SS3 are ST series coded sensors with RFID technology.  $PFH_{D} = 1.20E-11$ , PL = "e"CS AR-08 is a safety module.  $PFH_{D} = 9.73E-11$ , PL = "e"KM1 and KM2 are contactors operated at nominal load.  $B_{10D} = 1,300,000$  (see EN ISO 13849-1 - Table C.1)

#### Assumption of the frequency of use

Each door is opened every 2 minutes, 16 hours a day, for 365 days a year, equal to nop = 175,200

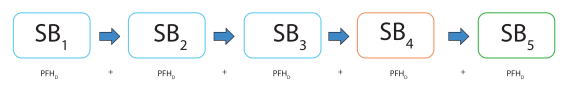
Definition of the SRP/CS and subsystems

The SRP/CS consists of 5 subsystems (SB):

SB1,2,3 represent the three ST series RFID sensors

SB4 represents the safety module CS AR-08

SB5 represents the two contactors KM1 and KM2 in redundant architecture (cat. 4)



## PFH<sub>D</sub> calculation for SB5

 $MTTF_{D} KM1, KM2 = 74.2$  years.

DC = 99%, the contacts of KM1 and KM2 are monitored by the safety module via the feedback circuit.

For the CCF parameter we assume a score higher than 65 (acc. to EN ISO 13849-1 - Annex F).

A category 4 circuit with  $MTTF_{D} = 74.2$  years (high) and high diagnostic coverage (DC = 99%) corresponds to a failure probability of  $PFH_{D} = 3.4E-08$  and a PL "e".

#### Calculation of the total PFH<sub>D</sub> of the SRP/CS

 $PFH_{DTOT} = PFH_{DSB1} + PFH_{DSB2} + PFH_{DSB3} + PFH_{DSB4} + PFH_{DSB5} = 3.5E-08$ It corresponds to PL "e".

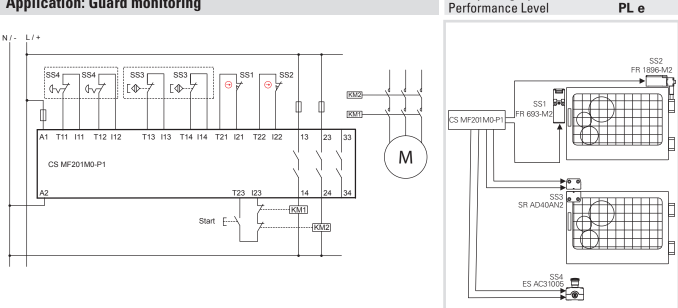
#### Calculation example performed with SISTEMA software, downloadable free of charge at www.pizzato.com

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## EXAMPLE 6 Application: Guard monitoring



#### Description of the safety function

The opening of a guard triggers switches SS1 and SS2 on the first guard and triggers sensor SS3 on the second; the switches trigger the safety module and both contactors KM1 and KM2.

The signals from the SS1, SS2 and SS3 devices are redundantly monitored by the CS MF safety module.

There is also an emergency stop button which has a two-channel connection with the safety module too.

The contactors KM1 and KM2 (with forcibly guided contacts) are monitored by the CS MF via the feedback circuit too.

#### Device data:

- The switch SS1 (FR 693-M2) is a switch with positive opening.  $B_{10D} = 2,000,000$
- The switch SS3 (FR 1896-M2) is a hinge switch with positive opening.  $B_{10D} = 5,000,000$
- SS3 (SR AD40AN2) is a magnetic safety sensor.  $B_{10D} = 20,000,000$
- SS4 (ES AC31005) is a housing with emergency stop button (E2 1PERZ4531) provided with 2 NC contacts. B<sub>100</sub>= 600,000
- KM1 and KM2 are contactors operated at nominal load. B<sub>10D</sub> = 1,300,000 (see EN ISO 13849-1 Table C.1)
- CS MF201M0-P1 is a safety module with  $MTTF_{D} = 842$  years and DC = 99%

#### Assumption of the frequency of use

- Each door is opened 2 times per hour for 16 h/day for 365 days/year equal to n\_/year = 11,680
- It is assumed that the emergency button is actuated at a maximum of once a day, n,/year = 365
- The contactors will operate for twice the number of operations = 23,725

## MTTF<sub>d calculation</sub>

achieved

## Guard SS1/SS2

- MTTF<sub>D SS1.SS3</sub> = 1,712 years
- MTTF<sub>D SS2,SS4</sub> = 4,281 years
- MTTF<sub>D KM1,KM2</sub> = 548 years
- MTTF<sub>D CS</sub> = 842 years
- MTTF<sub>D CH1</sub> = 278 years (SS1, CS, KM1)
- MTTF<sub>D CH2</sub> = 308 years (SS2, CS, KM2)
- MTTF<sub>D</sub> = by calculating the average of the two channels  $MTTF_D = 293$  years is

### Diagnostic Coverage DC

- The contacts of KM1, KM2 are monitored by the CS MF module via the feedback circuit. DC=99%
- For the devices SS1, SS2 and SS3 it is possible to detect all faults. DC=99%
- The CS MF201M0-P1 module has a DC=99%
- We assume a diagnostic coverage of 99% (High)

#### **CCF Common Cause Failures**

• We assume a score > 65 (acc. to EN ISO 13849-1 - Annex F).

### PL determination

- A circuit in category 4 with  $MTTF_{D} \ge 30$  years (High) and  $DC_{avo} =$  High corresponds to PL e.
- The safety functions associated to the guards SS1/SS2, SS3 and the emergency stop
- button present the level PL e.

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.

