

2025 Product overview



# 2 Profile



▶5

# 3 Position switches

**3A** 

Position switches for heavy duty applications



Position switches for standard applications



FD series FP series









FR series





FX series

series

FM series

. 1

▶ 12

FL series ▶13

▶ 14

FC series

▶15

▶16

•

▶ 17

**3C** 

Position switches without actuator for heavy duty applications



FD, FL, FC, FP series

▶ 18

**3D** 

Position switches without actuator for standard applications



FR, FX, FM series

▶ 18

**3E** 

Position switches for standard applications with reset





FR series

▶ 19

3F

Switches for special applications



Electronic contact block ▶ 19



High temperatures



► 19



**3G** 

NA series

▶21



NF series ▶21

Modular pre-wired position switches

3H Micros

Microswitches



MK series

▶23



Series MS Series MF ▶25



### 4 **Human-machine interface**



Foot switches

4B

**Modular foot** switches



PA - PX series



PC series

▶4

▶28



Single buttons





E2 PU, E2 PL series

▶30



Dual/triple/ quadruple buttons





E2 PD, E2 PT, E2 PQ series

▶30

4D

Selector switches



E2 SE, E2 SL, E2 SC series ▶31

4E

Emergency stop buttons



E2 PE series ▶32

4F

**Luminous discs** 



VE DL series ▶32

4G

Indicator lights





E2 IL, E6 IL series

▶33

4H

**Joysticks** 



**USB** sockets **RJ45 sockets** 



**Potentiometers** 





4K

Buzzers

E6 IS series

▶ 34

4L

Single contact blocks



E2 CP, E2 CF series

▶ 35

4M

**Double contact** blocks



E2 CP, E2 CF series

▶ 35

4N

▶33

E2 MA series

LED units



E2 LP, E2 LF series

▶36

40

▶34

Protected contact blocks

E2 USB, E2 RJ45 series



FR, FX, FK series

▶37

4P

▶ 34

Housings

E6 DM series



ES, EA series

▶37

40

Accessories



▶ 42



# Safety devices



Safety switches with separate actuator



For heavy duty applications





For standard applications

▶4



Magnetic safety sensors



SR A - SR B series



▶ 43

5C

RFID safety sensors



ST G - ST H series

▶ 44



ST D series



Safety switches for hinged doors



Hinge switches ▶46

Stainless steel hinge switches

▶ 46



Switches for hinges

▶ 46



Switches with slotted hole lever

5E

Safety switches with separate actuator with lock



FS series

▶ 47



With manual mechanical delay

▶ 47



With key release

▶ 47





FG series

▶ 48



FY series

▶ 48



NG RFID series

▶ 49



NS RFID series

▶50



NX RFID series

▶ 52

5F

Control device units



BN series

▶53

5**G** 

P-KUBE safety handles



VF AP series AP series AN series

▶ 55

5H

Connection gateway for safety devices



BP series

▶59

51

Passive distribution box



BC series

▶59

5L

Safety rope switches



With and without reset for emergency stops or simple stops

▶61

# Safety modules





For emergency stops and movable guard monitoring



CS AR series



For emergency stops, monitoring of movable guards, safety mats and safety bumpers with 4-wire technology



CS AR series

▶ 63



For emergency stops and movable guard monitoring with delayed



CS AT series

▶ 63



Safety timer modules



CS FS series

▶ 63

6E

For two-hand controls or synchronism monitoring



CS DM series

▶ 63



For motor standstill, speed and motor-direction-of-rotation monitoring



CS AM series

▶ 64



Expansion modules with output contacts



CS ME series

▶ 64



Multifunction modules



CS MP - CS MF series

▶ 65-67

# Accessories



Connectors with cable

▶ 69



M8 - M12 connectors

▶71





series connection

▶71



M23 connectors

▶72



Cable glands

▶ 72



and adapters



Door holding magnets

▶73



▶73



Coded screw covers for switches and actuators

connectors

▶ 73



Tampering protection for M12 LED signalling lights



▶73



Fixing screws

▶ 74



Lenses for VN NG-AC •• series buttons

▶ 74



List of available engravings

▶ 75

The products shown in the product overview represent only a selection of Pizzato Elettrica's product range. For the full range, please refer to the **general catalogues**.



# **MORE THAN 400 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.

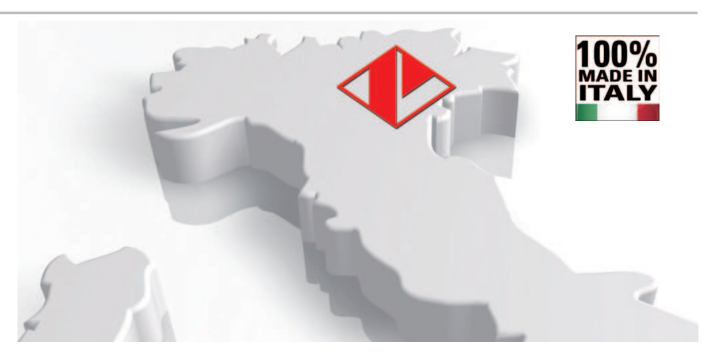
The various strategic sectors of the business are headed by professionals with significant experience and expertise. Many of these people have developed over years with the company.





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.



# 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 m².
- 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 SI

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 m² 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.
- 2021 Pizzato Elettrica India Ltd. and Pizzato Korea Ltd., commercial branches of Pizzato Elettrica, are established in India and South Korea, respectiyely
- **2022** Foundation of Pizzato Academy, Pizzato Elettrica's new training site for getting better acquainted with our products and following the constant regulatory developments in the sector.
- 2023 Pizzato Shanghai Trading Co. Ltd. is founded, as the seventh subsidiary of Pizzato Elettrica, based in China. Pizzato Academy training adds classroom courses focused on Gemnis Studio software to its existing webinars. The SPS Smart Production Solutions trade fair in Nuremberg is the launchpad for the revolutionary NX series of RFID safety locking switches, the smallest in the world.
- **2024** Pizzato UK Ltd. is established in the United Kingdom, as the eighth branch of Pizzato Elettrica.
- **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.



# **MORE THAN 100 MILLION PARTS SOLD WORLDWIDE**

Pizzato Elettrica's product catalogue contains more than 10,000 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 wide range of specific products for the safety of machinery, entirely designed and assembled in the company's Marostica (VI) premises, includes the more traditional safety switches with separate actuator (with or without locking mechanism) and hinge switches, but also the state-of-the-art devices with anti-tamper RFID technology such as the ST series sensors and the NG, NS and NX series locking devices.

The product range is completed by safety handles for guards, including the innovative P-KUBE Krome model, featuring an illuminated grip with multicolour signalling LED. It also includes the CS series safety modules, available in single-function version or user-programmable via the Gemnis Studio software — fully developed by Pizzato Elettrica and distributed under a free licence — along with the BC series passive distribution box and the P-Connect connection gateway. The range of ES series housings with control devices now includes new ES series housings with illuminated

guard and buzzer, while the control device units of the BN series are now available also with IO-Link technology.

## **MAN-MACHINE INTERFACE**

Pizzato Elettrica's control and signalling devices of the EROUND line are designed for the use in the human-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 cutting-edge on the market.

In order to satisfy its customers' needs and requests, Pizzato Elettrica offers a lot of accessories purposely designed to complement its wide range of products and for the installation of these devices on machinery.





# 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 verified by certification bodies issuing a range of quality marks: 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.
- UKCA MARK. All Pizzato Elettrica products bear the UKCA marking in conformity with the United Kingdom 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 Elettrica India Ltd.

Pune

Founding year: 2021 info@pizzato.com

Pizzato France Sarl

Villeurbanne - Lyon Founding year: 2016 info@pizzato.com

Pizzato Korea Ltd.

Seoul

Founding year: 2021 info@pizzato.com

Pizzato Iberica SL

Barcelona

Founding year: 2017 info@pizzato.com

Pizzato Shanghai Trading Co.Ltd. Pizzato UK Ltd.

Shanghai

Founding year: 2023 info@pizzato.com

Pizzato USA

East Syracuse, NY Founding year: 2018 info@pizzatousa.com

London

Founding year: 2024 info@pizzato.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: Monday to Friday

08:00 am - 12:30 pm / 02:00 pm - 05:30 pm CET

+39.0424.470.930 Telephone: E-mail: tech@pizzato.com



## **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

08:00 am - 12:30 pm / 02:00 pm - 05:30 pm CET

Telephone: +39.0424.470.930 E-mail: info@pizzato.com

Spoken languages:



# Position switches for heavy duty applications

# **FD** series

Metal housing

One M20x1.5 conduit entry

Protection degree IP67

Ambient temperature: -25°C ... +80°C

Snap action contacts 1NO+1NC	
Slow action contacts 1NO+1NC	

Slow action contacts 2NC

Slow action contacts 1NO+2NC

Snap action contacts 2x(1NO-1NC)



FD 501-M2 🕣

FD 601-M2 →

FD 901-M2 🕣

FD 2001-M2 🕣

FD 201-M2



FD 502-M2 →

FD 602-M2 →

FD 902-M2 🕀

FD 2002-M2⊕

FD 202-M2







External gasket



FD 2011-M2 🕣



Roller, stainless

steel, external

gasket

FD 515-M2 → FD 615-M2 → FD 915-M2 → FD 2015-M2 → FD 215-M2



Roller, stainless

steel

FD 516-M2 🕣 FD 616-M2 🕀 FD 916-M2 🕀 FD 2016-M2 🕣 FD 216-M2

Spring	rod	with
plas	tic 1	ip

Spring rod with wire tip

Spring rod

FD 905-M2 ⊕

FD 2005-M2

FD 205-M2

Roller, stainless steel

FD 211-M2

Adjustable round rod

Adjustable lever









FD 910-M2 🕀

FD 2010-M2 →

FD 210-M2







Snap action contacts 1NO+1NC
Slow action contacts 1NO+1NC
Slow action contacts 2NC
Slow action contacts 1NO+2NC
Snap action contacts 2x(1NO-1NC)

FD 2020-M2 FD 2022-M2 FD 220-M2 FD 221-M2

FD 2025-M2 FD 225-M2

FD 531-M2 → FD 631-M2 → FD 931-M2 → FD 2031-M2 🕣 FD 231-M2

FD 531-M2R24 🕀 FD 631-M2R24 🕀 FD 931-M2R24 🕀 FD 2031-M2R24 🕀 FD 231-M2R24

FD 532-M2 FD 632-M2 FD 932-M2 FD 2032-M2 FD 232-M2

FD 535-M2 FD 635-M2 FD 935-M2 FD 2035-M2 FD 235-M2



Roller, stainless

steel



Glass fibre rod



Bistable









Porcelain roller



Rope switch for signalling

Snap action contacts 1NO+1NC
Slow action contacts 1NO+1NC
Slow action contacts 2NC
Slow action contacts 1NO+2NC
Snap action contacts 2x(1NO-1NC)

FD 535-M2R24 FD 635-M2R24 FD 935-M2R24 FD 2035-M2R24 FD 235-M2R24

FD 536-M2
FD 636-M2
FD 936-M2
FD 2036-M2
FD 236-M2

FD 542-M2 **→** 

FD 551-M2 → FD 651-M2 → FD 951-M2 → FD 2051-M2 FD 251-M2

FD 552-M2 → FD 652-M2 🕣 FD 952-M2 🕣 FD 2052-M2→ FD 252-M2

FD 553-E11M2V9 -FD 653-E11M2V9 -> FD 953-E11M2V9 -> FD 2053-E11M2V9 FD 253-E11M2

FD 576-M2 FD 676-M2 FD 976-M2 FD 2076-M2 FD 276-M2

Accessories See page 69. For a complete list of accessories, see the general catalogues.





11 **pizzato** Product Overview 2025

Roller, stainless

steel

# **FP** series

Technopolymer housing  $\Box$ One M20x1.5 conduit entry

Protection degree IP67

Marks: C € @ c@ us @ EAE ĽK

Ambient temperature: -25°C ... +80°C

Snap action contacts 1NO+1NC
Slow action contacts 1NO+1NC
Slow action contacts 2NC
Slow action contacts 1NO+2NC
Snap action contacts 2x(1NO-1NC)



FP 601-M2 →

FP 901-M2 →

FP 2001-M2 →

Spring rod with

FP 201-M2



FP 602-M2 ⊕

FP 902-M2 →

FP 2002-M2⊕

Spring rod with

wire tip

FP 202-M2



FP 605-M2 →

FP 905-M2 →

FP 2005-M2→

Spring rod

FP 205-M2



External gasket





FP 611-M2 → FP 911-M2 → FP 2011-M2 → FP 211-M2 FP 215-M2



Adjustable round

rod

Roller, stainless

steel, external

gasket

FP 516-M2 → FP 515-M2 → FP 615-M2 ⊕ FP 616-M2 → FP 916-M2 → FP 915-M2 → FP 2016-M2 → FP 2015-M2 → FP 216-M2













Roller, stainless

steel



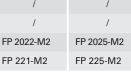


Adjustable lever

Snap action contacts 1NO+1NC
Slow action contacts 1NO+1NC
Slow action contacts 2NC
Slow action contacts 1NO+2NC
Snap action contacts 2x(1NO-1NC)







FP 631-M2 ⊕ FP 931-M2 → FP 2031-M2⊕ FP 231-M2

FP 631-M2R24 → FP 931-M2R24 → FP 2031-M2R24 🕀 FP 231-M2R24

FP 535-M2 FP 635-M2 FP 935-M2 FP 2032-M2 FP 2035-M2 FP 232-M2 FP 235-M2





Roller, stainless

steel



Glass fibre rod



Bistable







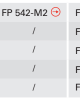
Porcelain roller



Snap action contacts 1NO+1NC
Slow action contacts 1NO+1NC
Slow action contacts 2NC
Slow action contacts 1NO+2NC
Snap action contacts 2x(1NO-1NC)

FP 535-M2R24
FP 635-M2R24
FP 935-M2R24
FP 2035-M2R24
FP 235-M2R24

FP 536-M2
FP 636-M2
FP 936-M2
FP 2036-M2
FP 236-M2



FP 551-M2 → FP 651-M2 → FP 951-M2 → FP 2051-M2 → FP 251-M2

FP 552-M2 → FP 652-M2 → FP 952-M2 → FP 2052-M2→ FP 252-M2

FP 553-E11M2V9 → FP 653-E11M2V9 🕣 FP 953-E11M2V9 🕣 FP 2053-E11M2V9 🕣 FP 253-E11M2

FP 576-M2 FP 676-M2 FP 976-M2 FP 2076-M2 FP 276-M2

# **FL** series

Metal housing

Three M20x1.5 conduit entries

Protection degree IP67

Am

irks: CE W ( GD) ( CIIL CA	
bient temperature: -25°C +80°C	3 1
	1
nap action contacts 1NO+1NC	FL 501-N







FL 905-M2 🕀

FL 2005-M2

Spring rod

FL 205-M2



FL 910-M2 🕀

FL 2010-M2 🕣

FL 210-M2

External gasket



FL 211-M2

Roller, stainless

steel



Roller, stainless

steel, external gasket



Adjustable lever

Roller, stainless

Sn Slow action contacts 1NO+1NC Slow action contacts 2NC Slow action contacts 1NO+2NC Snap action contacts 2x(1NO-1NC)

Spring rod with

FL 602-M2 🕀

FL 902-M2 🕣

FL 2002-M2

Spring rod with wire tip

FL 202-M2









FL 215-M2

Adjustable round



Snap action contacts 1NO+1NC Slow action contacts 1NO+1NC Slow action contacts 2NC Slow action contacts 1NO+2NC Snap action contacts 2x(1NO-1NC)

FL 520-M2 FL 521-M2 FL 2020-M2 FL 2022-M2 FL 525-M2 FL 2025-M2 FL 225-M2

Bistable

FL 531-M2 🕀 FL 631-M2 🕣 FL 931-M2 🕀 FL 2031-M2 O FL 231-M2

FL 531-M2R24 🕣 FL 631-M2R24 🕀 FL 931-M2R24 🕀 FL 2031-M2R24 🕀 FL 231-M2R24

FL 532-M2 FL 632-M2 FL 932-M2 FL 2032-M2 FL 232-M2

Porcelain roller

FL 535-M2 FL 635-M2 FL 935-M2 FL 2035-M2 FL 235-M2

FL 220-M2

Roller, stainless

steel



FL 221-M2

Glass fibre rod











Rope switch for

signalling

Snap action contacts 1NO+1NC Slow action contacts 1NO+1NC Slow action contacts 2NC Slow action contacts 1NO+2NC Snap action contacts 2x(1NO-1NC)

FL 535-M2R24 FL 635-M2R24 FL 935-M2R24 FL 2035-M2R24 FL 235-M2R24

FL 536-M2 FL 542-M2 🕣 FL 636-M2 FL 936-M2 FL 2036-M2 FL 236-M2

FL 551-M2 🕣 FL 651-M2 🕀 FI 951-M2 🕣 FL 2051-M2 🕀 FL 251-M2

FL 552-M2 → FL 553-E11M2V9 → FL 252-M2

FL 652-M2 → FL 653-E11M2V9 → FL 952-M2 FL 953-E11M2V9 FL 2052-M2 → FL 2053-E11M2V9 → FL 253-E11M2

FL 576-M2 FL 676-M2 FL 976-M2 FL 2076-M2 FL 276-M2

Accessories See page 69. For a complete list of accessories, see the general catalogues.





# **FC** series

Metal housing One M20x1.5 conduit entry Protection degree IP67

Marks: C € 🔞 c 🕪 us ( CEII L'EA

Ambient temperature: -25°C ... +80°C

Snap action contacts 1NO+1NC Slow action contacts 1NO+1NC

Snap action contacts 1NO+1NC

Slow action contacts 1NO+1NC

Slow action contacts 2NC

Slow action contacts 2NC



FC 301-M2 FC 3301-M2 →

FC 3401-M2 →

Spring rod with



FC 302-M2 FC 3302-M2 → FC 3402-M2 →



FC 3305-M2 → FC 3405-M2 →

Spring rod

FC 305-M2



External gasket

FC 310-M2 FC 3310-M2 → FC 3410-M2 →



FC 3311-M2 → FC 3411-M2 →

Roller, stainless

steel

FC 311-M2



Roller, stainless steel, external

gasket

FC 315-M2 FC 3315-M2 → FC 3415-M2 →

Adjustable round

rod

Roller, stainless

steel

FC 316-M2 FC 3316-M2 → FC 3416-M2 →

Adjustable lever

plastic tip

FC 320-M2 FC 3320-M2 FC 3420-M2

Roller, stainless

steel



Spring rod with

wire tip

FC 321-M2 FC 3321-M2 FC 3421-M2

Glass fibre rod



FC 325-M2 FC 3325-M2 FC 3425-M2



FC 331-M2 FC 3331-M2 → FC 3431-M2 →



FC 331-M2R24 → FC 3331-M2R24 🕀 FC 3431-M2R24 🕣



FC 332-M2 FC 3332-M2 FC 3432-M2



FC 335-M2 FC 3335-M2 FC 3435-M2

FC 335-M2R24 Snap action contacts 1NO+1NC Slow action contacts 1NO+1NC Slow action contacts 2NC

FC 336-M2 FC 3335-M2R24 FC 3336-M2 FC 3435-M2R24 FC 3436-M2

FC 351-M2 FC 3351-M2 → FC 3451-M2 🕣

FC 352-M2 FC 3352-M2 → FC 3452-M2 → FC 3453-E11M2V9 →

Porcelain roller

FC 353-E11M2 FC 3353-E11M2V9 🕀



Rope switch for

signalling

FC 376-M2 FC 3376-M2 FC 3476-M2

# **FR** series

Technopolymer housing One M20x1.5 conduit entry Protection degree IP67, up to IP69K

(depending on the model) Marks: CE ( L) (M) (C) [A[ LK

Ambient temperature: -25°C ... +80°C

Snap action contacts 1NO+1NC Slow action contacts 1NO+1NC Slow action contacts 2NC Slow action contacts 1NO+2NC Snap action contacts 2x(1NO-1NC)



FR 501-M2 🕀

FR 601-M2 🕀

FR 901-M2 🕣

FR 2001-M2 🕣

Metal roller



FR 502-M2 🕣

FR 602-M2 🕀

FR 902-M2 🕣

FR 2002-M2 🕀

FR 202-M2



FR 605-M2 🕀

FR 905-M2 🕣

FR 2005-M2 🕣

FR 205-M2







FR 208-M2

External gasket

FR 513-M2 → FR 613-M2 🕀 FR 908-M2 🕣 FR 913-M2 🕀 FR 2008-M2 🕣 FR 2013-M2 🕀 FR 213-M2

Roller Ø 12 mm,



Plastic roller

FR 515-M2 🕣 FR 615-M2 ⊕ FR 915-M2 🕀 FR 2015-M2 🕀 FR 215-M2

FR 201-M2



Spring rod with wire tip

Spring rod

FR 2007-M2 🕀

FR 207-M2

Round rod. stainless steel

















Snap action contacts 1NO+1NC Slow action contacts 1NO+1NC Slow action contacts 2NC Slow action contacts 1NO+2NC Snap action contacts 2x(1NO-1NC)

FR 615-M2R28 FR 915-M2R28 FR 2015-M2R28 🕀 FR 215-M2R28





FR 2022-M2 FR 221-M2

FR 2025-M2 FR 225-M2

FR 530-M2 → FR 630-M2 → FR 930-M2 🕣 FR 2030-M2 🕀 FR 230-M2

FR 531-M2 → FR 631-M2 → FR 931-M2 → FR 2031-M2 🕣 FR 231-M2

FR 550-M2 FR 650-M2 FR 950-M2 FR 2050-M2 FR 250-M2

Porcelain roller

Adjustable lever

Adjustable safety lever

Glass fibre rod

Rope switch for sianallina

















Snap action contacts 1NO+1NC Slow action contacts 1NO+1NC Slow action contacts 2NC Slow action contacts 1NO+2NC Snap action contacts 2x(1NO-1NC) FR 551-M2 → FR 553-E0M2V9 → FR 2051-M2 🕣

FR 651-M2 → FR 653-E0M2V9 → FR 951-M2 → FR 953-E0M2V9 → FR 2053-E0M2V9 🕣 FR 251-M2 FR 253-E0M2

FR 554-M2 🕀 FR 654-M2 🕣 FR 954-M2 🕣 FR 2054-M2 🕣 FR 254-M2

FR 655-M2 FR 955-M2 FR 2055-M2 FR 255-M2

FR 556-M2 🕀 FR 656-M2 → FR 956-M2 → FR 2056-M2 → FR 256-M2

FR 669-M2 FR 969-M2 FR 2069-M2 FR 269-M2

FR 576-M2 FR 676-M2 FR 976-M2 FR 2076-M2 FR 276-M2

Accessories See page 69. For a complete list of accessories, see the general catalogues.



