## - pizzato

Product overview


3 Position switches

3A
Position switches for heavy duty applications

## 3B

Position switches for standard applications


FX series
$-16$

- 17


FM series


FR series
$\rightarrow 15$


FZ series
$-18$


FD series
$\rightarrow 11$


FP series

- 12


FL series

- 13


FC series

- 14

3C
Position switches without actuator for heavy duty applications


FD, FP, FL, FC series

- 19


Electronic contact block

- 20



## 3D

Position switches without actuator for standard applications


FR, FX, FM, FZ series

- 19

3E
Position switches for standard applications with reset


FR series

- 20

High temperatures
$-20$



NA series
$\rightarrow 21$


NF series

- 21


MK series

- 23
Man-machine interface

5A
Safety switches with separate actuator

For heavy duty applications

- 39

For standard applications
$-39$


SR A - SR B series
- 39

5B
Magnetic safety sensors

## $5 C$

RFID safety sensors


50
Safety switches for hinged doors

$5 E$
Safety switches with separate actuator with lock


## 5F

Control device units

$B N$ series
-46

## 5G

P-KUBE safety handles


VF AP series
AP series
AN series
$-47$

## 5H

Safety rope switches


[^0]4P
Housings with emergency stop buttons

ES series

-36

For emergency stops and movable guard monitoring


CS AR series

- 50
$\square$ 6E

For two-hand controls or synchronism monitoring

6B
For emergency stops, monitoring of movable guards, safety mats and safety bumpers with 4-wire technology


CS AR series

- 51

6C
For emergency stops and movable guard monitoring with delayed contacts


CS AT series
-51

## 6D

Safety timer modules


CS FS series

- 51


CS DM series

## 6F

For motor standstill monitoring


CS AM series


CS ME series

- 53


CS MP / CS MF series

6H
Multifunction modules

## 6G

Expansion modules with output contacts

## 7 Accessories



MORE THAN 250 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 FORTHE 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. Also in the year 1988, the first company-owned plant geared towards mechanical processing was built. 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 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, housing the assembly department.

## 2002

New millennium starts with quality certifications: achievement of the ISO 9001:2000 certification. Launching of the first safety modules. Construction of the new headquarters and logistics site; currently the company head office. 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 dedicated to switches and automatic machines is opened, spanning a surface area of $6000 \mathrm{~m}^{2}$.

## 2016

Foundation of second subsidiary of Pizzato Elettrica, Pizzato France SARL, in France.
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.

## 2017

The company continues to expand and now includes an additional production facility, the new location of the offices in the sales network. The company obtains quality certification in accordance with the most recent version of the ISO 9001 standard of 2015.
In Spain, the third Pizzato Elettrica subsidiary is founded: Pizzato Iberica SL.

## 2018

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

## Today

Giuseppe and Marco Pizzato lead a company in constant growth in terms of new product launches, number of employees (more than 250 employees at present), turnover, and new markets. Pizzato Elettrica is continuing its new product internationalisation and development process.


## 86,000,000 PARTS SOLD WORLDWIDE

Pizzato Elettrica's product catalogue contains more than 7,000 articles, with more than 1,500 special codes developed for devices personalised according to clients' specific needs.
Pizzato Elettrica devices can be grouped, according to typology, into three main macro-categories.

## POSITION SWITCHES

Pizzato Elettrica position switches are daily installed in every type of industrial machinery all over the world for applications in the sector of wood, metal, plastic, automotive, packaging, lifting, medicinal, naval, etc.
In order to be used in a such wide variety of sectors and countries, Pizzato Elettrica position switches are made to be assembled in a lot of configurations thanks to the various body shapes, dozens of contact blocks, hundreds of actuators and materials, forces, assembling versions.
Pizzato Elettrica can offer one of the widest product range of position switches in the world. Moreover, the use of high quality materials, high reliability technologies (e.g. twin bridge contact blocks) as well as the IP67 protection degree make this range of position switches one of the most technologically evolved.

## SAFETY DEVICES.

The company Pizzato Elettrica has been one of the first Italian companies developing dedicated items for this sector, creating and patenting dozens of innovative products, thus becoming one of the main European manufacturers of safety devices.
The vast range of products aimed specifically at the safety of machinery, fully designed and assembled at the Marostica (VI) company premises, includes not only more traditional safety switches with separate actuator (with or without locking mechanism) and hinge switches but also state-of-the-art anti-tampering devices with RFID technology, such as the ST series sensors, and NG and NS series locking devices.
The product range is complemented by safety handles for guards, with the innovative P-KUBE Krome model whose handle can be illuminated with multicolour signalling LEDs, as well as by the CS series safety modules, available in single function versions, or user-programmable with the use of the Gemnis Studio software; fully implemented by Pizzato Elettrica and distributed with a free licence.

## MAN-MACHINE INTERFACE.

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

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



## 12 MILLION CERTIFIED PRODUCT CODES

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

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

- CE MARK. All Pizzato Elettrica products bear the CE marking in conformity with the European Directives in force.
- ISO 9001 CERTIFICATION. The company's production system is compliant with the international ISO 9001 standard, in its most recent 2015 revision. The certification covers all of the company's plants and their production and managerial activities: entry checks, technical, purchasing and commercial department activities, manufacturing
operations assessments, final pre-shipping product tests and checks, equipment reviews and the management of the metrological lab.
The Pizzato Elettrica quality management system ensures that all sensitive company processes - from component design to implementation, from materials provisioning to verification of non-compliant products - are carried out according to the procedures laid down, with the aim of providing our customers with continuously improved and reliable products.
- CERTIFICATION OF COMPANY QUALITY SYSTEMS. Pizzato Elettrica has obtained the certificate of compliance with the UNI EN ISO 9000 regulations in force in Italy and abroad. It is issued by a recognised independent body that guarantees the quality and reliability of the service offered to clients worldwide.
- CSQ, CISQ AND IQNET. The CSQ system is part of the CISQ (Italian Certification of Quality Systems) federation, which consists of the primary certification bodies operating in Italy in the various product sectors. CISO 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

The two-year period from 2017-2018 saw the birth of two new commercial subsidiaries: Pizzato Iberica SL and Pizzato USA Inc. In addition to the Spanish and American subsidiaries, the German subsidiary, Pizzato Deutschland GmbH, was founded in 2013, and the French subsidiary, Pizzato France Sarl, was founded in 2016.

The purpose of these subsidiaries is to coordinate and support the activities of representative agencies, or distributors, active in the various countries, providing the best possible management of marketing and commercial activities, with the ultimate aim of increasing brand visibility, and the penetration ability 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 am - 12 pm / 02 pm - 06 pm CET
Telephone: $\quad+39.0424 .470 .930$
E-mail:
tech@pizzato.com
Spoken languages: $\square$ |

## SALES DEPARTMENT

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

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



## FD series

External gasket

Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1 \mathrm{NO}-1 \mathrm{NC})$


| FD 501-M2 $\Theta$ |
| :--- |
| FD 601-M2 $\Theta$ |
| FD $901-\mathrm{M} 2 \Theta$ |
| FD 2001-M2 $\Theta$ |
| FD 201-M2 |



FD 502-M2 $\Theta$ FD 602-M2 $\Theta$ FD 902-M2 $\Theta$ FD 2002-M2 $\Theta$ FD 202-M2


FD 505-M2 $\Theta$ FD 605-M2 $\Theta$ FD 905-M2 $\Theta$ FD 2005-M2 $\Theta$ FD 205-M2

FD 521-M2


Spring rod

FD 525-M2 $\begin{array}{r}1 \\ \\ \hline\end{array}$


D $525-M 2$
,

FD 2025-M2
FD 225-M2

Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 1NO +1 NC
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1 \mathrm{NO}-1 \mathrm{NC})$
FD 520-M2

FD 2020-M2 FD 220-M2


FD


| FD 510-M2 $\Theta$ | FD 511-M2 $\Theta$ |
| :--- | :--- |
| FD 610-M2 $\Theta$ | FD 611-M2 $\Theta$ |
| FD 910-M2 $\Theta$ | FD 911-M2 $\Theta$ |
| FD 2010-M2 $\Theta$ | FD 2011-M2 $\Theta$ |
| FD 210-M2 | FD 211-M2 |

Roller, stainless steel


| FD 531-M2 $\Theta$ | FD 531-M2R24 $\Theta$ |
| :--- | :--- |
| FD 631-M2 $\Theta$ | FD 631-M2R24 $\Theta$ |
| FD 931-M2 $\Theta$ | FD 931-M2R24 $\Theta$ |
| FD 2031-M2 $\Theta$ | FD 2031-M2R24 $\Theta$ |
| FD 231-M2 | FD 231-M2R24 |

Roller, stainless steel, external
gasket


FD 515-M2 $\Theta$ FD 615-M2 $\Theta$ FD 915-M2 $\Theta$ FD 2015-M2 $\Theta$ FD 215-M2

Adjustable round rod

| FD 532-M2 | FD 535-M2 |
| :--- | :--- |
| FD 632-M2 | FD 635-M2 |
| FD 932-M2 | FD 935-M2 |
| FD 2032-M2 | FD 2035-M2 |
| FD 232-M2 | FD 235-M2 |

Roller, stainless


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

Glass fibre rod


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

Bistable


FD 542-M2 $\Theta$

Porcelain roller


FD 553-E11M2V9 $\Theta$ FD653-E11M2V9 $\Theta$
FD953-E11M2V9 $\Theta$
FD2053E11M2V9 $\oplus$
FD 253-E11M2

Rope switch for signalling


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

## Accessories

See page 56.
For a complete list of accessories, see the general catalogues.

## FP series

Technopolymer housing $\square$ One M20x1.5 conduit entry Protection degree IP67

Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$

Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1 \mathrm{NO}-1 \mathrm{NC})$


| FP 511-M2 $\Theta$ |
| :--- |
| FP 611-M2 $\Theta$ |
| FP 911-M2 $\Theta$ |
| FP 2011-M2 $\Theta$ |
| FP 211-M2 |

Roller, stainless steel, external gasket


FP 511-M2 $\Theta$ FP 611-M2 $\Theta$ FP 2011-M2 $\Theta$ FP 211-M2


FP 516-M2 $\Theta$ FP 616-M2 $\Theta$ FP 916-M2 $\Theta$ FP 2016-M2 $\oplus$ FP 216-M2


| FP $502-M 2 \Theta$ |
| :--- |
| FP $602-M 2 \Theta$ |
| FP $902-M 2 \Theta$ |
| FP 2002-M2 $\Theta$ |
| FP 202-M2 |


| FP $505-\mathrm{M} 2 \Theta$ |
| :--- |
| FP $605-\mathrm{M} 2 \Theta$ |
| FP $905-\mathrm{M} 2 \Theta$ |
| FP $2005-\mathrm{M} 2 \Theta$ |
| FP $205-\mathrm{M} 2$ |


| FP $510-M 2 \Theta$ |
| :--- |
| FP $610-M 2 \Theta$ |
| FP $910-M 2 \Theta$ |
| FP 2010-M2 $\Theta$ |
| FP $210-M 2$ |


FP 521-M2

FP 2021-M2
FP 221-M2

## Spring rod w

FP


Spring rod


FP 531-M2 $\Theta$ FP 631-M2 $\Theta$ FP 931-M2 $\Theta$ FP 2031-M2 $\Theta$ FP 231-M2

Roller, stainless steel

Adjustable round rod

| FP 532-M2 | FP 535-M2 |
| :--- | :--- |
| FP 632-M2 | FP 635-M2 |
| FP 932-M2 | FP 935-M2 |
| FP 2032-M2 | FP 2035-M2 |
| FP 232-M2 | FP 235-M2 |

Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 1NO +1NC
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1 \mathrm{NO}-1 \mathrm{NC})$

Roller, stainless


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

FP 235-M2R24

Glass fibre rod
Bistable


FP 536-M2 FP 636-M2 FP 936-M2

FP 2036-M2
FP 236-M2
FP 542-M2
FP 551-M2 $\Theta$
FP 651-M2 $\Theta$
FP $951-M 2 \Theta$
FP 2051-M2 $\Theta$
FP $251-M 2$

Porcelain roller Rope switch for signalling


## FL series

## Metal housing

Three M20x1.5 conduit entries
Protection degree IP67

Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$

Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1 \mathrm{NO}-1 \mathrm{NC})$

Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 1NO 1 1NC
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1$ NO-1NC)

Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1 \mathrm{NO}-1 \mathrm{NC})$


| FL 501-M2 $\Theta$ | FL 502-M2 $\Theta$ |
| :--- | :--- |
| FL 601-M2 $\Theta$ | FL 602-M2 $\Theta$ |
| FL 901-M2 $\Theta$ | FL 902-M2 $\Theta$ |
| FL 2001-M2 $\Theta$ | FL 2002-M2 $\Theta$ |
| FL 201-M2 | FL 202-M2 |



FL 520-M2
1
1
FL 2020-M2
FL 220-M2

Spring rod with
wire tip


FL 521-M2
,
FL 2021-M2
FL 221-M2

Spring rod


FL 525-M2

|  |
| :---: |
| FL 2025-M2 |
| FL 225-M2 |



FL 531-M2 $\Theta$ FL 531-M2R24 $\Theta$ FL 631-M2 $\Theta$ FL 631-M2R24 $\Theta$ FL 931-M2 $\Theta$ FL 931-M2R24 $\Theta$ FL 2031-M2 $\Theta$ FL 2031-M2R24 $\Theta$ FL 231-M2 FL 231-M2R24

External gasket
Roller, stainless steel, external gasket


FL 510-M2 $\Theta$
FL 610-M2 $\Theta$
FL 910-M2 $\oplus$
FL 2010-M2 $\Theta$
FL 210-M2


FL 511-M2 $\Theta$
FL 611-M2 $\Theta$
FL 911-M2 $\Theta$
FL 2011-M2 $\Theta$
FL 211-M2

FL 515-M2 $\Theta$
FL 615-M2 $\Theta$
FL 915-M2 $\Theta$
FL 2015-M2 $\Theta$
FL 215-M2