## Guard SS3

- $MTTF_{D SS3} = 17,123 \text{ years}$
- MTTF<sub>D KM1,KM2</sub> = 548 years
- MTTF<sub>D CS</sub> = 842 years
- MTTF<sub>D</sub> = 325 years

#### Emergency stop button SS4

Reference standard EN ISO 13849-1

Safety category

4

- MTTF<sub>D SS4</sub> = 16,438 years
- MTTF<sub>D KM1,KM2</sub> = 548 years
- MTTF<sub>D CS</sub> = 842 years
- MTTF<sub>D</sub> = 325 years

PL

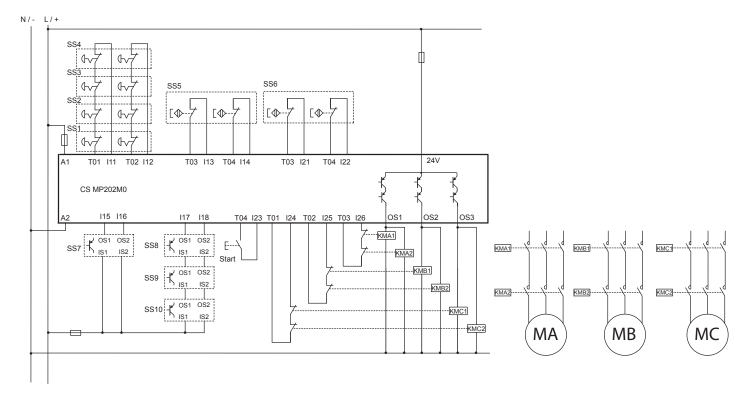
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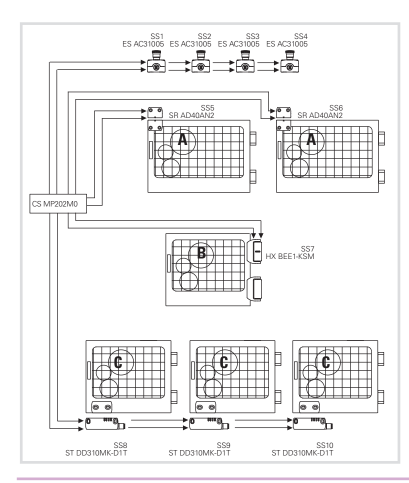
General Catalogue Safety 2021-2022

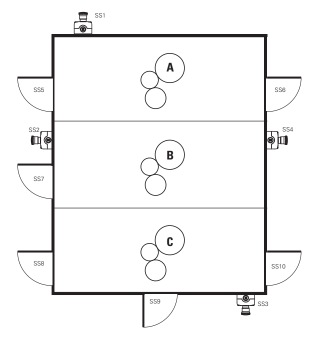


## EXAMPLE 7 Application: Guard monitoring











#### Description of the safety function

Every machine is divided into 3 different zones. The access to each zone is monitored by the guards and 4 emergency stop buttons are present too.

The operation of an emergency stop button will trigger the CS MP safety module as well as the forcibly guided contactors KMA1/2, KMB1/2 and KMC1/2, and will therefore stop all motors.

The opening of a guard in zone A triggers the devices SS5 or SS6 and, as a consequence, the CS MP safety module as well as the contactors KMA1 and KMA2, and therefore also the stop of the MA motor. The devices SS5 and SS6 are connected to the CS MP safety module separately, with a two-channel connection.

The opening of the guard in zone B triggers the device SS7 and, as a consequence, the CS MP safety module as well as the contactors KMB1 and KMB2, and therefore also the stop of the MB motor. The SS7 hinge is provided with two OSSD outputs and is redundantly controlled by the CS MP safety module.

The opening of a guard in zone C triggers the devices SS8, SS9 or SS10 and, as a consequence, the safety module as well as the contactors KMC1 and KMC2, and therefore also the stop of the MC motor. The sensors SS8, SS9 and SS10 are interconnected via the OSSD outputs and are redundantly monitored by the CS MP safety module.

#### **Device data**

- SS1, SS2, SS3 and SS4 (ES AC31005) are emergency stop buttons (E2 1PERZ4531) provided with 2 NC contacts. B<sub>100</sub> = 600,000
- SS5 and SS6 (SR AD40AN2) are magnetic safety sensors.  $B_{10D} = 20,000,000$
- SS7 (HX BEE1-KSM) is a safety hinge with OSSD outputs.  $MTTF_{p} = 4,077$  years / DC = 99%
- SS8, SS9 and SS10 (ST DD310MK-D1T) are safety sensors with RFID technology and OSSD outputs. MTTF<sub>D</sub> = 4,077 years / DC = 99%
- KMA, KMB and KMC are contactors operated at nominal load. B<sub>10D</sub> = 1,300,000 (see EN ISO 13849-1 Table C.1)
- CS MP202M0 is a safety module with  $MTTF_{p} = 2035$  years / DC = 99%

#### Assumption of the frequency of use

- Each door of zone A is opened 2 times per hour for 16 h/day for 365 days/year equal to n\_/year = 11,680. The contactors will operate for twice the number of operations = 23,360
- The door of zone B is opened 4 times per hour for 16 h/day for 365 days/year equal to n<sub>cr</sub>/year = 23,360. The contactors will operate for a given number of operations = 23,360
- Each door of zone C is opened 1 time per hour for 16 h/day for 365 days/year equal to n<sub>or</sub>/year = 5,840. The contactors will operate for a given number of operations = 17,520
- It is assumed that the emergency button is actuated at a maximum of once a week,  $n_{oo}/year = 52$

• MTTF<sub>D</sub> SS5/SS6 = 17,123 years

• MTTF<sub>D</sub> CS = 2035 years

•  $MTTF_{D} KMA1, KMA2 = 556$ 

• MTTF<sub>D</sub> A = 425 years (SS5/

Guards, zone A

SS6,CS,KMA)

vears

• Fault Exclusion: since it is assumed that the pairs of contactors, connected in parallel to the respective safety outputs, are wired permanently within the switching cabinet, the possibility of short-circuit between +24V and the contactors is excluded (see Table D.4, item D.5.2 of EN ISO 13849-2).