# **FX** series

Technopolymer housing

Two conduit entries M20x1.5

Protection degree IP67, up to IP69K

(depending on the model)





Ambient temperature: -25°C ... +80°C





FX 501-M2 →

FX 601-M2 →

FX 901-M2 →

FX 2001-M2 →

FX 201-M2

Metal roller



FX 502-M2 →

FX 602-M2 →

FX 902-M2 →

FX 2002-M2→

FX 202-M2



FX 605-M2 →

FX 905-M2 →

FX 2005-M2→

FX 205-M2





External gasket



Roller Ø 12 mm,



Plastic roller

FX 515-M2 → FX 615-M2 → FX 915-M2 → FX 2015-M2 → FX 215-M2

Spring rod with plastic tip

Spring rod with wire tip

Spring rod

FX 2007-M2 →

FX 207-M2

Round rod. stainless steel











FX 208-M2





Snap action contacts 1NO+1NC Slow action contacts 1NO+1NC Slow action contacts 2NC Slow action contacts 1NO+2NC Snap action contacts 2x(1NO-1NC)

FX 515-M2R28 FX 615-M2R28 FX 915-M2R28 FX 2015-M2R28 🕣 FX 215-M2R28

FX 520-M2 FX 521-M2 FX 2020-M2 FX 2022-M2 FX 220-M2 FX 221-M2

FX 2025-M2 FX 225-M2

FX 530-M2 ⊕ FX 630-M2 🕣 FX 930-M2 →

FX 531-M2 🕀 FX 631-M2 🕣 FX 931-M2 → FX 2030-M2 → FX 2031-M2 🕀 FX 231-M2



FX 2050-M2

FX 250-M2

Porcelain roller

Adjustable lever

Adjustable safety lever

FX 230-M2

Glass fibre rod

Rope switch for sianallina















Snap action contacts 1NO+1NC Slow action contacts 1NO+1NC Slow action contacts 2NC Slow action contacts 1NO+2NC Snap action contacts 2x(1NO-1NC) FX 551-M2 → FX 553-E0M2V9 →

FX 251-M2

FX 651-M2 → FX 653-E0M2V9 → FX 951-M2 → FX 953-E0M2V9 → FX 2051-M2 → FX 2053-E0M2V9 → FX 253-E0M2

FX 554-M2 ⊕ FX 654-M2 ⊕ FX 954-M2 → FX 2054-M2 → FX 254-M2

FX 555-M2 FX 655-M2 FX 955-M2 FX 2055-M2 FX 255-M2

FX 556-M2 ⊕ FX 656-M2 → FX 956-M2 → FX 2056-M2 → FX 256-M2

FX 569-M2 FX 669-M2 FX 969-M2 FX 2069-M2 FX 269-M2

FX 576-M2 FX 676-M2 FX 976-M2 FX 2076-M2 FX 276-M2

# **FM** series

Metal housing One M20x1.5 conduit entry Protection degree IP67, up to IP69K

(depending on the model)

Ambient temperature: -25°C ... +80°C

Snap action contacts 1NO+1NC Slow action contacts 1NO+1NC Slow action contacts 2NC Slow action contacts 1NO+2NC



FM 601-M2 →

FM 901-M2 →

FM 2001-M2 🕀

FM 201-M2



FM 502-M2 →

FM 602-M2 →

FM 902-M2 →

FM 2002-M2 🕀

FM 202-M2



FM 505-M2 →

FM 605-M2 →

FM 905-M2 →

FM 2005-M2 →



FM 607-M2 →

FM 907-M2 🕀

FM 2007-M2 🕀

FM 207-M2



FM 208-M2

External gasket



Roller Ø 12 mm,

stainless steel



Metal roller

FM 515-M2R28 🕀 FM 615-M2R28 🕀 FM 915-M2R28 🕀 FM 2015-M2R28 FM 215-M2R28

Snap action contacts 2x(1NO-1NC)



Spring rod with wire tip

Spring rod

FM 205-M2

stainless steel

FM 213-M2

Round rod,















Snap action contacts 1NO+1NC Slow action contacts 1NO+1NC Slow action contacts 2NC Slow action contacts 1NO+2NC Snap action contacts 2x(1NO-1NC)

FM 2020-M2 FM 220-M2

FM 520-M2

FM 2022-M2 FM 221-M2

FM 2025-M2 FM 225-M2

FM 630-M2 🕀 FM 930-M2 → FM 2030-M2 FM 230-M2

FM 531-M2 → FM 631-M2 → FM 931-M2 → FM 2031-M2⊕ FM 231-M2

FM 550-M2 FM 650-M2 FM 950-M2 FM 2050-M2 FM 250-M2

FM 551-M2 🕀 FM 651-M2 🕀 FM 951-M2 🕀 FM 2051-M2⊕ FM 251-M2

Porcelain roller

Adjustable lever

Adjustable safety lever

Glass fibre rod

Rope switch for signalling













Snap action contacts 1NO+1NC
Slow action contacts 1NO+1NC
Slow action contacts 2NC
Slow action contacts 1NO+2NC
Snap action contacts 2x(1NO-1NC)

FM 553-E0M2V9 FM 653-E0M2V9 FM 953-E0M2V9 FM 2053-E0M2V9 FM 253-E0M2

)	FM 554-M2 →
)	FM 654-M2 →
)	FM 954-M2 →
)	FM 2054-M2
	FM 254-M2

FM 555-M2 FM 655-M2 FM 955-M2 FM 2055-M2 FM 255-M2

FM 556-M2 🕀 FM 656-M2 🕀 FM 956-M2 → FM 2056-M2 FM 256-M2

FM 569-M2 FM 669-M2 FM 969-M2 FM 2069-M2 FM 269-M2

FM 576-M2 FM 676-M2 FM 976-M2 FM 2076-M2 FM 276-M2

## Accessories See page 69. For a complete list of accessories, see the general catalogues.



3D





Attention! These separate actuators can be used only with items of the FD, FL, FC and FP series

VN A00LH

VN A00LE

VN A00LB

VN A00LL

# Position switches without actuator for standard applications



Example: VF LE30 -> VN A00KA

the table on page 277 of the General Catalogue Detection 2025-2026.

# **FR** series

Technopolymer housing

One M20x1.5 conduit entry

Protection degree IP67

Marks: C € 🔞 🕪 🚾 [A ] 🖽

Ambient temperature: -25°C ... +80°C

Slow action contacts 1NO+1NC

Slow action contacts 2NC

Slow action contacts 1NO+2NC

FR 601-W3M2 → FR 602-W3M2 → FR 605-W3M2 → FR 607-W3M2 → FR 615-W3M2 → FR 630-W3M2 → FR 651-W3M2 → FR 654-W3M2 FR 901-W3M2 → FR 902-W3M2 → FR 905-W3M2 → FR 907-W3M2 → FR 915-W3M2 → FR 930-W3M2 → FR 951-W3M2 → FR 954-W3M2 → FR 2001-W3M2 → FR 2002-W3M2 → FR 2005-W3M2 → FR 2007-W3M2 → FR 2015-W3M2 → FR 2030-W3M2 → FR 2051-W3M2 → FR 2054-W3M2 →

To order a product of the FX or FM series, replace FR with FX or FM in the codes shown above. Example: **FR** 601-W3M2 → **FM** 601-W3M2

Position switches with swivelling lever without actuator, see page 18



Pizzato Elettrica has developed a reset device code W3 to make perfectly simultaneous the actuator and the contact block tripping. This device is a module that is mounted between the body and the head of the switch that can be rotated independently from the head. The reset device has the following advantages:

- Contact blocks with snap action are no more necessary because the tripping movement is executed by the reset device itself; Can be rotated independently from the head ensuring maximum flexibility during installation;
- Can be delivered with two different actuating forces: standard (W3) and increased (W4) for vibration applications;
- Mechanical endurance: 1 million operating cycles.

# Switches for special applications



To order a product of the FX or FM series, replace FR with FX or FM in the codes shown above. Example: FR F121-M2 → FM F121-M2

# MK series

for high temperatures Ambient temperature: -25°C ... +120°C Technopolymer housing

Versions with positive opening ⊕ Screw terminals

Protection degree IP40 (electrical contacts)

Marks: C € • (M) us (M) [H] L'E

Snap action contacts 1NO+1NC

















MK V11D10-T7 → MK V11D10-T7 → MK V11D12-T7 → MK V11D15-T7 → MK V11F40-R16T7 MK V11F45-R16T7 →

# **FD** series for high temperatures

Ambient temperature: -15°C ... +180°C

Metal housing

One M20x1.5 conduit entry

Protection degree IP67

Marks: C€ EHL CA

Slow action contacts 1NO+2NC















Accessories





Notes																						

# **NA** series

Metal housing

Cable length 2 m (other cable lengths available on request)

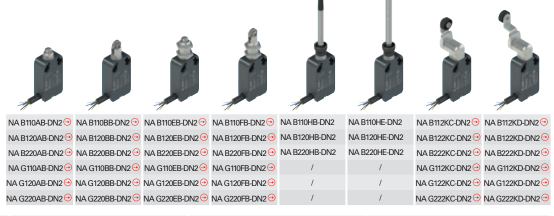
Mounting hole spacing 20 mm

Protection degrees IP67 and IP69K

Marks: C € ( thus ( EHI LK

Snap action contacts 1NO+1NC Snap action contacts 1NO+2NC Snap action contacts 2NO+2NC Slow action contacts 1NO+1NC Slow action contacts 1NO+2NC

Slow action contacts 2NO+2NC







# To order a product with M12 right connector,

replace DN2 with DMK in the codes shown above. Example: NA B110AA-**DN2** →

NA B110AA-DMK

## M12 connector, bottom

To order a product with M12 bottom connector, replace DN2 with SMK in the codes shown above. Example: NA B110AA-DN2 → NA B110AA-SMK

## AMP Superseal 1.5 connector



## Cable and M12 connector



To order a product with cable and M12 connector replace DN2 with DM0.2 in the codes shown above. Example: NA R110AA-DN2 -NA B110AA-**DM0.2** 

# **NF** series

Technopolymer housing

Cable length 2 m

(other cable lengths available on request)

Mounting hole spacing 20 mm

Protection degrees IP67 and IP69K

Marks: C € ∰ ¢ ∰ us ( EHI ĽK

Snap action contacts 1NO+1NC Snap action contacts 1NO+2NC Snap action contacts 2NO+2NC Slow action contacts 1NO+1NC Slow action contacts 1NO+2NC

Slow action contacts 2NO+2NC

NE B110AB-DN2 → NE B110BB-DN2 → NE B110EB-DN2 → NE B110FB-DN2 → NE B110HB-DN2





NF B120AB-DN2 → NF B120BB-DN2 → NF B120EB-DN2 → NF B120FB-DN2 → NF B120HB-DN2

NF B220AB-DN2 → NF B220BB-DN2 → NF B220EB-DN2 → NF B220FB-DN2 → NF B220HB-DN2

NF G110AB-DN2 → NF G110BB-DN2 → NF G110EB-DN2 → NF G110FB-DN2 →

NFG120AB-DN2→ NFG120BB-DN2→ NFG120EB-DN2→ NFG120FB-DN2→

NFG220AB-DN2→ NFG220BB-DN2→ NFG220EB-DN2→ NFG220FB-DN2→







NF B110HE-DN2

NF B120HE-DN2





M12 connector, right



## To order a product with M12 right connector,

replace DN2 with DMK in the codes shown above. Example:

NF B110AA-**DN2** -NF B110AA-DMK



# M12 connector, bottom

To order a product with M12 bottom connector, replace DN2 with SMK in the codes shown above. Example:

NF B110AA-**DN2** → NF B110AA-SMK



# AMP Superseal 1.5 connector

To order a product with AMP connector, replace DN2 with SAK in the codes shown above. Example: NF B110AA-**DN2** NF B110AA-SAK



# Cable and M12 connector

To order a product with cable and M12 connector replace DN2 with DM0.2 in the codes shown above. Example: NF B110AA-**DN2** →

NF B110AA-**DM0.2** 

NF G112KC-DN2 → NF G112KD-DN2 →

NFG122KC-DN2⊕ NFG122KD-DN2⊕

NFG222KC-DN2⊕ NFG222KD-DN2⊕

## **Accessories**



placing spacers between the switches, 2 or more pre-wired switches can be mounted side by side, preventing them from moving with respect to each other



Article Description VN DT1F Spacer for NA and NF series

Packs of 10 pcs. We only accept orders for complete packaging units

## Accessories See page 68.

For a complete list of accessories, see the general catalogues.

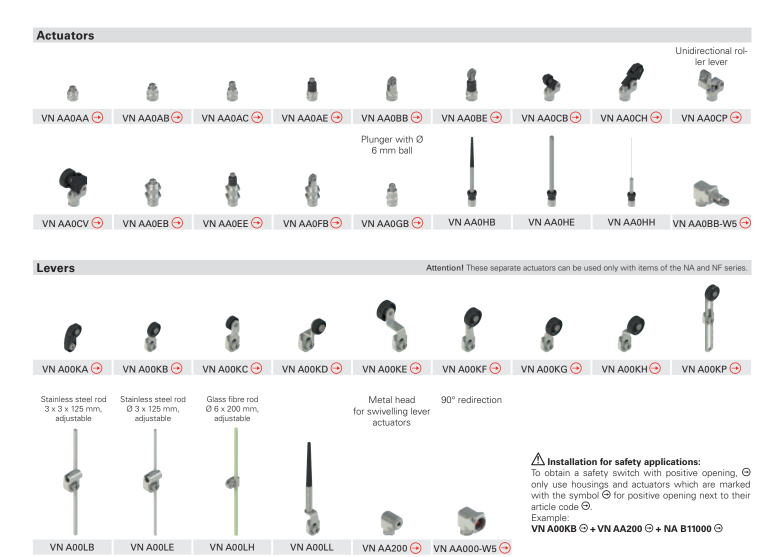




Connectors	with cab	le			
Connector for NA	A housings	Connector for N	Cable length (m)		
The state of the s	•				
VN CM11DN2	1NO+1NC	VN CP11DN2	1NO+1NC	2	
VN CM11DN5	1NO+1NC	VN CP11DN5	1NO+1NC	5	
VN CM12DN2	1NO+2NC	VN CP12DN2	1NO+2NC	2	
VN CM12DN5	1NO+2NC	VN CP12DN5	1NO+2NC	5	
VN CM22DN2	2NO+2NC	VN CP22DN2	2NO+2NC	2	
VN CM22DN5	2NO+2NC	VN CP22DN5	2NO+2NC	5	



Attention! Always check that the applied electric load is within the voltage and current limits defined for the connectors.



**Direct actuation** 

MK V11D01

MK V12D01

MK V11D09 →

MK V12D09 →

MK V11D19 ⊕

MK V12D19 →

MK V11D42

MK V12D42

MK V11F30

MK V12F30

COMMON

MK V11D02

MK V12D02

MK V11 D10 ⊕

MK V12D10 →

MK V11D30

MK V12D30

MK V11D45

MK V12D45

MK V11F31 ⊕

MK V12F31 ⊕

MK V11D03

MK V12D03

MK V11D12 →

MK V12D12 →

MK V11D31

MK V12D31

MK V11D46

MK V12D46

MK V11F32

MK V12F32

MK V11D04

MK V12D04

MK V11D13 →

MK V12D13 →

MK V11D32

MK V12D32

MK V11D47

MK V12D47

MK V11F35

MK V12F35

MK V11D06 →

MK V12D06 →

MK V11D17 →

MK V12D17 →

MK V11D37

MK V12D37

MK V11D59

MK V12D59

MK V11F42 →

MK V12F42 ⊕

MK V11D08 →

MK V12D08 →

MK V11 D18 €

MK V12D18 →

MK V11D40

MK V12D40

MK V11F45 ⊕

MK V12F45 →

MK V11D05 →

MK V12D05 ⊕

MK V11D15 →

MK V12D15 →

MK V11D35

MK V12D35

MK V11D53

MK V12D53

MK V11F40

MK V12F40

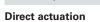
1NO+1NC, snap action

# MK series

## **Screw terminals**

Technopolymer housing Versions with positive opening → 

Maximum protection degree IP40 Maximum protection degree IP65



1NO+1NC, snap action



Maximum protection degree IP40 Maximum protection degree IP65

**Direct actuation** 1NO+1NC, snap action

Maximum protection degree IP40 Maximum protection degree IP65

**Direct actuation** 1NO+1NC, snap action

Maximum protection degree IP65 Direct actuation at the back

1NO+1NC, snap action

Maximum protection degree IP40

Maximum protection degree IP40 Maximum protection degree IP65

Direct actuation at the back

1NO+1NC, snap action

Maximum protection degree IP40

Maximum protection degree IP65

MK V11F46 ⊕ MK V11F47 → MK V12F46 →

MK V12F47 →

MK V12F49 →

MK V11F49 ⊕

MK V11F53

MK V12F53

MK V11F59 →

MK V12F59 →

# COMMON

# Actuators with variable orientation



Thanks to our new lateral fixing system, the roller of the microswitches MK
••••15 and MK ••••17 can be now rotated in 90° steps.

## Terminal types

Circuit diagram

NO

23



Mobile contact with single interruption

and double contacts

V (example: MK V11D04) Screw with self-lifting plate



COMMON

H (example: MK H11D04) Faston 6.3 mm, vertical

## **Protection degree**

IP00 without terminal cover

IP20 (with terminal covers VF C01, VF C03)

IP40 (with terminal covers VF MKC•1•, VF C02)

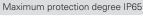
IP65 (with terminal covers VF MKC•22, VF MKC•23)

# MK series

## **Faston terminals**

Technopolymer housing Versions with positive opening  $\Theta$ 

Maximum protection degree IP40



## **Direct actuation**

1NO+1NC, snap action



Maximum protection degree IP40 Maximum protection degree IP65

# **Direct actuation**

1NO+1NC, snap action



Maximum protection degree IP40

Maximum protection degree IP65 Direct actuation at the back 1NO+1NC, snap action

## **Direct actuation**

1NO+1NC, snap action



MK H11D19 →

MK H12D19 →



MK H12D42



MK H11D30

MK H12D30



MK H11D45 MK H12D45



MK H11D46

MK H11F32 MK H11F31 → MK H12F32 MK H12F31 →



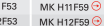
MK H11F49 →













MK H11D02

MK H12D02

**Direct actuation** 

MK H11D01

MK H12D01

1NO+1NC, snap action

MK H11D09 → MK H11D10 → MK H12D09 ⊕ MK H12D10 ⊕



MK H12D03

MK H12D12 →

MK H11D31

MK H12D31

MK H11D04

MK H12D04

MK H11D13 → MK H12D13 ⊕

MK H11D32

MK H12D32

MK H11D47

MK H12D47

MK H11F35

MK H12F35



MK H12D05 ⊕

MK H11D15 → MK H12D15 ⊕

MK H11D35

MK H12D35



MK H12D06 →

MK H11D17 → MK H12D17 →



MK H12D08 →

MK H11D18 → MK H12D18 ⊕



MK H11D37 MK H12D37



MK H11D40 MK H12D40



MK H11D59 MK H11D53 MK H12D53 MK H12D59





MK H11F42 →

MK H11F45 → MK H12F42 → MK H12F45 →

Prot. degree

IP40

IP40

IP40

IP65

# Maximum protection degree IP65 Direct actuation at the back

Maximum protection degree IP40

1NO+1NC, snap action



MK H11F30

MK H12F30

MK H11F46 → MK H12F46 ⊕



MK H11F47 ⊕ MK H12F47 →



MK H12F49 →



Article

VF MKCV11

VF MKCV12

VF MKCV13

VF MKCV22

VF MKCV23



multiple switches side-by-side.

MK H11F40

MK H12F40

Packs of 10 pcs. We only accept orders for complete packaging units.

Terminal cover for screw terminals with strain relief

cable gland and snap-in mounting. It allows installation of

Description

Without gasket for cables Ø 5  $\dots$  7.5 mm

Without gasket for cables Ø 4  $\dots$  7.5 mm

Without gasket for cables Ø 2 ... 5 mm

With gasket for cables Ø 4 ... 7.5 mm

With gasket for cables Ø 2 ... 5 mm

# **Protective terminal covers**

Maximum protection degree IP40

Maximum protection degree IP65



Article

VF C01

Terminal cover for vertical faston terminals with strain relief cable gland and snap-in mounting. It allows installation of multiple switches side-by-side.



VF MKCH23 Protective terminal cover for screw terminals.

Protection degree IP20.

Protective terminal cover

Description



Protective terminal cover for screw terminals with PG9 cable gland for multipolar cables Ø 5 .. 7 mm. Protection degree IP40.



Protective terminal cover for screw terminals, snap-in mounting. It allows installation of multiple switches side-byside

				Protection degree IP20.
1	Article	Description	Article	Description
ver	VF C02	Protective terminal cover	VF C03	Protective terminal cover

# **MS** series

# Solder terminals

Technopolymer housing

Marks: C€ ® EHL #













Maximum protection degree IP40

**Direct actuation** 

1NO+1NC, snap action









Maximum protection degree IP40

Inverted actuation

1NO+1NC, snap action



MS 05



MS 08

Maximum protection degree IP40

# MF series

## **Faston terminals**

Technopolymer housing

Maximum protection degree IP40





MF 05













**Direct actuation** 1NO+1NC, snap action



MF 30









Maximum protection degree IP40

Inverted actuation

1NO+1NC, snap action





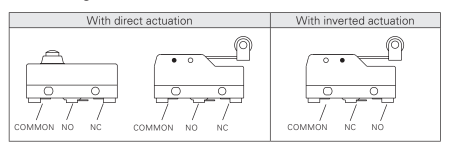
Maximum protection degree IP40

# Orientable roller



It is possible to rotate the roller of the M• 20 microswitch in 90° steps.

# Circuit diagram





Change-over contact element with single interruption and three terminals.

# **Protective terminal covers**

Packs of 10 pcs.



Protective terminal cover for screw terminals.
Protection degree IP20.



Protective terminal cover for screw terminals with PG9 cable gland for multipolar cables Ø 5 ... 7 mm. Protection degree IP40.



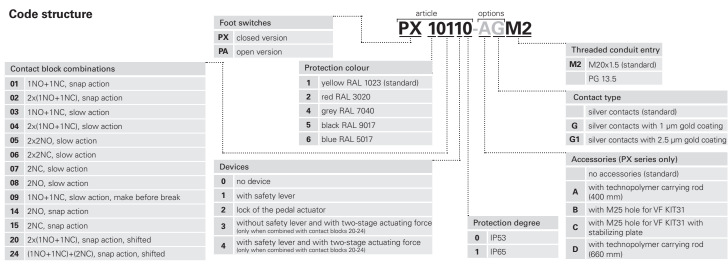
Protective terminal cover for screw terminals, snap-in mounting. It allows installation of multiple switches side-byside.

Protection degree IP20.

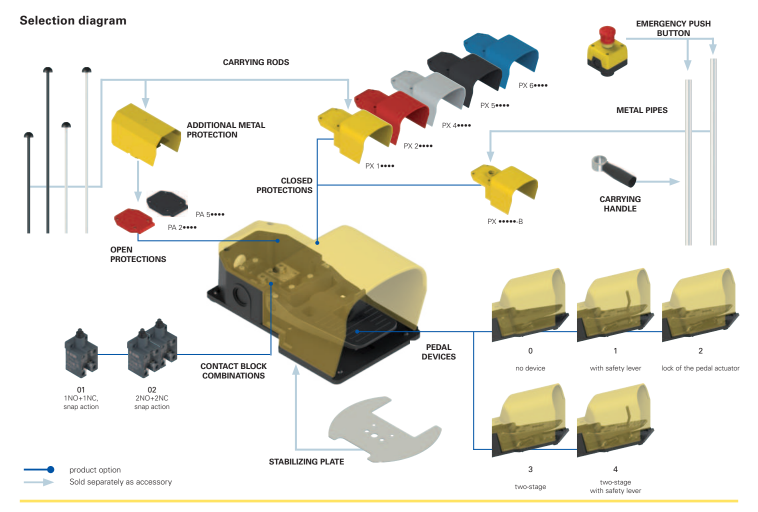
Article	Description	Article	Description	Article	Description
VF C01	Protective terminal cover	VF C02	Protective terminal cover	VF C03	Protective terminal cover

# 4A





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



# Auxiliary elements for modular foot switches



VF KIT20



VF KIT30



VF KIT21 (L=400 mm)

VF KIT22 (L=660 mm)



Joining element for technopolymer pedals with hole for carrying rod, with nuts, seals and self-tapping screws for the fixing of the two single pedals. Protection degree IP65.

Joining element for technopolymer pedals with M25x1.5 threaded hole, with nuts, seals and self-tapping screws for the fixing of the two single pedals. Protection degree IP65.

Plastic carrying rod set (can be connected to VF KIT20) with self-tapping screw for rod fixing.

Metal carrying rod set (can be connected to VF KIT20) with self-tapping screw for rod fixing.

VF KIT25 (L=400 mm)

VF KIT26 (L=660 mm)





VF KIT18



VF KIT32 (1NC)



VF KIT35



VF KIT50

Ø 25 metal tube set with M25x1.5 threaded ends with brass nuts and gaskets.

VF KIT31 (L=660 mm)

VF KIT29 (L=740 mm)

Metal nut M25x1.5 to be used with VF KIT31 or VF KIT29 if off-the-shelf housings are used. Packs of 10 pcs.

Emergency stop button kit with mechanical positive actuation compliant with EN 60947-5-1 and EN ISO 13850, to combine with VF KIT31 or VF KIT29. Protection degree IP65

VF KIT33 (1NC+1NO) ⊖ VF KIT34 (2NC)

> Empty housing kit with Ø 22 mm hole, compliant with EN 60947-5-1, to combine with VF KIT31 or VF KIT29. Protection degree IP65.