Roller, stainless steel

Roller, stainless steel
rod

| FL 516-M2 $\Theta$ |
| :--- |
| FL 616-M2 $\Theta$ |
| FL 916-M2 $\Theta$ |
| FL 2016-M2 $\Theta$ |
| FL 216-M2 |




Roller, stainless Glass fibre rod steel


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


| FL 536-M2 | FL 542-M2 $\Theta$ |
| :--- | :---: |
| FL 636-M2 | $/$ |
| FL 936-M2 | $/$ |
| FL 2036-M2 | $/$ |
| FL 236-M2 | $/$ |



FL 542-M2 $\Theta$

FL 552-M2 $\Theta$ FL 553-E11M2V9 $\Theta$
FL 652-M2 $\Theta$ FL 653-E11M2V9 $\Theta$
FL 952-M2 $\Theta$

Rope switch for signalling



FL 532-M2
FL 632-M2

FL 2032-M2
FL 232-M2

## FC series

Metal housing
One M20x1.5 conduit entry
Protection degree IP67
Marks: © © (1) c) us CH[
Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$

Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC

FC 301-M2
FC 3301-M2 $\Theta$
FC 3401-M2 $\Theta$


FC 302-M2 FC 3302-M2 $\Theta$ FC 3402-M2 $\Theta$ FC $3305-\mathrm{M} 2 \Theta$ FC $3405-\mathrm{M} 2 \Theta$


FC 310-M2 FC 3310-M2 $\Theta$ FC $3410-\mathrm{M} 2 \Theta$

Roller, stainless steel, external gasket


FC 315-M2 FC 3315-M2 $\Theta$ FC $3415-\mathrm{M} 2 \oplus$

Roller, stainless steel


FC 316-M2 FC 3316-M2 $\Theta$ FC $3416-\mathrm{M} 2 \Theta$

| Spring rod with plastic tip | Spring rod with wire tip | Spring rod |  | Roller, stainless steel | Adjustable round rod | Adjustable lever |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| FC 320-M2 | FC 321-M2 | FC 325-M2 | FC 331-M2 | FC 331-M2R24 $\Theta$ | FC 332-M2 | FC 335-M2 |
| FC 3320-M2 | FC 3321-M2 | FC 3325-M2 | FC 3331-M2 $\Theta$ | FC 3331-M2R24 $\Theta$ | FC 3332-M2 | FC 3335-M2 |
| FC 3420-M2 | FC 3421-M2 | FC 3425-M2 | FC 3431-M2 $\Theta$ | FC 3431-M2R24 $\Theta$ | FC 3432-M2 | FC 3435-M2 |


steel


FC 335-M2R24
FC 3335-M2R24
FC 3435-M2R24


FC $336-\mathrm{M} 2$
FC $3336-\mathrm{M} 2$
FC 3436-M2
FC 3436-M2


FC 351-M2
FC 3351-M2 $\Theta$
FC 3451-M2 $\Theta$


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

## FR series

Technopolymer housing $\square$ One M20x1.5 conduit entry
Protection degree IP67

Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$

Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1$ NO-1NC)


| FR 501-M2 $\Theta$ | FR 502-M2 $\Theta$ | FR |
| :--- | :--- | :--- |
| FR 601-M2 $\Theta$ | FR 602-M2 $\Theta$ | FR |
| FR 901-M2 $\Theta$ | FR 902-M2 $\Theta$ | FR |
| FR 2001-M2 $\Theta$ | FR 2002-M2 $\Theta$ | FR |
| FR 201-M2 | FR 202-M2 | FR |

Snap action contacts 1NO +1 NC
Slow action contacts 1NO +1NC
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1 \mathrm{NO}-1 \mathrm{NC})$

Spring rod with plastic tip


FR 520-M2

FR 2020-M2
FR 220-M2

Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1$ NO- 1 NC$)$

| FR $551-M 2 \Theta$ | FR 553-E0M2V9 $\Theta$ | FR 554-M2 $\Theta$ |
| :--- | :--- | :--- |
| FR 651-M2 $\Theta$ | FR 653-E0M2V9 $\Theta$ | FR 654-M2 $\Theta$ |
| FR 951-M2 $\Theta$ | FR 953-E0M2V9 $\Theta$ | FR 954-M2 $\Theta$ |
| FR 2051-M2 $\Theta$ | FR 2053-EOM2V9 $\Theta$ | FR 2054-M2 $\Theta$ |
| FR 251-M2 | FR 253-E0M2 | FR 254-M2 |



Porcelain roller


Adjustable lever Adjustable safety lever

FR 555-M2
FR 655-M2
FR 955-M2 FR 2055-M2 FR 255-M2
Adjustable leve



FR 556-M2 $\Theta$ FR 656-M2 $\Theta$ FR 956-M2 $\Theta$ FR 2056-M2 $\Theta$ FR 256-M2



| FR 507-M2 $\Theta$ | FR 508-M2 $\Theta$ |
| :--- | :--- |
| FR 607-M2 $\Theta$ | FR 608-M2 $\Theta$ |
| FR 907-M2 $\Theta$ | FR 908-M2 $\Theta$ |
| FR 2007-M2 $\Theta$ | FR 2008-M2 $\Theta$ |
| FR 207-M2 | FR 208-M2 | FR 513-M2 $\Theta$ FR 613-M2 $\Theta$ FR 913-M2 $\Theta$ FR 2013-M2 $\Theta$ FR 213-M2

Spring rod
wire tip

 FR 505-M2 $\Theta$ FR 605-M2 $\Theta$ FR 905-M2 $\Theta$ FR 2005-M2 $\Theta$ FR 205-M2


FR 521-M2
FR

Metal roller

FR 515-M2R28 $\Theta$ FR 615-M2R28 $\Theta$ FR 915-M2R28 $\odot$ FR 2015-M2R28 $\Theta$ FR 215-M2R28


Glass fibre rod


FR 569-M2
FR 669-M2
FR 969-M2
FR 2069-M2
FR 269-M2

Rope switch for signalling


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

## FX series

Technopolymer housing $\square$
Two conduit entries M20×1.5
Protection degree IP67
Marks: ( $\in$ (H1) © (Y) us ©CC EH[
Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$

Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1 \mathrm{NO}-1 \mathrm{NC})$

Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1$ NO-1NC)

Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1$ NO-1NC)


FX 505-M2 $\Theta$ FX 605-M2 $\Theta$ FX 905-M2 $\oplus$ FX 2005-M2 $\oplus$ FX 205-M2


FX 520-M2


FX 2020-M2
FX 220-M2


| FX 501-M2 $\Theta$ | FX 502-M2 $\Theta$ | FX |
| :--- | :--- | :--- |
| FX 601-M2 $\Theta$ | FX 602-M2 $\Theta$ | FX |
| FX 901-M2 $\Theta$ | FX 902-M2 $\Theta$ | FX |
| FX 2001-M2 $\Theta$ | FX 2002-M2 $\Theta$ | FX |
| FX 201-M2 | FX 202-M2 | FX |

Metal roller

FX $515-$ M2R28 $\Theta$ FX615-M2R28 $\Theta$ FX 915-M2R28 $\oplus$ FX2015-M2R28 $\Theta$ FX 215-M2R28


Spring rod


FX 525-M2
1
1

FX 2025-M2
FX 225-M2


FX 530-M2 $\Theta$
FX 630-M2 $\Theta$
FX 930-M2 $\Theta$
FX 2030-M2 $\Theta$
FX 230-M2
FX 530-M2 $\Theta$
FX 630-M2 $\Theta$
FX $930-M 2 \Theta$
FX $2030-M 2 \Theta$
FX $230-M 2$

FX 531-M2 FX 631-M2 $\Theta$ FX 931-M2 $\Theta$ FX 2031-M2 $\Theta$

FX 231-M2

Round rod, stainless steel


FX 550-M2 FX 650-M2 FX 950-M2 FX 2050-M2 FX 250-M2

Adjustable safe

Porcelain roller
Adjustable lever


FX 554-M2 $\Theta$
FX 654-M2 $\Theta$ FX 954-M2 $\Theta$ FX 2054-M2 $\Theta$ FX 254-M2

Adjustable lever

$\Theta$
FX 654-M2 $\Theta$
FX 954-M2 $\Theta$
FX 2054-M2 $\Theta$
FX 254-M2


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

FX 556-M2 $\Theta$
FX 656-M2 $\Theta$
FX $956-M 2 \Theta$
FX $2056-M 2 \Theta$
FX $256-M 2$


Rope switch for signalling


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
Marks: ( $\in$ (H1) © (Y) us ©CC) EH[
Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$

Snap action contacts 1NO + 1NC
Slow action contacts 1NO + 1NC
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1$ NO-1NC)

Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 1NO +1NC
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1 \mathrm{NO}-1 \mathrm{NC})$


FM 520-M2
1
1

FM 2020-M2
FM 220-M2


FM 502-M2 $\Theta$
FM 602-M2 $\Theta$
FM 902-M2 $\Theta$ FM 2002-M2 $\Theta$ FM 202-M2

Spring rod wire tip


FM 521-M2
1

FM 2021-M2
FM 221-M2


FM 525-M2
1

FM 2025-M2
FM 225-M2


| FM 530-M2 $\Theta$ | FM 531-M2 $\Theta$ |
| :--- | :--- |
| FM 630-M2 $\Theta$ | FM 631-M2 $\Theta$ |
| FM 930-M2 $\Theta$ | FM 931-M2 $\Theta$ |
| FM 2030-M2 $\Theta$ | FM 2031-M2 $\Theta$ |
| FM 230-M2 | FM 231-M2 |



FM 507-M2 $\Theta$ FM 508-M2 $\Theta$
FM 607-M2 $\Theta$ FM 608-M2 $\Theta$
FM 907-M2 $\Theta$ FM 908-M2 $\Theta$ FM 2007-M2 $\Theta$ FM 2008-M2 $\Theta$
FM 207-M2

Adjustable lever
 FM 553-EOM2V9 $\Theta$ FM 653-E0M2V9 $\Theta$ FM 953-EOM2V9 $\rightleftharpoons$ FM 2053-EOM2V9 $\oplus$ FM 253-EOM2

Porcelain roller


F
FM 554-M2 $\Theta$
FM 654-M2 $\Theta$
FM 954-M2 $\oplus$
FM 2054-M2 $\Theta$
FM 254-M2

Snap action contacts 1NO + 1NC
Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1 \mathrm{NO}-1 \mathrm{NC})$

Adjustable safety
lever
Glass fibre rod


| FM 556-M2 $\Theta$ | FM 569-M2 | FM 576-M2 |
| :--- | :--- | :--- |
| FM 656-M2 $\Theta$ | FM 669-M2 | FM 676-M2 |
| FM 956-M2 $\Theta$ | FM 969-M2 | FM 976-M2 |
| FM 2056-M2 $\Theta$ | FM 2069-M2 | FM 2076-M2 |
| FM 256-M2 | FM 269-M2 | FM 276-M2 |



FM 551-M2 $\Theta$ FM 651-M2 $\Theta$ FM 951-M2 $\Theta$ FM 2051-M2 $\Theta$ FM 251-M2

## FZ series

Metal housing
Two conduit entries M20×1.5
Protection degree IP67

Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$

Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1 \mathrm{NO}-1 \mathrm{NC})$

Snap action contacts 1NO+1NC
Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1 \mathrm{NO}-1 \mathrm{NC})$


| FZ 501-M2 $\Theta$ | FZ 502-M2 $\Theta$ |
| :--- | :--- |
| FZ 601-M2 $\Theta$ | FZ 602-M2 $\Theta$ |
| FZ 901-M2 $\Theta$ | FZ 902-M2 $\Theta$ |
| FZ 2001-M2 $\Theta$ | FZ 2002-M2 $\Theta$ |
| FZ 201-M2 | FZ 202-M2 |


FZ 520-M2
/
/

FZ 2020-M2 FZ 220-M2

FZ 521-M2
/
FZ 2021-M2
FZ 221-M2


| FZ 513-M2 $\Theta$ | FZ515-M2R28 $\Theta$ |
| :--- | :--- |
| FZ 613-M2 $\Theta$ | FZ615-M2R28 $\Theta$ |
| FZ 913-M2 $\Theta$ | FZ915-M2R28 $\Theta$ |
| FZ 2013-M2 $\Theta$ | FZ2015-M2R28 $\Theta$ |
| FZ 213-M2 | FZ215-M2R28 |

Round rod, stainless steel


| FZ 525-M2 | FZ 530-M2 $\Theta$ |
| :---: | :---: |
|  | FZ 630-M2 $\Theta$ |
| FZ 2025-M2 | FZ 930-M2 $\Theta$ |
| FZ 225-M2 | FZ 230-M2 $-M 2$ |

FZ 531-M2 $\Theta$
FZ 631-M2 $\Theta$
FZ 931-M2 $\Theta$
FZ 2031-M2 $\Theta$
$F Z 231-M 2$

| FZ 550-M2 | FZ 551-M2 $\Theta$ |
| :--- | :--- |
| FZ 650-M2 | FZ 651-M2 $\Theta$ |
| FZ 950-M2 | FZ 951-M2 $\Theta$ |
| FZ 2050-M2 | FZ 2051-M2 $\Theta$ |
| FZ 250-M2 | FZ 251-M2 |

Porcelain roller

 | FZ 553-E0M2V9 $\Theta$ | FZ 554-M2 $\Theta$ |
| :--- | :--- |
| FZ 653-E0M2V9 $\Theta$ | FZ 654-M2 $\Theta$ |
| FZ 953-E0M2V9 $\Theta$ | FZ 954-M2 $\Theta$ |
| FZ 2053-E0M2V9 $\Theta$ | FZ 2054-M2 $\Theta$ |
| FZ 253-E0M2 | FZ 254-M2 |



Adjustable lever Adjustable safety

Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1 \mathrm{NO}-1 \mathrm{NC})$
lever

FZ 556-M2 $\Theta$
FZ 656-M2 $\Theta$
FZ $956-M 2 \Theta$
FZ 2056-M2 $\Theta$
FZ 256-M2