Guards, zone B

vears

• MTTF<sub>D</sub> SS7 = 4,077 years

• MTTF<sub>D</sub> KMB1, KMB2 = 556

• MTTF<sub>D</sub> CS = 2035 years

• MTTF, B = 394 years

(SS7,CS,KMB)

## MTTF<sub>d calculation</sub>

#### **Emergency stop buttons**

#### • MTTF SS1/SS2/SS3/SS4 =

- 115,384 years
- MTTF<sub>D</sub> CS = 2035 years
- $MTTF_{D} KMC1, KMC2 = 742$ vears
- MTTF<sub>D</sub> e-stop = 541 years

## Diagnostic Coverage DC

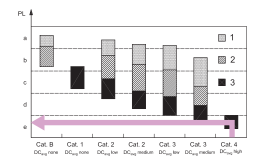
- The contacts of KMA, KMB and KMC are monitored by the CS MP module via the feedback circuit. DC=99%
- All faults in the various devices can be detected. DC=99%
- The CS MP202M0 module has a DC=99%
- The result is a diagnostic coverage of 99% for each function

#### **CCF Common Cause Failures**

• We assume a score > 65 for all safety functions (acc. to EN ISO 13849-1 - Annex F).

#### PL determination

- A circuit in category 4 with  $\text{MTTF}_{D} \ge 30$  years (High) and  $\text{DC}_{avg} = \text{High corresponds to PL e}$ .
- All safety functions associated to the guards and the emergency stop buttons have PL e.



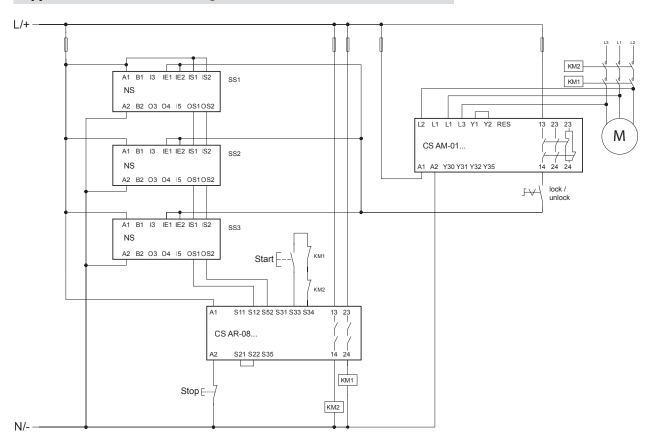
Any information or application example, connection diagrams included, described in this document are to be intended as purely descriptive. The choice and application of the products in conformity with the standards, in order to avoid damage to persons or goods, is the user's responsibility.



#### Guards, zone C

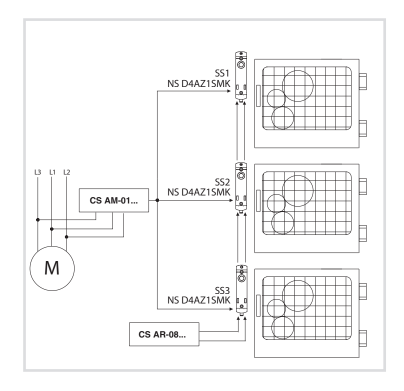
- MTTF<sub>D</sub> SS8/SS9/SS10 = 4,077 vears
- MTTF<sub>D</sub> CS = 2035 years
- MTTF<sub>D</sub> KMC1, KMC2 = 742 years
- MTTF<sub>D</sub> C = 479 years (SS8/SS9/ SS10,CS,KMC)

## EXAMPLE 8 Application: Guard monitoring



**Pizzato** 

Reference standard EN ISO 13849-1	
Performance Level - Safety function 1	PL e
Performance Level - Safety function 2	PL d



#### Description of the safety function

Interlocking devices SS1, SS2 and SS3 perform two safety functions: monitoring the locked state and locking the guard.

Once the guards have been released, the three sensors trigger the safety module and the contactors KM1 and KM2 too. The contactors KM1 and KM2 (with forcibly guided contacts) are monitored by the CS AR-08 via the feedback circuit.

The interlock command on the three devices SS1, SS2 and SS3 is maintained until the motor standstill monitoring module CS AM-01 detects the actual stopping of movement.

#### **Device data**

SS1, SS2, SS3 are NS series coded interlock devices with RFID technology, with guard locking device. Locked protection detection function  $PFH_{p} = 1.22E-09 PL = "e"$ , operating of locking control  $PFH_{p} = 2.29E-10 PL = "e"$ .

CS AR-08 is a safety module,  $PFH_{p} = 9.73 \text{ E-11}$ , PL = "e".

CS AM-01 is a safety module for motor standstill monitoring,  $PFH_{p} = 8,70E-09$ , PL "d".