Carrying handle kit for tube Ø 25 mm, to combine with VF KIT31 or VF KIT29.







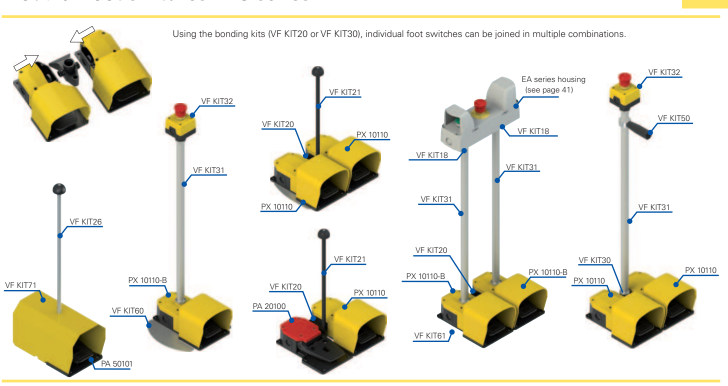




VF KIT60 VF KIT61 VF KIT71 VF KIT81 VF B501 → (1NC+1NO, snap action) VF B601 ⊕ (1NC+1NO, slow action) Metal stabilizing plate for single Metal stabilizing plate for double Additional metal protections for Additional metal protections Additional contact block for foot pedals. single PA series foot switches. for PC series modular foot switches (all pedals are supplied In heavy-duty work enviswitches. In heavy-duty work with pre-installed contact ronments, increased dimensions environments, increased dimenblocks). for safety shoe. Not applicable sions for safety shoe. Not appliwith VF KIT60. cable with VF KIT61.

# Modular foot switches - PC series

**4B** 

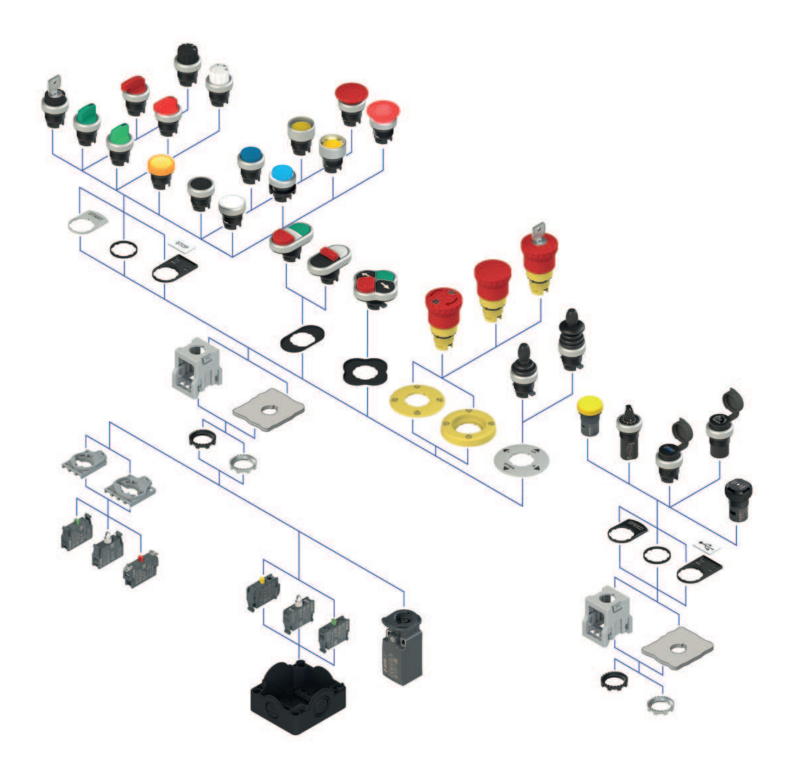


# EROUND line introduction

Pizzato Elettrica's innovative EROUND control and signalling devices combine elegance and functionality in a single product.

The ergonomic design allows a comfortable and easy use of the devices. The details have been meticulously designed, making the products suitable for application even on machines with a sophisticated appearance.

The devices of the EROUND line, thanks to their design and functionality, guarantee maximum reliability, and are suitable for any type of application. Most devices, not only have an IP67 protection degree, but have also passed the test proving their IP69K protection degree according to the prescriptions established by the ISO 20653 standard.





# **Buttons E2 PU series**

Protection degrees IP67 and IP69K Ambient temperature: -25°C ... +80°C

Marks: (€ ( us [H] UK









Actuator colour and engraving		Spring-return button	/ satin chrome bezel			
and engraving	Flush	Projecting	Protected	Mushroom		
without lens	E2 1PU2R0290	Same article, flush button	E2 1PU2P0290	-		
black	E2 1PU2R1290	E2 1PU2S1290	E2 1PU2P1290	E2 1PU2F1490		
white	E2 1PU2R2290	E2 1PU2S2290	E2 1PU2P2290	E2 1PU2F2490		
red	E2 1PU2R3290	E2 1PU2S3290	E2 1PU2P3290	E2 1PU2F3490		
green	E2 1PU2R4290	E2 1PU2S4290	E2 1PU2P4290	E2 1PU2F4490		
yellow	E2 1PU2R5290	E2 1PU2S5290	E2 1PU2P5290	E2 1PU2F5490		
blue	E2 1PU2R6290	E2 1PU2S6290	E2 1PU2P6290	E2 1PU2F6490		
orange	E2 1PU2R8290	E2 1PU2S8290	E2 1PU2P8290	E2 1PU2F8490		
red	E2 1PU2R329L1	E2 1PU2S329L1	-	E2 1PU2F349L1		
green	E2 1PU2R429L2	E2 1PU2S429L2	E2 1PU2P429L2	E2 1PU2F449L2		
black	E2 1PU2R129L1	E2 1PU2S129L1	-	E2 1PU2F149L1		
white	E2 1PU2R229L2	E2 1PU2S229L2	E2 1PU2P229L2	E2 1PU2F249L2		
For ordering a	maintained button	roplace 1DLI2 with	1DLI1 in the reconsti	vo article code. Evam		

**Illuminated buttons E2 PL series** 

Protection degrees IP67 and IP69K Ambient temperature: -25°C ... +80°C Marks: (€ ( chos [All LK]









				7
Actuator colour		Spring-return button	/ satin chrome bezel	
and engraving	Flush	Projecting	Protected	Mushroom
without lens	E2 1PL2R0290	Same article, flush button	E2 1PL2P0290	-
white	E2 1PL2R2290	E2 1PL2S2290	E2 1PL2P2290	E2 1PL2F2490
red	E2 1PL2R3290	E2 1PL2S3290	E2 1PL2P3290	E2 1PL2F3490
green	E2 1PL2R4290	E2 1PL2S4290	E2 1PL2P4290	E2 1PL2F4490
yellow	E2 1PL2R5290	E2 1PL2S5290	E2 1PL2P5290	E2 1PL2F5490
blue	E2 1PL2R6290	E2 1PL2S6290	E2 1PL2P6290	E2 1PL2F6490
orange	E2 1PL2R8290	E2 1PL2S8290	E2 1PL2P8290	E2 1PL2F8490
red	E2 1PL2R329L1	E2 1PL2S329L1	-	E2 1PL2F349L1
green	E2 1PL2R429L2	E2 1PL2S429L2	E2 1PL2P429L2	E2 1PL2F449L2
white	E2 1PL2R229L1	E2 1PL2S229L1	-	E2 1PL2F249L1
white	E2 1PL2R229L2	E2 1PL2S229L2	E2 1PL2P229L2	E2 1PL2F249L2

For ordering a maintained button replace 1PU2 with 1PU1 in the respective article code. Example: E2 1PU2R0210 → E2 1PU1R0210 For ordering a button with black bezel replace 9 with 1 in the respective article code. Example: E2 1PU2R0290 → E2 1PU1R0210 Please contact our technical department for buttons with custom markings.



# Double/triple buttons E2 PD/PT series

Protection degrees IP67 and IP69K Ambient temperature: -25°C ... +80°C

Marks: ( € (1) t [H] UK

E2 PQ series

Quadruple buttons Protection degree IP67 Ambient temperature -25°C ... +80°C Marks: C € c (N) us (M) [H] L'K











		Spring-return button	/ satin chrome bezel			Spring-return button satin chrome bezel			Spring-return button satin chrome bezel
Actuator colour and engraving		Upper button flush Central cap, flush Lower button flush	Upper button flush Central cap, flush Lower button projecting	Actuato	or colour and engraving	Upper button flush Central button projecting Lower button flush		olour and engraving the top and clockwise)	Upper button flush Right button flush Lower button flush Left button flush
	green button				"I" green button			"♥" black button	
	white cap, illuminated	E2 1PDRL90423	E2 1PDSL90423	STOP	"STOP" red button	E2 1PTRS9AAAY		"♥" black button	F0 4D0F400444
	red button			lacksquare	"II" green button		9	"♥" black button	E2 1PQFA9QAAA
	"I" green button				"♥" green button		U	"♥" black button	
	white cap, illuminated	E2 1PDRL9AAAD	E2 1PDSL9AAAD	STOP	"STOP" red button	E2 1PTRS9AAAZ		"START" green button	
	"O" red button				"♥" green button		START	"♥" black button	
START	"START" green button			$\bigcirc$	"↑" white button		9.0	"STOP" red button	E2 1PQFA9QAAB
	white cap, illuminated	E2 1PDRL9AAAP	E2 1PDSL9AAAP	<del>1</del>	"STOP" red button	E2 1PTRS9AABD	STOP	"♥" black button	
STOP	"STOP" red button			9	"♥" black button			"START" white button	
	white button				" <b>Ψ</b> " green button		START	"♥" black button	
	white cap, illuminated	E2 1PDRL90221	E2 1PDSL90221	SIOP	"STOP" red button	E2 1PTRS9AABA		"STOP" black button	E2 1PQFA9QAAC
	black button				" <b>Ψ</b> " green button		STOP	"  "  black button	
	"I" white button			$\bigcirc$	"↑" white button				
	white cap, illuminated	E2 1PDRL9AAAA	E2 1PDSL9AAAA	510.2	"STOP" red button	E2 1PTRS9AABE		"I" green button	
0	"O" black button			U	"♥" black button			"→"black button	E2 1PQFA9QAAD
START	"START" white button				"♥" black button			"O" red button	
	white cap, illuminated	E2 1PDRL9AAAN	E2 1PDSL9AAAN	1 510.2 1	"STOP" red button	E2 1PTRS9AABF		"←" black button	
STOP	"STOP" black button			U	"♥" black button			"I" white button	
	"♥" black button				"+" green button			"←" black button	Ε2 1ΡΩΓΑ9ΩΑΑΕ
	white cap, illuminated	E2 1PDRL9AAAB	E2 1PDSL9AAAB	STOP	"STOP" red button	E2 1PTRS9AABB		"O" black button	EZ IF QFA9QAAE
U	"♥" black button				"-" green button		9	"←" black button	

For ordering a button with black bezel replace 9 with 1 in the respective article code. Example: E2 1PDRL90423 → E2 1PDRL10423 Please contact our technical department for buttons with custom markings.

E2 SE series selector switches with 2 or 3 positions

Protection degrees IP67 and IP69K Ambient temperature: -25°C ... +80°C Marks: C € ( un) us [H UK















				Satin chrome bezel			
Positions	black	white	red	green	yellow	blue	orange
$\vee$	E2 1SE12AVA19AB	E2 1SE12AVA29AB	E2 1SE12AVA39AB	E2 1SE12AVA49AB	E2 1SE12AVA59AB	E2 1SE12AVA69AB	E2 1SE12AVA89AB
$\searrow$	E2 1SE12EVA19AB	E2 1SE12EVA29AB	E2 1SE12EVA39AB	E2 1SE12EVA49AB	E2 1SE12EVA59AB	E2 1SE12EVA69AB	E2 1SE12EVA89AB
$\downarrow$	E2 1SE13ACE19AB	E2 1SE13ACE29AB	E2 1SE13ACE39AB	E2 1SE13ACE49AB	E2 1SE13ACE59AB	E2 1SE13ACE69AB	E2 1SE13ACE89AB
$\checkmark$	E2 1SE13ECE19AB	E2 1SE13ECE29AB	E2 1SE13ECE39AB	E2 1SE13ECE49AB	E2 1SE13ECE59AB	E2 1SE13ECE69AB	E2 1SE13ECE89AB
$\checkmark$	E2 1SE13FCE19AB	E2 1SE13FCE29AB	E2 1SE13FCE39AB	E2 1SE13FCE49AB	E2 1SE13FCE59AB	E2 1SE13FCE69AB	E2 1SE13FCE89AB
$\bigcirc$	E2 1SE13GCE19AB	E2 1SE13GCE29AB	E2 1SE13GCE39AB	E2 1SE13GCE49AB	E2 1SE13GCE59AB	E2 1SE13GCE69AB	E2 1SE13GCE89AB

For ordering a selector switch with black bezel replace 9 with 1 in the respective article code. Example: E2 1SE12AVA39AB → E2 1SE12AVA31AB

For ordering a knob selector switch replace 1 with 4 in the respective article code. Example: E2 1SE12AVA39AB → E2 1SE42AVA39AB For ordering a selector switch with long handle replace 1 with 2 in the respective article code. Example: E2 1SE12AVA39AB → E2 1SE22AVA39AB







Illuminated selector switches with 2 or 3 positions E2 SL series Protection degrees IP67 and IP69K Ambient temperature: -25°C ... +80°C Marks: (€ ( thus EHE LK













			Satin chro	ome bezel		
Positions	white	red	green	yellow	blue	orange
$\vee$	E2 1SL12AVD29AB	E2 1SL12AVD39AB	E2 1SL12AVD49AB	E2 1SL12AVD59AB	E2 1SL12AVD69AB	E2 1SL12AVD89AB
$\searrow$	E2 1SL12EVD29AB	E2 1SL12EVD39AB	E2 1SL12EVD49AB	E2 1SL12EVD59AB	E2 1SL12EVD69AB	E2 1SL12EVD89AB
$\downarrow \downarrow$	E2 1SL13ACH29AB	E2 1SL13ACH39AB	E2 1SL13ACH49AB	E2 1SL13ACH59AB	E2 1SL13ACH69AB	E2 1SL13ACH89AB
$\checkmark$	E2 1SL13ECH29AB	E2 1SL13ECH39AB	E2 1SL13ECH49AB	E2 1SL13ECH59AB	E2 1SL13ECH69AB	E2 1SL13ECH89AB
$\checkmark$	E2 1SL13FCH29AB	E2 1SL13FCH39AB	E2 1SL13FCH49AB	E2 1SL13FCH59AB	E2 1SL13FCH69AB	E2 1SL13FCH89AB
	E2 1SL13GCH29AB	E2 1SL13GCH39AB	E2 1SL13GCH49AB	E2 1SL13GCH59AB	E2 1SL13GCH69AB	E2 1SL13GCH89AB

For ordering a selector switch with black bezel replace 9 with 1 in the respective article code. Example: E2 1SL12AVD39AB → E2 1SL12AVD31AB For ordering a knob selector switch replace 1 with 4 in the respective article code. Example: E2 1SL12AVD39AB → E2 1SL42AVD39AB For ordering a selector switch with long handle replace 1 with 2 in the respective article code. Example: E2 1SL12AVD39AB → E2 1SL22AVD39AB







**E2 AC series complete** units with 4-position selector switches

Protection degrees IP67 and IP69K Ambient temperature: -25°C ... +80°C Marks: C € (1) c(1) us [A | L'K



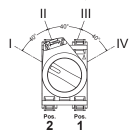


Actuator colour			Select	or switches	3	Illuminated selector switches					
and engraving	(	Contact	s	Positions	Satin chrome bezel	C	Contact	5	Satin chrome bezel		
	pos. 2	pos. 3	pos. 1	1 031110113	Satiri ciriorne bezer	pos. 2	pos. 3	pos. 1	Satiri Giroffie Bezer		
black	1NO+1NC	-	1NO+1NC	$\forall \vee$	E2 AC-DXBC2203	-	-	-	-		
white	1NO+1NC	-	1NO+1NC	$\bigvee$	E2 AC-DXBC2211	1NO+1NC	LED	1NO+1NC	E2 AC-DXBC2259		
red	1NO+1NC	-	1NO+1NC	$\bigvee$	E2 AC-DXBC2219	1NO+1NC	LED	1NO+1NC	E2 AC-DXBC2267		
green	1NO+1NC	-	1NO+1NC	$\bigvee$	E2 AC-DXBC2227	1NO+1NC	LED	1NO+1NC	E2 AC-DXBC2275		
yellow	1NO+1NC	-	1NO+1NC	$\bigvee$	E2 AC-DXBC2235	1NO+1NC	LED	1NO+1NC	E2 AC-DXBC2283		
blue	1NO+1NC	-	1NO+1NC	$\bigvee$	E2 AC-DXBC2243	1NO+1NC	LED	1NO+1NC	E2 AC-DXBC2291		
orange	1NO+1NC	-	1NO+1NC	$\forall$	E2 AC-DXBC2251	1NO+1NC	LED	1NO+1NC	E2 AC-DXBC2299		

# Contact diagram

		Selector	position	
contacts	1	Ш	III	IV
2 1 2 2 sod 3 4		•		
S 3—4	•			
12			•	
3 .4				•

■ closed contact □ open contact



On request, selector switches can be customized with a knob or a long handle.  $\,$ 

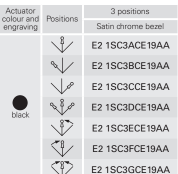
On request, knob selector switches can be customized with symbols and inscriptions.

Note: The LED supplied with the illuminated selector switch has a supply voltage of 12  $\dots$  30 Vac/dc. Other voltages on

# Key selector switches **E2 SC series**

Protection degrees IP67 and IP69K Ambient temperature: -25°C ... +80°C Marks: C € ∰ ¢ ⊕ us EHI ĽK







Actuator colour and	Positions	3 positions
engraving	1 031110113	Satin chrome bezel
		E2 1SC3HCE19AA
		E2 1SC3LCE19AA
_		E2 1SC3MCE19AA
black	N.	E2 1SC3NCE19AA
biddic	N. C.	E2 1SC3PCE19AA
		E2 1SC3QCE19AA
		E2 1SC3RCE19AA



Actuator colour and	Positions	2 positions
engraving	TOSILIONS	Satin chrome bezel
	<b>\</b>	E2 1SC2AVA19AA
		E2 1SC2BVA19AA
		E2 1SC2CVA19AA
black		E2 1SC2DVA19AA
	8	E2 1SC2ACA19AA
	P	E2 1SC2BCA19AA
	8	E2 1SC2DCA19AA

## Legend Maintained Spring-return Key extraction position 8

For ordering a selector switch with black bezel replace 9 with 1 in the respective article code. Example: E2 1SC2AVA1 $\mathbf{9}$ AA  $\rightarrow$  E2 1SC2AVA1 $\mathbf{1}$ AA

The standard colour of the selectors with the codes shown on the side is BLACK. Other colours on request. Key selectors switches can be custo-mized with symbols and inscriptions

on request.
All keys of the selector switches have the PY333 key coding. Other codes on request.

4E

# Emergency stop buttons

**Emergency stop buttons E2 PE series** 

Protection degrees IP67 and IP69K Ambient temperature: -25°C ... +80°C Marks: C € ( union of the control o











Body and actuator colour	Push-pull	Rotary release	Windowed push-pull	Windowed rotary release	Key release, key coding 333
Red mushroom Yellow body			E2 1PEPF4531	E2 1PERF4531	E2 1PEBZ4531
Red mushroom Yellow body with green indication	E2 1PEPZ4731	E2 1PERZ4731	E2 1PEPF4731	E2 1PERF4731	E2 1PEBZ4731
Black mushroom Yellow body	E2 1PEPZ4511	E2 1PERZ4511		-	E2 1PEBZ4511
Yellow mushroom Yellow body	E2 1PEPZ4551	E2 1PERZ4551			-

# Labels with shaped hole

Packs of **5 pcs**.





















Ø 60 mm VE TF32A5700 VE TF32A5101 VE TF32A5102 VE TF32A5109 VE TF32A5120 Ø 90 mm VE TF32D5700 VE TF32D5101 VE TF32D5102 VE TF32D5109 VE TF32D5120 VE TF32D5113

VE TF32A5113 VE TF32G5700 VE TF32G5103 VE TF32G5110 VETF32G5121

4F

# Luminous discs

**Luminous discs** 

**VE DL series** 

Protection degree IP67 Ambient temperature: -25°C ... +70°C Marks: C € [H[ LK thus

Yellow luminous disc, Ø 60 mm, without engraving. Acc. to ISO 13850.



Yellow luminous disc,  $\varnothing$  60 mm, with engraving: 9 9 9Acc. to ISO 13850.







Operating voltage	12 Vac/dc	24 Vac/dc	12 Vac/dc	24 Vac/dc	12 Vac/dc	24 Vac/dc
Continuous light	VE DL5A5A00	VE DL1A5A00	VE DL5A5A13	VE DL1A5A13	VE DL5A5A09	VE DL1A5A09
Blinking light	VE DL5A5L00	VE DL1A5L00	VE DL5A5L13	VE DL1A5L13	VE DL5A5L09	VE DL1A5L09
Dual function	VE DL5A5D00	VE DL1A5D00	VE DL5A5D13	VE DL1A5D13	VE DL5A5D09	VE DL1A5D09



# Monolithic indicator lights E6 IL series

Protection degree IP67 Ambient temperature: -40°C ... +70°C 



# **4H**

# **Joysticks**

Joysticks with contacts **E2 MA series** 

Protection degrees IP67 and IP69K Ambient temperature: -40°C ... +80°C Marks: ( € @ Us [H] @ UK









## Legend:

 maintained actuation spring-return actuation

Functions			Con	tacts		Standard height (55 mm) without lock	Standard height (55 mm) with lock	Reduced height (45 mm) without lock	Reduced height (45 mm) with lock
		pos. 3	pos. 2	pos. 4	pos. 1	Satin chrome bezel	Satin chrome bezel	Satin chrome bezel	Satin chrome bezel
	UP spring-return, RIGHT spring-return, DOWN spring-return, LEFT spring-return	1NO	1NO	1NO	1NO	E2 AC-DXBC2602	E2 AC-DXBC2604	E2 AC-DXBC2603	E2 AC-DXBC2605
$\overline{}$	LEFT spring-return, RIGHT spring-return	1NO			1NO	E2 AC-DXBC2601	E2 AC-DXBC2613	E2 AC-DXBC2618	E2 AC-DXBC2622
	UP spring-return, DOWN spring-return		1NO	1NO		E2 AC-DXBC2600	E2 AC-DXBC2611	E2 AC-DXBC2616	E2 AC-DXBC2620
	UP maintained, RIGHT maintained, DOWN maintained, LEFT maintained	1NO	1NO	1NO	1NO	E2 AC-DXBC2608	E2 AC-DXBC2614	E2 AC-DXBC2609	E2 AC-DXBC2623
•—•	LEFT maintained, RIGHT maintained	1NO			1NO	E2 AC-DXBC2607	E2 AC-DXBC2612	E2 AC-DXBC2617	E2 AC-DXBC2621
•	UP maintained,		1NO	1NO		E2 AC-DXBC2606	E2 AC-DXBC2610	E2 AC-DXBC2615	E2 AC-DXBC2619

# Round labels with shaped hole

# Rectangular labels with shaped hole





















VE TF32A9130 VE TF12A1230 VE TF32A9133 VE TF12A1233 VE TF32G9131 VE TF12G1231 VE TF32G9134 VE TF12G1234 VE TF32G9132 VE TF32G9132

**USB** sockets **E2 USB series**  Protection degree IP67 Ambient temperature: -25°C ... +70°C

Marks: C € c us EFF UK

For ordering a socket with black bezel replace 9 with 1 in the respective article code. Example: E2 1USB**9**CAK → E2 1USB**1**CAK

For ordering a USB 3.0 socket replace C with A in the respective article code. Example:

Rear connection

Output with PVC cable, length 0.8 m and

Output with PVC cable, length 1.8 m and A-type USB male connector

Output with PVC cable, length 3 m and A-type USB male connector

Output with PVC cable, length 5 m and

E2 1USB9**C**AK → E2 1USB1**A**AK

A-type USB integrated socket

A-type USB male connector



Front connection
A-type USB 2.0 integrated socket

E2 1USB9CAK

E2 1USB9CN0.8

E2 1USB9CN1.8

E2 1USB9CN3

E2 1USB9CN5

	2	0
		8
P	C.	T

For ordering a socket with black **bezel** replace 9 with 1 in the respective article code. Example: E2 1RJ45**9**AAK → E2 1RJ45**1**AAK

**RJ45 sockets** 

E2 RJ45 series

Transfer speeds Connection type 10 Gb/s (for Cat. 6) 1 Gb/s (for Cat. 5e) Integrated RJ45 socket E2 1RJ459AAK E2 1RJ459CAK Output with PVC cable (length 1 m) and RJ45 male connector E2 1RJ459AN1 E2 1RJ459CN1 Output with PVC cable (length 1.5 m) and E2 1RJ459AN1.5 F2 1R.I459CN15 RJ45 male connector Output with PVC cable (length 2.5 m) and RJ45 male connector E2 1RJ459AN2.5 E2 1RJ459CN2.5

Protection degree IP67

Ambient temperature: -25°C ... +70°C

Speed up to 10 Gb/s for Cat. 6 Marks: (€ thus EHE LK

# **Potentiometers**

A-type USB male connector (available only with USB 2.0 socket)

**Potentiometers** E6 DM series

Protection degrees IP67 and IP69K Ambient temperature: -40°C ... +80°C Potentiometer with Cermet technology

Marks: (€ c@ us EHE UK

Potentiometer 1 W



For ordering a potentiometer with black bezel replace 9 with 1 in the respective arti-

cle code. Example: E6 1DM001K-D119 → E6 1DM001K-D111

Resistance	Max power	Article
1 kΩ	1 W	E6 1DM001K-D119
2.2 kΩ	1 W	E6 1DM02K2-D119
4.7 kΩ	1 W	E6 1DM04K7-D119
10 kΩ	1 W	E6 1DM010K-D119
22 kΩ	1W	E6 1DM022K-D119
47 kΩ	1 W	E6 1DM047K-D119
100 kΩ	0.9 W	E6 1DM100K-D119
470 kΩ	0.23 W	E6 1DM470K-D119

Potentiometer 0.5 W

Packs of 50 pcs.