## FD, FL,FC,FP series <br> \section*{Position switches with}

 swivelling lever without actuator Metal housing (FD, FL, FC) Technopolymer housing (FP) $\square$ One M20x1.5 conduit entry (FD, FP, FC) Three M20x1.5 conduit entries (FL) Protection degree IP67
Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$ Slow action contacts 1NO+1NC Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1 \mathrm{NO}-1 \mathrm{NC})$


FD 538-M2 $\Theta$ FD 558-M2 $\Theta$ FL 538-M2 $\Theta$ FL 558-M2 $\Theta$ FC 338-M2 $\quad$ FC 358-M2 FP 538-M2 $\Theta$ FP 558-M2 $\Theta$ FD 638-M2 $\Theta$ FD 658-M2 $\Theta$ FL 638-M2 $\Theta$ FL 658-M2 $\Theta$ FC $3338-M 2 \Theta$ FC $3358-M 2 \Theta$ FP $638-M 2 \Theta$ FP 658-M2 $\Theta$ FD 938-M2 $\Theta$ FD 958-M2 $\Theta$ FL 938-M2 $\Theta$ FL 958-M2 $\Theta$ FC $3438-M 2 \Theta$ FC $3458-M 2 \Theta$ FP $938-M 2 \Theta$ FP 958-M2 $\Theta$ FD 2038-M2 $\Theta$ FD 2058-M2 $\Theta$ FL 2038-M2 $\Theta$ FL 2058-M2 $\Theta$ / 1 FP 2038-M2 $\Theta$ FP 2058-M2 $\Theta$ FD 238-M2 FD 258-M2 FL 238-M2 FL 258-M2 $\quad$ /

Separate actuators


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

3D Position switches without actuator for standard applications

## FR,FX,FM,FZseries

Position switches with swivelling lever without actuator
Metal housing (FM, FZ)
Technopolymer housing (FR, FX) $\square$
One M20×1.5 conduit entry (FR, FM)
Two M20x1.5 conduit entries (FX, FZ)
Protection degree IP67


Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \times(1 \mathrm{NO}-1 \mathrm{NC})$

FR 538-M2 $\Theta$ FX 538-M2 $\Theta$ FM 538-M2 $\Theta$ FZ 538-M2 $\Theta$ FR 638-M2 $\Theta$ FX 638-M2 $\Theta$ FM 638-M2 $\Theta$ FZ 638-M2 $\Theta$ FR 938-M2 $\Theta$ FX 938-M2 $\Theta$ FM 938-M2 $\Theta$ FZ 938-M2 $\Theta$ FR 2038-M2 $\Theta$ FX 2038-M2 $\Theta$ FM 2038-M2 $\Theta$ FZ 2038-M2 $\Theta$ FR 238-M2 FX 238-M2 FM 238-M2 FZ 238-M2


With reset

FR 638-W3M2 $\Theta$ FR 938-W3M2 $\Theta$ FR 2038-W3M2 $\Theta$ FR 238-W3M2

Separate actuators


VF LE30 $\Theta$ VF LE31 $\Theta$ VF LE33 VF LE34 VF LE50 VF LE51 $\Theta$ VF LE52 $\Theta$ VF LE53 $\Theta$ VF LE54 $\Theta$ VF LE55 VF LE56 $\Theta$ VF LE57 $\Theta$ VF LE69
Attention! These separate actuators can be used only with items of the FR, FX, FM and FZ series.

## Accessories

See page 56.
For a complete list of accessories, see the general catalogues.

## FR series

Technopolymer housing One M20x1.5 conduit entry Protection degree IP67 Marks: C © (10) (©LTus ©CC) EH[ Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$

## Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$

 Slow action contacts 2NC Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$

FR 601-W3M2 $\Theta$ FR 602-W3M2 $\Theta$ FR 605-W3M2 $\Theta$ FR 607-W3M2 $\Theta$ FR 615-W3M2 $\Theta$ FR 630-W3M2 $\Theta$ FR 651-W3M2 $\Theta$ FR 654-W3M2 $\Theta$ FR 901-W3M2 $\Theta$ FR 902-W3M2 $\Theta$ FR 905-W3M2 $\Theta$ FR 907-W3M2 $\Theta$ FR 915-W3M2 $\Theta$ FR 930-W3M2 $\Theta$ FR 951-W3M2 $\Theta$ FR 954-W3M2 $\Theta$ FR 2001-W3M2 $\Theta$ FR 2002-W3M2 $\Theta$ FR 2005-W3M2 $\Theta$ FR 2007-W3M2 $\Theta$ FR 2015-W3M2 $\Theta$ FR 2030-W3M2 $\Theta$ FR 2051-W3M2 $\Theta$ FR 2054-W3M2 $\Theta$ To order a product of the FX, FM or FZ series, replace FR with FX, FM or FZ in the codes shown above.

Position switches with swivelling lever without actuator, see page 19 Example: FR 601-W3M2 $\rightarrow$ FM 601-W3M2

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.


## FR series

with electronic contact block
Technopolymer housing $\square$
One M20x1.5 conduit entry
Protection degree IP67
Marks: C E EH[
Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$
PNP switching outputs (1NO-1NC)
To order a product of the FX, FM or FZ series,
above. Example: FR E121-M2 $\rightarrow$ FM E121-M2


## MK series

## for high temperatures

Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+120^{\circ} \mathrm{C}$ Technopolymer housing
Versions with positive opening $\Theta$
Screw terminals
Protection degree IP40 (electrical contacts)

Snap action contacts 1NO +1NC

## FD series

for high temperatures
Ambient temperature: $-15^{\circ} \mathrm{C} \ldots+180^{\circ} \mathrm{C}$
Metal housing
One M20x1.5 conduit entry
Protection degree IP67
Marks: $\mathbf{C} \in \mathbb{E H}[$
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$


MK V11D05-T7 $\Theta$ MK V11D10-T7 $\Theta$ MK V11D12-T7 $\Theta$ MK V11D15-T7 $\Theta \quad$ MK V11F30-T7 $\quad$ MKV11F40-R16T7 $\quad$ MK V11F45-R16T7 $\Theta$


## NA series

Metal housing
Cable length 2 m (other cable lengths available
on request)
Mounting hole spacing 20 mm
Protection degrees IP67 and IP69K

Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Snap action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Snap action contacts $2 \mathrm{NO}+2 \mathrm{NC}$
Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Slow action contacts $2 \mathrm{NO}+2 \mathrm{NC}$


NAB110AB-DN2 $\odot$ NAB110BB-DN2 $\odot$ NAB110EB-DN2 $\odot$ NAB110FB-DN2 $\odot$ NAB110HB-DN2 NAB120AB-DN2 $\odot$ NAB120BB-DN2 $\odot$ NAB120EB-DN2 $\odot$ NAB120FB-DN2 $\odot$ NAB120HB-DN2 NAB220AB-DN2 $\odot$ NAB220BB-DN2 $\odot$ NAB220EB-DN2 $\odot$ NAB220FB-DN2 $\odot$ NAB220HB-DN2 NAG110AB-DN2 $\odot$ NA G110BB-DN2 $\odot$ NAG110EB-DN2 $\Theta$ NAG110FB-DN2 $\odot$ NAG120AB-DN2 $\odot$ NAG120BB-DN2 $\odot$ NAG120EB-DN2 $\Theta$ NAG120FB-DN2 $\odot$ NA G220AB-DN2 $\odot$ NA G220BB-DN2 $\odot$ NA G220EB-DN2 $\Theta$ NA G220FB-DN2 $\Theta$


$\qquad$


NAB112KC-DN2 $\odot$ NAB112KD-DN2 $\odot$ NAB122KC-DN2 $\odot$ NAB122KD-DN2 $\odot$ NA B222KC-DN2 $\odot$ NAB222KD-DN2 $\odot$ NA G112KC-DN2 $\odot$ NA G112KD-DN2 $\odot$ NA G122KC-DN2 $\odot$ NA G122KD-DN2 $\odot$ NA G222KC-DN2 $\oplus$ NA G222KD-DN2 $\odot$
M12 connector, right
To order a product with M12
right connector, replace DN2
with DMK in the codes shown
above. Example:
NA B110AA-DN2 $\rightarrow$
NA B11OAA-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


To order a product with
AMP connector, replace DN2
with SAK in the codes shown With SAK in the cod
above. Example: NA B110AA-DN2 $\rightarrow$ NA B110AA-SAK

Cable and M12 connector


## To order a product with

 cable and M12 connector replace DN2 with DM0. 2in the codes shown above.
Example:
NA B110AA-DN2 $\rightarrow$
NA B110AA-DM0. 2

## NF series

Technopolymer housing $\square$
Cable length 2 m (other cable lengths available
on request)
Mounting hole spacing 20 mm
Protection degrees IP67 and IP69K

Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Snap action contacts 1NO +2 NC
Snap action contacts $2 \mathrm{NO}+2 \mathrm{NC}$
Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$
Slow action contacts $2 \mathrm{NO}+2 \mathrm{NC}$


NF B110AB-DN2 $\odot$ NF B110BB-DN2 $\odot$ NF B110EB-DN2 $\oplus$ NFB110FB-DN2 $\odot$ NFB110HB-DN2 NFB120AB-DN2 $\odot$ NFB120BB-DN2 $\odot$ NFB120EB-DN2 $\Theta$ NFB120FB-DN2 $\oplus$ NFB120HB-DN2 NFB220AB-DN2 $\odot$ NFB220BB-DN2 $\odot$ NF B220EB-DN2 $\odot$ NFB220FB-DN2 $\oplus$ NF B220HB-DN2 NF G110AB-DN2 $\odot$ NF G110BB-DN2 $\odot$ NF G110EB-DN2 $\odot$ NFG110FB-DN2 $\odot$ NFG120AB-DN2 $\odot$ NF G120BB-DN2 $\odot$ NF G120EB-DN2 $\odot$ NF G120FB-DN2 $\odot$ NFG220AB-DN2 $\odot$ NF G220BB-DN2 $\odot$ NF G220EB-DN2 $\odot$ NF G220FB-DN2 $\odot$


NF B110HE-DN2 NFB120HE-DN2 NF B220HE-DN2


NF B112KC-DN2 $\odot$ NF B112KD-DN2 $\odot$ NF B122KC-DN2 $\Theta$ NFB122KD-DN2 $\odot$ NF B222KC-DN2 $\odot$ NFB222KD-DN2 $\odot$ NF G112KC-DN2 $\Theta$ NF G112KD-DN2 $\Theta$ NFG122KC-DN2 $\odot$ NFG122KD-DN2 $\odot$ NFG222KC-DN2 $\odot$ NFG222KD-DN2 $\odot$


M12 connector, right
To order a product with M12 right connector, replace DN2 with DMK in the codes shown above. Example: NF B110AA-DN2 $\rightarrow$ 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 $\rightarrow$ 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 $\rightarrow$ NF B110AA-SAK


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

Accessories


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

| NA B11000 | $\Theta$ | 1NO+1NC | R | NF B11000 | $\Theta$ | 1NO+1NC | R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NA G11000 | $\bigcirc$ | $1 \mathrm{NO}+1 \mathrm{NC}$ | L | NF G11000 | $\bigcirc$ | $1 \mathrm{NO}+1 \mathrm{NC}$ | L |
| NA B12000 | $\Theta$ | $1 \mathrm{NO}+2 \mathrm{NC}$ | R | NF B12000 | $\Theta$ | $1 \mathrm{NO}+2 \mathrm{NC}$ | R |
| NA G12000 | $\Theta$ | $1 \mathrm{NO}+2 \mathrm{NC}$ | L | NF G12000 | $\Theta$ | $1 \mathrm{NO}+2 \mathrm{NC}$ | L |
| NA B22000 | $\bigcirc$ | $2 \mathrm{NO}+2 \mathrm{NC}$ | R | NF 22000 | $\bigcirc$ | $2 \mathrm{NO}+2 \mathrm{NC}$ | R |
| NA G22000 | $\Theta$ | $2 \mathrm{NO}+2 \mathrm{NC}$ | $\square$ | NF G22000 | $\Theta$ | $2 \mathrm{NO}+2 \mathrm{NC}$ | L |

## Connectors with cable

Connector<br>for NA housings

Connector


Cable
解


Contact type: $\mathbf{R}=$ snap action
L = slow action

| VN CM11DN2 | 1NO+1NC | VN CP11DN2 | $1 N O+1 N C$ | 2 |
| :--- | :--- | :--- | :--- | :--- |
| VN CM11DN5 | 1NO+1NC | VN CP11DN5 | $1 N O+1 N C$ | 5 |
| VN CM12DN2 | 1NO+2NC | VN CP12DN2 | $1 N O+2 N C$ | 2 |
| VN CM12DN5 | 1NO+2NC | VN CP12DN5 | $1 N O+2 N C$ | 5 |
| VN CM22DN2 | 2NO+2NC | VN CP22DN2 | $2 N O+2 N C$ | 2 |
| VN CM22DN5 | 2NO+2NC | VN CP22DN5 | $2 N O+2 N C$ | 5 |

M12 or AMP connectors

M12 connector, right, M12 connector, bottom, for NA housings, for NA housings
 VN CM11DMK 1NO+1NC VN CM11SMK 1NO+1NC VN CM22DMK 2NO+2NC VN CM22SMK 2NO+2NC


M12 connector, right, for NF housings
 VN CM11DM0.2 1NO+1NC VN CP11DMK 1NO+1NC VN CM22DMO. 2 2NO+2NC VN CP22DMK 2NO+2NC