KM1 and KM2 are contactors operated at nominal load. B10, = 1,300,000 (see EN ISO 13849-1 - Table C.1)

#### Assumption of the frequency of use

Each door is opened every 10 minutes, 16 hours a day, for 365 days a year, equal to n<sub>av</sub>/year = 35,040

#### Definition of the SRP/CS and subsystems

This application example presents two safety functions:

1. Safety-related stop function initiated by a protective measure

2. Maintain interlock of the guard with motor M in motion

The safety function 1 is performed by an SRP/CS consisting of 5 subsystems (SB):

- SB11,12,13 represent the three RFID interlock devices of the NS series: SS1, SS2 and SS3
- SB14 represents the safety module CS AR-08
- SB15 represents the two contactors KM1 and KM2 in redundant architecture (cat. 4)



The safety function 2 is performed by 2 subsystems (SB):

- SB21 represents the CS AM-01 safety module for motor standstill monitoring

- SB22 represents the three NS series RFID interlock devices



#### PFH<sub>b</sub> calculation for SB15

 $MTTF_{p} KM1, KM2 = 371 years.$ 

DC = 99%, the contacts of KM1 and KM2 are monitored by the safety module via the feedback circuit.

For the CCF parameter we assume a score higher than 65 (acc. to EN ISO 13849-1 - Annex F).

A category 4 circuit with MTTF<sub>p</sub> = 371 and high diagnostic coverage (DC = 99%) corresponds to a failure probability of PFH<sub>p</sub> = 6.3E-09 and a PL "e".

## Calculation of the total PFH<sub>p</sub> of the SRP/CS safety function 1 (interlock)

 $PFH_{DTOT} = PFH_{DSB11} + PFH_{DSB12} + PFH_{DSB13} + PFH_{DSB14} + PFH_{DSB15} = 1E-08$ It corresponds to PL "e".

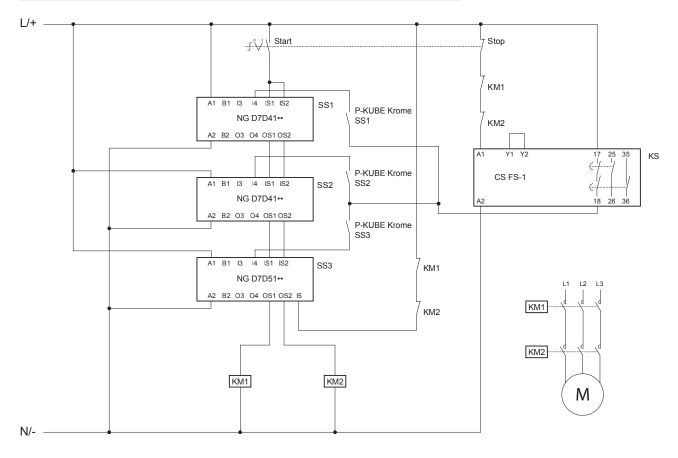
#### Calculation of the total PFH<sub>D</sub> of the SRP/CS safety function 2 (lock)

 $PFH_{DTOT} = PFH_{DSB21} + PFH_{DSB22} = 8.9E-09$ That would correspond to PL "e". However, considering that the motor standstill monitoring module is characterised by a PL "d", and that the unlock command takes place via a single-channel architecture, the entire SRP/CS is downgraded to this value, therefore PL "d".

#### Calculation example performed with SISTEMA software, downloadable free of charge at www.pizzato.com

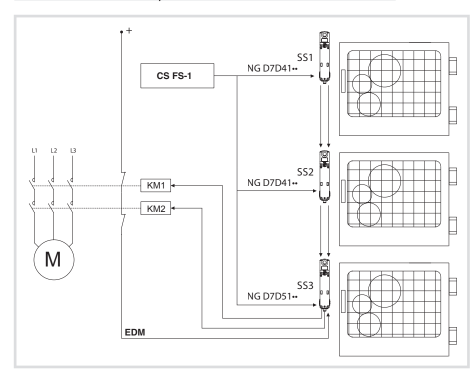


12



Reference standard EN ISO 13849-1 Performance Level - Safety function 1 Performance Level - Safety function 2





#### Description of the safety function

Interlocking devices SS1, SS2 and SS3 perform two safety functions: monitoring the locked state and locking the guard.

Once the guards have been released, the three sensors act directly on contactors KM1 and KM2. Contactors KM1 and KM2 (with forcibly guided contacts) are controlled by the SS3 sensor, via EDM (External Device Monitoring) input I5.

The interlock command on the three devices SS1, SS2 and SS3 depends on the closure of the safe contact of a CS FS-1 safety timer module. Each device will receive the unlock command, when the button mounted on the P-KUBE Krome handle is pressed.

#### **Device data**

SS1, SS2, SS3 are coded interlock devices with RFID technology, with guard locking device. Locked protection detection function PFH<sub>d</sub> = 1,17E-09 PL = "e", single channel locking control function  $PFH_d = 1,51E-10 PL = "d"$ .

CS FS-1 is a safety timer module, PFH<sub>a</sub> = 5.06E-10, PL "e".

KM1 and KM2 are contactors operated at nominal load. B10d = 1,300,000 (see EN ISO 13849-1 - Table C.1)

#### Assumption of the frequency of use

Each door is opened every 10 minutes, 16 hours a day, for 365 days a year, equal to nop = 35,040

#### Definition of the SRP/CS and subsystems

- This application example presents two safety functions:
- 1. Safety-related stop function initiated by a protective measure
- 2. Maintain interlock of the guard with motor M1 in motion
- The safety function 1 is performed by an SRP/CS consisting of 4 subsystems (SB):
- SB11,12,13 represent the three RFID interlock devices of the NG series: SS1, SS2 and SS3
- SB14 represents the two contactors KM1 and KM2 in redundant architecture (cat. 4)



The safety function 2 is performed by 2 subsystems (SB):



- SB21 represents the safety timer module CS FS-1

- SB22 represents the NG series RFID interlocking device

#### PFH<sub>n</sub> calculation for SB14

 $MTTF_{p} KM1, KM2 = 371 years.$ 

DC = 99%, the KM1 and KM2 contacts are monitored by the last NG device in the series, via the EDM input.