For ordering a potentiometer with black bezel replace 9 with 1 in the respective article code. Example:

E6 1DM001K-D319 → E6 1DM001K-D311

Resistance	Max power	Article
1 kΩ	0.5 W	E6 1DM001K-D319
2.2 kΩ	0.5 W	E6 1DM02K2-D319
4.7 kΩ	0.5 W	E6 1DM04K7-D319
10 kΩ	0.5 W	E6 1DM010K-D319
22 kΩ	0.5 W	E6 1DM022K-D319
47 kΩ	0.5 W	E6 1DM047K-D319

## Buzzers

**Buzzers** E6 IS series Protection degree: IP40 (perforated lens)

IP67 (perforation-free lens)

Ambient temperature: -20°C ... +70°C

Marks: (€ ( U) us EHE UK





Sound type	Supply voltage	Perforated lens	dB	Perforation-free lens	dB
Continuous	12 Vac/dc	E6 1IS5A1CV1B	90	E6 1IS5B1CV1B	75
<b>←</b>	24 Vac/dc	E6 1IS6A1CV1B	95	E6 1IS6B1CV1B	80
Pulsed	12 Vac/dc	E6 1IS5A1PV1B	90	E6 1IS5B1PV1B	75
<b>4</b>	24 Vac/dc	E6 1IS6A1PV1B	95	E6 1IS6B1PV1B	80

**Product Overview 2025 pizzato** 34

4K



Protection degree IP20 (Solder connection — IP00) Ambient temperature: -40°C ... +80°C Positive opening contacts acc. to IEC 60947-5-1
Marks: C & D & D & EMI LA

Packs of **10 pcs.** 











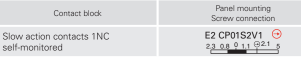
	Panel mounting			Base mounting		
Contact block	Screw connection	PUSH-IN spring-operated con- nection	Solder connection	Screw connection	PUSH-IN spring-operated con- nection	
1NC, slow action	E2 CP01G2V1 → 0 1.1 → 2.1 5	E2 CP01G2M1 → 5	E2 CP01G2S0 → 0 1.1 → 2.1 5	E2 CF01G2V1 → 5	E2 CF01G2M1 → 5	
1NO, slow action	E2 CP10G2V1	E2 CP10G2M1	E2 CP10G2S0 0 2.5 5	E2 CF10G2V1	E2 CF10G2M1 0 2.5 5	
1NC, slow action, delayed	E2 CP01K2V1	E2 CP01K2M1 →  0 2.5 ⊖3.5 5	E2 CP01K2S0 → 0 2.5 ⊕ 3.5 5	E2 CF01K2V1	E2 CF01K2M1 → 0 2.5 ⊖ 3.5 5	
1NO slow action, early make	E2 CP10L2V1	E2 CP10L2M1 0 1.5 5	E2 CP10L2S0 0 1.5 5	E2 CF10L2V1	E2 CF10L2M1	

E2 CP/CF series single self-monitored contact blocks

Protection degree IP20
Ambient temperature: -40°C ... +80°C

Packs of 5 pcs.







Contact block	Base mounting in position 3 Screw connection
Slow action contacts 1NC self-monitored	E2 CF01S2V1

Note: Ideal in safety applications combined with emergency stop buttons E2•PE••••••, they automatically detect any detachment of the contact block from the emergency stop button.

# 4M

# Double contact blocks

E2 CP/CF series double contact blocks

Protection degree IP20 Ambient temperature: -40°C ... +80°C Positive opening contacts acc. to IEC 60947-5-1
Marks: C & D & D & FILL LA

Packs of **5 pcs**.



Contact block	Panel mounting Screw connection
Slow action contacts 1NO+1NC	E2 CP11G2V1
Slow action contacts 2NO	E2 CP20G2V1 0 2.5 5
Slow action contacts 2NC	E2 CP02G2V1



Contact block	Panel mounting Screw connection
Slow action contacts 1NO+1NC	E2 CF11G2V1
Slow action contacts 2NO	E2 CF20G2V1 0 2.5 5
Slow action contacts 2NC	E2 CF02G2V1





E2 LP/LF series LED units

Protection degree IP20 (Solder connection — IP00) Three supply voltages: 12 ... 30 Vac/dc, 120 Vac, 230 Vac Ambient temperature: -25°C ... +70°C Marks: C € 🔞 • 🕪 ເ EII 🛱

Packs of **5 pcs**.







	Panel mounting									
LED	Available device	S	crew connectio	n	PUSH-IN sp	oring-operated	connection	So	older connectio	n
colour	colour				0	perating voltag	je			
		12 30 Vac/dc	120 Vac	230 Vac	12 30 Vac/dc	120 Vac	230 Vac	12 30 Vac/dc	120 Vac	230 Vac
white	white / yellow	E2 LP1A2V1	E2 LP3A2V1	E2 LP4A2V1	E2 LP1A2M1	E2 LP3A2M1	E2 LP4A2M1	E2 LP1A2S0	E2 LP3A2S0	E2 LP4A2S0
red	red	E2 LP1A3V1	E2 LP3A3V1	E2 LP4A3V1	E2 LP1A3M1	E2 LP3A3M1	E2 LP4A3M1	E2 LP1A3S0	E2 LP3A3S0	E2 LP4A3S0
green	green	E2 LP1A4V1	E2 LP3A4V1	E2 LP4A4V1	E2 LP1A4M1	E2 LP3A4M1	E2 LP4A4M1	E2 LP1A4S0	E2 LP3A4S0	E2 LP4A4S0
blue	blue	E2 LP1A6V1	E2 LP3A6V1	E2 LP4A6V1	E2 LP1A6M1	E2 LP3A6M1	E2 LP4A6M1	E2 LP1A6S0	E2 LP3A6S0	E2 LP4A6S0
orange	orange	E2 LP1A8V1	E2 LP3A8V1	E2 LP4A8V1	E2 LP1A8M1	E2 LP3A8M1	E2 LP4A8M1	E2 LP1A8S0	E2 LP3A8S0	E2 LP4A8S0

We recommend to match the colour combination of the LEDs with the actuator colours.





		Base mounting					
LED	Available device	Screw connection			PUSH-IN spring-operated connection		
colour	colour			Operatin	ing voltage		
		12 30 Vac/dc	120 Vac	230 Vac	12 30 Vac/dc	120 Vac	230 Vac
white	white / yellow	E2 LF1A2V1	E2 LF3A2V1	E2 LF4A2V1	E2 LF1A2M1	E2 LF3A2M1	E2 LF4A2M1
red	red	E2 LF1A3V1	E2 LF3A3V1	E2 LF4A3V1	E2 LF1A3M1	E2 LF3A3M1	E2 LF4A3M1
green	green	E2 LF1A4V1	E2 LF3A4V1	E2 LF4A4V1	E2 LF1A4M1	E2 LF3A4M1	E2 LF4A4M1
blue	blue	E2 LF1A6V1	E2 LF3A6V1	E2 LF4A6V1	E2 LF1A6M1	E2 LF3A6M1	E2 LF4A6M1
orange	orange	E2 LF1A8V1	E2 LF3A8V1	E2 LF4A8V1	E2 LF1A8M1	E2 LF3A8M1	E2 LF4A8M1

We recommend to match the colour combination of the LEDs with the actuator colours.

## **Protected contact blocks** FR, FX, FK series

Technopolymer housing Protection degree IP67, IP69K Ambient temperature: -25°C ... +80°C Marks: (€ c(l) us (l) (l) EHI LK



Contact block	One M20 conduit entry
Slow action contacts 1NO+1NC	FR 6E2-M2
Slow action contacts 2NC	FR 9E2-M2
Slow action contacts 1NO+2NC	FR 20E2-M2



Contact block	Two conduit entries M20
Slow action contacts 1NO+1NC	FX 6E2-M2
Slow action contacts 2NC	FX 9E2-M2
Slow action contacts 1NO+2NC	FX 20E2-M2



Contact block	One M16 conduit entry
Slow action contacts 1NO+1NC	FK 33E2-M1
Slow action contacts 2NC	FK 34E2-M1

## Housings

**ES** series housings Self-extinguishing polycarbonate housing Protection degrees IP67 and IP69K Ambient temperature: -40°C ... +80°C

4 x side cable entries + 2 x bottom entries

Marks: C € [FII] o ULS UK



ES 31001



ES 31000



ES 32000



ES 33000



ES 34000



**ES AC series** housings

Self-extinguishing polycarbonate housing Protection degrees IP67 and IP69K Ambient temperature: -25°C ... +70°C

4 x side cable entries + 2 x bottom entries Marks:  $\mathbf{C} \in \mathbf{EHL}_{\mathbf{S}} \oplus \mathbf{S}$ 







Actuator colour and engraving	Contacts	Flush button Black bezel	Projecting button Black bezel
green	Slow action contacts 1NO	ES AC31001	+
red	Slow action contacts 1NC	ES AC31002	ES AC31017 ⊖
green	Slow action contacts 1NO	ES AC31015	-
red	Slow action contacts 1NC	ES AC31016	ES AC31018 ⊖

Positions and engrav- ing	Contacts	Black selector switch with 2 positions Black bezel
0	Slow action contacts 1NO	ES AC31019
$\searrow$	Slow action contacts 1NO	ES AC31044
$\downarrow \downarrow$	Slow action contacts 2NO	ES AC31045
$\Diamond$	Slow action contacts 2NO	ES AC31046











Contacts	Push-pull	Rotary release	Key release
Slow action contacts 1NC	ES AC31004	ES AC31003	ES AC31022
Slow action contacts 1NC self- monitored	ES AC31081	ES AC31082	ES AC31083
Slow action contacts 2NC	ES AC31009	ES AC31005	ES AC31023
Slow action contacts 1NO+1NC	ES AC31010 ⊖	ES AC31006	ES AC31011
Slow action contacts 1NO+2NC	ES AC31146	ES AC31021 →	ES AC31024

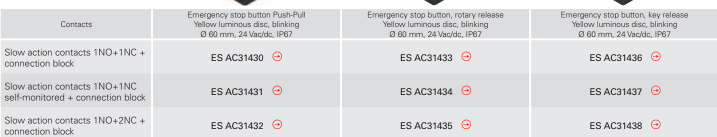






Contacts	Push-pull with protection guard	Rotary release with protection guard	Key release with protection guard
Slow action contacts 1NC	ES AC31054	ES AC31238	ES AC31606
Slow action contacts 1NC self- monitored	ES AC31601	ES AC31605	ES AC31607
Slow action contacts 2NC	ES AC31602	ES AC31050	ES AC31092
Slow action contacts 1NO+1NC	ES AC31603	ES AC31056	ES AC31608
Slow action contacts 1NO+2NC	ES AC31604	ES AC31332	ES AC31609









Contacts	Yellow housing with push-pull emergency-stop button and 24 Vdc yellow illuminated guard	Emergency stop button rotary release 24 Vdc yellow illuminated guard
Slow action contacts 2NC+1NO and buzzer	ES AC31683	ES AC31763
Slow action contacts 2NC	ES AC31701	ES AC31764







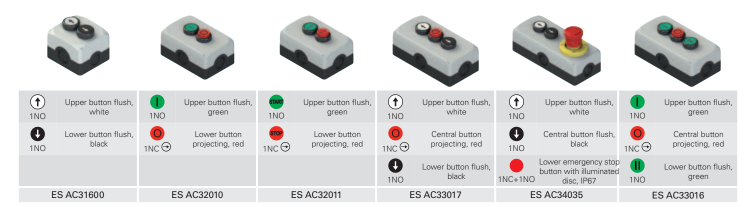
Contacts	White housing with push-pull emergency-stop button and 24 Vdc yellow illuminated guard	Emergency stop button rotary release 24 Vdc yellow illuminated guard
1NO+1NO contacts and buzzer	ES AC31684	ES AC31762
1NO+1NO contacts	ES AC31703	ES AC31759





Contacts	Housing featuring 3-position black selector switch with long handle, satin chrome bezel and 24 Vdc RGB illuminated guard	Housing featuring 3-position selector switch with key, satin chrome bezel and 24 Vdc RGB illuminated guard
1NO+1NO contacts and buzzer	ES AC31730	ES AC31732
1NO+1NO contacts	ES AC31731	ES AC31733

Notes																				





Posi- tions and engraving	Contacts	Black key selector switch with 2 positions Black bezel
0	Slow action contacts 1NO	ES AC31020
0 2	Slow action contacts 2NO	ES AC31047

**Legend:**  $\bigvee$  Maintained  $\bigvee$  Spring-return  $\mathbb{1}$  Key extraction position

**EA series**housings
Self-extinguishing polycarbonate housing 
Protection degree IP65

Ambient temperature: -40°C ... +80°C 2 x side cable entries + 2 x bottom entries

Marks: C € [H[ c @] us LK



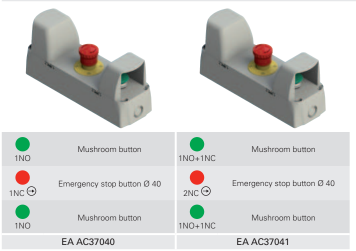
## EA AC series complete housings

Self-extinguishing polycarbonate housing ☐ Protection degree IP65 Ambient temperature: -25°C ... +70°C

2 x side cable entries + 2 x bottom entries

Marks: C€ [H[ ĽK

For a correct operation in compliance with standard EN ISO 13851, the two-hand controls must be connected to a CS DM••••• safety module for two-hand controls. See page 63.











**VE CH121A1** 









VETF32H5700

Technopolymer fixing ring.
Packs of 20 pcs.

VE GF720A Metal fixing ring. Packs of 20 pcs.

Technopolymer fixing key for VE GF fixing rings.

Adapter with ring for panel fixing for Ø 22 devices on Ø 30 holes. Packs of 10 pcs.

VE GF151A

Black label for laser engraving, without engraving. Packs of 10 pcs.

VETF12H1700

Grey label for laser engraving, without engraving. Packs of 10 pcs.

VETF32H9700

Yellow label for laser engraving, without engraving. Packs of 10 pcs.





Label holder, for 18x27 mm label, without label. Packs of 10 pcs.



VE TR4A970

Label 18x27, without engraving, for cutter or laser engraving. Packs of 100 pcs.



VE TR3A770

Transparent protective plate 18x27 mm for VE PT label holders, thickness 0.4 mm, without engraving. Packs of 100 pcs.



E2 1BAC11

3-slot mounting adapter for E2 CP contact blocks and E2 LP LED units. Packs of 10 pcs.



E2 1BAC21

4-slot mounting adapter for E2 CP contact blocks. Packs of 10 pcs.



VE BC2PV1

Panel mounting connection block. Packs of 10 pcs.



VE BC2FV1

Connection block for base mounting. Packs of 10 pcs.



## VE GP12H1A

Shaped ring for single device.
Packs of 50 pcs.



## VE GP12L1A

Shaped ring for double and triple button.
Packs of 50 pcs.



## VE GP12M1A

Shaped ring for quadruple button. Packs of 10 pcs.



## VE CA1A1

Protection cap for flush buttons.
Packs of 10 pcs.



#### VE CA1B1

Protection cap for projecting button. Packs of 10 pcs.



#### VE CA1D1

Protection cap for double flush button. Packs of 10 pcs.



VE CA1C1

Protection cap for double and triple projecting buttons. Packs of 10 pcs.



E2 1TA1A110

Black closing cap for Ø 22 mm holes.

Packs of 10 pcs.



#### VE PR3A70

Transparent dust protection for E2 series panel mounting contact blocks. Packs of 50 pcs.



#### VE GP32F5A

Rectangular open yellow protection guard complete with 4 screws 66x38 mm, 35 mm high.



#### VE GG3EA7A

Lockable protection guard complete with 4 screws (for panel thicknesses between 1 and 3.5 mm)



## VE GP32A5A

Cylindrical yellow protection guard with 4 windows Ø 40x20 mm.



#### VE GP32B5A

Cylindrical yellow protection guard Ø 43x27 mm.



VE GP32B1A

Cylindrical black protection guard Ø 43x27 mm.





Cylindrical green protection guard Ø 43x27 mm.



VF GP32B6A

Cylindrical blue protection guard Ø 43x27 mm.



VE AD3PF9A0

Support with Ø 22 hole for mounting on DIN rail acc. to EN 60715. Packs of 10 pcs.



VE BD1PV1

Contact block with diode, panel mounting, screw connection.



VF BD1PM1

Contact block with diode, panel mounting, spring-operated connection.



VE BD1FV1

Contact block with diode, base mounting, screw connection.



VE BD1FM1

Contact block with diode, base mounting, spring-operated connection.

## Safety switches with separate actuator

One M20x1.5 conduit entry

## FD, FL, FC and FP series safety switches with separate actuator for heavy duty applications

Technopolymer housing (FP) Metal housing (FD, FL, FC) Protection degree IP67

Marks: CE ( Lung) ( CE | Lung)

Slow action contacts 1NO+1NC Slow action contacts 2NC Slow action contacts 1NO+2NC

FD 693-M2 → FI 693-M2 🕣 FD 993-M2 → FL 993-M2 → FD 2093-M2 🕣 FL 2093-M2 🕀

One M20x1.5 conduit entry

FC 3393-M2 → FC 3493-M2 →



One M20x1.5 conduit entry

FP 693-M2 → FP 993-M2 → FP 2093-M2 🕀

## Separate actuators









Three M20x1.5 conduit entries



VF KEYF7



Attention! These separate actuators can be used only with items of the FD, FL, FC and FP series.

## FR, FX, FK and FW series safety switches with separate actuator for standard applications

Technopolymer housing Protection degree IP67

Marks: C & @ c @ us @ EAE LK

Slow action contacts 1NO+1NC Slow action contacts 2NC Slow action contacts 1NO+2NC One M20x1.5 conduit entry

FR 693-M2 →

FR 993-M2 →

FR 2093-M2 🕀

Two conduit entries M20x1.5



FX 693-M2 → FX 993-M2 → FX 2093-M2 🕀

One M16x1.5 conduit entry

Two conduit entries M20x1.5



FK 3393-M1 → FK 3493-M1 →



FW 3392-M2 🕣 FW 3492-M2 → FW 2092-M2 🕀

## Separate actuators





















VF KEYD1 VF KEYD2

VF KEYD3 VF KEYD5

VF KEYD6 VF KEYD7 VF KEYD8

VF KEYD10

Attention! These separate actuators can be used only with items of the FR, FX, FK and FW series.

## **5B**

## Magnetic safety sensors

## **SR** series magnetic safety sensors

Technopolymer housing With 2 m cable or M8 connector Protection degrees IP67 and IP69K

Marks: C € c 🕪 🐷 EAL 🖔

2NC contacts (with closed guard) Actuation distance





With M8 connector

SR BD40ALK-B02F 8 mm



SR AD40AN2-A01N



With M8 connector

SR AD40ALK-A01N



For safety applications, connect with the safety modules shown on the side. See technical data on page

CS AR-01 ••••b CS AR-46•024 CS AR-02•••• CS AR-91 •••• CS AR-04●●● CS AR-94 •••• CS AR-05 •••• CS AR-95 •••• CS AR-06•••• CS AT-0 •••• CS AR-08 •••• CS AT-1 •••••

CS AT-3 •••• CS FS-5 •••• CS MP•••• CS MF••••

<sup>&</sup>lt;sup>b</sup> Compatible with modules with production batch later than 06/2014 only.

ST G - ST H series **RFID** safety sensors

Technopolymer housing Versions with a magnetic holding force With 2 m cable or M12 connector Protection degrees IP67 and IP69K

Actuator with high coding level (EN ISO 14119) Multitag programming Status LED

Supply voltage: 24 Vdc 

programming inputs signalling outputs OS safety outputs 2 2 2 Actuation distance



ST GD210N2-G1T

ST GD310N2-G1T

ST GD420N2-G1T

ST GD510N2-G1T

11 mm

Output with PVC cable





ST GD210H2-G1T

ST GD310H2-G1T

ST GD420H2-G1T

ST GD510H2-G1T

11 mm

Output with PUR cable



Output with M12

technopolymer connector



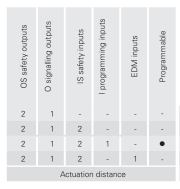
Output with M12

stainless steel connector

ST GD210MP-G1T ST GD310MP-G1T ST GD420MP-G1T ST GD510MP-G1T 11 mm

ST GD210MK-G1T ST GD310MK-G1T ST GD420MK-G1T ST GD510MK-G1T 11 mm

Output with 0.2 m cable length and M12 connector





ST GD210M0.2-G1T ST GD310M0.2-G1T ST GD420M0.2-G1T ST GD510M0.2-G1T 11 mm

programming inputs signalling outputs OS safety outputs IS safety inputs Programmable EDM inputs 2 2 2 2 2

2 Actuation distance Output with PVC cable

ST GD210N2-L1T

ST GD310N2-L1T

ST GD420N2-L1T

ST GD510N2-L1T

11 mm



Output with PUR cable

ST GD210H2-L1T ST GD310H2-L1T ST GD420H2-L1T ST GD510H2-L1T 11 mm

Output with M12 technopolymer connector



ST GD210MP-L1T ST GD310MP-L1T ST GD420MP-L1T ST GD510MP-L1T 11 mm

Output with M12

Output with M12 stainless steel connector



ST GD210MK-L1T ST GD310MK-L1T ST GD420MK-L1T ST GD510MK-L1T 11 mm

Output with M12 stainless steel connector

OS safety outputs	O signalling outputs	IS safety inputs	I programming inputs	EDM inputs	Programmable			
2	1	-	-	-	-			
2	1	2	-	-	-			
2	1	2	1	-	•			
2	1	2	-	1	-			
Actuation distance								



ST GD210N2-E1T ST GD310N2-E1T ST GD420N2-E1T ST GD510N2-E1T 18 mm

Output with PUR cable

ST GD210H2-E1T ST GD310H2-E1T ST GD420H2-E1T ST GD510H2-E1T 18 mm

technopolymer connector

ST GD210MP-E1T ST GD310MP-E1T ST GD420MP-E1T ST GD510MP-E1T 18 mm

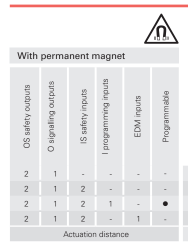
ST GD210MK-E1T ST GD310MK-E1T ST GD420MK-E1T ST GD510MK-E1T 18 mm



For safety applications, connect with the safety modules shown on the side. See technical data on page

CS AR-01•024 CS AR-02•024 CS AR-05•024 CS AR-06•024 CS AR-08•024 CS AT-0 • 024

CS AT-1 •• 024 CS MF •••• CS MP••••





ST HE310MP-H1TE

ST HE420MP-H1TE ST HE510MP-H1TE

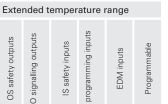
11 mm



Holding force 40 N

ST HE210MP-H1TF
ST HE310MP-H1TF
ST HE420MP-H1TF
ST HE510MP-H1TF
11 mm





Output with M12 stainless steel connector



Output with M12 stainless steel connector With permanent magnet Holding force 40 N



ST HE420MK-H1TE-T8 ST HE420MK-H1TF-T8

Multitag programming								
OS safety outputs	O signalling outputs	IS safety inputs	I programming inputs	EDM inputs	Programmable			
2	1	2	-	-	-			
	A	Actuation	n distan	ce				

O signalling outputs OS safety outputs

safety inputs

<u>S</u>

2 Actuation distance

> Two actuators Two actuators Three actuators Four actuators TAG 0 activates OS, TAG 1 activates O Each TAG activates OS and sends the Each TAG activates OS and sends the Each TAG activates OS and sends the TAG no. TAG no. TAG no.