VN CP11SMK 1NO+1NC
N CP22SMK 2NO+2NC
 housings

Cable and M12 connector for NF housings


VN CP11DMO. 2 1NO+1NC VN CP22DMO. 2 2NO+2NC

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

## Actuators

| 6 | 3 | 8 | $8$ | $\theta$ |  |  |  | Unidirectional roller lever |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VN AAOAA $\Theta$ | VN AAOAB $\Theta$ | VN AAOAC $\Theta$ | VN AAOAE $\Theta$ | VN AAOBB $\Theta$ | VN AAOBE $\Theta$ | VNAAOCB $\Theta$ | VN AAOCH $\Theta$ | VN AAOCP $\Theta$ |
|  | 8 | $8$ | 星 | Plunger with $\varnothing 6 \mathrm{~mm}$ ball |  |  |  |  |
| VN AAOCV $\Theta$ | VN AAOEB $\Theta$ | VN AAOEE $\Theta$ | VN AAOFB $\Theta$ | VN AA0GB $\Theta$ | VN AAOHB | VN AAOHE | VN AAOHH | VN AAOBB-W5 $\Theta$ |



## MK series

Screw terminals
Technopolymer housing $\square$ Versions with positive opening $\Theta$ Marks: $(\in$ (H1D), ©(1) us ©CC) EH[

Maximum protection degree IP40
Maximum protection degree IP65

## Direct actuation

$1 \mathrm{NO}+1 \mathrm{NC}$, snap action

Maximum protection degree IP40
Maximum protection degree IP65

## Direct actuation

$1 \mathrm{NO}+1 \mathrm{NC}$, snap action

Maximum protection degree IP40
Maximum protection degree IP65
Direct actuation
$1 \mathrm{NO}+1 \mathrm{NC}$, snap action

Maximum protection degree IP40 Maximum protection degree IP65
Direct actuation at the back $1 \mathrm{NO}+1 \mathrm{NC}$, snap action

Maximum protection degree IP40
Maximum protection degree IP65

## Direct actuation at the back

$1 \mathrm{NO}+1 \mathrm{NC}$, snap action

Maximum protection degree IP40 Maximum protection degree IP65

Direct actuation
$1 \mathrm{NO}+1 \mathrm{NC}$, snap action

| MK V11D01 | MK V11D02 | MK V11D03 | MK V11D04 | MK V11D05 $\Theta$ | MK V11D06 $\Theta$ | MK V11D08 $\Theta$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MK V12D01 | MK V12D02 | MK V12D03 | MK V12D04 | MK V12D05 $\odot$ | MK V12D06 $\odot$ | MK V12D08 $\Theta$ |


| MK V11D09 $\Theta$ | MK V11D10 $\Theta$ |
| :--- | :--- |
| MK V12D09 $\Theta$ | MK V12D10 $\Theta$ |

MK V11D12 $\Theta$
MK V12D12 $\Theta$
MK V11D13 $\Theta$
MK V12D13 $\Theta$
MK V11D15 $\Theta$
MK V12D15 $\Theta$


MK V11D35
MK V12D35


MK V11D17 $\Theta$
MK V12D17 $\Theta$


MK V11D37
MK V12D37
MK V11D40 MK V12D40



MK V11F35
MK V12F35

MK V11F40
MK V12F40


## Circuit diagram




## Actuators with variable orientation



Thanks to our new lateral fixing system, the roller of the microswitches MK $\bullet \bullet \bullet 15$ and MK $\bullet \bullet \bullet 17$ can be now rotated in $90^{\circ}$ steps.

## Terminal types



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


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 $\square$
Versions with positive opening $\Theta$

Maximum protection degree IP40
Maximum protection degree IP65

## Direct actuation

$1 \mathrm{NO}+1 \mathrm{NC}$, snap action

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MK H11D01 | MK H11D02 | MK H11D03 | MK H11D04 | MK H11D05 $\Theta$ | MK H11D06 $\Theta$ | MK H11D08 $\odot$ |
| MK H12D01 | MK H12D02 | MK H12D03 | MK H12D04 | MK H12D05 $\Theta$ | MK H12D06 $\Theta$ | MK H12D08 $\Theta$ |

## Direct actuation

$1 \mathrm{NO}+1 \mathrm{NC}$, snap action

Maximum protection degree IP40
Maximum protection degree IP65

## Direct actuation

$1 \mathrm{NO}+1 \mathrm{NC}$, snap action
Maximum protection degree IP40
Maximum protection degree IP65

## Direct actuation

$1 \mathrm{NO}+1 \mathrm{NC}$, snap action

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 H11D09 $\Theta$ MK H12D09 $\Theta$


MK H11D19 $\Theta$
MK H12D19 $\Theta$


MK H11D42 MK H12D42


MK H11F30
MK H12F30


MK H11F46 $\Theta$
MK H12F46 $\Theta$


MK H11D10 $\Theta$ MK H12D10 $\Theta$


MK H11D30
MK H12D30


MK H11D12 $\Theta$ MK H12D12 $\Theta$

MK H11D13 $\Theta$
MK H12D13 $\Theta$


MK H11D32
IVIK H12D32


MK H11D15 $\Theta$ MK H12D15 $\Theta$


MK H11D35 MK H12D35




MK H11D47

MK H11F40 MK H12F40


MK H11D17 $\Theta$
MK H12D17 $\Theta$


MK H11D37
MK H12D37



MK H11D18 $\Theta$ MK H12D18 $\Theta$


MK H11D40 MK H12D40


MK H11F47 $\Theta$
MK H12F47 $\Theta$

MK H11D31
MK H12D31


MK H11D46 MK H12D46



## Protective terminal covers



Terminal cover for vertical faston terminals with strain relief cable gland and snap-in mounting. It allows to install mutiple switches side-by-side,


Protective terminal cover for screw terminals Protection degree IP20


Protective terminal cover for screw terminals with PG9 cable gland for multipolar cables $\varnothing 5 \ldots 7 \mathrm{~mm}$. Protection degree IP40.

## Article

VF C01

Description

| Article |
| :--- |
| VF C02 |


| Prot. degree |
| :---: |
| IP40 |
| IP40 |
| IP40 |
| IP65 |
| IP65 |

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 to install mutiple switches side-by-side.

Article VF MKCV11 VF MKCV12 VF MKCV13 VF MKCV22 VF MKCV23

| Description | Prot. degree |
| :--- | :---: |
| Without gasket for cables $\varnothing 5 \ldots 7.5 \mathrm{~mm}$ | IP40 |
| Without gasket for cables $\varnothing 4 \ldots 7.5 \mathrm{~mm}$ | IP40 |
| Without gasket for cables $\varnothing 2 \ldots 5 \mathrm{~mm}$ | IP40 |
| With gasket for cables $\varnothing 4 \ldots 7.5 \mathrm{~mm}$ | IP65 |
| With gasket for cables $\varnothing 2 \ldots 5 \mathrm{~mm}$ | IP65 |



Protective terminal cover for screw terminals, snap-in mounting. It allows to install mutiple switches side-by-side. Protection degree IP20.

Article VF C03

Description
Protective terminal cover

## PA, PX series

Technopolymer housing $\square$ One M20×1.5 conduit entry
Two lateral knock-out conduit entries
Stainless steel external metallic parts
Protection degree IP53 or IP65
Contact block marks: ( $\in$ EH[ © © us ©
Snap action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Snap action contacts $2 \mathrm{NO}+2 \mathrm{NC}$
Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$


PX 10110-M2 $\Theta$
PX 10210-M2 $\Theta$
PX 10310-M2 $\Theta$


PA 20100-M2 $\Theta$ PA 20200-M2 $\Theta$ PA 20300-M2 $\Theta$


PX 10110-BM2 $\oplus$ PX 10210-BM2 $\Theta$ PX 10310-BM2 $\Theta$

## Code structure

| Contact block combinations |  |
| :--- | :--- |
| $\mathbf{0 1}$ | $1 \mathrm{NO}+1 \mathrm{NC}$, snap action |
| $\mathbf{0 2}$ | $2 \times(1 \mathrm{NO}+1 \mathrm{NC})$, snap action |
| $\mathbf{0 3}$ | $1 \mathrm{NO}+1 \mathrm{NC}$, slow action |
| $\mathbf{0 4}$ | $2 \times(1 \mathrm{NO}+1 \mathrm{NC})$, slow action |
| $\mathbf{0 5}$ | $2 \times 2 \mathrm{NO}$, slow action |
| $\mathbf{0 6}$ | $2 \times 2 \mathrm{NC}$, slow action |
| $\mathbf{0 7}$ | 2 NC, slow action |
| $\mathbf{0 8}$ | 2 NO, slow action |
| $\mathbf{0 9}$ | $1 \mathrm{NO}+1 \mathrm{NC}$, slow action, make before break |
| $\mathbf{1 4}$ | 2 NO, snap action |
| $\mathbf{1 5}$ | 2 NC, snap action |
| $\mathbf{2 0}$ | $2 \times(1 \mathrm{NO}+1 \mathrm{NC})$, snap action, shifted |
| $\mathbf{2 4}$ | (1NO+1NC)+(2NC), snap action, shifted |



| Devices |  |
| :--- | :--- |
| $\mathbf{0}$ | no device |
| $\mathbf{1}$ | with safety lever |
| $\mathbf{2}$ | lock of the pedal actuator |
| $\mathbf{3}$ | without safety lever and with two-stage actuating force <br> (only when combined with contact blocks 20-24) |
| $\mathbf{4}$ | with safety lever and with two-stage actuating force <br> (only when combined with contact blocks 20-24) |

options
AGM2

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

Selection diagram


## Auxiliary elements for modular foot switches



VF KIT20

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.


VF KIT30

Joining element for technopolymer pedals with M $25 \times 1.5$ threaded hole, with nuts, seals and self-tapping screws for the fixing of the two single pedals. Protection degree IP65.


VF KIT29 (L=740 mm)
$\varnothing 25$ metal tube set with
$\mathrm{M} 25 \times 1.5$ threaded ends with brass nuts and gaskets.

VF KIT18

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


| VF KIT32 (1NC) | $\oplus$ |
| :--- | :--- |
| VF KIT33 (1NC+1NO) $\Theta$ |  |
| VF KIT34 $(2 N C)$ |  |

VF KIT35

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 KIT21 (L=400 mm $)$ VF KIT22 (L=660 mm)

Plastic 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)

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


Empty housing kit with $\varnothing 22 \mathrm{~mm}$ hole, compliant with EN 60947-5-1, to combine with VF KIT31 or VF KIT29. Protection degree IP65.


VF KIT50

Carrying handle kit for tube $\varnothing 25 \mathrm{~mm}$, to combine with VF KIT31 or VF KIT29.

VF B501 $\Theta$ (1NC+1NO, snap action) VF B601 $\Theta$ (1NC+1NO, slow action)
Additional contact block for foot switches (all pedals are supplied with pre-installed contact blocks).

Modular foot switches - PC series


## 4 <br> ER(1)UND 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 carefully designed giving the products a pleasant appearance and making them suitable for applications also on well designed machinery.
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.



## Illuminated buttons E2 PL series

Protection degrees IP67 and IP69K Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ Marks: $C \in$ ( (1) , (IT)us EH[

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

Maintained button $\stackrel{\downarrow}{\underline{ }} \sqsupseteq \sqsupseteq$ Spring-return button $\xlongequal{\underline{\imath}}$

Double/triple buttons E2 PD/PT series

Protection degrees IP67 and IP69K Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ Marks: $\mathbf{C} \in$ (H) , (IL)us Ef[


## green button



white cap, illuminated | red button |
| :--- | :--- |
| "I" green button | white cap, illuminated "O" red button

"START" green button white cap, illuminated "STOP" red button

## white button

 white cap, illuminated black button "I" white button white cap, illuminated "O" black button "START" white button white cap, illuminated "STOP" black button " $\downarrow$ " black button white cap, illuminated " $\downarrow$ " black button| Spring-return button / satin chrome bezel |  |
| :--- | :--- |
| Upper button flush <br> Central cap, flush <br> Lower button flush | Upper button flush <br> Central cap, flush <br> Lower button projecting |
| E2 1PDRL90423 | E2 1PDSL90423 |
| E2 1PDRL9AAAD | E2 1PDSL9AAAD |
| E2 1PDRL9AAAP | E2 1PDSL9AAAP |
| E2 1PDRL90221 | E2 1PDSL90221 |
| E2 1PDRL9AAAA | E2 1PDSL9AAAA |
| E2 1PDRL9AAAN | E2 1PDSL9AAAN |
| E2 1PDRL9AAAB | E2 1PDSL9AAAB |