For the CCF parameter we assume a score higher than 65 (acc. to EN ISO 13849-1 - Annex F).

A category 4 circuit with  $MTTF_{D} = 371$  and high diagnostic coverage (DC = 99%) corresponds to a failure probability of PFH<sub>D</sub> = 6.3E-09 and a PL "e".

#### Calculation of the total PFH<sub>D</sub> of the SRP/CS safety function 1

 $PFH_{DTOT} = PFH_{DSB11} + PFH_{DSB12} + PFH_{DSB13} + PFH_{DSB14} = 9.8E-09$ It corresponds to PL "e".

## Calculation of the total $PFH_{D}$ of the SRP/CS safety function 2

PFH<sub>DTOT</sub> = PFH<sub>DSB21</sub> + PFH<sub>DSB22</sub> = 6.6E-10 That would correspond to PL "e". Considering however, that the NG device with single channel interlock command is characterized by a PL "d", the entire SRP/CS is downgraded to this value; therefore PL "d".

### Definitions according to the EN 60947-1 and EN 60947-5-1 standards

#### **Control switches**

Devices or operating mechanisms for controlling the operation of equipment, including signalling, interlocking, etc.

#### Utilization category

Combination of specified requirements related to the conditions in which the switching device fulfils its purpose.

#### **Operating cycle**

Sequence of two operations, one for opening and one for closing.

#### **Rated current le**

This current depends on the rated operating voltage, the rated frequency, the utilization category and the type of protective enclosure, if present.

#### Thermal current Ith

Maximum current for heating tests on equipment without enclosure, in free air. Its value shall be least to equal to the maximum value of the rated operational current le of the equipment without enclosure, in eight-hour duty.

#### **Electrical endurance**

Number of on-load operating cycles, under the conditions defined by the corresponding product standard, which can be carried out without repair or replacement.

#### Mechanical endurance

Number of no-load operating cycles (i.e. without current on the main contacts), under the conditions defined by the corresponding product standard, which can be carried out without repair or replacement of mechanical parts.

#### **Contact elements**

The parts, fixed or movable, conducting or insulating, of a control switch necessary to close and open one single conducting path of a circuit.

#### Single interruption contact elements

Contact element opening or closing the circuit's conducting path at one point only.

#### **Double interruption contact elements**

Contact element opening or closing the circuit's conducting path at two points in series.

#### Make-contact elements (normally open)

Contact element closing a circuit's conducting path when the control switch is actuated.

#### Break-contact elements (normally closed)

Contact element opening a circuit's conducting path when the control switch is actuated.

#### Change-over contact elements

Contact element combination including one make-contact element and one break-contact element.

**Electrically separated contact elements** 

Contact elements of the same control switch which are well isolated from each other and therefore can be connected to electric circuits with different voltages.

#### Contact elements with independent action (snap action)

Contact element of a manual or automatic device for control circuits where the motion speed of the contact is substantially independent from the motion speed of the actuator.

#### Contact elements with dependent action (slow action)

Contact element of a manual or automatic device for control circuits where the motion speed of the contact depends on the motion speed of the actuator.

## Minimum actuating force

Minimum force to be applied to the actuator that will cause all contacts to reach their switched position.

#### Position switch

Control switch whose controller is actuated by a moving part of the machine, when this part arrives to a set position.

#### Foot switch

Control switch whose actuator is actuated by exerting force with a foot on the pedal.

#### Pre-travel of the actuator

The maximum travel of the actuator which does not cause any travel of the contact elements.

#### Ambient temperature

The air temperature surrounding the complete switching device, under prescribed conditions.

#### Rated operating voltage Ue

Voltage which, combined with the rated operational current le, determinates the application of the equipment and the referred utilization categories.

#### Rated insulation voltage Ui

Reference voltage for the dielectric test voltage and the creepage distances along surfaces.

#### Rated impulse withstand voltage Uimp

The highest peak value of an impulse voltage, of a prescribed shape and polarity, which does not cause destructive discharge under the specified test conditions.

#### **Contact block**

Contact element or contact elements combination which can be combined with similar units, operated by a common actuating system.

# Markings and quality marks

**CE** marking

The CE marking is a mandatory declaration made by the manufacturer of a product in order to indicate that the product satisfies all requirements foreseen by the directives (regulated by the European Community) in terms of safety and quality. Therefore, it ensures National bodies of the EU countries about the fulfilment of obligations laid down in the agreements.

#### IMQ mark



The IMQ (Italian Institute of the Quality Mark) is an association in Italy (independent third body) whose task is to check and certify the compliance of materials and equipment with safety standards (CEI standards in the electric

and electronic sector). This voluntary conformity certification is a guarantee of quality, safety and technical value.

#### UL mark



UL (Underwriters Laboratories Inc.) is an independent non-profit body that tests materials, devices, products, equipment, constructions, methods and systems with regard to their risk for human life and goods according

to the standard in force in the United States and Canada. Decisions made by UL are often recognized by many governing authorities concerning the compliance with local safety regulations.

## CCC mark



The CQC is the organization in the Chinese Popular Republic whose task is to check and certify the low voltage electrical material. This organization issues the product mark CCC which certifies the passing of electrical/mechanical v tests by products and the compliance of the company

conformity tests by products and the compliance of the company quality system with required standards. To obtain the mark, the Chinese body makes preliminary company visits as well as periodical check inspections. Position switches cannot be sold in the Chinese territory without this mark.