Output with M12 stainless steel connector

With permanent magnet

Holding force 25 N









11 mm

ST GD330MP-P1

ST GD330MP-P2 11 mm

ST GD330MP-P3 11 mm

ST GD330MP-P4 11 mm

ST D series **RFID** safety sensors Technopolymer housing With 2 m cable or M12 connector Actuator with high coding level (EN ISO 14119) Protection degrees IP67 and IP69K

Status LED Supply voltage: 24 Vdc

Marks: ( € c 🗓 us 🕲 [H[ ECOLAB CK

OS safety outputs	O signalling outputs	IS safety inputs	I programming inputs	EDM inputs	Programmable				
2	1	-	-	-	-				
2	1	2	-	-	-				
2	1	2	1	-	•				
2	1	2	-	1	-				
	Actuation distance								









ST DD210N2-D1T ST DL210N2-D1T ST DD210MK-D1T ST DL210MK-D1T ST DD310N2-D1T ST DL310N2-D1T ST DD310MK-D1T ST DL310MK-D1T ST DD420N2-D1T ST DL420N2-D1T ST DD420MK-D1T ST DL420MK-D1T ST DD510N2-D1T ST DL510N2-D1T ST DD510MK-D1T ST DL510MK-D1T 12 mm 12 mm 12 mm 12 mm



For safety applications, connect with the safety modules shown on the side. CS AR-05•024 See technical data on page

CS AR-01 • 024 CS AR-02•024 CS AR-06•024

CS AR-08 • 024

CS MF•••• CS MP••••



## **HP AA** series hinge switches

Metal housing

With 2 m cable or M12 connector

Protection degrees IP67 and IP69K Marks: C € ∰ ¢ ∰ us ( EHE ĽK

Slow action contacts 1NO+2NC



## **HP AB series** hinge switches

Metal housing

With 2 m cable or M12 connector Protection degrees IP67 and IP69K Marks: C € ∰ ¢ ∰ us @ [A[ UK

Slow action contacts 1NO+2NC













Additional hinge

## **HX** series hinge switches

AISI 316L stainless steel housing With 2 m cable or M12 connector Protection degrees IP67 and IP69K Marks: C € ® ® EFIE L'E

Slow action contacts 2NO+2NC









Additional hinge

## HX series electronic hinge

AISI 316L stainless steel housing With 2 m cable or M12 connector Protection degrees IP67 and IP69K

Status LED

switches

Supply voltage: 24 Vdc 

PNP switching outputs









For safety applications, CS AR-01•024 the HX series electronic CS AR-02•024 hinge switches must be CS AR-05•024 connected to modules with CS AR-06•024 OSSD inputs. Shown on CS AR-06•024 the side are the compatible CS AR-08•024 Pizzato modules

CS AT-0 • 024 See technical data on page CS AT-1 •• 024 CS MP•••••

CS MF •••••

#### Switches for hinges FD, FL and FC series FR, FX, FK, FM series

Technopolymer housing or metal housing

One, two or three conduit entries Protection degree IP67

Marks: C € ( thus ( ENE L'A

Slow action contacts 1NO+1NC



FD 995-M2 →

FD 2095-M2 🕣



FL 995-M2 🕣

FL 2095-M2 🕣



FC 3495-M2 →



FR 996-M2 →

FR 2096-M2 🕣



FX 1896-M2 →

FX 996-M2 →

FX 2096-M2 🕣



FK 3396-M1 🕀

FK 3496-M1 →



FM 1896-M2 O

FM 996-M2 →

FM 2096-M2 →

Slow action contacts 2NC Slow action contacts 1NO+2NC

#### FR. FX. FM series switches with slotted hole lever

Technopolymer housing or metal housing

One or two conduit entries M20x1.5 Protection degree IP67

Marks: C € ( thus ( ENE L'A

















Slow action contacts 1NO+1NC Slow action contacts 2NC Slow action contacts 1NO+2NC



FR 9C1-M2 →





FX 18C2-M2 → FX 18C3-M2 → FX 9C2-M2 → FX 9C3-M2 → FX 20C2-M2 → FX 20C3-M2 →

FM 18C1-M2⊕ FM 9C1-M2⊕ FM 20C1-M2→



## Safety switches with separate actuator with lock

## FS series locking switches

Technopolymer housing 
Three M20x1.5 conduit entries Max. holding force: 1100 N (with key release): 900 N

Protection degree IP67

Marks: C & Compose IP67

1NO+1NC contacts (magnet)
1NO+2NC contacts (magnet)
1NO+1NC contacts (magnet) +1NC (actuator)

Locked actuator with de-energised 24 Vac/do solenoid.



 Locked actuator with de-energised 24 Vac/dc solenoid. With auxiliary key release.



 Locked actuator with energised 24 Vac/dc solenoid.



## FD, FP series locking switches

Technopolymer housing (FP) 
Metal housing (FD)
One M20x1.5 conduit entry
Max. holding force: 1000 N
Protection degree IP67
Marks: C © D Dus (C) FHI LK

Slow action contacts 1NO+1NC Slow action contacts 2NC Slow action contacts 1NO+2NC With timed (20 s) manual actuator **lock/release** 



FD 6R2-M2 → FD 9R2-M2 → FD 20R2-M2 → actuator lock/release

With timed (20 s) manual

FP 6R2-M2 → FP 9R2-M2 → FP 20R2-M2 → With timed (10 s) manual actuator **lock/release** 



FD 6R2-L10M2 → FD 9R2-L10M2 → FD 20R2-L10M2 →

With key release

FD 1899-M2 → / FD 2099-M2 → With key release



FP 1899-M2 <del>○</del>
/
FP 2099-M2 <del>○</del>

## Separate actuators for FD, FP, FS series





VF KEYF1





VF KEYF3





Attention! These separate actuators cannot be used with items of the FG. FY series.

#### 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.

Article	Description
VF KB1	Lock-out device for FD, FP, FS series
VF KB2	Lock-out device for FG, FY series



## FG series locking switches

Metal housing

4 switching contacts

Max. holding force: 3000 N

Protection degree IP67

Status LED

Three M20x1.5 conduit entries

Marks: **( € (b)** (l) us (c) [All L'A

1NO+1NC contacts (magnet) + 1NO+1NC (actuator)

2NC contacts (magnet) +1NO+1NC (actuator)

3NC contacts (magnet) +1NC (actuator)

Locked actuator with de-energised 24 Vac/do



FG 60AD1D0A ⊕ FG 60BD1D0A 🕣 FG 60CD1D0A 🕣



Locked actuator with energised 24 Vac/dc

solenoid.

FG 60AD1E0A → FG 60BD1E0A 🕣 FG 60CD1E0A 🕣

Locked actuator with

energised 24 Vac/dc

solenoid.



Locked actuator with de-energised 24 Vac/dc

solenoid.

With key release

FG 60AD5D0A 🕣 FG 60BD5D0A 🕣 FG 60CD5D0A 🕣

Locked actuator with de-energised 24 Vac/dc



Locked actuator with de-energised 24 Vac/dc

solenoid.

With key release and escape release button

FG 60AD6D0A 🕣 FG 60BD6D0A 🕣 FG 60CD6D0A →

Locked actuator with de-energised 24 Vac/dc

solenoid.
With key release and escape release button.



FG 60CD7D0A →

## **FY** series locking switches

Technopolymer housing

4 switching contacts

Max. holding force: 2800 N

Protection degrees IP67 and IP69K

Status LED

Three M20x1.5 conduit entries





1NO+1NC contacts (magnet) + 1NO+1NC (actuator) 2NC contacts (magnet) +1NO+1NC (actuator)

3NC contacts (magnet) +1NC (actuator)

Locked actuator with de-energised 24 Vac/do solenoid.



FY 60AD1D0A ⊕ FY 60BD1D0A → FY 60CD1D0A →

Locked actuator with **de-energised** 24 Vac/dc solenoid.



FY 60AD1E0A → FY 60BD1E0A → FY 60CD1E0A →

Locked actuator with

energised 24 Vac/dc solenoid.



FY 60AD5D0A 🕣 FY 60BD5D0A → FY 60CD5D0A →

Locked actuator with de-energised 24 Vac/dc solenoid.
With key release.



FY 60AD6D0A → FY 60BD6D0A → FY 60CD6D0A →

Locked actuator with

de-energised 24 Vac/dc solenoid. With key release and escape release button.



FY 60CD7D0A →

## **FY** series locking switches with integrated control devices

Technopolymer housing

4 switching contacts

Max. holding force: 2800 N

Protection degree IP65

Status LED

Three M20x1.5 conduit entries



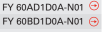
3NC contacts (magnet) +1NC (actuator)



1NO+1NC contacts (magnet) + 1NO+1NC (actuator)

2NC contacts (magnet) +1NO+1NC (actuator)





FY 60CD1D0A-N01 → FY 60CD1E0A-N03 → FY 60CD5D0A-N06 → FY 60CD6D0A-N07 → FY 60CD7D0A-N10 →



FY 60AD1E0A-N03 → FY 60AD5D0A-N06 → FY 60AD6D0A-N07 →



FY 60BD1E0A-N03 → FY 60BD5D0A-N06 → FY 60BD6D0A-N07 →





FY 60AD7D0A-N10 → FY 60BD7D0A-N10 →

## Separate actuators for FG and FY series









VF KEYF21

VF KEYF22

VF KEYF28

Attention! These separate actuators cannot be used with items of the FD, FP, FS series

FG 60AD7D0A → FG 60BD7D0A →

Locked actuator with de-energised 24 Vac/dc solenoid. With escape release button.



FY 60AD7D0A → FY 60BD7D0A →





## Safety switches with separate actuator with lock

#### RFID safety switches with lock NG series

Metal housing, three M20x1.5 conduit entries Actuator with high coding level (EN ISO 14119)

Max. holding force: 9750 N

Protection degrees IP67 and IP69K

Status LED







Locked actuator with energised 24 Vdc solenoid. Locked actuator with de-energised 24 Vdc solenoid. With key release

Locked actuator with deenergised 24 Vdc solenoid With key release and escape release button.

Locked actuator with de-energised 24 Vdc solenoid. With escape release button.











Mode 1	池	
001/000	<u> </u>	

OS1/OS2 safety outputs active with inserted and locked actuator

OS1/OS2 safety outputs active with inserted actuator

Mode 3 OS1 safety output active with inserted and locked actuator. OS2 safety output active with inserted actuator

NG 2D1D411A-	-F31
NG 2D1D421A	-F31

NG 2D1E411A-F31	
NG 2D1E421A-F31	
NG 2D1E431A-F31	

NG 2D5D411A-F31 NG 2D5D421A-F31 NG 2D5D431A-F31

NG 2D6D411A-F31 NG 2D7D411A-F31 NG 2D6D421A-F31 NG 2D7D421A-F31

## RFID safety switches with lock NG series with integrated control devices

Metal housing, three M20x1.5 conduit entries Actuator with high coding level

(EN ISO 14119)

Max. holding force: 9750 N Protection degree IP65

Status LED





Locked actuator with de-energised 24 Vdc

NG 2D1D431A-F31

Locked actuator with energised 24 Vdc solenoid

Locked actuator with de-energised 24 Vdc solenoid. With key release.

Locked actuator with **de-energised** 24 Vdc solenoid. With key release and escape release button.

NG 2D6D431A-F31

Locked actuator with **de-energised** 24 Vdc solenoid. With key release, escape release button and guard.

NG 2D7D431A-F31











Mode 1 ਪਿੈਟ OS1/OS2 safety outputs active with inserted and locked actuator

NG 2D1D412D-F31

NG 2D1E411H-F31

NG 2D5D411D-F31

NG 2D6D412P-F31

NG 2D6D41CF-F31

## RFID safety switches with lock NG series with remote escape release

Self-monitoring of cable tension Device can be turned in 90° steps

Activation button for remote escape release

Flexible installation







Note: The codes shown on the side include the safety switch supplied with the remote release cable which has a standard length of 5 meters.

For other lengths, please contact our Technical Department.

The remote escape release switch must be supplemented with the push button with the code VN RR-K4.

Mode 1 ਪਾ OS1/OS2 safety outputs active with inserted and locked actuator

Mode 2

OS1/OS2 safety outputs active with inserted actuator

Mode 3 U OS1 safety output active with inserted and locked actuator, OS2 safety output active with inserted actuator

Locked actuator with de-energised 24 Vdc solenoid. With remote escape release.



NG 2D9D411A-F31

NG 2D9D421A-F31

NG 2D9D431A-F31

#### Activation button for remote escape release



Article	Description
VN RR-K4	Activation button for remote escape release on NG and NS series switches
 Nata The estimation	and the transported to the conserva-

Note: The actuation cable is integrated in the remote release device connected to the safety switch.

## Inputs and outputs

2 safety inputs IS1, IS2

2 safety outputs OS1, OS2

1 signalling output O3: closed guard 1 signalling output O4: locked guard

1 solenoid activation input I4

1 programming / reset input I3



For safety applications, connect with the safety modules shown on the side. See technical data on page

CS AR-01 • 024 CS AR-02•024 CS AR-05•024 CS AR-06•024 CS AR-08•024 CS AT-0 • 024 CS AT-1 •• 024 CS MP••••• CS MF•••••

49 **◆** pizzato Product Overview 2025

## RFID safety switches with lock **NS** series

Technopolymer housing Actuator with high coding level (EN ISO 14119)

Max. holding force: 2100 N Protection degrees IP67 and IP69K

Status LED

Marks: ( € OUDUS ( EME ECOLAB) LA

#### With M12 connector, axial

Mode 1 🔟 OS1/OS2 safety outputs active with inserted and locked actuator

OS1/OS2 safety outputs active with inserted actuator

Mode 3 T OS1 safety output active with inserted and locked actuator, OS2 safety output active with inserted actuator

With axial cable, 0.2 m length and M12 connector Mode 1 1

locked actuator

With screwdriver release.

Locked actuator with **de-energised** 24 Vdc solenoid. With key release.

Locked actuator with de-energised 24 Vdc solenoid. With key release and escape release button.

Locked actuator with de-energised 24 Vdc solenoi With screwdriver release and escape release button. Locked actuator with energised 24 Vdc solenoid. With escape release button.











NS D4AZ1SMK-F41	NS D4ST1SMK-F41	NS D4SE1SMK-F41	NS D4CE1SMK-F41	NS E4TE1SMK-F41
NS G4AZ1SMK-F41	NS G4ST1SMK-F41	NS G4SE1SMK-F41	NS G4CE1SMK-F41	NS H4TE1SMK-F41
NS L4AZ1SMK-F41	NS L4ST1SMK-F41	NS L4SE1SMK-F41	NS L4CE1SMK-F41	NS M4TE1SMK-F41

Locked actuator with deenergised 24 Vdc solenoid. With screwdriver release

Locked actuator with de-Locked actuator with deenergised 24 Vdc solenoid. energised 24 Vdc solenoid. With key release. With key release and escape release button.

Locked actuator with deenergised 24 Vdc solenoid. With screwdriver release and escape release button. Locked actuator with energised 24 Vdc solenoid. With escape release button











NS D4AZ1SM0.2-F41	NS D4ST1SM0.2-F41	NS D4SE1SM0.2-F41	NS D4CE1SM0.2-F41	NS E4TE1SM0.2-F41
NS G4AZ1SM0.2-F41	NS G4ST1SM0.2-F41	NS G4SE1SM0.2-F41	NS G4CE1SM0.2-F41	NS H4TE1SM0.2-F41
NS L4AZ1SM0.2-F41	NS L4ST1SM0.2-F41	NS L4SE1SM0.2-F41	NS L4CE1SM0.2-F41	NS M4TE1SM0.2-F41

To order a product with lateral output direction, replace S with D in the codes shown above. Example: NS D4AZ1SM0.2-F41 $\rightarrow$  NS D4AZ1DM0.2-F41

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

OS1/OS2 safety outputs active with inserted and

OS1/OS2 safety outputs active with inserted

Mode 3 1 OS1 safety output active with inserted and locked actuator, OS2 safety output active with inserted actuator

Technopolymer housing Actuator with high coding level (EN ISO 14119)

Max. holding force: 2100 N Protection degree IP65 Versions with 1 or 2 devices

Locked actuator with de-energi-sed 24 Vdc solenoid. With screwdriver release and protection guard.

Two M12 connectors, axial.



Locked actuator with **de-energi-sed** 24 Vdc solenoid. **With screwdriver release.** 

Locked actuator with de-energi-sed 24 Vdc solenoid. With key release and escape release button.

Two M12 connectors, axial



Locked actuator with **de-energi-**sed 24 Vdc solenoid. With screwdriver release, escape release button and protection guard.

Locked actuator with energised 24 Vdc solenoid.
With escape release button.

Two M12 connectors, axial.



Mode 1 1 OS1/OS2 safety outputs active with inserted and locked actuator

OS1/OS2 safety outputs active with inserted

Mode 3 TOS1 safety output active with inserted and locked actuator, OS2 safety output active with inserted actuator



	•
1	





NS D4AZ1SRK-F41N187	NS D4ST1SRK-F41N111	NS D4SE1SRK-F41N113	NS D4CE1SRK-F41N243	NS E4TE1SRK-F41N115
NS G4AZ1SRK-F41N187	NS G4ST1SRK-F41N111	NS G4SE1SRK-F41N113	NS G4CE1SRK-F41N243	NS H4TE1SRK-F41N115
NS L4AZ1SRK-F41N187	NS L4ST1SRK-F41N111	NS L4SE1SRK-F41N113	NS L4CE1SRK-F41N243	NS M4TE1SRK-F41N115

## Safety switches with separate actuator with lock

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

Technopolymer housing Actuator with high coding level

(EN ISO 14119) Max. holding force: 2100 N

Protection degree IP65

Versions with 3 or 4 devices

Status LED

Marks: ( 6 0 us @ [A ECOLAB LA



Locked actuator with **de-energised** 24 Vdc solenoid. **With key release and** protection quard.

Two M12 connectors, axial

Locked actuator with de-energised 24 Vdc solenoid With key release and escape release button.

M23 connector, axial

Locked actuator with de-energised 24 Vdc soleno With screwdriver release and escape release button.

Two M12 connectors, axial

Locked actuator with energised 24 Vdc solenoid. With escape release button and protection guard.

Two M12 connectors, axial.



Mode 1 🖳

OS1/OS2 safety outputs active with inserted and locked actuator

OS1/OS2 safety outputs active with inserted actuator

Mode 3 1 OS1 safety output active with inserted and locked actuator, OS2 safety output active with inserted actuator

NS D4AZ1SRK-F41N001	1 NS D4ST1SRK-F41N193	NS D4SE1STK-F41N003	NS D4CE1SRK-F41N004	NS E4TE1SRK-F41N242
NS G4AZ1SRK-F41N00 <sup>2</sup>	1 NS G4ST1SRK-F41N193	NS G4SE1STK-F41N003	NS G4CE1SRK-F41N004	NS H4TE1SRK-F41N242
NS L4AZ1SRK-F41N001	1 NS L4ST1SRK-F41N193	NS L4SE1STK-F41N003	NS L4CE1SRK-F41N004	NS M4TE1SRK-F41N242

## **RFID** safety switches with lock NS series with remote escape release

Self-monitoring of cable tension

Device can be turned in 90° steps

Flexible installation

Activation button for remote escape release

Marks: C & OLD IS THE ECOLAB LA

**Note:**The codes shown on the side include the safety switch supplied with the remote release cable which has a standard

supplied with the remote release 12.

length of 5 meters.

For other lengths, please contact our Technical Department. The remote escape release switch must be supplemented with the push button with the code VN RR-K4.

Mode 1 1
OS1/OS2 safety outputs active with inserted and
locked actuator

Mode 2 OS1/OS2 safety outputs active with inserted actuator

Mode 3 ਪਾ OS1 safety output active with inserted and locked actuator, OS2 safety output active with inserted actuator

Locked actuator with de-energised 24 Vdc solenoid. With key release and remote

escape release.



Locked actuator with de-energised 24 Vdc solenoid. With screwdriver release and

remote escape release

NS D4SR1SMK-F41	NS D4CR1SMK-F41
NS G4SR1SMK-F41	NS G4CR1SMK-F41
NS L4SR1SMK-F41	NS L4CR1SMK-F41

## Activation button for remote escape release



Activation button for remote escape release on NG and NS series switches	Article	Description
	VN RR-K4	

Note: The actuation cable is integrated in the remote release device connected to the safety switch.

#### Inputs and outputs

2 safety inputs IS1, IS2

2 safety outputs OS1, OS2

1 signalling output O3: closed guard

1 signalling output O4: locked guard

2 solenoid activation inputs IE1, IE2

1 programming / reset input I3



For safety applications, connect with the safety modules shown on the side. CS AR-05•024 See technical data on page 62.