For ordering a button with black bezel replace 9 with 1 in the respective article code. Example: E2 1PDRL90423 $\rightarrow$ 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 <br> Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ <br> Marks: ( $\in$ (11) : 4 us EH[ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Satin chrome bezel |  |  |  |  |  |  |
| Positions | black | $\bigcirc_{\text {white }}$ |  | green | yellow | blue |
| - | E2 1SE12AVA19AB | E2 1SE12AVA29AB | E2 1SE12AVA39AB | E2 1SE12AVA49AB | E2 1SE12AVA59AB | E2 1SE12AVA69AB |
| $\checkmark$ | E2 1SE12EVA19AB | E2 1SE12EVA29AB | E2 1SE12EVA39AB | E2 1SE12EVA49AB | E2 1SE12EVA59AB | E2 1SE12EVA69AB |
| $\downarrow$ | E2 1SE13ACE19AB | E2 1SE13ACE29AB | E2 1SE13ACE39AB | E2 1SE13ACE49AB | E2 1SE13ACE59AB | E2 1SE13ACE69AB |
| $\nabla$ | E2 1SE13ECE19AB | E2 1SE13ECE29AB | E2 1SE13ECE39AB | E2 1SE13ECE49AB | E2 1SE13ECE59AB | E2 1SE13ECE69AB |
| $\Downarrow$ | E2 1SE13FCE19AB | E2 1SE13FCE29AB | E2 1SE13FCE39AB | E2 1SE13FCE49AB | E2 1SE13FCE59AB | E2 1SE13FCE69AB |
| $\nabla$ | E2 1SE13GCE19AB | E2 1SE13GCE29AB | E2 1SE13GCE39AB | E2 1SE13GCE49AB | E2 1SE13GCE59AB | E2 1SE13GCE69AB |
| For ordering a selector switch with black bezel replace 9 with 1 in the respective article code. Example: E2 1SE12AVA39AB $\rightarrow$ E2 1SE12AVA31AB For ordering a knob selector switch replace 1 with 4 in the respective article code. Example: E2 1SE12AVA39AB $\rightarrow$ E2 1SE42AVA39AB For ordering a selector switch with long handle replace 1 with 2 in the respective article code. Example: E2 1SE12AVA39AB $\rightarrow$ E2 1SE22AVA39AB |  |  |  |  |  |  |
| $\begin{array}{ll} \text { Illuminated selector switches } & \text { Protection degrees IP67 and IP69K } \\ \text { with } \mathbf{2} \text { or } \mathbf{3} \text { positions } & \text { Ambient temperature: }-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C} \\ \text { E2 SL series } & \text { Marks: } \mathbf{C} \in(1) \text { ©(1) us EH[ } \end{array}$ |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Satin chrome bezel |  |  |  |  |  |  |
| Positions | $\bigcirc$ <br> white | red | green | yellow | blue | orange |
|  | E2 1SL12AVD29AB | E2 1SL12AVD39AB | E2 1SL12AVD49AB | E2 1SL12AVD59AB | E2 1SL12AVD69AB | E2 1SL12AVD89AB |
| $\forall$ | E2 1SL12EVD29AB | E2 1SL12EVD39AB | E2 1SL12EVD49AB | E2 1SL12EVD59AB | E2 1SL12EVD69AB | E2 1SL12EVD89AB |
| $\downarrow$ | E2 1SL13ACH29AB | E2 1SL13ACH39AB | E2 1SL13ACH49AB | E2 1SL13ACH59AB | E2 1SL13ACH69AB | E2 1SL13ACH89AB |
| $\nabla$ | E2 1SL13ECH29AB | E2 1SL13ECH39AB | E2 1SL13ECH49AB | E2 1SL13ECH59AB | E2 1SL13ECH69AB | E2 1SL13ECH89AB |
| $\nabla$ | E2 1SL13FCH29AB | E2 1SL13FCH39AB | E2 1SL13FCH49AB | E2 1SL13FCH59AB | E2 1SL13FCH69AB | E2 1SL13FCH89AB |
| $\nabla$ | 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 $\rightarrow$ E2 1SL12AVD31AB For ordering a knob selector switch replace 1 with 4 in the respective article code. Example: E2 1SL12AVD39AB $\rightarrow$ E2 1SL42AVD39AB
For ordering a selector switch with long handle replace 1 with 2 in the respective article code. Example: E2 1SL12AVD39AB $\rightarrow$ E2 1SL22AVD39AB


E2 AC series complete units Protection degrees IP67 and IP69K with 4-position selector Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ switches Marks: $(\in$ (1D) ©(4) us EH[

## Contact diagram



On request, selector switches can be customized with a knob or a long handle.
knob or a long handle.
On request, knob selector switches can be customized with On request, knob selector
symbols and inscriptions
Note: The LED supplied with the illuminated selector switch has a supply voltage of $12 \ldots 30 \mathrm{Vac} / \mathrm{dc}$. Other voltages on request.

Key selector switches E2 SC series

Protection degrees IP67 and IP69K Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$
Marks: $\mathbf{C} \in$ (18) (40us EH[


| Actuator <br> colour ard <br> engraving | Positions | Satin chrome bezel |
| :---: | :---: | :---: |
|  | E2 1SC3ACE19AA |  |

\(\left.$$
\begin{array}{c|c|c|}\hline\end{array}
$$ \begin{array}{c}Actuator <br>
colour and <br>

engraving\end{array}\right)\) Positions | Satin chrome bezel |
| :---: |

Legend
$\begin{array}{ll}\text { Spring-return } \\ 8 & \begin{array}{l}\text { Key extraction } \\ \text { position }\end{array}\end{array}$

For ordering a selector switch with black bezel replace 9 with 1 in the respective article code. Example: F2 1SC2AVA19AA $\rightarrow$ E2 1SC2AVA11AA

The standard colour of the selectors with the codes shown on the side is BLACK. Other colours on request Key selectors switches can be customized with symbols and inscriptions on request.
All keys of the selector switches have All keys of the selector switches have
the PY333 key coding. Other codes on request.

## Emergency stop buttons



## Luminous discs



| Indicator lights E2 IL series |  | Protection degrees IP67 and IP69K <br> Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ <br> Marks: $(\in$ (11) $)$ (YL) us EH[ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| $\bigcirc$ <br> white |  | green | yellow | blue |  |
| E2 1ILA210 | E2 1ILA310 | E2 1 ILA410 | E2 1ILA510 | E2 1ILA610 | E2 1ILA810 |


| Monolithic indicator lights | Protection degree IP67 |
| :--- | :--- |
| E6 IL series | Ambient temperature: $-40^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |
|  | Marks: $(\mathbb{C}$ © us $\mathrm{EH}[$ |


|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Operating voltage | $\bigcirc_{\text {white }}$ |  | green | yellow |  |  |
| 12..30 Vac/dc | E6 1IL1A2110 | E6 1IL1A3110 | E6 1IL1A4110 | E6 1IL1A5110 | E6 1IL1A6110 | E6 1IL1A8110 |
| 120 Vac | E6 1IL3A2110 | E6 1IL3A3110 | E6 1IL3A4110 | E6 1IL3A5110 | E6 1IL3A6110 | E6 1IL3A8110 |
| 230 Vac | E6 1IL4A2110 | E6 1IL4A3110 | E6 1IL4A4110 | E6 1IL4A5110 | E6 1IL4A6110 | E6 1IL4A8110 |

4H Joysticks

## Joysticks with contacts <br> E2 MA series

Protection degrees IP67 and IP69K
Ambient temperature: $-40^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$
Marks: (E © (4)us EH[


Round labels with shaped hole

## Rectangular labels with shaped hole



| RJ45 Sockets | Protection degree IP67 |
| :---: | :---: |
| E2 RJ45 series | Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ Marks: ( $\in$ Uus FH[ |

Marks: (E © © (بTus EH[

For ordering a socket with black bezel replace 9 with 1 in the respective article code. Example:
E2 1RJ459AAK $\rightarrow$ E2 1RJ451AAK

| Rear connection | Front connection <br> Integrated RJ45 socket |  |  |
| :--- | :---: | :---: | :---: |
| Integrated RJ45 socket | E2 1RJ459AAK | / |  |
| Output with PVC cable (length 1 m ) and <br> RJ45 male connector | $/$ | E2 1RJ459AN1 |  |
| Output with PVC cable (length 1.5 m ) and <br> RJ45 male connector | / | E2 1RJ459AN1.5 |  |
| Output with PVC cable (length 2.5 m ) <br> and RJ45 male connector | / | E2 1RJ459AN2.5 |  |

## Potentiometers

| Potentiometers | Protection degrees IP67 and IP69K |
| :--- | :--- |
| E6 DM series | Ambient temperature: $-40^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ |
|  | Potentiometer with Cermet technology |
|  | Marks: $(€ \in(4)$ us $E H[$ |


| Potentiometer 1 W |  |  | Potentiometer 0.5 W |  | Packs of $\mathbf{5 0} \mathbf{~ p c s .}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| For ordering a potentiometer with black bezel replace 9 with 1 in the respective article code. Example: <br> E6 1DM001K-D119 $\rightarrow$ E6 1DM001K-D111 |  |  | For ordering a potentiometer with black bezel replace 9 with 1 in the respective article code. Example: <br> E6 1DM001K-D319 $\rightarrow$ E6 1DM001K-D311 |  |  |
| Resistance | Max power | Article | Resistance | Max powe | Article |
| $1 \mathrm{k} \Omega$ | 1 W | E6 1DM001K-D119 | $1 \mathrm{k} \Omega$ | 0.5 W | E6 1DM001K-D319 |
| $2.2 \mathrm{k} \Omega$ | 1 W | E6 1DM02K2-D119 | $2.2 \mathrm{k} \Omega$ | 0.5 W | E6 1DM02K2-D319 |
| $4.7 \mathrm{k} \Omega$ | 1 W | E6 1DM04K7-D119 | $4.7 \mathrm{k} \Omega$ | 0.5 W | E6 1DM04K7-D319 |
| $10 \mathrm{k} \Omega$ | 1 W | E6 1DM010K-D119 | $10 \mathrm{k} \Omega$ | 0.5 W | E6 1DM010K-D319 |
| $22 \mathrm{k} \Omega$ | 1 W | E6 1DM022K-D119 | $22 \mathrm{k} \Omega$ | 0.5 W | E6 1DM022K-D319 |
| $47 \mathrm{k} \Omega$ | 1 W | E6 1DM047K-D119 | $47 \mathrm{k} \Omega$ | 0.5 W | E6 1DM047K-D319 |
| $100 \mathrm{k} \Omega$ | 0.9 W | E6 1DM100K-D119 |  |  |  |
| $470 \mathrm{k} \Omega$ | 0.23 W | E6 1DM470K-D119 |  |  |  |

Buzzers

| Buzzers | Protection degree: IP40 (perforated lens) |
| :---: | :---: |
| E6 IS series | IP67 (perforation-free lens) |
|  | Ambient temperature: $-20^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |
|  | Marks: ( ¢ ¢ ¢ us EH[ |


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sound type | Supply voltage | Perforated lens | dB | Perforation-free lens | dB |
| Continuous | $12 \mathrm{Vac} / \mathrm{dc}$ | E6 1IS5A1CV1B | 90 | E6 1IS5B1CV1B | 75 |
|  | $24 \mathrm{Vac} / \mathrm{dc}$ | E6 1IS6A1CV1B | 95 | E6 1IS6B1CV1B | 80 |
| Pulsing - - | $12 \mathrm{Vac} / \mathrm{dc}$ | E6 1IS5A1PV1B | 90 | E6 1IS5B1PV1B | 75 |
|  | $24 \mathrm{Vac} / \mathrm{dc}$ | E6 1IS6A1PV1B | 95 | E6 1IS6B1PV1B | 80 |



Positive opening contacts acc. to IEC 60947-5-1

Protection degree IP20
Ambient temperature: $-40^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$

Contact block

| 1NC, slow action | $0$ |
| :---: | :---: |
| 1NO, slow action | $\begin{array}{r} \text { E2 CP10G2V1 } \\ 0 \end{array}$ |
| 1NC, slow action, delayed |  |
| 1NO, slow action, early make | $\begin{array}{r} \text { E2 CP10L2V1 } \\ 0 \quad 1.5 \\ \hline \end{array}$ |



| Base mounting |  |
| :---: | :---: |
| Screw connection | PUSH-IN spring-operated connection |
|  | $\begin{aligned} & \text { E2 CF01G2M1 } \Theta \\ & 0 \quad 1.1 \oplus 2.1 \\ & \hline \end{aligned}$ |
| $\begin{array}{r} \text { E2 CF10G2V1 } \\ 0 \quad 2.5 \quad 5 \\ \hline \end{array}$ | $\begin{array}{r} \text { E2 CF10G2M1 } \\ \hline \end{array}$ |
|  |  |
| $\begin{aligned} & \text { E2 CF10L2V1 } \\ & 0 \quad 1.5 \\ & \hline \end{aligned}$ | $\begin{array}{r} \text { E2 CF10L2M1 } \\ \hline \quad 1.5 \end{array}$ |

E2 CP/CF series single self-monitored contact blocks

Positive opening contacts acc. to IEC 60947-5-1
Marks: ( $\in$ (H1) © (Y)us ©CC) EH[

Protection degree IP20
Ambient temperature: $-40^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$
-
Packs of $\mathbf{5}$ pcs.


|  | Panel mounting Screw connection |
| :---: | :---: |
|  | $\begin{array}{lll} \text { E2 CP01S2V1 } \\ 2.3 & 0.8 & 1.1 \\ \hline \end{array}$ |



| Contact block | Base mounting in position 3 <br> Screw connection |
| :--- | :---: |
| Slow action contacts 1NC | E2 CF01S2V1 $\Theta$ |
| self-monitored | $2.30 .801 .1 \Theta^{2.1} 5$ |

Note: Ideal in safety applications combined with emergency stop buttons E2 $\bullet P E \bullet \bullet \bullet \bullet \bullet$, they automatically detect any detachment of the contact block from the emergency stop button.

## 4M Double contact blocks

| E2 CP/CF series | Protection degree IP20 | Positive opening contacts acc. to IEC 60947-5-1 |  |
| :---: | :---: | :---: | :---: |
| double contact blocks | Ambient temperature: $-40^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ |  | aks of 5 pcs. |


| Contact block | Panel mounting Screw connection |
| :---: | :---: |
| Slow action contacts 1NO+1NC |  |
| Slow action contacts 2NO | $\stackrel{\mathrm{E} 2 \mathrm{CP} 20 \mathrm{G} 2 \mathrm{~V} 1}{2}$ |
| Slow action contacts 2NC | $\begin{gathered} \text { E2 CP02G2V1 } \Theta \underset{~}{\Theta} \\ 0 \\ \hline \end{gathered}$ |


| Contact block | Panel mounting Screw connection |
| :---: | :---: |
| Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$ |  |
| Slow action contacts 2NO | ${ }^{\text {E2 CF20G2V1 }}$ |
| Slow action contacts 2NC |  |

## E2 LP/LF series

 LED unitsProtection degree IP20
Three supply voltages:
$12 \ldots 30 \mathrm{Vac} / \mathrm{dc}, 120 \mathrm{Vac}, 230 \mathrm{Vac}$

Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
Marks: ( $\in$ (H1) © (!Lus ©CC) EH[
Packs of $\mathbf{5} \mathbf{p c s}$.


| $\begin{aligned} & \text { LED } \\ & \text { colour } \end{aligned}$ | Available device colour | Panel mounting |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Screw connection |  |  | PUSH-IN spring-operated connection Operating voltage |  |  | Solder connection |  |  |
|  |  | Operating voltage |  |  |  |  |  |  |  |  |
|  |  | $12 . .330 \mathrm{Vac} / \mathrm{dc}$ | 120 Vac | 230 Vac |  |  |  | $12 . .330 \mathrm{Vac} / \mathrm{dc}$ | 120 Vac | 230 Vac | $12 . . .30 \mathrm{Vac} / \mathrm{dc}$ | 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 |
| d | 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.