# International and European Standards

# **EN 50041:** Low voltage switchgear and controlgear for industrial use. Control switches. Position switches 42.5x80 mm. Dimensions and features. **EN 50047:** Low voltage switchgear and controlgear for industrial use. Control switches. Position switches 30x55 mm. Dimensions and features. **EN ISO 14119:** Safety of machinery. Interlocking devices associated with guards. Design and selection principles.

**TÜV SÜD mark** 

TÜN

EAC mark

ECOLAB mark

EC%LAB

TÜV SÜD is an international authority claiming long-

standing experience in the certification of operating safety

for electrical, electromechanical and electronic products.

In the course of type approval, TÜV SÜD closely inspects the quality throughout all the stages concerning product

development, from software design and completion, to production and to the tests conducted according to ISO/IEC standards. The

operating safety certification is obtained voluntarily and has a high

technical value, since it not only certifies the electrical safety of the

product, but also its specific operating suitability for use in safety

certified with the essential safety requirements laid down by one or

food processing. ECOLAB CERTIFIES THE COMPATIBILITY OF TESTED ELECTRICAL DEVICES IN ITS OWN

LABORATORIES, USING DISINFECTANTS AND CLEANING AGENTS

USED IN THE AREA OF FOOD PROCESSING WORLDWIDE.

more Technical Regulations (Directives) of the Customs Union.

The EAC certificate of conformity is a certificate issued by a Customs Union certification body formed by Russia, Belarus

and Kazakhstan, with which the conformity of a product is

ECOLAB is one of the world's leading providers

of technologies and services for hygiene in

applications according to the IEC 61508 standard.

**EN ISO 12100:** Safety of machinery. General design principles. Risk assessment and risk reduction.

EN ISO 13849-1: Safety of machinery. Safety-related parts of control systems. Part 1: General principles for design.

**EN ISO 13850:** Safety of machinery. Emergency stop devices, functional aspects. Design principles.

EN 61000-6-3 (equivalent to IEC 61000-6-3): Electromagnetic compatibility. Generic emission standard. Part 1: Residential, commercial and light-industrial environments.

**EN 61000-6-2 (equivalent to IEC 61000-6-2):** Electromagnetic compatibility. Generic immunity standard. Part 2: Industrial environments. **EN ISO 13855:** Safety of machinery. Positioning of safeguards with respect to the approach speeds of parts of the human body.

EN 1037: Safety of machinery. Prevention of unexpected start-up.

EN ISO 13851: Safety of machinery. Two-hand control devices. Principles for design and choice.

EN 60947-1 (equivalent to IEC 60947-1): Low-voltage switchgear and controlgear. Part 1: General rules.

**EN 60947-5-1 (equivalent to IEC 60947-5-1):** Low-voltage switchgear and controlgear. Part 5: Devices for control and operation circuits. Section 1: Electromechanical control circuit devices.

EN 60947-5-2: Low-voltage switchgear and controlgear. Part 5-2: Control circuit devices and switching elements - Proximity switches.

**EN 60947-5-3:** Low-voltage switchgear and controlgear. Part 5-3: Control circuit devices and switching elements - Requirements for proximity devices with defined behaviour under fault conditions (PDF).

EN 60204-1 (equivalent to IEC 60204-1): Safety of machinery. Electrical equipment of machines. Part 1: General rules.

EN 60529 (equivalent to IEC 60529): Protection degree of the housings (IP codes).

ISO 20653: Road vehicles-degrees of protection (IP CODE).

EN 62326-1 (equivalent to IEC 62326-1): Printed boards. Part 1: Generic specification.

EN 60664-1 (equivalent to IEC 60664-1): Insulation coordination for equipment within low-voltage systems. Part 1: Principles, requirements and tests.

**EN 61508 (equivalent to IEC 61508):** Functional safety of electrical, electronic and programmable electronic systems for safety applications. **EN 62061 (equivalent to IEC 62061):** Safety of machinery - Functional safety of safety-related electrical, electronic and programmable electronic control systems.

EN 60079-0 (equivalent to IEC 60079-0): Electrical apparatus for potentially explosive atmospheres. General rules.

EN 60079-11 (equivalent to IEC 60079-11): Electrical apparatus for potentially explosive atmospheres. Intrinsic safety "i"

EN 60079-31 (equivalent to IEC 60079-31): Electrical apparatus for potentially explosive atmospheres. Type of protection: "n".

EN 60079-28 (equivalent to IEC 60079-28): Electrical apparatus for use in the presence of combustible dust. Part 1-1: construction and testing.

EN IEC 63000: Technical documentation for the evaluation of electrical and electronic products in relation to the restriction of hazardous substances.

**BG-GS-ET-15**: Prescriptions about how to test switches with forced contact opening to be used in safety applications (German standard). **UL 508**: Standards for industrial control equipment. (American standard).

CSA 22-2 No.14: Standards for industrial control equipment. (Canadian standard).



2014/35/EU Directive on low-voltage switchgear and controlgear
2006/42/EC Machinery Directive
2014/30/EU Directive on electromagnetic compatibility
2014/34/EU ATEX Directive
2011/65/UE RoHS Directive

# **Regulatory Organisations**

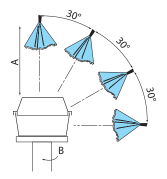
CEI	Comitato Elettrotecnico Italiano (IT)	NF	Normes Françaises (FR)
CSA	Canadian Standard Association (CAN)	VDE	Verband Deutscher Elektrotechniker (DE)
CENELEC	European Committee for Electrotechnical Standardisation	UNI	Ente Nazionale Italiano di Unificazione (IT)
CEN	European Committee for Standardisation	UL	Underwriter's Laboratories (USA)
IEC	International Electrotechnical Commission	TÜV	Technischer Überwachungs-Verein (DE)

# Protection degree of housings for electrical material according to EN 60529

The following table reports the required protection degrees according to the IEC 60529, EN 60529, CEI 70-1 standards. The protection degrees are indicated by the abbreviation IP and 2 following digits. 2 additional letters can be reported indicating protection of persons or other features. The first digit shows the degree of protection against penetration of external solid materials. The second digit identifies instead the protection degree against liquid penetration.