CS AR-01 •024 CS AR-02•024 CS AR-06•024

CS AR-08•024 CS AT-0 •• 024 CS AT-1 •• 024 CS MP••••• CS MF•••••

51 **pizzato** Product Overview 2025

## **NX** series RFID safety switches with lock

Compact dimensions: 30 x 30 x 94,5 mm Technopolymer housing, metal head Metal actuator with high coding level (EN ISO 14119)

Max. holding force: 6000 N Bistable operation

Protection degrees IP67 and IP69K

Status signalling RGB LED

Marks: C & Wus @ FHE LA

#### With M12 connector, axial

Mode 1 🖳

OS1/OS2 safety outputs active with inserted and locked actuator

Mode 2
OS1/OS2 safety outputs active with inserted

Bistable with front hex-key release

Bistable with front hex-key release With EDM input

Bistable with hex-key release on three sides

Bistable with hex-key release on three sides With EDM input



NX B42AZ1SMK-F61

NX P42AZ1SMK-F61



NX B52AZ1SMK-F61

NX P52AZ1SMK-F61



NX B42CZ1SMK-F61

NX P42CZ1SMK-F61



NX B52CZ1SMK-F61

NX P52CZ1SMK-F61

Bistable with front hex-key release With EDM input Bistable with front hex-key release

Bistable with hex-key release on three sides



With axial cable, 0.2 m length and M12 connector

OS1/OS2 safety outputs active with inserted and locked actuator

OS1/OS2 safety outputs active with inserted actuator

NX B42AZ1SM0.2-F61

NX P42AZ1SM0.2-F61

NX B52AZ1SM0.2-F61

NX P52AZ1SM0.2-F61

NX B42CZ1SM0.2-F61

NX P42CZ1SM0.2-F61

NX B52CZ1SM0.2-F61

NX P52CZ1SM0.2-F61

#### Inputs and outputs

2 safety inputs IS1, IS2

2 safety outputs OS1, OS2

1 signalling output O3: closed guard

1 signalling output O4: locked guard

2 solenoid activation inputs IE1, IE2

1 programming / reset input I3



For safety applications, connect with the safety modules shown on the side. See technical data on page 62

CS AR-01 • 024 CS AR-02•024 CS AR-05•024

CS AR-06•024

CS AR-08•024 CS AT-0 • • 024 CS AT-1 •• 024

CS MP•••••

CS MF•••••





BN AC6ZA01



BN AC6ZA02

BN AC6ZA40

BN AC7ZA01

BN AC7ZA07

BN AC8ZA01

## **BN** series

Two types of control devices available: illuminated RGB Protection degree IP65 IO-Link control device units button, spring-return, and illuminated selector switch 3 and 6-device versions

Supply voltage: 24 Vdc Marks: ( E c ( us CA



3 devices M12 connector, 4-pole



3 devices M12 connector, 4-pole

3 devices Two M12 connectors, 4-pole, and guard

3 devices Two M12 connectors, 4-pole, and guard





3 devices M12 connector, 4-pole





BN AC3EA01

BN AC3EA03

BN AC6EA05

BN AC3EA02

BN AC3EA04

6 devices M12 connector, 4-pole

6 devices Two M12 connectors, 4-pole, and guard

6 devices Two M12 connectors, 4-pole, and guard

6 devices Two M12 connectors, 4-pole, and guard









BN AC6EA03

BN AC3EA01

BN AC6EA02

BN AC6EA04

Lenses for VN NG-AC•• series buttons For the table listing available lenses, see page 74



#### P-KUBE 1 safety handles

Can be used with switches from the FD, FG and FY series

Self-centring metal pin

Integrated padlockable lock-out device

Thanks to the slotted brackets the handle can be adjusted on 3 different axes

Suitable for use with hinged and sliding doors, either with right or left closing

Switch and actuator not included in scope of delivery





VF AP-P11B-200P

VF AP-P11A-200P

#### P-KUBE 2 safety handles

Can be used with switches from the NG series

Thanks to the slotted brackets the handle can be adjusted on 3 different axes

Suitable for use with hinged and sliding doors, either with right or left closing

Optional lock-out device

Switch and actuator not included in scope of delivery







AP G1A-111P

AP G0B-111P

## P-KUBE Fast safety handles

Can be used with switches from the FD, FG and FY series

Compact, lightweight solution

Internal lever for emergency escape

Integrated padlockable lock-out device

Suitable for use with hinged and sliding doors, either with right or left closing

Switch not included in scope of delivery

For FG, FY series switches



For FD series switches



VF AP-S13BP-300

VF AP-S13AP-301

## P-KUBE Super safety handles

Can be used with switches from the NG series Suitable for use in particularly demanding work environments

Dual centring pin

Integrated padlockable lock-out device

Thanks to the slotted brackets the handle can be adjusted on 3 different axes

Suitable for use with hinged and sliding doors, either with right or left closing

Switch and actuator not included in scope of delivery

For NG series switches



AP G2C-800P

## P-KUBE Lite safety handles

Can be used with safety switches from the FY and FG series

Flexible installation

Grip with satin chrome or white finish

Button to block the handle in the open position

Suitable for use with sliding doors, with right or left closing

Device with key for locking the handle in the open position

Internal lever for emergency escape

With optional lock-out device on bracket



With chrome grip and internal lever for emergency escape

With chrome grip, block button and internal lever for emergency escape

With white grip and internal lever for emergency escape

With white grip, block button and internal lever for emergency escape











No lock

With standard lock

With tubular lock

AN Y09ZZ9P	ANY09ZZ1P	ANY01ZZ9P	ANY01ZZ1P
ANY09EA9P	ANY09EA1P	ANY01EA9P	ANY01EA1P
AN Y09TA9P	AN Y09TA1P	AN Y01TA9P	ANY01TA1P

With chrome grip and internal lever for emergency escape.

With lock-out device on bracket

With chrome grip, block button and internal lever for emergency escape. With lock-out device on bracket

With white grip and internal lever for emergency escape. With lock-out device on bracket With white grip, block button and internal lever for emergency escape. With lock-out device on bracket











No lock



With standard lock



With tubular lock

ANY19ZZ9P	ANY19ZZ1P	ANY11ZZ9P	ANY11ZZ1P
ANY19EA9P	ANY19EA1P	ANY11EA9P	ANY11EA1P
AN Y19TA9P	ANY19TA1P	ANY11TA9P	ANY11TA1P

## P-KUBE Krome safety handles

Can be used with switches from the NS and NG

Technopolymer grip

Satin chrome and illuminated white finishes

Control button integrated into grip

Grip illumination with RGB LED

Internal metal fixing plates

Suitable for use with hinged and sliding doors, either with right or left closing, same individual product code

Supply voltage 24 Vdc

Protection degree IP65

Optional lock-out device

Switch and actuator not included in scope of delivery

Marks: (€ thus EHE LK

#### Connection cable not necessary



Without control device



With satin chrome grip, for NS series switches

With satin chrome grip, for NG series switches





AN S9A000A

AN G9A000A

With satin chrome grip, for NS series switches

NG series switches

With satin chrome grip, for With illuminated grip (white), With illuminated grip (white), for NS series switches for NG series switches









With 3 m long PVC cab	le
-----------------------	----



)	
	AN S1B000A-PN3



/	1	AN S1B000A-PN3	AN G1B000A-PN3
AN S9A001A-PN3	AN G9A001A-PN3	AN S1B001A-PN3	AN G1B001A-PN3
AN S9A002A-PN3	AN G9A002A-PN3	AN S1B002A-PN3	AN G1B002A-PN3
AN S9A003A-PN3	AN G9A003A-PN3	AN S1B003A-PN3	AN G1B003A-PN3
AN S9A004A-PN3	AN G9A004A-PN3	AN S1B004A-PN3	AN G1B004A-PN3
AN S9A005A-PN3	AN G9A005A-PN3	AN S1B005A-PN3	AN G1B005A-PN3
AN S9A008A-PN3	AN G9A008A-PN3	AN S1B008A-PN3	AN G1B008A-PN3

With satin chrome grip, for NS series switches

for NS series switches

With satin chrome grip, for With illuminated grip (white), With illuminated grip (white), for NG series switches









With 0.15 m long PVC cable and M12 connector



/	/	AN S1B000A-PM0.2	AN G1B000A-PM0.2
AN S9A001A-PM0.2	AN G9A001A-PM0.2	AN S1B001A-PM0.2	AN G1B001A-PM0.2
AN S9A002A-PM0.2	AN G9A002A-PM0.2	AN S1B002A-PM0.2	AN G1B002A-PM0.2
AN S9A003A-PM0.2	AN G9A003A-PM0.2	AN S1B003A-PM0.2	AN G1B003A-PM0.2
AN S9A004A-PM0.2	AN G9A004A-PM0.2	AN S1B004A-PM0.2	AN G1B004A-PM0.2
AN S9A005A-PM0.2	AN G9A005A-PM0.2	AN S1B005A-PM0.2	AN G1B005A-PM0.2
AN S9A008A-PM0.2	AN G9A008A-PM0.2	AN S1B008A-PM0.2	AN G1B008A-PM0.2

#### **P-KUBE Smart** safety handles

Usable with ST series RFID safety sensors Possibility of application with horizontal or vertical

Satin chrome and illuminated white finishes Control button integrated into grip Grip illumination with RGB LED

Direct fixing on the grip or through solid inner plate

Suitable for use with hinged and sliding doors, either right or left closing, same individual product code Supply voltage 24 Vdc

Protection degree IP65

ST series sensor not included

Marks: C & Wus EHI W LK

With RFID at a high coding level for ST series sensors. Connection cable not necessary



Without control device



With satin chrome grip with fixing on internal metal plate

With satin chrome grip with fixing on the grip





ANT9A000A1

ANT9A100A1

With satin chrome grip with fixing on internal metal plate



With illuminated white grip with fixing on the internal metal plate

With illuminated white grip with fixing on the grip







ANT1B000A1-PN3

ANT1B001A1-PN3



ANT1B100A1-PN3

With 3 m long PVC cable and RFID at a high coding level for ST series sensors

Without control device
With spring-return button, 1NO, white, illuminated
With spring-return button, 1NO, red, illuminated
With spring-return button, 1NO, green, illuminated
With spring-return button, 1NO, yellow, illuminated
With spring-return button, 1NO, blue, illuminated
With spring-return button, 1NO, black, non-illuminated

/
ANT9A001A1-PN3
ANT9A002A1-PN3
ANT9A003A1-PN3
ANT9A004A1-PN3

ANT9A101A1-PN3
ANT9A102A1-PN3
ANT9A103A1-PN3
ANT9A104A1-PN3
ANT9A105A1-PN3



ANT1B101A1-PN3 ANT1B102A1-PN3 ANT1B103A1-PN3 ANT1B104A1-PN3

ANT1B105A1-PN3

With satin chrome grip with fixing on internal metal plate

ANT9A005A1-PN3

ANT9A008A1-PN3

With satin chrome grip with fixing on the grip

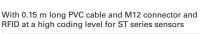
ANT9A108A1-PN3

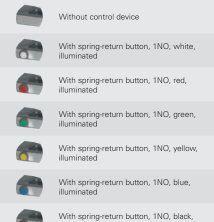
With illuminated white grip with fixing on the internal metal plate

ANT1B008A1-PN3

With illuminated white grip with fixing on the grip

ANT1B108A1-PN3





non-illuminated









1	1	ANT1B000A1-PM0.2	ANT1B100A1-PM0.2
ANT9A001A1-PM0.2	ANT9A101A1-PM0.2	ANT1B001A1-PM0.2	ANT1B101A1-PM0.2
ANT9A002A1-PM0.2	ANT9A102A1-PM0.2	ANT1B002A1-PM0.2	ANT1B102A1-PM0.2
ANT9A003A1-PM0.2	ANT9A103A1-PM0.2	ANT1B003A1-PM0.2	ANT1B103A1-PM0.2
ANT9A004A1-PM0.2	ANT9A104A1-PM0.2	ANT1B004A1-PM0.2	ANT1B104A1-PM0.2
ANT9A005A1-PM0.2	ANT9A105A1-PM0.2	ANT1B005A1-PM0.2	ANT1B105A1-PM0.2
ANT9A008A1-PM0.2	ANT9A108A1-PM0.2	ANT1B008A1-PM0.2	ANT1B108A1-PM0.2

## P-KUBE safety handles

#### Lock-out devices

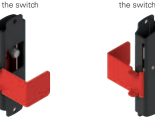
Can be used with switches from the NS, NG, FG and FY series

Made entirely of metal

Prevents unexpected start-up of the machine Mechanical and RFID signal shielding of actuator Compatible with P-KUBE 2, P-KUBE Krome and P-KUBE Lite safety handles.



LK S1S001



For NS series switches,

LK S1D001

mounting on the right side of For NG series switches



For FY, FG series switches



LKY1X001

## **5H**

## Connection gateway for safety devices

## P-Connect connection gateway for safety devices

Aluminium housing

Protection degree IP65

Operating temperature -15 °C ... +50 °C

3 to 5 LEDs integrated in the device for status indication

Devices can be connected in series

PROFINET — PROFIsafe connection

Ethernet/IP - CIP Safety

Marks:











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

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



Solution with NG/NS series switches,

P-KUBE Krome safety handle and BN

series control device units





PROFINET — PROFIsafe

BP A1PL2001

BP A1PL2002

BP A1PL2003







Ethernet/IP — CIP Safety

BP A1CL2001

BP A1CL2002

BP A1CL2003

## 51

## Passive distribution box

#### Passive distribution box **BC** series

Technopolymer housing

Protection degree up to IP67

Various models available for I/O: M23 connector, 19-pole cable, 12-pole cable

Versions with 4 or 8 M12 connectors available Integrated signalling LEDs

Marks: C€

Axial output, PVC cable 12 x 0.5 mm², length 2 m



M23, 12-pole front

Axial output, PVC cable 2 x 0.75 mm<sup>2</sup> + 17 x 0.34 mm<sup>2</sup>, length 2 m

M23, 19-pole front connector









BC 1Z4A1A1AF2

BC 1Z4A1A1FSK

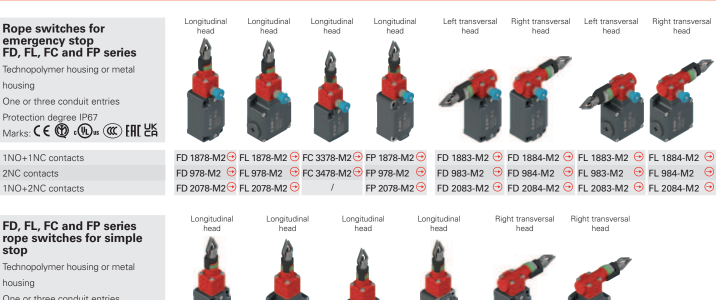
BC 2Z8A1A1AL2

BC 2Z8A1A1FTK

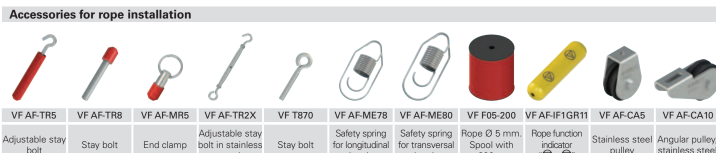
60

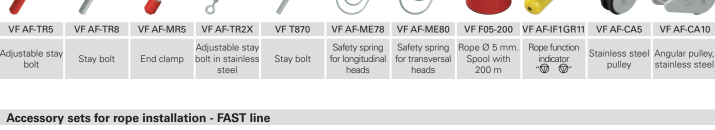
Notes																						

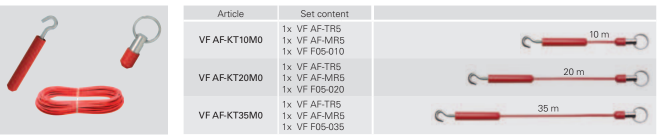
## Safety rope switches

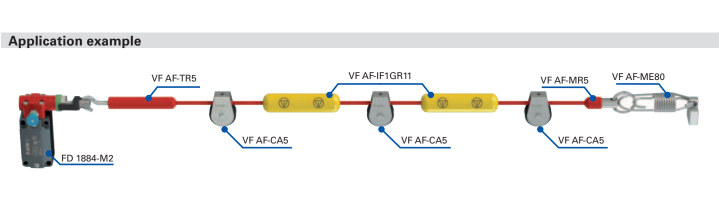
















The clear objectives in the development of the CS series safety modules were safety and reliability. The design, development and production of these products have been approached with the passion for quality that characterises Pizzato Elettrica.

During the design phase, the components were deliberately oversized and the circuit diagrams were verified by third-party and independent bodies. Quality was the underlying factor for choosing the components. Basic elements, such as the relays with forcibly guided contacts, were chosen from leading manufacturers. The production process, done entirely in-house by Pizzato Elettrica, is controlled by a functional check of 100% of all products. Every single part produced is tested in a computerized testing station that, only if the product passes all the electrical tests, prints the label of the safety module, identified by a precise serial number.

Particular attention has been paid to the connection type. Here, the customer can choose between fixed terminals, a removable connector, screw connections or spring connections. Additionally, the product range includes different supply voltages with wide tolerances of the nominal values, so as to be compatible for use in less industrialized countries as well.

# Safety modules for emergency stops and end position monitoring for movable guards







6A

		Output con-	For applications			St		Input 1	types 🗇		Con	Housing			
Product code	Supply voltage	tacts	PL	up to SIL	Saf.	autom. & manual	monitored	7	*	100-J	<b>F</b>	V	M	х	dimensions (mm)
CS AR-01V024	24 Vac/dc	2NO+1NC	е	3	4				-	8	-				22.5 x 114
CS AR-01V120	120 Vac	2NO+1NC	е	3	4				-	8	-				22.5 x 114
CS AR-01V230	230 Vac	2NO+1NC	е	3	4				-	8	-				22.5 x 114
CS AR-01VE02	10 30 Vdc	2NO+1NC	е	3	4				-		-				22.5 x 114
CS AR-02V024	24 Vac/dc	3NO	е	3	4				-	8	-				22.5 x 114
CS AR-02V120	120 Vac	3NO	е	3	4				-	8	-				22.5 x 114
CS AR-02V230	230 Vac	3NO	е	3	4				-	8	-				22.5 x 114
CS AR-02VE02	10 30 Vdc	3NO	е	3	4				-		-				22.5 x 114
CS AR-04V024	24 Vac/dc	3NO+1NC	е	3	4				-		-				22.5 x 114
CS AR-04V120	120 Vac	3NO+1NC	е	3	4				-	8	-				22.5 x 114
CS AR-04V230	230 Vac	3NO+1NC	е	3	4				-	8	-				22.5 x 114
CS AR-05V024	24 Vac/dc	3NO+1NC	е	3	4		-				-				22.5 x 114
CS AR-05V120	120 Vac	3NO+1NC	е	3	4		-				-				22.5 x 114
CS AR-05V230	230 Vac	3NO+1NC	е	3	4		-				-				22.5 x 114
CS AR-06V024	24 Vac/dc	3NO+1NC	е	3	4	-					-				22.5 x 114
CS AR-06V120	120 Vac	3NO+1NC	е	3	4	-					-				22.5 x 114
CS AR-06V230	230 Vac	3NO+1NC	е	3	4	-					-				22.5 x 114
CS AR-07M024	24 Vac/dc	4NO+1NC	е	3	4				-	-	-	-			22.5 x 149
CS AR-08VU12	12 Vdc	2NO	е	3	4						-				22.5 x 114
CS AR-08V024	24 Vac/dc	2NO	е	3	4						-				22.5 x 114
CS AR-08V120	120 Vac	2NO	е	3	4						-				22.5 x 114
CS AR-08V230	230 Vac	2NO	е	3	4						-				22.5 x 114
CS AR-20V024	24 Vac/dc	2NO	е	3	3		-		-	-	-				22.5 x 114
CS AR-20V120	120 Vac	2NO	е	3	3		-		-	-	-				22.5 x 114
CS AR-20V230	230 Vac	2NO	е	3	3		-		-	-	-				22.5 x 114
CS AR-21V024	24 Vac/dc	2NO	е	3	3	-			-	-	-				22.5 x 114
CS AR-21V120	120 Vac	2NO	е	3	3	-			-	-	-				22.5 x 114
CS AR-21V230	230 Vac	2NO	е	3	3	-			-	-	-				22.5 x 114
CS AR-22V024	24 Vac/dc	3NO+1NC	е	3	3		-		-	-	-				22.5 x 114
CS AR-22V120	120 Vac	3NO+1NC	е	3	3		-		-	-	-				22.5 x 114
CS AR-22V230	230 Vac	3NO+1NC	е	3	3		-		-	-	-				22.5 x 114
CS AR-23V024	24 Vac/dc	3NO+1NC	е	3	3	-			-	-	-				22.5 x 114
CS AR-23V120	120 Vac	3NO+1NC	е	3	3	-			-	-	-				22.5 x 114
CS AR-23V230	230 Vac	3NO+1NC	е	3	3	-					-				22.5 x 114
CS AR-24V024	24 Vac/dc	4NO+1NC	е	3	3		-				-				22.5 x 114
CS AR-25V024	24 Vac/dc	4NO+1NC	е	3	3	-					-				22.5 x 114
CS AR-40V024	24 Vac/dc	2NO	d	2	2		-		-	-	-				22.5 x 91
CS AR-41V024	24 Vac/dc	2NO	d	2	2	-					-				22.5 x 91
CS AR-46V024	24 Vac/dc	1NO	С	1	1		-				-				22.5 x 91
CS AR-91V024	24 Vac/dc	2NO+1PNP	е	3	4				-		_				22.5 x 114

® Modules compatible with SR•••••• series magnetic safety sensors from 06/2014.

## **Code structure**

## **CS AR-01V024**

Con	Connection type									
V	Screw terminals									
M	Connector with screw terminals									
X	Connector with spring terminals									

:										
Supply voltage										
024	24 Vac/dc									
120	<b>120</b> 120 Vac									
230	230 Vac									
E02	10 30 Vdc									



minals

M Removable

M Removable connector with screw terminals



connector with spring terminals

## 6**B**

## Safety modules for 4-wire safety mats and safety bumpers



Product code	Supply voltage	Output contacts	For	For applicat up to		Start		Input types ⑦			d- d	Con	nection t	Housing	
Floudet code		instantaneous	PL	SIL	Saf. cat.	autom. & manual	monitored	7	*	<b>₩</b> -7		V	M	Χ	dimensions (mm)
CS AR-51V024	24 Vac/dc	2NO	е	3	4				-	-					22,5 x 114

## **6C**

# Safety modules for emergency stops and end position monitoring for movable guards with delayed contacts



	Supply voltage	Output contacts		For applications up to		Start		Input types ⑦			Connection type 4		Housing			
Product code		instantaneous	delayed	PL	SIL	Saf. cat.	autom. & manual	monitored	7	*	100-7	H	٧	M	X	dimensions (mm)
CS AT-0 <sup>3</sup> V024	24 Vac/dc	2NO+1NC	2NO	е	3	4 (2)						-				45 x 114
CS AT-0 <sup>3</sup> V120	120 Vac	2NO+1NC	2NO	е	3	4 (2)						-				45 x 114
CS AT-0 <sup>3</sup> V230	230 Vac	2NO+1NC	2NO	е	3	4 (2)						-				45 x 114
CS AT-1 <sup>3</sup> V024	24 Vac/dc	3NO	2NO	е	3	4 (2)						-				45 x 114
CS AT-1 <sup>3</sup> V120	120 Vac	3NO	2NO	е	3	4 (2)						-				45 x 114
CS AT-1 <sup>3</sup> V230	230 Vac	3NO	2NO	е	3	4 (2)						-				45 x 114
CS AT-3 <sup>3</sup> V024	24 Vac/dc	2NO	1NO	е	3	4 (2)				-		-				45 x 114

## 6D Safety timer modules



	Product code Supply voltage Function		Delayed output contacts	For applications up to		Start		Input types ⑦			)	Connection type 4			Housing	
Product code	Supply Voltage	Function		PL	SIL	Saf. cat.	autom. & manual	monitored	7	*	100 P	H	V	M	Х	dimensions (mm)
CS FS-1 <sup>3</sup> V024	24 Vac/dc	delay on	1NO+2NC	1	1	①	-	-		-	-	-				45 x 114
CS FS-1 <sup>3</sup> V120	120 Vac	delay on	1NO+2NC	①	1	1	-	-		-	-	-				45 x 114
CS FS-1 <sup>3</sup> V230	230 Vac	delay on	1NO+2NC	1	1	1	-	-		-	-	-				45 x 114
CS FS-2 <sup>3</sup> VU24	24 Vdc	delay on	1NO+1NC+1CO	d	2	3	-	-		-	-	-				45 x 114
CS FS-2 <sup>3</sup> V120	120 Vac	delay on	1NO+1NC+1CO	d	2	3	-	-		-	-	-				45 x 114
CS FS-3 <sup>3</sup> VU24	24 Vdc	delay off	1NO+1NC+1CO	d	2	3	-	-		-	-	-				45 x 114
CS FS-3 <sup>3</sup> V120	120 Vac	delay off	1NO+1NC+1CO	d	2	3	-	-		-	-	-				45 x 114
CS FS-5 <sup>3</sup> VU24	24 Vdc	delay off	1NO+1NC+1CO	d	2	3		-		-		-				45 x 114
CS FS-5 <sup>3</sup> V120	120 Vac	delay off	1NO+1NC+1CO	d	2	3		-		-		-				45 x 114