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

Protected contact blocks FR, FX, FK series

Technopolymer housing $\square$ Protection degree IP67

Ambient temperature: $-25^{\circ} \mathrm{C}$
$+80^{\circ} \mathrm{C}$
Marks: $(\in$ © © us ©


| Contact block | One M20 conduit entry |
| :---: | :---: |
| Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$ | FR 6E2-M2 |
| Slow action contacts 2NC |  |
| Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$ | FR 20E2-M2 |


| Contact block | Two conduit entries M20 |
| :---: | :---: |
| Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$ | FX 6E2-M2 |
| Slow action contacts 2NC |  |
| Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$ |  |


| Contact block | One M16 conduit entry |
| :---: | :---: |
| Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$ | FK 33E2-M1 |
| Slow action contacts $2 \mathrm{NC}$ | $\begin{aligned} & \text { FK 34E2-M1 } \Theta \\ & 0 \quad 1.5 \Theta 3 \end{aligned}$ |

## 4P Housings

| ES series | Self-extinguishing polycarbonate housing $\square$ | $4 \times$ side cable entries $+2 \times$ bottom entries |
| :--- | :--- | :--- |
| housings | Protection degrees IP67 and IP69K | Marks: $C \in E H[$ |



| ES AC series | Self-extinguishing polycarbonate housing $\square$ | $4 \times$ side cable entries $+2 \times$ bottom entries |
| :--- | :--- | :--- |
| housings | Protection degrees IP67 and IP69K | Marks: $\mathbb{C} \in \mathbb{E H}[$ |


| Actuator colour and engraving | Contacts | Flush button Black bezel | Projecting button Black bezel | $\begin{aligned} & \text { Positions } \\ & \text { and engrav- } \\ & \text { ing } \end{aligned}$ Ing | Contacts | Black selector switch with 2 positions Black bezel |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\text { green }}{\text { ( }}$ | Slow action contacts 1NO | ES AC31001 | - |  | Slow action contacts 1NO | ES AC31019 |
| $\underset{\text { red }}{\mathrm{O}}$ | Slow action contacts 1NC | ES AC31002 $\Theta$ | ES AC31017 ${ }^{-}$ | $ฟ$ | Slow action contacts 1NO | ES AC31044 |
| $\begin{aligned} & \text { START } \\ & \text { green } \end{aligned}$ | Slow action contacts 1NO | ES AC31015 | - | $\downarrow$ | Slow action contacts 2 NO | ES AC31045 |
| $\underset{\text { red }}{(\text { sто }}$ | Slow action contacts 1NC | ES AC31016 ${ }^{-}$ | ES AC31018 ${ }^{-}$ | $\nabla$ | Slow action contacts 2NO | ES AC31046 |


| Contacts | Push-pull |
| :--- | :---: |
| Slow action contacts 1NC | ES AC31004 $\Theta$ |
| Slow action contacts 1NC self- <br> monitored | ES AC31081 $\Theta$ |
| Slow action contacts 2NC | ES AC31009 $\Theta$ |
| Slow action contacts 1NO +1 NC | ES AC31010 $\Theta$ |
| Slow action contacts 1NO +2 NC | ES AC31146 $\Theta$ |



Push-pull


Rotary release
ES AC31003 $\Theta$
ES AC31082 $\Theta$
ES AC31005 $\Theta$
ES AC31006 $\Theta$
ES AC31021 $\Theta$


Key release
ES AC31022 $\Theta$
ES AC31083 $\Theta$
ES AC31023 $\Theta$
ES AC31011 $\Theta$
ES AC31024 $\Theta$


| Contacts | Emergency stop button Push-Pull Yellow luminous disc, blinking $\varnothing 60 \mathrm{~mm}, 24 \mathrm{Vac} / \mathrm{dc}$, IP67 | Emergency stop button, rotary release Yellow luminous disc, blinking $\varnothing 60 \mathrm{~mm}, 24 \mathrm{Vac} / \mathrm{dc}$, IP67 | Emergency stop button, key release Yellow luminous disc, blinking $\varnothing 60 \mathrm{~mm}, 24 \mathrm{Vac} / \mathrm{dc}$, IP67 |
| :---: | :---: | :---: | :---: |
| Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}+$ connection block | ES AC31430 $\Theta$ | ES AC31433 $\Theta$ | ES AC31436 $\Theta$ |
| Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$ self-monitored + connection block | ES AC31431 $\Theta$ | ES AC31434 $\Theta$ | ES AC31437 $\Theta$ |
| Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}+$ connection block | ES AC31432 $\Theta$ | ES AC31435 $\Theta$ | ES AC31438 ${ }^{-}$ |



| (4) Upper button flush, <br> white <br> 1NO  |  |
| :---: | :---: |
| Lower button flush, <br> black |  |
| 1NO |  |
|  | ES AC32012 |


| 1NO | Upper button flush, <br> green |
| :---: | :---: | :---: |
| $1 \mathrm{OC} \Theta$ | Lower button <br> projecting, red |
|  | ES AC32010 |


| TTRR | Upper button flush, <br> green |
| :---: | :---: |
| 1NO | Lower button <br> projecting, red |
| 1NC $\Theta$ |  |
| ES AC32011 |  |


$\begin{array}{cc}\text { (1) } & \begin{array}{c}\text { Upper button flush, } \\ \text { white }\end{array} \\ \text { 1NO } & \begin{array}{c}\text { Central button } \\ \text { projecting, red }\end{array} \\ \text { 1NC } \Theta & \begin{array}{c}\text { Lower button flush, } \\ \text { black }\end{array} \\ \text { 1NO } & \text { ES AC33017 }\end{array}$

| $\underset{\text { 1NO }}{\substack{\text { ( }}}$ | Upper button flush, white | $\frac{1}{1 \mathrm{NO}}$ | Upper button flush, green |
| :---: | :---: | :---: | :---: |
|  | Central button flush, black | $\begin{gathered} 0 \\ 1 N C \Theta \end{gathered}$ | Central button projecting, red |
| ${ }_{1 N C+1 N O}$ | Lower emergency stop button with illuminated disc, IP67 | $\begin{aligned} & \text { III } \\ & 1 \mathrm{NO} \end{aligned}$ | Lower button flush, green |
|  | S AC34035 |  | AC33016 |



| Posi- <br> tions and <br> engraving | Contacts | Black key selector switch <br> with 2 positions <br> Black bezel |
| :---: | :---: | :---: |
| 0 | । | Slow action contacts 1NO |

Legend: $\bigsqcup_{\text {Maintained }} \searrow_{\text {Spring-return }}$ KKey extraction position

| EA series | Self-extinguishing polycarbonate housing $\square$ |
| :--- | :--- |
| housings | Protection degree IP65 |
|  | Ambient temperature: $-40^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ |
|  | $2 \times$ side cable entries $+2 \times$ bottom entries |
|  | Marks: $\mathbb{C} \in \mathbb{E H}[$ |


| EA AC series | Self-extinguishing polycarbonate housing $\square$ | For a correct operation in compliance with standard |
| :--- | :--- | :--- |
| complete housings | Protection degree IP65 | EN 574, the two-hand controls must be connected to |
|  | Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ | a CS DM $\bullet \bullet \bullet \bullet \bullet$ safety module for two-hand controls. |
| $2 \times$ side cable entries $+2 \times$ bottom entries | See page 52. |  |
|  | Marks: $C \in$ EH[ |  |



## 40 Accessories

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VE GF121A | VE GF720A | VE CH121A1 | VE GF151A | VETF12H1700 | VETF32H9700 | VETF32H5700 |
| Technopolymer fixing ring. Packs of 20 pcs. | Metal fixing ring. Packs of 20 pcs. | Technopolymer fixing key for VE GF fixing rings. | Adapter with ring for panel fixing for $\varnothing 22$ devices on Ø 30 holes. Packs of 10 pcs. | Black label for laser engraving, without engraving. Packs of 10 pcs. | Grey label for laser engraving, without engraving. Packs of 10 pcs. | Yellow label for laser engraving, without engraving. Packs of 10 pcs. |
|  |  |  |  |  |  |  |
| VE PT32A00A0 | VE TR4A970 | VE TR3A770 | E2 1BAC11 | E2 1BAC21 | VE BC2PV1 | VE BC2FV1 |
| Label holder, for $18 \times 27 \mathrm{~mm}$ label, without label. Packs of 10 pcs. | Label $18 \times 27$, without engraving, for cutter or laser engraving. Packs of 100 pcs. | Transparent protective plate $18 \times 27 \mathrm{~mm}$ for VE PT label holders, thickness 0.4 mm , without engraving. Packs of 100 pcs. | 3-slot mounting adapter for E2 CP contact blocks and E2 LP LED units. Packs of 10 pcs. | 4-slot mounting adapter for E2 CP contact blocks. Packs of 10 pcs. | Panel mounting connection block. Packs of 10 pcs. | Connection block for base mounting. Packs of 10 pcs. |

Shaped ring for single device.
Packs of 50 pcs


E2 1TA1A110
Black closing cap for Ø 22 mm holes. Packs of 10 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 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 $66 \times 38 \mathrm{~mm}$, 35 mm high.


VE GP32B6A
Cylindrical blue protection guard $\varnothing 43 \times 27 \mathrm{~mm}$.


VE AD3PF9A0
Support with $\varnothing 22$ hole for mounting on DIN rail acc. to EN 60715. Packs of 10 pcs .


VE BD1PV1
Contact block with diode, panel mounting, screw connection.


VE 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.

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

Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$

One M20×1.5 conduit entry
FD 693-M2 $\Theta$
FD 993-M2 $\Theta$
FD 2093-M2 $\Theta$

Three M20x1.5 conduit entries


$$
\begin{aligned}
& \text { FL 693-M2 } \Theta \\
& \text { FL 993-M2 } \Theta \\
& \text { FL 2093-M2 } \Theta
\end{aligned}
$$

One M20×1.5 conduit entry
One M20x1.5 conduit entry


FC $3393-\mathrm{M} 2 \Theta$
FC $3493-\mathrm{M} 2 \Theta$ $\Theta$
$\rightarrow$


FP 693-M2 $\Theta$ FP 993-M2 $\Theta$ FP 2093-M2 $\Theta$

## Separate actuators



| FR, FX, FK and FW series safety switches with separate actuator for standard applications | One M20x1.5 conduit entry | Two conduit entries M20x1.5 | One M16x1.5 conduit entry | Two conduit entries M20x1.5 |
| :---: | :---: | :---: | :---: | :---: |
| Technopolymer housing |  |  |  |  |
| Protection degree IP67 <br>  |  |  |  |  |
| Slow action contacts 1 $\mathrm{NO}+1 \mathrm{NC}$ | FR 693-M2 $\Theta$ | FX 693-M2 $\Theta$ | FK 3393-M1 $\Theta$ | FW 3392-M2 $\Theta$ |
| Slow action contacts 2NC | FR 993-M2 $\Theta$ | FX 993-M2 $\Theta$ | FK 3493-M1 $\Theta$ | FW 3492-M2 $\Theta$ |
| Slow action contacts 1 $\mathrm{NO}+2 \mathrm{NC}$ | FR 2093-M2 $\Theta$ | FX 2093-M2 $\Theta$ | 1 | FW 2092-M2 $\Theta$ |

## Separate actuators

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

## 5B

## Magnetic safety sensors



2NC contacts (with closed guard)
Actuation distance


| For safety applications, | CS AR-01 •••• ${ }^{\text {b }}$ | CS AR-46•024 | CS MP••••• |
| :---: | :---: | :---: | :---: |
| connect with the safety | CS AR-02 $\bullet \bullet \bullet{ }^{\text {b }}$ | CS AR-91•••• | CS MF••••• |
| modules shown on the side. | CS AR-04 $\bullet \bullet \bullet{ }^{\text {b }}$ | CS AT-0••••• |  |
| See technical data on page | CS AR-05 ••• | CS AT-1 ••••• |  |
| 50. | CS AR-06•••• | CS AT-3••••• |  |
|  | CS AR-08•••• | CS FS-5 •••• |  |

[^1]ST G - ST H series
RFID safety sensors RFID safety sensors

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

High level coded actuator (EN ISO 14119) Supply voltage: 24 Vdc
Multitag programming
Status LED

Output with PVC cable



ST GD210N2-G1T ST GD310N2-G1T ST GD420N2-G1T ST GD510N2-G1T 11 mm

Output with PUR cable


ST GD210H2-G1T ST GD310H2-G1T ST GD420H2-G1T ST GD510H2-G1T 11 mm

Output with M12 technopolymer connector


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

Output with M12 stainless steel connector


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

Output with 0.2 m cable length and M12 connector


Output with PVC cable


Actuation distance


Output with PUR cable


ST GD210H2-L1T ST GD310H2-L1T ST GD420H2-L1T ST GD510H2-L1T

11 mm
Output with PUR cable


ST GD210H2-E1T ST GD310H2-E1T ST GD420H2-E1T ST GD510H2-E1T

18 mm

Output with M12 technopolymer connector


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

Output with M12 technopolymer connector


ST GD210MP-E1T ST GD310MP-E1T ST GD420MP-E1T ST GD510MP-E1T

18 mm

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


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

For safety applications, CS AR-05•••• CS MF••••• connect with the safety CS AR-06 $\bullet \bullet \bullet$ CS MP••••• modules shown on the side. CS AR-08•••• See technical data on page CS AT-0
50.

CS AT- $0 \bullet \bullet \bullet \bullet$
CS AT-1•••••
-


ST HE210MP-H1TE 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


| ST GD420MK-G1T-T8 |
| :---: |
| 11 mm |

Output with M12 stainless steel connector
With permanent magnet With permanent magne


ST HE420MK-H1TE-T8 11 mm

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


ST HE420MK-H1TF-T8 11 mm

| Multitag programming |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 2 | 1 | 2 | - | - | - |
| Actuation distance |  |  |  |  |  |

 vates OS
TAG no.