1st digit	Description	Protection for the machine	Protection for persons	2nd digit	Description	Protection for the machine
0		Not protected	Not protected	0		Not protected
1	● <u>≥ 50 mm</u>	Protected against solid objects greater than 50 mm	Against access to hazardous parts with the back of a hand (Ø 50 mm)	1		Protected against vertically falling water drops
2	<u>≥ 12 mm</u>	Protected against solid objects greater than 12 mm	Against access to hazardous parts with a finger (Ø 12 mm)	2		Protected against water drops falling at max. 15° angle
3	● <u>  ≥ 2.5 m</u> m	Protected against solid objects greater than 2.5 mm	Against access to hazardous parts with a tool (Ø 2.5 mm)	3		Protected against rain drops falling at max. 60° angle
4	• <u>21 m</u> m	Protected against solid objects greater than 1 mm	Against access to hazardous parts with a wire (Ø 1 mm)	4		Protected against splash water from any direction
5		Protected against dust	Against access to hazardous parts with a wire (Ø 1 mm)	5		Protected against water jets from any direction
6		Totally protected against dust	Against access to hazardous parts with a wire (Ø 1 mm)	6		Protected against powerful water jets from any direction (e.g. waves)
				7		Protected against temporary water immersion (30 minutes at one- meter depth)
				8		Protected against continuous immersion in water

# Protection degree IP69K according to ISO 20653



ISO 20653 envisages a particularly strenuous test. This test simulates the conditions of pressure washing in industrial environments with water jets having pressure between 80 and 100 bar, flow rate between 14 and 16 l/min. and a temperature of 80°C.

Test specifications:

Rotation speed (B): Distance from water jet (A): Water flow rate: Water pressure: Water temperature: Test duration: 5 ± 1 rpm 100 +50/-0 mm 15 ± 1 l/min 9000 ± 1000 kPa 80 ± 5 °C 30 s per position

## Housing data in accordance with UL (UL 508) and CSA (C22-2 no.14) approvals

The features required for a housing are determined by a specific environmental designation and other features such as the kind of gasket or the use of solvent materials.

## Type Intended use and description

- 1 Mainly for indoor utilization, supplied with protection against contact with the internal mechanism and against a limited quantity of falling dirt.
- **4X** Suitable for both indoor and outdoor use, provided with protection degree against falling rain, water splashes and direct coming water from a pipe. No damage caused by ice formation on the hosing. Corrosion-resistant.
- 12 Indoor utilization, provided with a protection degree against dust, dirt, flying fibres, dripping water and outside condensation of noncorrosive fluids.
- 13 Indoor utilization, supplied with a protection degree against gauze, dust penetration, outside condensation and sprinkling of water, oil and non-corrosive fluids.

## Pollution degree (of environmental conditions) according to EN 60947-1

According to the EN 60947-1 standard, the pollution degree is a conventional number based on the quantity of conducting hygroscopic dust, ionized gas or salt, and on the relative humidity and its frequency of occurrence resulting in hygroscopic absorption or condensation of moisture leading to reduction in dielectric strength and/or surface resistivity. In equipment to be used inside a housing or having an integral enclosure as part of the device, the pollution degree applies to the inner part of housing. With the purpose of evaluating the air and surface insulation distances, the following four pollution degrees are defined:

Degree	Description
1	No pollution or only dry and non-conductive pollution occurs.
2	Normally, only non-conductive pollution is present. Occasionally some temporary conductivity caused by condensation may occur.
3	Some conductive pollution is present, or some dry non-conductive pollution that becomes conductive because of condensation.
4	Pollution causes persistent conductivity, for instance due to conductive dust or rain or snow.

Where not otherwise specified by the applicable standards for the product, equipment for industrial applications are generally intended for their use in environment with pollution degree 3. Nevertheless, other degrees can be considered, depending on the micro-environment or on particular applications.

#### Use in alternating and direct current of auxiliary devices acc. to EN 60947-5-1

	Alternating current use		Direct current use
Utilization category	Intended use	Utilization category	Intended use
AC12	Control of resistive loads and solid state loads with insulation by optocouplers.	DC12	Control of resistive loads and solid state loads with insulation by optocouplers.
AC13	Control of solid state loads with transformer isolation.	DC13	Control of electromagnetic loads without economy resistors in circuit.
AC14	Control of electromagnetic loads, power $\leq$ 72 VA.	DC14	Control of electromagnetic loads with economy resistors in circuit.
AC15	Control of electromagnetic loads, power $\ge$ 72 VA.		