# Safety modules for two-hand controls or synchronism monitoring





		Output contacts		Start		Input types 🗸			Connection type ④			Housing	
Product code	Supply voltage	instantaneous	Safety category	autom. & manual	monitored	7	*	100-7	H	V	M	X	dimensions (mm)
CS DM-01V024	24 Vac/dc	3NO+1NC	IIIC (EN ISO 13851)	-	-		-	-	-				22,5 x 114
CS DM-01V120	120 Vac	3NO+1NC	IIIC (EN ISO 13851)	-	-		-	-	-				22,5 x 114
CS DM-01V230	230 Vac	3NO+1NC	IIIC (EN ISO 13851)	-	-		-	-	-				22,5 x 114
CS DM-02V024	24 Vac/dc	2NO	IIIC (EN ISO 13851)	-	-		-	-	-				22,5 x 114
CS DM-02V120	120 Vac	2NO	IIIC (EN ISO 13851)	-	-		-	-	-				22,5 x 114
CS DM-02V230	230 Vac	2NO	IIIC (EN ISO 13851)	-	-		-	-	-				22,5 x 114
CS DM-20V024	24 Vac/dc	2NO	IIIA (EN ISO 13851)	-	-		-	-	-				22,5 x 114
CS DM-20V120	120 Vac	2NO	IIIA (EN ISO 13851)	-	-		-	-	-				22,5 x 114
CS DM-20V230	230 Vac	2NO	IIIA (EN ISO 13851)	-	-		-	-	-				22,5 x 114

#### Legend

- Available for this articleNot available for this article
- Depending on the base moduleCategory 4 for instantaneous con-

tacts,

category 3 for delayed contacts

6 Release time in absence of power supply

TF1 1 s fixed time

TF12 12 s fixed time

- 3 Release times for delayed contacts
  - Fixed time adjustable, 0.3 ... 3 s, 0.3 s steps
  - 2 adjustable, 1 ... 10 s, 1 s steps
- 3 adjustable, 3 ... 30 s, 3 s steps
- 4 adjustable, 30 ... 300 s, 30 s steps
- ① Input type
  - 7 Electromechanical contacts
  - ESPE with PNP outputs
- magnetic safety sensors
- 4-wire safety mats and safety bumpers

Connection type

V Screw terminals

M Connector with screw terminalsX Connector with spring terminals

(5) Release time in absence of power supply

TF0.5 0.5 s fixed time

TF1 1 s fixed time

TF2 2 s fixed time TF3 3 s fixed time

## Quality marks:





6F

# Safety modules for motor standstill, speed and motor direction of rotation monitoring

#### CS AM safety modules

ALER .	Supply voltage		Detection		Output	Housing	Connection type				
Module	cuppi, roinige	Motor standstill	Rotation speed	Direction of rotation	contacts	dimensions	Screw terminals	Connector with screw terminals	Connector with spring terminals		
CS AM11P1•U	24 Vdc				2 OSSDs	22.5 x 114 mm					
CS AM12P1•U	24 Vdc				3 NO	45 x 114 mm					
CS AM21P1•U	24 Vdc				2 OSSDs	22.5 x 114 mm					
CS AM22P1•U	24 Vdc				3 NO	45 x 114 mm					
CS AM23P1•U	24 Vdc				3 NO + 3NO	45 x 114 mm					
CS AM31P1•U	24 Vdc				2 OSSDs	22.5 x 114 mm					
CS AM33P1•U	24 Vdc				3 NO + 3NO	45 x 114 mm					

# Expansion modules with instantaneous contacts or delayed contacts at de-energizing



6G

		Output contacts		For applications up to		tions	Delay time upon	Input types ⑦			Connection type ④		Housing			
Product code	Supply voltage	instantane- ous	delayed	feedback	PL	SIL	0.6	de-energizing	7	*	100-7	Ħ	٧	M	Х	dimensions (mm)
CS ME-01V024	24 Vac/dc	5NO+1NC	-	1NC	(1)	1	1	-		-	-	-				22,5 x 114
CS ME-02VU24	24 Vdc	4NO+2NC	-	1NC	1	1	1	-		-	-	-				22,5 x 114
CS ME-03VU24	24 Vdc	3NO	-	1NC	1	1	1	-			-	-				22,5 x 91
CS ME-20VU24-TF <sup>⑤</sup>	24 Vdc	-	4NO+2NC	1NC	1	1	1	up to 3 s (fix)		-	-	-				22,5 x 114
CS ME-31VU24-TS12	24 Vdc	-	4NO+2NC	1NC	1	1	1	1 12 s (adjustable)		-	-	-				45 x 114

#### **Code structure**

## CS AR-01V024

# Safety function For emergency stops and end position monitoring for movable guards For emergency stops and end position monitoring for movable guards with delayed contacts upon opening of the inputs Safety timer modules Tor two-hand controls or synchronism monitoring ME Expansion modules

:						
Supply voltage						
024	24 Vac/dc					
120	120 Vac					
230	230 Vac					

Connector with screw terminals

X Connector with spring terminals

Connection type

Screw terminals





M Removable connector with screw terminals



X Removable connector with spring terminals

## CS MP programmable multifunction safety modules



The CS MP series programmable safety modules are the result of Pizzato Elettrica's long experience in the machine safety sector. A CS MP series module is a programmable safety device, which allows several safety functions to be carried out simultaneously. This product series has been developed for manufacturers of machines with a low to average number of safety functions. As an indication, these modules can manage applications which are equivalent to the functions carried out by 3 to 4 traditional electromechanical safety modules, up to circuits with dozens of inputs.

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 free of charge to users wishing to program these modules, subject to prior registration at www.gemnis.com

## Quality marks:



















Article	CS MP201M0	CS MP202M0	CS MP203M0	CS MP204M0	CS MP205M0
Dimensions (H x W x D)	111.5 x 45 x 99 mm				
Safety inputs (Ix)	8	16	12	12	4
Decoupled digital inputs (Jx)	/	/	/	/	4
Inputs for 4-20 mA analogue signals (Cx)	/	/	/	/	/
Inputs for frequency signals from 0 to 4 kHz (speed monitor) (Fx)	/	/	/	/	4
Test outputs (Tx)	8	4	4	4	4
Semiconductor signalling output circuits (Ox)	4	4	4	4	4
Semiconductor safety output circuits (OSx)	/	4PNP	/	/	4PNP
Safety relay circuits	3NO	/	3NO+1NO	3NO	/









Article	CS MP206M0	CS MP207M0	CS MP208M0	CS MP301M0
Dimensions (H x W x D)	111.5 x 45 x 99 mm	111.5 x 45 x 99 mm	111.5 x 45 x 99 mm	111.5 x 67.5 x 99 mm
Safety inputs (Ix)	8	4	16	24
Decoupled digital inputs (Jx)	/	/	/	/
Inputs for 4-20 mA analogue signals (Cx)	/	2	/	/
Inputs for frequency signals from 0 to 4 kHz (speed monitor) (Fx)	/	/	/	/
Test outputs (Tx)	4	4	4	8
Semiconductor signalling output circuits (Ox)	12	4	/	4
Semiconductor safety output circuits (OSx)	4PNP	4PNP	8PNP	/
Safety relay circuits	/	1	/	3NO









				•
Article	CS MP302M0	CS MP303M0	CS MP304M0	CS MP305M0
Dimensions (H x W x D)	111.5 x 67.5 x 99 mm			
Safety inputs (Ix)	24	32	28	24
Decoupled digital inputs (Jx)	/	/	/	/
Inputs for 4-20 mA analogue signals (Cx)	/	/	/	/
Inputs for frequency signals from 0 to 4 kHz (speed monitor) (Fx)	/	/	/	/
Test outputs (Tx)	12	4	4	4
Semiconductor signalling output circuits (Ox)	4	4	4	12
Semiconductor safety output circuits (OSx)	4PNP	4PNP	/	4PNP
Safety relay circuits	/	/	3NO+1NO	/









Article	CS MP306M0	CS MP307M0	CS MP308M0	CS MP309M0
Dimensions (H x W x D)	111.5 x 67.5 x 99 mm			
Safety inputs (Ix)	20	8	24	32
Decoupled digital inputs (Jx)	1	4	/	/
Inputs for 4-20 mA analogue signals (Cx)	1	2	/	/
Inputs for frequency signals from 0 to 4 kHz (speed monitor) (Fx) $$	/	4	/	/
Test outputs (Tx)	4	4	4	4
Semiconductor signalling output circuits (Ox)	12	4	8	/
Semiconductor safety output circuits (OSx)	/	4PNP	8PNP	8PNP
Safety relay circuits	3NO+1NO	/	/	/









Article	CS MP310M0	CS MP311M0	CS MP312M0	CS MP401M0
Dimensions (H x W x D)	111.5 x 67.5 x 99 mm	111.5 x 67.5 x 99 mm	111.5 x 67.5 x 99 mm	111.5 x 90 x 99 mm
Safety inputs (Ix)	8	20	16	40
Decoupled digital inputs (Jx)	8	/	4	/
Inputs for 4-20 mA analogue signals (Cx)	/	2	/	/
Inputs for frequency signals from 0 to 4 kHz (speed monitor) (Fx)	8	/	4	/
Test outputs (Tx)	4	4	8	4
Semiconductor signalling output circuits (Ox)	4	4	/	12
Semiconductor safety output circuits (OSx)	4PNP	4PNP	8PNP	4PNP
Safety relay circuits	1	/	/	/







	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
Article	CS MP402M0	CS MP403M0	CS MP406M0
Dimensions (H x W x D)	111.5 x 90 x 99 mm	111.5 x 90 x 99 mm	111.5 x 90 x 99 mm
Safety inputs (Ix)	32	40	32
Decoupled digital inputs (Jx)	/	/	/
Inputs for 4-20 mA analogue signals (Cx)	/	/	/
Inputs for frequency signals from 0 to 4 kHz (speed monitor) (Fx)	/	1	/
Test outputs (Tx)	12	4	4
Semiconductor signalling output circuits (Ox)	8	8	20
Semiconductor safety output circuits (OSx)	8PNP	8PNP	4PNP
Safety relay circuits	/	/	/

For the latest news visit the website www.gemnis.com

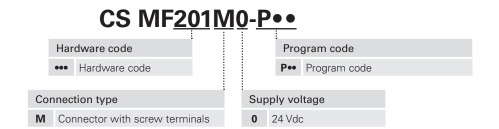
## CS MF pre-programmed multifunction safety modules



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, 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. With the CS MF series of Gemnis, Pizzato Elettrica offers 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 General Catalogue Safety (available from www.pizzato.com) lists some of the pre-programmed products for generic macro-functions commonly used in the industrial sector. These products are 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). All Gemnis series products are able to provide circuit solutions at SIL 3 (EN IEC 62061), PL e (EN ISO 13849-1) or category 4 (EN ISO 13849-1) levels.





							Ν	ot	es								
																_	
																_	

Cor	nnector	s with	cable											
Con- nection	Connector	No. of	Cable sheath			Cable le	ength (L)			Page				
type	type	poles	ouble sileutii	3 metres	5 metres	10 metres	20 metres	30 metres	Other lengths available	ruge				
			PVC	VF CA4PD3K	VF CA4PD5K	VF CA4PD10K	VF CA4PD20K	*	VF CA4PD2K 2 metres					
M8x1 female	<u> </u>	4	PUR	*	VF CA4UD5K	*	*	*	VF CA4PD1K 1 metre VF CA4PD2K 2 metres	71				
	8	4	PVC	VF CF4PD3M	*	*	*	*	VF CF4PD2M 2 metres					
	1	<b>€</b> 5	PVC	VF CF5PD3M	VF CF5PD5M	*	*	*	*					
M12x1 male	<b>//</b>	8	PVC	VF CF8PD3M	VF CF8PD5M	VF CF8PD10M	*	*	*	71				
	<b>T</b>	8	PVC	VF CF8PG3M	*	*	*	*	*					
		600	PVC	VF CA4PD3M	VF CA4PD5M	VF CA4PD10M	*	*	VF CA4PD1M 1 metre VF CA4PD2M 2 metres VF CA4PD4M 4 metres					
			PUR	VF CA4UD3M	VF CA4UD5M	VF CA4UD10M	*	*	VF CA4UD2M 2 metres					
		5	5	PVC	VF CA5PD3M	VF CA5PD5M	VF CA5PD10M	VF CA5PD20M	VF CA5PD30M	VF CA5PD1M 1 metre VF CA5PD2M 2 metres VF CA5PD4M 4 metres VF CA5PD15M 15 metres VF CA5PD25M 25 metres				
M12×1 female									PUR	VF CA5UD3M	VF CA5UD5M	VF CA5UD10M	*	*
M1.	<u>*</u>	8	8	8	PVC	VF CA8PD3M	VF CA8PD5M	VF CA8PD10M	VF CA8PD20M	VF CA8PD30M	VF CA8PD1M 1 metre VF CA8PD2M 2 metres VF CA8PD15M 15 metres	71		
					8	PUR	VF CA8UD3M	VF CA8UD5M	VF CA8UD10M	*	VF CA8UD30M	VF CA8UD2M 2 metres VF CA8UD15M 15 metres VF CA8UD25M 25 metres		
		••••	PVC	VF CA12PD3M	VF CA12PD5M	VF CA12PD10M	VF CA12PD20M VF CA12PD20M-X	VF CA12PD30M	VF CA12PD1M 1 metre VF CA12PD2M 2 metres VF CA12PD15M 15 metres VF CA12PD25M					
		12	PUR	*	VF CA12UD5M VF CA12UD5M-X	VF CA12UD10M VF CA12UD10M-X	VF CA12UD20M VF CA12UD20M-X	VF CA12UD30M VF CA12UD30M-X	25 metres VF CA12UD1M 1 metre					

## Connectors with cable

Con-	Connector	No. of				Cable le	ngth (L)				
nection type	type	poles	Cable sheath	3 metres	5 metres	10 metres	20 metres	30 metres	Other lengths available	Page	
		<u></u>	PVC	VF CA4PG3M	VF CA4PG5M	VF CA4PG10M	*	*	VF CA4PG1M 1 metre VF CA4PG2M 2 metres		
			4	PUR	VF CA4UG3M	VF CA4UG5M	*	*	*	VF CA4UG1M 1 metre	
				(ii)	PVC	VF CA5PG3M	VF CA5PG5M	VF CA5PG10M	*	*	VF CA5PG2M 2 metres
ale 3×1	1	5	PUR	VF CA5UG3M	*	VF CA5UG10M	*	*	VF CA5UG2M 2 metres		
M12x1 female	<u>*</u>		PVC	VF CA8PG3M	VF CA8PG5M	VF CA8PG10M	*	*	VF CA8PG2M 2 metres VF CA8PG15M 15 metres	71	
		8	PUR	*	*	VF CA8UG10M	*	*	VF CA8UG2M 2 metres		
		(;;)	PVC	*	VF CA12PG5M	VF CA12PG10M	*	*	*		
		12	PUR	*	VF CA12UG5M	VF CA12UG10M	*	*	VF CA12UG15M 15 metres		
		©:000 5	PVC	VF CA5PD3M-MD	VF CA5PD5M-MD	VF CA5PD10M-MD	*	*	VF CA5PD1M-MD 1 metre VF CA5PD2M-MD 2 metres		
M12x1 extension cable	Ĭ		PVC	VF CA8PD3M-MD	VF CA8PD5M-MD	VF CA8PD10M-MD	VF CA8PD20M-MD	*	*	71	
exte		12	PVC	*	VF CA12PD5M-MD	VF CA12PD10M-MD	VF CA12PD20M-MD	*	*		
		12		*	VF CA12PD5S	VF CA12PD10S	VF CA12PD20S	VF CA12PD30S	VF CA12PD1S 1 metre VF CA12PD40S 40 metres		
M23x1 female		19	PVC	*	VF CA19PD5S	VF CA19PD10S	VF CA19PD20S	VF CA19PD30S	VF CA19PD1S 1 metre VF CA19PD2S 2 metres VF CA19PD40S 40 metres	72	
M23x1 extension cable		19	PVC	*	VF CA19PD5S-SD	VF CA19PD10S-SD	VF CA19PD20S-SD	*	*	72	

Table subject to changes. Check online at www.pizzato.com or contact our technical department.

Stock codes		
	Minimum or	der quantity
Normally held in stock	•	1
Not in stock	50	100

Codes on request
* Contact our offices

#### M8 - M12 connectors



M12 male connectors for panel mounting Protection degrees IP67 and IP69K. PG 13.5 or M20x1.5 thread on the device side. Gold-plated contacts.

	Article	Description
	VF CNM4MM	M12 connector, 4-pole, metal
Threads M20x1.5	VF CNM5MM	M12 connector, 5-pole, metal
	VF CNM8MM	M12 connector, 8-pole, metal
	VF CNM12MM-L16	M12 connector, 12-pole, metal
	VF CNP4MM	M12 connector, 4-pole, plastic
	VF CNP5MM	M12 connector, 5-pole, plastic
	VF CNP8MM	M12 connector, 8-pole, plastic
	VF CNM4PM	M12 connector, 4-pole, metal
S 73	VF CNM5PM	M12 connector, 5-pole, metal
Threads PG 13.5	VF CNM8PM	M12 connector, 8-pole, metal
F 9	VF CNP4PM	M12 connector, 4-pole, plastic
	VF CNP5PM	M12 connector, 5-pole, plastic



**M8 and M12 female connectors with cable** Protection degrees IP67 and IP69K.

Protection degrees IP67 and IP69K Anti-vibration self-locking ring nut. Gold-plated contacts.

	Article	Description
	VF CA4PD3K	M8 connector, 4-pole, straight, length 3 m
	VF CA4PD5K	M8 connector, 4-pole, straight, length 5 m
	VF CA4PD3M	M12 connector, 4-pole, straight, length 3 m
	VF CA4PD5M	M12 connector, 4-pole, straight, length 5 m
	VF CA4PD10M	M12 connector, 4-pole, straight, length 10 m
	VF CA5PD3M	M12 connector, 5-pole, straight, length 3 m
	VF CA5PD5M	M12 connector, 5-pole, straight, length 5 m
cable	VF CA5PD10M	M12 connector, 5-pole, straight, length 10 m
S	VF CA8PD3M	M12 connector, 8-pole, straight, length 3 m
PVC	VF CA8PD5M	M12 connector, 8-pole, straight, length 5 m
	VF CA8PD10M	M12 connector, 8-pole, straight, length 10 m
	VF CA8PD20M	M12 connector, 8-pole, straight, length 20 m
	VF CA12PD3M	M12 connector, 12-pole, straight, length 3 m
	VF CA12PD5M	M12 connector, 12-pole, straight, length 5 m
	VF CA12PD10M	M12 connector, 12-pole, straight, length 10 m
	VF CA12PD20M	M12 connector, 12-pole, straight, length 20 m
	VF CA12PD30M	M12 connector, 12-pole, straight, length 30 m
ole	VF CA8UD5M-X	M12 connector, 8-pole, straight, length 5 m, with stainless steel hexagonal ring nut
PUR cable	VF CA8UD10M-X	M12 connector, 8-pole, straight, length 10 m, with stainless steel hexagonal ring nut
P	VF CA12UD10M-X	M12 connector, 12-pole, straight, length 10 m, with stainless steel hexagonal ring nut



#### Field wireable M12 female connectors

Technopolymer connector body. Gold-plated contacts. Screw terminals for cable screw fittings. Protection degree IP67.

Article	Description
VF CBMP4DM04	Field wireable M12 female connector, 4-pole, straight, for $\emptyset$ 4 6.5 mm multipolar cables
VF CBMP5DM04	Field wireable M12 female connector, 5-pole, straight, for $\emptyset$ 4 6.5 mm multipolar cables
VF CBMP8DM04	Field wireable M12 female connector, 8-pole, straight, for $\emptyset$ 4 7 mm multipolar cables



#### Field wireable M12 male connectors

Technopolymer connector body. Gold-plated contacts. Screw terminals for cable screw fittings. Protection degree IP67.

Article	Description
VF CCMP5DM04	Field wireable M12 male connector, 5-pole, straight, for Ø 4 Ø 6.5 mm multipolar cables
VF CCMP8DM04	Field wireable M12 male connector, 8-pole, straight, for Ø 4 Ø 7 mm multipolar cables

#### M12 connectors for series connection



## M12 extension cables with male and female connector

Polyurethane connector body. Protection degree IP67. Gold-plated contacts. Anti-vibration self-locking ring nut.

Article	Description
VF CA5PD3M-MD	M12 connector, 5-pole, straight, length 3 m
VF CA5PD5M-MD	M12 connector, 5-pole, straight, length 5 m
VF CA5PD10M-MD	M12 connector, 5-pole, straight, length 10 m
VF CA8PD3M-MD	M12 connector, 8-pole, straight, length 3 m
VF CA8PD5M-MD	M12 connector, 8-pole, straight, length 5 m
VF CA8PD10M-MD	M12 connector, 8-pole, straight, length 10 m



## M12 terminating plugs for series connections

Polyurethane connector body. Protection degree IP67. Gold-plated contacts. Anti-vibration self-locking ring nut.

Article	Description
VF CY100P0	M12 terminating plugs for series connections, 4-pole



## Y-cable with M12 connectors, for series connections, 150 mm cable length

Polyurethane connector body. Protection degree IP67. Gold-plated contacts. Anti-vibration self-locking ring nut.

Article	Description
VF CY201P0	Y-cable with M12 connectors, for series connections, 150 mm cable length



## M12 connector, Y-shaped, for series connections without cable

Polyurethane connector body. Protection degree IP67. Gold-plated contacts. Anti-vibration self-locking ring nut.

Article	Description
VF CY203P0	M12 connector, Y-shaped, for series connections without cable

## M23 connectors



## M23 male connectors for panel mounting

Protection degrees IP67 and IP69K. M20x1.5 thread on the device side. Gold-plated contacts.

Article	Description
VF CNM12MT-L10	M23 connector, 12-pole, length 10 cm
VF CNM12MT-L16	M23 connector, 12-pole, length 16 cm
VF CNM19MT-L10	M23 connector, 19-pole, length 10 cm
VF CNM19MT-L16	M23 connector, 19-pole, length 16 cm



## M23 female connectors for panel mounting

Protection degrees IP67 and IP69K M20x1.5 thread on the device side. Gold-plated contacts.

Article	Description
VF CPM12MT-L10	M23 connector, 12-pole, length 10 cm
VF CPM12MT-L20	M23 connector, 12-pole, length 20 cm
VF CPM19MT-L10	M23 connector, 19-pole, length 10 cm
VF CPM19MT-L20	M23 connector, 19-pole, length 20 cm



## M23 female connectors with cable

Protection degrees IP67 and IP69K. Gold-plated contacts.

Article	Description
VF CA12PD10S	M23 connector, 12-pole, length 10 m
VF CA12PD20S	M23 connector, 12-pole, length 20 m
VF CA12PD30S	M23 connector, 12-pole, length 30 m
VF CA19PD5S	M23 connector, 19-pole, length 5 m
VF CA19PD10S	M23 connector, 19-pole, length 10 m
VF CA19PD20S	M23 connector, 19-pole, length 20 m
VF CA19PD30S	M23 connector, 19-pole, length 30 m

# Cable glands and adapters



## **Protection caps**

Protection caps for threaded conduit entries. Protection degree IP67.

Packs of 100 pcs.

Article	Description
VF PTG13,5	Protection cap PG13.5
VF PTM20	Protection cap M20x1.5



# Strain relief cable glands

traction of the cable glands. All cable glands are also suitable for a wide range of cable diameters. Protection degree IP67.

		Article	Description	Rubber shapes
		VF PAM25C7N	M25x1.5, for 1 cable from Ø 10 17 mm	0
		VF PAM20C6N	M20x1.5, for 1 cable from Ø 6 12 mm	0
		VF PAM20C5N	M20x1.5, for 1 cable from Ø 5 10 mm	00
	S	VF PAM20C3N	M20x1.5, for 1 cable from Ø 3 7 mm	0
	геас	VF PAM16C5N	M16x1.5, for 1 cable from Ø 5 10 mm	0
	c th	VF PAM16C4N	M16x1.5, for 1 cable from Ø 4 8 mm	0
	Metric threads	VF PAM16C3N	M16x1.5, for 1 cable from Ø 3 7 mm	0
	Σ	VF PAM20CBN	M20x1.5 for 2 cables Ø 3 5 mm	0
		VF PAM20CDN	M20x1.5 for 3 cables Ø 1 4 mm	8
		VF PAM20CEN	M20x1.5 for 3 cables Ø 3 5 mm	8
		VF PAM20CFN	M20x1.5 for 4 cables Ø 1 4 mm	⊗
		VF PAP13C6N	PG 13.5, for one cable from Ø 6 12 mm	$\circ$
Threads		VF PAP13C5N	PG 13.5, for one cable from Ø 5 10 mm	0
	sads G	VF PAP13C3N	PG 13.5, for one cable from Ø 3 7 mm	0
	Thre	VF PAP11C5N	PG 11, for one cable from Ø 5 10 mm	0
		VF PAP11C4N	PG 11, for one cable from Ø 4 8 mm	0
		VF PAP11C3N	PG 11, for one cable from Ø 3 7 mm	0

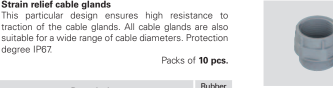


## **Chock plugs**

Chock plug for multipolar cables, threaded, M20x1.5. Protection degree IP54.