ST GD330MP-P2
11 mm
activates OS an
TAG no.


ST GD330MP-P3 11 mm

Four actuators Four actuators
Each TAG activates OS and sends the e Each TAG activates OS and sends the

ST GD330MP-P4 11 mm

| ST D series | Technopolymer housing | Status LED |
| :---: | :---: | :---: |
| RFID safety sensors | With 2 m cable or M12 connector | Supply voltage: 24 Vdc |
|  | High level coded actuator (EN ISO 14119) |  |
|  | Protection degrees IP67 and IP69K |  |


|  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 1 | - | - | - | - | ST DD210N2-D1T | ST DL210N2-D1T | ST DD210MK-D1T | ST DL210MK-D1T |
| 2 | 1 | 2 | - | - | - | ST DD310N2-D1T | ST DL310N2-D1T | ST DD310MK-D1T | ST DL310MK-D1T |
| 2 | 1 | 2 | 1 | - | - | ST DD420N2-D1T | ST DL420N2-D1T | ST DD420MK-D1T | ST DL420MK-D1T |
| 2 | 1 | 2 | - | 1 | - | ST DD510N2-D1T | ST DL510N2-D1T | ST DD510MK-D1T | ST DL510MK-D1T |
| Actuation distance |  |  |  |  |  | 12 mm | 12 mm | 12 mm | 12 mm |


| For safety applications, | CS AR- $05 \bullet \bullet \bullet \bullet$ | CS MF $\bullet \bullet \bullet \bullet \bullet$ |
| :--- | :--- | :--- |
| connect with the safety | CS AR-06•••• | CS MP••••• |
| modules shown on the side. | CS AR-08•••• |  |
| See technical data on page | CS AT- $0 \bullet \bullet \bullet \bullet$ |  |
| 50. | CS AT- $1 \bullet \bullet \bullet \bullet$ |  |

## HP AA series hinge switches

Metal housing
With 2 m cable or M12 connector Protection degrees IP67 and IP69K


Slow action contacts 1NO+2NC

## HP AB series

 hinge switchesMetal housing
With 2 m cable or M12 connector Protection degrees IP67 and IP69K Marks: ( $\in$ (11) : © U CCC EH[

Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$

Additional hinge Additional hinge


Additional hinge


For safety applications, the CS AR-05•••• HX series electronic hinge CS AR-06 $\bullet \bullet \bullet$ switches must be connected CS AR-08 $\bullet \bullet \bullet$ to modules with OSSD inputs. CS AT-0 $\bullet \cdots$ Shown on the side are the CS AT- $0 \bullet \cdots$ compatible Pizzato modules. CS AT-1••••• See technical data on page 50. CS MP $\bullet \bullet \bullet \bullet \bullet$

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

Technopolymer housing or metal housing
One, two or three conduit entries
Protection degree IP67


Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$

## FR, FX, FM series

## switches with slotted hole lever

Technopolymer housing or metal
housing
One or two conduit entries M20x1.5
Protection degree IP67

Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$


FD 1895-M2 $\Theta$ FL 1895-M2 $\Theta$ FC 3395-M2 $\Theta$ FR 1896-M2 $\Theta$ FX 1896-M2 $\Theta$ FK 3396-M1 $\Theta$ FM 1896-M2 $\Theta$ FZ $1896-M 2 \Theta$ FD 995-M2 $\Theta$ FL 995-M2 $\Theta$ FC 3495-M2 $\Theta$ FR 996-M2 $\Theta$ FX 996-M2 $\Theta$ FK 3496-M1 $\Theta$ FM 996-M2 $\Theta$ FZ 996-M2 $\Theta$ FD 2095-M2 $\Theta$ FL 2095-M2 $\Theta \quad / \quad$ FR 2096-M2 $\Theta$ FX 2096-M2 $\Theta \quad$ FM 2096-M2 $\Theta$ FZ 2096-M2 $\Theta$


FR 18C1-M2 $\Theta$ FR 9C1-M2 $\Theta$ FR 20C1-M2 $\Theta$


FR 18C2-M2 $\Theta$ FR 18C3-M2 $\Theta$ FR 9C2-M2 $\Theta$ FR 9C3-M2 $\Theta$ FR 20C2-M2 $\Theta$ FR 20C3-M2 $\Theta$


FX 18C1-M2 $\Theta$ FX 9C1-M2 $\Theta$ FX 20C1-M2 $\Theta$


FX 18C2-M2 $\Theta$ FX 18C3-M2 $\Theta$ FM 18C1-M2 $\Theta$ FX 9C2-M2 $\Theta$ FX 9C3-M2 $\Theta$
FX20C2-M2 $\Theta$ FX 20C3-M2 $\Theta$


FM 18C1-M2 $\Theta \quad$ FM 18C3-M2 $\Theta$ FM 9C1-M2 $\Theta$
FM 20C1-M2 $\rightarrow$
 FM 9C3-M2 $\Theta$ FM 20C3-M2 -

## FS series locking switches

Technopolymer housing $\square$ Three M20x1.5 conduit entries
Max. holding force: 1100 N (with key release): 900 N Protection degree IP67

$1 \mathrm{NO}+1 \mathrm{NC}$ contacts (magnet)
$1 \mathrm{NO}+2 \mathrm{NC}$ contacts (magnet)
$1 \mathrm{NO}+1 \mathrm{NC}$ contacts (magnet) +1 NC (actuator)

## FD, FP series

 locking switchesTechnopolymer housing (FP) $\square$
Metal housing (FD)
One M20x1.5 conduit entry
Max. holding force: 1000 N
Protection degree IP67

Slow action contacts $1 \mathrm{NO}+1 \mathrm{NC}$
Slow action contacts 2NC
Slow action contacts $1 \mathrm{NO}+2 \mathrm{NC}$

## FG series <br> locking switches

Metal housing
4 switching contacts
Max. holding force: 2800 N
Protection degree IP67
Status LED
Three M20x1.5 conduit entries

$1 \mathrm{NO}+1 \mathrm{NC}$ contacts (magnet) $+1 \mathrm{NO}+1 \mathrm{NC}$ (actuator)
2 NC contacts (magnet) $+1 \mathrm{NO}+1 \mathrm{NC}$ (actuator)
3NC contacts (magnet) + 1NC (actuator)

Locked actuator with
de-energised $24 \mathrm{Vac} / \mathrm{dc}$ solenoid.
 FS 1896D024-M2 $\Theta$
FS 2096D024-M2 $\Theta$
FS 2896D024-M2 $\Theta$ actuator lock/release

Locked actuator with de-energised
$24 \mathrm{Vac} / \mathrm{dc}$ solenoid. With auxiliary key release.


FS 1898D024-M2 $\Theta$ FS 2098D024-M2 $\Theta$ FS 2898D024-M2 $\Theta$

With timed (20 s) manual actuator lock/release

Locked actuator with energised $24 \mathrm{Vac} / \mathrm{dc}$ solenoid.


FS 1896E024-M2 $\Theta$ FS 2096E024-M2 $\Theta$ FS 2896E024-M2 $\Theta$

With timed (10 s) manual actuator lock/release

With key release

With key release


FD 1899-M2 $\Theta$ FD 2099-M2 $\Theta$

Locked actuator with de-energised $24 \mathrm{Vac} / \mathrm{d}$ with solenoid.
escape rey release and


FG 60AD6D0A $\Theta$ FG 60BD6D0A $\Theta$ FG 60CD6D0A $\Theta$
 FP 1899-M2 $\Theta$
/
FP $2099-M 2 ~$

Locked actuator with de-energised $24 \mathrm{Vac} / \mathrm{dc}$ de-energised 24
solenoid. With escape release button.


FG 60AD7D0A $\Theta$ FG 60BD7D0A $\Theta$ FG 60CD7D0A $\Theta$


FD 6R2-M2 $\Theta$ FD 9R2-M2 $\Theta$ FD 20R2-M2 $\Theta$


FD 6R2-L10M2 $\Theta$ FD 9R2-L10M2 $\Theta$ FD 20R2-L10M2 $\Theta$

> Locked actuator with de-energised $24 \mathrm{Vac} / \mathrm{dc}$ solenoid. With key release.


FG 60AD5D0A $\Theta$ FG 60BD5D0A $\Theta$ FG 60CD5D0A $\Theta$


FP 6R2-M2 $\Theta$ FP 9R2-M2 $\Theta$ FP 20R2-M2 $\Theta$

Locked actuator with energised $24 \mathrm{Vac} / \mathrm{dc}$ solenoid.


FG 60AD1D0A $\Theta$ FG 60BD1D0A $\Theta$ FG 60CD1D0A $\Theta$


FG 60AD1E0A $\Theta$ FG 60BD1E0A $\Theta$ FG 60CD1E0A $\Theta$

Separate actuators for FD, FP, FS series

VF KEYF


VF KEYF1


VF KEYF7


VF KEYF2


VF KEYF8
Attention! These separate actuators cannot be used with items of the FG series.

Separate actuators for FG series


VF KEYF28
Attention! These separate actuators cannot be used with items of the FD, FP, FS series

## Lock out device



## NG series <br> RFID safety switches with lock

Metal housing, three M20x1.5 conduit entries High level coded actuator (EN ISO 14119)
Max. holding force: 9750 N
Protection degrees IP67 and IP69K
Status LED


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

## Mode 2

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 actuato

NG series RFID safety switches with lock and integrated control devices
Metal housing, three M20x1.5 conduit entries High level coded actuator (EN ISO 14119)
Max. holding force: 9750 N
Protection degree IP65
Status LED

Mode 1 l
OS $1 / \mathrm{OS} 2$ safety outputs active with inserted and
locked actuator

OS1/OS2 safety outputs active with inserted and
locked actuator

Locked actuator with de-energised 24 Vdc solenoid.

Locked actuator with energised 24 Vdc solenoid

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

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

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


NG 2D1D411A-F31

| NG 2D1D421A-F31 | NG 2D1E421A-F31 |
| :--- | :--- |
| NG 2D1D431A-F31 | NG 2D1E431A-F31 |



NG 2D7D411A-F31

NG 2D7D421A-F31

NG 2D7D431A-F31
$\square$


NG 2D1D411G-F31

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


[^2]

| For safety applications, | CS AR- $05 \bullet \bullet \bullet \bullet$ |
| :--- | :--- |
| connect with the safety | CS AR-06•••• |
| modules shown on the side. | CS AR-08•••• |
| See technical data on page | CS AT-0 $\bullet \bullet \bullet \bullet$ |
| 50. | CS AT-1 $\bullet \bullet \bullet \bullet \bullet$ |
|  | CS MP•••••• |
|  | CS MF $\bullet \bullet \bullet \bullet \bullet$ |

## NS series <br> RFID safety switches with lock

Technopolymer housing
High level coded actuator (EN ISO 14119)
Max. holding force: 2100 N
Protection degrees IP67 and IP69K
Status LED


With M12 connector, axial
Mode 1 l
OS1/OS2 safety outputs active with inserted and locked actuator

## Mode 2

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

With axial cable, 0.2 m length and M12 connector

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

## Mode 2

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


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

[^3]

For safety applications, CS AR-05••••
50.

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


Locked actuator with deenergised 24 V dc solenoid With screwdriver release.

Two M12 connectors, axial.

Two M12 connectors, axial. scape release button. and escape release button.

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

## Mode 2

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

NS D4AZ1SRK-F41N001 NS D4ST1SRK-F41N002 NS D4SE1STK-F41N003 NS D4CE1SRK-F41N004 NS E4TE1SRK-F41N005 NS G4AZ1SRK-F41N001 NS G4ST1SRK-F41N002 NS G4SE1STK-F41N003 NS G4CE1SRK-F41N004 NS H4TE1SRK-F41N005

NS L4AZ1SRK-F41N001 NS L4ST1SRK-F41N002 NS L4SE1STK-F41N003 NS L4CE1SRK-F41N004 NS M4TE1SRK-F41N005

Control device units

| BN series control device units | Technopolymer housing <br> Adjustable mounting holes <br> Versions with $3,4,6,7,8$ devices |  | Protection degree IP65 <br> Supply voltage: 24 Vdc <br> Marks: ( ©r |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 devices <br> M12 connector, 12-pole | 3 devices <br> M12 connector, 12-pole | 3 devices <br> M12 connector, 12-pole | 4 devices <br> M12 connector, 12-pole | 4 devices <br> M12 connector, 12-pole | 4 devices <br> M23 connector, 12-pole |
|  |  |  |  |  |  |
| BN AC3ZA01 | BN AC3ZA02 | BN AC3ZA03 | BN AC4ZA01 | BN AC4ZA02 | BN AC4ZA03 |
| 6 devices <br> $2 \times \mathrm{M} 12$ connector, 12-pole | 6 devices <br> M23 connector, 19-pole | 7 devices <br> 2x M12 connector, 12-pole | 8 devices <br> 2x M12 connector, 12-pole |  |  |
|  |  |  |  |  |  |
| BN AC6ZA01 | BN AC6ZA02 | BN AC7ZA01 | BN AC8ZA01 |  |  |

## P-KUBE 1 safety handles

Can be used with switches from the FD and FG 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

## P-KUBE Fast safety handles

Can be used with switches from the FD and FG 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


VF AP-S13BP-300
VF AP-S13AP-301

## P-KUBE Super <br> 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


## P-KUBE Krome <br> safety handles

Can be used with switches from the NS and NG series
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


Integrated multicoloured illumination with RGB LEDs: STOP REQUEST

STOP



MACHINE MOVING


SLOWING DOWN PHASE


MACHINE STANDSTILL


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


| AN S9A000A | AN G9A000A | 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 |

For NS series switches,
mounting on the left side of the switch


LK S1S001

For NS series switches, mounting on the right side of the switch

LK S1D001


For NG series switches


AP G1Z-000Z

## Rope switches for emergency stop

 FD, FL, FC and FP seriesTechnopolymer housing or metal housing
One or three conduit entries
Protection degree IP67