# Legend:

CS AR-03•••• → CS AR-08••••

The codes in grey have been replaced by the code after the arrow

Old	New
Article	Article
$CS AR-03 \longrightarrow \rightarrow$ $CS AT-0A \longrightarrow \rightarrow$ $CS AT-0B \longrightarrow \rightarrow$ $CS AT-0D \longrightarrow \rightarrow$ $CS AT-1A \longrightarrow \rightarrow$ $CS AT-1A \longrightarrow \rightarrow$ $CS AT-1B \longrightarrow \rightarrow$ $CS AT-1C \longrightarrow \rightarrow$ $CS AT-1C \longrightarrow \rightarrow$ $CS AT-1C \longrightarrow \rightarrow$ $CS FS-0 \longrightarrow \rightarrow$ $CS FS-0B \longrightarrow \rightarrow$ $CS FS-0B \longrightarrow \rightarrow$ $CS FS-0C \rightarrow \rightarrow$ $CS FS$	CS AR-08•••• CS AT-00•••-TF0.5 CS AT-00•••-TF1 CS AT-00•••-TF3 CS AT-00•••-TF10 CS AT-10•••-TF10 CS AT-10•••-TF1 CS AT-10•••-TF1 CS AT-10•••-TF10 CS AT-3•••• CS FS-1•••• CS FS-1•••• CS FS-00•••-TF1 CS FS-00•••-TF1 CS FS-00•••-TF10 CS FS-00•••-TF10 CS ME-20VU24-TF10 CS ME-20VU24-TF2 CS ME-20VU24-TF3 VF SL•••••

## Order procedures:

Purchasing orders must always be sent in writing (e-mail). We reserve the right to not accept e-mail orders in case of missing characteristics necessary to correctly identify the sender or to not process them in case of virus infected attachments or attachments of dubious origin.

#### Minimum billing amount:

Unless specifically agreed, the minimum billing amount is EUR 200 net (VAT excluded). For invoices of less than 200 Euro, a fee of 10 Euro will be charged if delivery is within the EU, or 30 Euro if delivery is outside the EU. Invoices are issued weekly.

#### Prices:

The prices quoted in the price list do not include VAT, custom taxes or any other charges. Unless otherwise agreed, the prices quoted in the price list are not binding and may undergo changes without prior notice.

#### Order quantities:

Some products are shipped in packs. The ordered quantities of these items must be multiples of the quantities contained in the packages.

#### Order cancellation/changes:

Order changes might be accepted depending on the job order status. Changes or cancellation of special article orders will not be accepted. All terms and conditions stated in the order confirmation shall be deemed to be accepted without reservation after 2 working days from the date of the confirmation. What is stated in the customer's purchase order is not binding.

#### Supply:

The supply includes only what is expressly stated in the order confirmation. As per article 1461 of the Italian Civil Code, we reserve the right to stop supply in case of changes in the customer's financial standing.

#### **Delivery:**

The delivery is indicated in the order confirmation and reports the period in which the goods can be available at the factories of Pizzato Elettrica and not the date of arrival at the customer's premises. This date is an approximate value and cannot be used as a reason of the order non-fulfilment. A list of items in stock can be found at <u>www.pizzato.com</u>

#### Packaging:

Packaging is free. For more than six boxes pallets can be necessary for the transport.

#### Shipment:

Unless expressly agreed between the parties, Pizzato Elettrica ships goods X works, in accordance with Incoterms® 2020 (published by the ICC). In the event that the customer requests transport against payment on the invoice, all parties agree that the goods always travel at the risk and peril of the customer. The customer must check that the forwarder delivers the number of boxes indicated in the delivery note, that the boxes are intact and that the weight corresponds to what is stated in the documents. In case of any inconsistencies, always accept the goods SUBJECT TO VERIFICATION, clearly specifying the type of damage. Any discrepancy or mistakes should be reported in writing within 8 days of receipt of the goods at info@pizzato.com.

#### Warranty:

The warranty has a validity of 12 months starting from the shipping date of the material. The warranty does not cover improper use of the material, negligence or wrong installation/assembling. The warranty does not cover parts subjected to wear or products used beyond the technological limits described in the catalogue, or items that have not received the right maintenance. Pizzato Elettrica engages itself to repair and/or replace parts or the complete product for those elements that present evident manufacturing defects, provided that they are still covered by warranty. Pizzato Elettrica is only responsible for the value of the product and requests for compensation due to machine downtime, repairs or costs for direct or indirect damages resulting from product malfunctions will not be accepted, even if these occur during the warranty period. It is the responsibility of the manufacturer to evaluate the importance of the products used and the possible damage caused by their malfunction and to adopt the necessary technical measures to minimize consequences on machines also for personal safety purposes (redundancy systems, self-controlled systems, etc). The warranty will be subject to the customer's compliance with the payment terms. Any samples provided free of charge or bearing the phrase "SAMPLE" must be considered as purely demonstrative and are not covered by the

Any samples provided free of charge or bearing the phrase "SAMPLE" must be considered as purely demonstrative and are not covered by the guarantee.

#### Products:

Products can be subjected to technical improvements in any moment without prior notice.

#### Payment terms:

Payments should be settled within the terms agreed in the order confirmation. The payment method is always at the risk of the buyer, regardless of the means chosen. In case of delayed payment, Pizzato Elettrica reserves the right to stop the delivery of any current orders and charge interest at the rate envisaged by European Directive 2011/7/EU. Any technical or commercial complaints do not entitle the claimant to suspend the due payments.

#### **Returns:**

Any products returned for any reason will not be accepted unless they are previously APPROVED and AUTHORISED in writing.

Otherwise, Pizzato Elettrica reserves the right to reject the goods and return them "freight collect" at the expense of the buyer, in the same way by which they were forwarded. Returns have to be sent back within 3 months from the authorization date and no later. After this period, returns will not be accepted. The request to return goods will lead to their sales price being devalued and will be considered if relative to standard items and materials shipped no more than 12 months ago. The returned goods and the relative packaging must be intact and free from damage. The customer shall bear the packaging costs for returns.

#### Ownership:

The delivered products remain property of Pizzato Elettrica until full settlement of the invoices.

#### Proper Law:

The Court of Vicenza shall have jurisdiction in any disputes.

For the updated terms of sale, please consult the website www.pizzato.it



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General Catalogue Detection



General Catalogue HMI



General Catalogue Safety



General Catalogue Lift



Website www.pizzato.com



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