Packs of 100 pcs.

		•
Article	Description	
VF PFM20C8N	Chock plug for cables Ø 8 12 mm, threaded, M20x1.5	
VF PFM20C4N	Chock plug for cables $\emptyset$ 4 8 mm, threaded, M20x1.5	





# Thread adapters

Thread adapters make it possible to fulfil requests for switches with a different thread to those generally found in stock. This means it is possible to offer customers a single product type with various threaded connections, while only having to stock the product itself and many kinds of adapters.

Packs of 100 pcs.

Article	Description
VF ADPG13-PG11	Adapter from PG 13.5 to PG 11
VF ADPG13-M20	Adapter from PG 13.5 to M20x1.5
VF ADPG13-1/2NPT	Adapter from PG 13.5 to 1/2 NPT
VF ADPG11-1/2NPT	Adapter from PG 11 to 1/2 NPT
VF ADPG11-PG13	Adapter from PG 11 to PG 13.5
VF ADM20-1/2NPT	Adapter from M20x1.5 to 1/2 NPT

# **Door holding magnets**



Holding magnets for use on machinery doors. The magnets are contained inside a sealed plastic cover and will not rust even in damp environments.

Article	Description
SM H9ZF	Door holding magnet (holding force 40 N)
SM H9ZQ	Door holding magnet (holding force 40 N, opposite polarity to SM H9ZF)

## Coded screw covers for switches and actuators



Coded screw covers are fitted via snap-on application to the openings of the fixing screws, making it impossible to access the screws and therefore disassemble the switch or actuator. The shells can only be removed by breaking them. Thus, any attempt to tamper with them will be immediately evident.

By recording the data of the protective covers during final installation of the machine, e.g., by photographing the installed products, any replacements can be detected subsequently.

These new, coded protective covers can, therefore, also be used as a replacement for standard covers (should they be lost) without affecting the protection against tampering.

The covers are available for series SR, SM A, ST G, ST D, ST H, SM G, SM H, SM D, SM L, SM E, AN, NG (actuator), NS (housing), NS (actuator), NX.

Packs of 10 pcs.

Article	Description
VF PC10A9	Coded protective screw covers for series SR - SM A - ST G - NX
VF PC11A9	Coded protective screw covers for series ST D - ST H - SM G - SM H - SM D - SM L - SM E
VF PC12A9	Coded protective screw covers for the NG series (actuator)
VF PC13A9	Coded protective screw covers for the NS series (housing) - AN
VF PC14A9	Coded protective screw covers for the NS series (actuator)

# **Tampering protection for M12 connectors**



#### Coded covers for M12 connectors

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 coding has the same properties as the screw covers described above, thereby guaranteeing tens of thousands of different combinations.

Packs of 10 pcs.

Article	Description
VF PC21A9	Coded protective covers for M12 connectors integrated in the device
VF PC22A9	Coded protective covers for M12 extension cables
VF PC21B6	Coded protective covers for M12 connectors integrated in the device
VF PC22B6	Coded protective covers for M12 extension cables

# **LED** signalling lights



## Signalling lights

These LED signalling lights are used for signalling that an electric contact has changed its state inside the switch. They can be installed on switches by screwing them on one of the conduit entries not used for electric cables.

- Protection degrees IP67 and IP69K
- Ambient temperature: -25°C ... +70°C
- Push-in type spring-operated connection system
- Body with M20x1.5 thread

Packs of **5 pcs**.

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

# **Fixing screws**



## Torx safety screws

Pan head screws with Torx fitting and pin, stainless

Use a thread locker where required for applications acc. to. EN ISO 14119.

## Packs of 10 pcs.

Article	Description
VF VAM4X10BX-X	M4x10 screw, with Torx T20 fitting, AISI 304
VF VAM4X15BX-X	M4x15 screw, with Torx T20 fitting, AISI 304
VF VAM4X20BX-X	M4x20 screw, with Torx T20 fitting, AISI 304
VF VAM4X25BX-X	M4x25 screw, with Torx T20 fitting, AISI 304
VF VAM4X30BX-X	M4x30 screw, with Torx T20 fitting, AISI 304
VF VAM5X10BX-X	M5x10 screw, with Torx T25 fitting, AISI 304
VF VAM5X15BX-X	M5x15 screw, with Torx T25 fitting, AISI 304
VF VAM5X20BX-X	M5x20 screw, with Torx T25 fitting, AISI 304
VF VAM5X25BX-X	M5x25 screw, with Torx T25 fitting, AISI 304
VF VAM5X35BX-X	M5x35 screw, with Torx T25 fitting, AISI 304
VF VAM5X45BX-X	M5x45 screw, with Torx T25 fitting, AISI 304



## Bits for Torx safety screws

Bits for safety screws, with 1/4" connection.

Article	Description
VF VAIT1T20	Bits for M4 screws with Torx T20 fitting with safety pin
VF VAIT1T25	Bits for M5 screws with Torx T25 fitting with safety pin
VF VAIT1T30	Bits for M6 screws with Torx T30 fitting with safety pin



Pan head screws with OneWay fitting in stainless steel. This screw type cannot be removed or tampered with using common tools. Ideal for fixing safety device actuators in accordance with EN ISO 14119.

Packs of 10 pcs.

Article	Description
VF VAM4X10BW-X	M4x10 screw, with OneWay fitting, AISI 304
VF VAM4X15BW-X	M4x15 screw, with OneWay fitting, AISI 304
VF VAM4X20BW-X	M4x20 screw, with OneWay fitting, AISI 304
VF VAM4X25BW-X	M4x25 screw, with OneWay fitting, AISI 304
VF VAM5X10BW-X	M5x10 screw, with OneWay fitting, AISI 304
VF VAM5X15BW-X	M5x15 screw, with OneWay fitting, AISI 304
VF VAM5X20BW-X	M5x20 screw, with OneWay fitting, AISI 304
VF VAM5X25BW-X	M5x25 screw, with OneWay fitting, AISI 304

## Lenses for VN NG-AC•• series buttons



	Lenses without engraving		
Article	Description	Colours	Pieces/ package
VN NG-AC01	Lens for flush button, black, without engraving		10
VN NG-AC02	Lens for flush button, white, without engraving		10
VN NG-AC03	Lens for flush button, red, without engraving		10
VN NG-AC04	Lens for flush button, green, without engraving		10
VN NG-AC05	Lens for flush button, yellow, without engraving		10
VN NG-AC06	Lens for flush button, blue, without engraving		10
VN NG-ACA0	6 lenses for flush button without engraving, colours: black, white, red, green, yellow and blue	)	1



	Lenses with engraving		
Article	Description	Colours	Pieces/ package
VN NG-AC01-●●●	Lens for flush button, black, with engraving		1
VN NG-AC02-●●●	Lens for flush button, white, with engraving		1
VN NG-AC03-●●●	Lens for flush button, red, with engraving		1
VN NG-AC04-●●●	Lens for flush button, green, with engraving		1
VN NG-AC05-●●●	Lens for flush button, yellow, with engraving		1
VN NG-AC06-●●●	Lens for flush button, blue, with engraving		1

The black lens cannot be used with illuminated buttons.

For ordering engraved lenses for buttons: replace the dots •••• in the article codes with the engraving code reported in the chapter Accessories on page 75.

Example: white lens for flush button with "O" engraving. VN NG-AC02-•••• → VN NG-AC02-L1

# List of available engravings

Code													
Code	Symbol	Code	Symbol	Code	Symbol	Code	Symbol	Code	Symbol	Code	Symbol	Code	Symbol
L1	0	L17	Z	L142		L87		L527	*	L10	<b>→</b>	L294	‡
L287		L44	EV	L54	4	L76	$\Leftrightarrow$	L382		L18	<del>1</del>	L313	1
L413	U	L45	M	L56	4	L187	$\Diamond$	L566		L143	$\overrightarrow{\downarrow}$	L314	ţ
L2		L46		L57	4	L77	$\bigoplus$	L383	Ī	L24	7	L227	
L3		L60		L55	4	L78		L384	$\vec{\Box}$	L310	K	L228	-{
L4		L191	<b>M</b>	L146		L190		L385	<b>←</b>	L25	<b>‡</b> †	L316	$\Diamond$
L35	_	L193		L293		L416	$\bigcirc$	L386	$\rightarrow$	L30	4	L394	3
L36	=	L308		L304	1	L417		L395	→ ←     → ←       → ←       → ←       → ←	L31	<b>=</b>	L399	7
L37		L61	<b>6</b>	L305		L189	$\bigcirc$	L411		L58	<b>\</b>	L436	*
L11	+	L153	*	L470	<b>-</b>	L230	W	L414		L75	\$	L437	*
L12	_	L194	*	L317	1	L249		L415	$\Leftrightarrow$	L425	₹	L438	<b>&gt;&gt;</b>
L412	//	L309	*	L319	<u></u>	L376	Q	L418	0	L454	$\forall$	L439	₩
L188	//	L408	!	L330	<b>I</b> ▶	L102	$\ominus$	L419	<u> </u>	L83	<b>▶</b>   <b>∢</b>	L440	7
L14	<u></u>	L145	D	L455		L103	(D)	L420	© <u>&gt;</u>	L84	<b>4 </b> ▶	L441	<b>*</b>
L32	<b>→</b>	L336	đ	L456		L139		L80		L90	<u>*</u>	L295	C
L33	•	L96	((•))	L369	ţ	L140		L374	•	L91	<b>_</b>	L668	<b>•</b>
L34	<b>†</b>	L27	@	L426	((†))	L141		L476	Ť	L311	-≯ ⊱-	L689	$\odot$
L240		L147	35	L59	$\bigoplus$	L157	AIR	L472		L312	$\leftrightarrow \mapsto$	L234	ightharpoons
L16	~ <u>_</u>	L148		L64	$\bigoplus$	L381	<-	L473		L442	→ ←	L235	
L41	40(<	L162	~ <u></u>	L62	$\oplus$	L445	1	L474	II,	L443	†	L236	Œ
L42	>)\n	L172		L63	$\oplus$	L278		L475	☑∯ 1-2 ∯ 3-4	L170	<b>‡</b>	L237	<u>_</u> &
L43	, Ö,	L220	J	L86		L323	(()	L7	<b>†</b>	L174	<b>+</b>	L238	1
L213	;Ò:-	L277	*	L88		L362	茶	L8	<b>+</b>	L175	<b>‡</b>	L239	<u> </u>
L254	溢	L226		L89		L380	(*)	L9	<b>←</b>	L176	<b>‡</b>	L241	1

Code	Symbol	Code	Symbol	Code	Symbol	Code	Symbol	Code	Symbol	Code	Symbol	Code	Symbol
L242	/T	L460	<b>←</b> <u></u>	L516	С	L407	Р	L73	9	L617	START ENABLE	L536	SBLOCCO TESTA
L243	1	L485		L517	D	L575	P-1	L74	0	L250	POWER	L537	INS. AUX
L244		L486	0	L530	Ε	L576	PO	L450	-1	L132	TACITAZIONE SIRENA	L538	INS. TESTA
L245	[☐t	L494	H	L518	F	L577	<b>P1</b>	L451	-2	L167	RETE	L549	ACCESS
L246	[]	L504	*	L519	G	L578	<b>P2</b>	L547	X+	L168	TERMICO	L561	BIMANUAL
L247	Di	L505		L698	Н	L579	Р3	L548	X-	L169	MARCIA	L564	VALID
L248	M	L506		L699	ı	L580	<b>P4</b>	L206	×	L173	RAPID SCHNELL	L582	STAND-BY PUMPS
L251	<u>+</u>	L512	F	L700	J	L15	R	L208	¥	L224	ACCESS REQUEST	L591	LOCK UNLOCK
L253	(a)	L528	<b></b> †	L453	K	L40	В	L716	Y+	L225	ACCESS RESET	L600	REV
L260	1	L529	Ţ	L701	L	L38	~	L717	Y-	L231	ZONE	L602	HOLD
L279	Pi	L539	<u>⊙</u> ↑	L702	M	L39	<b>Z</b>	L205	Y+	L233	CAUTION	L605	QUIT
L280	R/R/	L543		L703	Ν	L520	<b>Z</b> 1	L207	<del>-</del> X	L265	FERMETURE	L607	REARMAR
L393	<b>=</b>	L562	<b>\$</b>	L704	0	L521	<b>Z</b> 2	L718	Z+	L268	OIL TANK	L618	REQUEST ENTRY
L389		L596	(Jm)	L705	Р	L597	El	L719	Z-	L299	BÜNDIG	L619	FAULT RESET
L390		L609	1/1	L706	Q	L598	ES	L262	← 0 →	L361	CABINE A NIVEAU	L620	RECIPE 1
L391		L612		L707	R	L599	IT	L573	RUN	L370	UNLOCK DOOR	L621	RECIPE 2
L392		L613		L708	S	L65	1	L574	STOP	L371	REQUEST / RESET ACCESS TO AREA	L622	RECIPE 3
L463	<b>↑</b> □	L614		L709	Т	L66	2	L215	INIT	L378	SICHER	L623	RECIPE 4
L464	₽Ŭ	L615		L710	U	L67	3	L276	START STOP	L379	UNSICHER	L624	RECIPE 5
L465	\J1	L651	<u>-</u>	L711	V	L68	4	L603	CYCLE START	L396	MAN	L625	RECIPE 6
L466	<b>⊅</b> !	L667	1/1	L712	W	L69	5	L333	NS. TESTA CYCLE STOP	L433	SERVOS ON	L627	SEND
L467	100	L673		L713	X	L70	6	L583	STOP AUTO	L477	ALARM	L628	FADE
L468	15	L514	Α	L714	Υ	L71	7	L581	START AUTO	L489	ОК	L629	FLASH 1Hz
L375		L515	В	L715	Z	L72	8	L410	PAUSE (START)	L513	ACCÈS	L630	FLASH 2Hz

Code	Symbol	Code	Symbol	Code	Symbol	Code	Symbol	Code	Symbol	Code	Symbol	Code	Symbol
L631	LOW HIGH	L720	RESET LIGHT CURTAINS	L48	STOP	L130	100%	L292	MONO / TRI	L121	SCATTO TERMICO	L104	24V 电源指示 24V Power
L632	ON	L721	ABORT	L49	STOP	L315	24V=	L327	ENABLE DISABLE	L122	CIRCUIT BREAKER	L105	220V电源指示 220V Power
L650	READY	L461	L <b>I</b> GA	L113	∾⊢O⊓	L82	EROUND	L222	ACCESS DENIED	L123	MAN AUT.	L106	选择开关 Selector
L677	HOME	L421	Víceméně	L29	START	L199	SPEED	L223	ACCESS ALLOWED	L124	START CICLO	L107	启动按钮 START
L678	PINZA	L197	R	L53	TAATS	L332	ALLOW IN	L216	C/C	L125	RADDRIZZATORE 0 - 1	L108	停止按钮 STOP
L679	DELETE	L201	HEAD RETRACT	L51	START	L334	SYSTEM START	L117	POMPA FILTRO 0 - 1	L126	STOP CICLO	L109	电源指示 Power
L680	SAVE	L209	HEAD UP	L129	3/4	L335	SYSTEM STOP	L118	FILTER PUMP 0 - 1	L127	BY-PASS EMERGENZE 0 - 1	L110	合闸指示 Ready
L686	GRIPPER	L28	STOP	L114	RESET	L281	DEFAULT	L119	RISCALDAMENTO 0 - 1	L131	AZIONAMENTO 0 - 1	L111	故障指示 Stoppage
L687	TOE PRESS	L50	40TS	L306	RESET	L289	BOOST	L120	HEATING	L135	AVANTI - INDIETRO		

# **List of available engravings – TEXTS**

Code	Text	Code	Text	Code	Text
IT0	ARRESTO	GB12		FR10	ARRÊT MARCHE
IT1	AVVIO		RESET	FR11	MAN. AUTO
IT2	CHIUSO		FORWARD	FR12	MAN. 0 AUTO
IT3	SU		REVERSE	FR14	REARM.
IT4	GIÚ		RAISE	FR15	AVANT
IT5	SPENTO		LOWER	FR16	ARRIÈRE
IT6	ACCESO IN SERVIZIO		LEFT	FR17	MONTER
IT7 IT8	ERRORE	GB20 GB21	RIGHT BRAKE	FR18 FR19	DESCENDRE GAUCHE
IT9	TEST	GB21	HIGH	FR20	DROITE
IT13	MARCIA		LOW	FR21	FERMER/OUVRIR
IT14	RIAVVIA	GB23	FAST	FR32	OUVRIR
IT15	AVANTI	GB25	SLOW	FR54	BROCHAGE
IT16	INDIETRO		FASTER	FR55	ALARME
IT17	AUMENTA	GB27	SLOWER	FR60	OUVRIR/FERMER
IT18	DIMINUISCI	GB32	OPEN	FR63	APPEL
IT19	SINISTRA		MANUAL	FR64	OCCUPÉ
IT20	DESTRA	GB50	REMOTE	FR68	SOUSTENSION
IT21	FRENO	GB51		FR77	DÉFAUT
IT22	ALTO	GB58	DIVE	FR99	ARRÊT D'URGENCE
IT23	BASSO	GB59	SURFACE	DE0	HALT
IT24	VELOCE	GB63	CALL	DE3	AUF
IT25	LENTO	GB64	OCCUPIED	DE4	AB
IT26	PIÚ VELOCE	GB65	BYPASS 0 1	DE5	AUS
IT27	PIÚ LENTO	GB66	BYPASS UP	DE7	BETRIEB
IT32	APRIRE	GB67	ENABLE SWITCH	DE8	STÖRUNG
IT47	APRE	GB69	TEACH	DE14	ENTSPERREN
IT48	CHIUDE	GB70	STOCK	DE24	SCHNELL
IT51	LINEA	GB71	STAR	DE31	TIPPEN
IT52	SALITA	GB72	OVERLOAD	DE32	ÖFFNEN
IT53	DISCESA	GB73	REQUEST	DE64	BESETZT
IT63	CHIAMATA	GB76	AUTO	DE99	NOT-AUS
IT64	OCCUPATO	GB78	RESERVE	ES3	SUBIR
IT68	RIPRISTINO	GB79	DOOR	ES4	BAJAR
IT74	EMERGENZA	GB80	UNLOCK	ES8	FALLO
IT99	ARRESTO D'EMERGENZA	GB81	DOOR UNLOCK	ES15	AVANCE
GB0	STOP	GB82	LOCK	ES32	ABRIR
GB1	START	GB99	EMERGENCY STOP	ES56	MARCHA
GB2	CLOSE	FR0	ARRÊT	ES57	PARO
GB3	UP	FR1	MARCHE	DK3	OP
GB4	DOWN	FR2	FERMÉ	DK4	NED
GB5	OFF	FR3	MONTÉE		
GB6	ON	FR4	DESCENTE		
GB7	RUN	FR5	ARRÊT		
GB8	FAULT	FR6	MARCHE		
GB9	TEST	FR7	EN SERVICE		
GB10	OFF ON	FR8	PANNE		
GB11	MAN. AUTO	FR9	ESSAI		

# List of available engravings only for VE/TF series labels

LIST	Oi available	, cligit	ivings only	, IOI VL	7 11 301103	IUDCIS	
Code	Symbol	Code	Symbol	Code	Symbol	Code	Symbol
L19	0 1	L217	CLOSE	L255	OUVERTURE GAUCHE	L352	STOP2
L20	0 1	L97	COALESCING FABRIC	L256	OUVERTURE DROITE	L353	STOP3
L21	II 0 I	L98	EDGE TESTING	L257	FERMETURE DROITE	L354	STOP4
L22	1 0	L99	HORIZONTAL TESTING	L258	FERMETURE GAUCHE	L355	START1
L219	0 -	L100	HORIZONTAL TESTING	L264	OUVERTURE	L356	START2
L185	1 2 3	L101	INDICATION LIGHT OF HEAT TREATMENT	L265	FERMETURE	L357	START3
L259	1 2 3 4	L116	Återstä <b>ll</b> ning Låg topp/grop	L282	NIVEAU HAUT	L358	START4
L452	STOP START	L133	CARTON/PLASTIQUE	L283	NIVEAU BAS	L479	JOG
L156	↑ ↓	L134	AUTO/BROCHAGE	L284	PRÉSENCE FLAMME	L480	OPEN CLOSE
L262	<b>←</b> 0 <b>→</b>	L138	FIN DE BALLE	L285	DÉFAUT FLAMME	L487	APRI CHIUDI
L155	AUTO 0 MAN.	L149	MONTÉE DROITE	L286	ACQUIT DÉFAUT	L490	l II
L164	AUTO. MAN.	L150	MONTÉE GAUCHE	L288	ÉVACUATION DES FUMÉES	L491	<b>"●</b> "
L377	AUTOMATIC 0 1	L151	DESCENTE DROITE	L339	R	L513	ACCÈS
L342	MAN OFF AUTO	L152	DESCENTE GAUCHE	L340	S	L530	Е
L266	AUTO-0-MAIN	L177	ENABLE 1	L341	Т	L540	PARKERING
L359	START AUTO	L178	ENABLE 2	L343	RUN 1	L541	OP NED
L360	STOP AUTO	L179	ENABLE 3	L344	RUN 2	L542	LIFT PARKE HERTIL RING
L163	SLOW FAST	L180	ENABLE 4	L345	RUN 3	L555	OIL IN
L404	<b>A</b>	L181	ENABLE 5	L346	RUN 4	L556	OIL OUT
L171	HIGH LOW	L182	ENABLE 6	L347	EMER1	L567	HERTIL
L232	R 0 F	L183	ENABLE 7	L348	EMER2	L638	ВОТ.1
L307	FWD 0 REV	L184	ENABLE 8	L349	EMER3	L639	ВОТ.2
L469	FWD REV	L186	NOUEUR	L350	EMER4	L640	CONV.
L144	BARRIER BY-PASS & RESET 0 1	L221	SPARE	L351	STOP1	L641	DEF.SECU



Code

L642

L643

L644

L647

L648

L654

L655

L656

L657

L658

L659

L660

L661

L666

L682

L684

L685

L690

L691

L692

L7120

Symbol

DEF.FIL.

KL-0-KLI

SCIE

J. J.

BIND.1

BIND.2

CUT. UNIT

FAULT LINK

FAULT SAFETY

POWER

ON

RETARD

TIME DELAY

**%**|**@** 

ON OFF ON

**⋴⊸। 🐇** 

SLOW STD FAST

SUBIR - BAJAR

AVANCE - RETRO CESO

 $\bigcirc$ 

Example of 3-position selector with VE TF••H••••• label and L21 engraving.

							Ν	ote	es							

									No	ot€	es									
		1										T	T					ı T	, 7	

							Ν	ot€	es							



General Catalogue Detection



General Catalogue HMI



General Catalogue Safety Devices



General Catalogue - PLCs & Safety Modules



General Catalogue Lift



Website www.pizzato.com



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

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

Any information or application example, connection diagrams included, described in this document are to be intended as purely descriptive. The choice and application of the products in conformity with the standards, in order to avoid damage to persons or goods, is the user's responsibility. The drawings and data contained in this document are not binding and we reserve the right, in order to improve the quality of our products, to modify them at any time without prior notice. All rights to the contents of this publication are reserved in accordance with current legislation on the protection of intellectual property. The reproduction, publication, distribution and modification, total or partial, of all or part of the original material contained therein (including, but not limited to, texts, images, graphics), whether on paper or in electronic form, are expressly prohibited without written permission from Pizzato Elettrica Srl. All rights reserved. © 2025 Copyright Pizzato Elettrica.