$1 \mathrm{NO}+1 \mathrm{NC}$ contacts
2NC contacts
$1 \mathrm{NO}+2 \mathrm{NC}$ contacts


FD $1878-\mathrm{M} 2 \Theta \mathrm{FL} 1878-\mathrm{M} 2 \Theta \mathrm{FC} 3378-\mathrm{M} 2 \Theta \mathrm{FP} 1878-\mathrm{M} 2 \Theta$ FD 978-M2 $\Theta$ FL 978-M2 $\Theta$ FC 3478-M2 $\Theta$ FP 978-M2 $\Theta$ FD 2078-M2 $\oplus$ FL 2078-M2 $\Theta \quad 1 \quad$ FP 2078-M2 $\Theta$

Left transversal Right transversal head head

Left transversal head

Right transversal


FD 1883-M2 $\Theta$ FD 1884-M2 $\Theta$ FL 1883-M2 $\Theta$ FL 1884-M2 $\Theta$ FD 983-M2 $\Theta$ FD 984-M2 $\Theta$ FL 983-M2 $\Theta$ FL 984-M2 $\Theta$ FD 2083-M2 $\Theta$ FD 2084-M2 $\Theta$ FL 2083-M2 $\Theta$ FL 2084-M2 $\Theta$

FD, FL, FC and FP series rope switches for simple stop

Technopolymer housing or metal housing
One or three conduit entries
Protection degree IP67
Marks: ( $\in$ (H1) © (YL) us EH[
1NO +1 NC contacts
2NC contacts
$1 \mathrm{NO}+2 \mathrm{NC}$ contacts

Longitudinal


FD 1879-M2 $\Theta$ FL 1879-M2 $\Theta$
FD 979-M2 $\Theta$ FL 979-M2 $\Theta$ FC 3479-M2 $\Theta$ FD 2079-M2 $\Theta$ FL 2079-M2 $\Theta$

Longitudinal head


FC 3379-M2 $\Theta$ FC 3479-M2 $\Theta$

Longitudina


FP 1879-M2 $\Theta$ FP 979-M2 $\Theta$ FP 2079-M2 $\Theta$
$\begin{array}{cc}\text { Right transversal } \\ \text { head } & \begin{array}{c}\text { Right transversal } \\ \text { head }\end{array}\end{array}$


FD 1880-M2 $\Theta$ FL 1880-M2 $\Theta$
FD 980-M2 $\Theta$ FL 980-M2 $\Theta$
FD 2080-M2 $\Theta$ FL 2080-M2 $\Theta$

## Accessories for rope installation



Accessory sets for rope installation - FAST line


## Application example




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


| Product code | Supply voltage | Output contacts instantaneous | For applications up to |  |  | Start |  | Input types (7) |  |  |  | Connection type (4) |  |  | Housing dimensions (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | SIL | Saf. <br> cat. | autom. \& manual | monitored | $\zeta$ |  | $\cos$ | 南管 | V | M | X |  |
| CS AR-01V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | $2 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 4 | $\square$ | $\square$ | $\square$ | - | (8) | - | $\square$ | $\square$ | ■ | $22,5 \times 114$ |
| CS AR-01V120 | 120 Vac | $2 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 4 | $\square$ | $\square$ | $\square$ | - | (8) | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-01V230 | 230 Vac | $2 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 4 | $\square$ | $\square$ | $\square$ | - | (8) | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-01VE02 | $10 \ldots 30 \mathrm{Vdc}$ | $2 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 4 | $\square$ | $\square$ | $\square$ | - | $\square$ | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-02V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | 3NO | e | 3 | 4 | $\square$ | $\square$ | $\square$ | - | (8) | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-02V120 | 120 Vac | 3NO | e | 3 | 4 | $\square$ | $\square$ | $\square$ | - | (8) | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-02V230 | 230 Vac | 3NO | e | 3 | 4 | $\square$ | $\square$ | $\square$ | - | (8) | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-02VE02 | $10 \ldots 30 \mathrm{Vdc}$ | 3NO | e | 3 | 4 | $\square$ | $\square$ | $\square$ | - | $\square$ | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-04V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | $3 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 4 | $\square$ | $\square$ | $\square$ | - | $\square$ | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-04V120 | 120 Vac | $3 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 4 | $\square$ | $\square$ | $\square$ | - | (8) | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-04V230 | 230 Vac | $3 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 4 | $\square$ | $\square$ | $\square$ | - | (8) | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-05V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | $3 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 4 | $\square$ | - | $\square$ | $\square$ | $\square$ | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-05V120 | 120 Vac | $3 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 4 | $\square$ | - | $\square$ | $\square$ | $\square$ | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-05V230 | 230 Vac | $3 N O+1 N C$ | e | 3 | 4 | $\square$ | - | $\square$ | $\square$ | $\square$ | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-06V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | $3 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 4 | - | $\square$ | $\square$ | $\square$ | $\square$ | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-06V120 | 120 Vac | $3 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 4 | - | $\square$ | $\square$ | $\square$ | $\square$ | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-06V230 | 230 Vac | $3 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 4 | - | $\square$ | $\square$ | $\square$ | $\square$ | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-07M024 | $24 \mathrm{Vac} / \mathrm{dc}$ | $4 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 4 | $\square$ | $\square$ | $\square$ | - | - | - | - | $\square$ | $\square$ | $22,5 \times 149$ |
| CS AR-08VU12 | 12 Vdc | 2NO | e | 3 | 4 | $\square$ | - | $\square$ | $\square$ | $\square$ | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-08V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | 2 NO | e | 3 | 4 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-08V120 | 120 Vac | 2NO | e | 3 | 4 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | $\square$ | $\square$ | - | $22,5 \times 114$ |
| CS AR-08V230 | 230 Vac | 2 NO | e | 3 | 4 | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-20V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | 2 NO | e | 3 | 3 | - | - | $\square$ | - | - | - | - | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-20V120 | 120 Vac | 2 NO | e | 3 | 3 | $\square$ | - | $\square$ | - | - | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-20V230 | 230 Vac | 2NO | e | 3 | 3 | $\square$ | - | $\square$ | - | - | - | - | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-21V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | 2 NO | e | 3 | 3 | - | $\square$ | $\square$ | - | - | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-21V120 | 120 Vac | 2NO | e | 3 | 3 | - | $\square$ | $\square$ | - | - | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-21V230 | 230 Vac | 2NO | e | 3 | 3 | - | $\square$ | $\square$ | - | - | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-22V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | $3 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 3 | $\square$ | - | $\square$ | - | - | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-22V120 | 120 Vac | $3 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 3 | $\square$ | - | $\square$ | - | - | - | - | $\square$ | - | $22,5 \times 114$ |
| CS AR-22V230 | 230 Vac | $3 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 3 | $\square$ | - | $\square$ | - | - | - | $\square$ | $\square$ | - | $22,5 \times 114$ |
| CS AR-23V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | $3 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 3 | - | $\square$ | $\square$ | - | - | - | - | - | $\square$ | $22,5 \times 114$ |
| CS AR-23V120 | 120 Vac | $3 N O+1 N C$ | e | 3 | 3 | - | $\square$ | $\square$ | - | - | - | $\square$ | $\square$ | - | $22,5 \times 114$ |
| CS AR-23V230 | 230 Vac | $3 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 3 | - | $\square$ | $\square$ | - | - | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-24V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | $4 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 3 | $\square$ | - | $\square$ | - | - | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-25V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | $4 \mathrm{NO}+1 \mathrm{NC}$ | e | 3 | 3 | - | $\square$ | $\square$ | - | - | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |
| CS AR-40V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | 2NO | d | 2 | 2 | $\square$ | - | $\square$ | - | - | - | $\square$ | $\square$ | - | $22,5 \times 91$ |
| CS AR-41V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | 2NO | d | 2 | 2 | - | $\square$ | $\square$ | - | - | - | - | - | $\square$ | $22,5 \times 91$ |
| CS AR-46V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | 1NO | c | 1 | 1 | $\square$ | - | $\square$ | - | $\square$ | - | $\square$ | $\square$ | $\square$ | $22,5 \times 91$ |
| CS AR-91V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | $2 \mathrm{NO}+1 \mathrm{PNP}$ | e | 3 | 4 | $\square$ | $\square$ | $\square$ | - | $\square$ | - | $\square$ | $\square$ | $\square$ | $22,5 \times 114$ |

(8) Modules compatible with SR••••••• series magnetic safety sensors from 06/2014.

## Code structure

## CS AR-01V024

| Connection type |  |
| :---: | :--- |
| V | Screw terminals |
| M | Connector with screw terminals |
| $\mathbf{X}$ | Connector with spring terminals |


| Supply voltage |  |  |  |
| :--- | :--- | :---: | :---: |
| $\mathbf{0 2 4}$ | $24 \mathrm{Vac} / \mathrm{dc}$ |  |  |
| $\mathbf{1 2 0}$ | 120 Vac |  |  |
| $\mathbf{2 3 0}$ | 230 Vac |  |  |
| E02 | $10 \ldots 30 \mathrm{Vdc}$ |  |  |



X Removable connector with spring terminals

| Product code | Supply voltage | Output contacts instantaneous | For applicationsup to |  |  | Start |  | Input types (7) |  |  |  | Connection type (4) |  |  | $\begin{gathered} \text { Housing } \\ \text { dimensions } \\ (\mathrm{mm}) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | PL | SIL | Saf. cat. | autom. \& manual | monitored | 7 |  |  | : | V | M | x |  |
| CS AR-51V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | 2NO | e | 3 | 4 | $\square$ | $\square$ | $\square$ | - | - | $\square$ | - | $\square$ | - | $22,5 \times 114$ |

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

| Product code | Supply voltage | Output contacts |  | For applicationsup to |  |  | Start |  | Input types (7) |  |  |  | Connection type (4) |  |  | Housingdimensions (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | instantaneous | delayed | PL |  | Saf. cat. | autom. \& manual | monitored | $\}$ |  | - 4 | 需: | V | M | x |  |
| CS AT-0(3)V 024 | $24 \mathrm{Vac} / \mathrm{dc}$ | $2 \mathrm{NO}+1 \mathrm{NC}$ | 2NO | e | 3 | 4 (2) | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | $\square$ | $\square$ | $\square$ | $45 \times 114$ |
| CS AT-0 (3)V 120 | 120 Vac | $2 \mathrm{NO}+1 \mathrm{NC}$ | 2NO | e | 3 | 4 (2) | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | $\square$ | ■ | $\square$ | $45 \times 114$ |
| CS AT-0 3) 230 | 230 Vac | $2 \mathrm{NO}+1 \mathrm{NC}$ | 2 NO | e | 3 | 4 (2) | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | $\square$ |  | $\square$ | $45 \times 114$ |
| CS AT-1 (3)V 024 | $24 \mathrm{Vac} / \mathrm{dc}$ | 3NO | 2 NO | e | 3 | 4 (2) | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | $\square$ | - | $\square$ | $45 \times 114$ |
| CS AT-1 (3)V 120 | 120 Vac | 3NO | 2 NO | e | 3 | 4 (2) | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | $\square$ | - | $\square$ | $45 \times 114$ |
| CS AT-1 (3)V230 | 230 Vac | 3NO | 2NO | e | 3 | 4 (2) | $\square$ | $\square$ | $\square$ | $\square$ | $\square$ | - | $\square$ | - | $\square$ | $45 \times 114$ |
| CS AT-3(3)V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | 2NO | 1NO | e | 3 | 4 (2) | $\square$ | $\square$ | $\square$ | - | $\square$ | - | - | ■ | $\square$ | $45 \times 114$ |

6D Safety timer modules

| Product code | Supply voltage | Function | Output contacts delayed | For applicationsup to |  |  | Start |  | Input types (7) |  |  |  | Connection type (4) |  |  | Housing dimensions (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | PL | SIL | Saf. cat. | autom. \& manual | monitored | $1$ |  | 04 | 员 | V |  | X |  |
| CS FS-1 (3)V 024 | $24 \mathrm{Vac} / \mathrm{dc}$ | delay on | $1 \mathrm{NO}+2 \mathrm{NC}$ | (1) | (1) | (1) | - | - |  | - | - | - |  |  |  | $45 \times 114$ |
| CS FS-1 (3) V 120 | 120 Vac | delay on | $1 \mathrm{NO}+2 \mathrm{NC}$ | (1) | (1) | (1) | - | - |  | - | - | - |  |  |  | $45 \times 114$ |
| CS FS-1 3 V 230 | 230 Vac | delay on | $1 \mathrm{NO}+2 \mathrm{NC}$ | (1) | (1) | (1) | - | - |  | - | - | - | $\square$ |  |  | $45 \times 114$ |
| CS FS-2 3) V U 24 | 24 Vdc | delay on | $1 \mathrm{NO}+1 \mathrm{NC}+1 \mathrm{CO}$ | d | 2 | 3 | - | - |  | - | - | - | $\square$ |  |  | $45 \times 114$ |
| CS FS-2 3 V 120 | 120 Vac | delay on | $1 \mathrm{NO}+1 \mathrm{NC}+1 \mathrm{CO}$ | d | 2 | 3 | - | - |  | - | - | - | - |  |  | $45 \times 114$ |
| CS FS-3(3)V U 24 | 24 Vdc | delay off | $1 \mathrm{NO}+1 \mathrm{NC}+1 \mathrm{CO}$ | d | 2 | 3 | - | - |  | - | - | - |  |  |  | $45 \times 114$ |
| CS FS-3(3)V 120 | 120 Vac | delay off | $1 \mathrm{NO}+1 \mathrm{NC}+1 \mathrm{CO}$ | d | 2 | 3 | - | - |  | - | - | - |  |  |  | $45 \times 114$ |
| CS FS-5③V U 24 | 24 Vdc | delay off | $1 \mathrm{NO}+1 \mathrm{NC}+1 \mathrm{CO}$ | d | 2 | 3 |  | - |  | - | - | - |  |  |  | $45 \times 114$ |
| CS FS-5 3) V 120 | 120 Vac | delay off | $1 \mathrm{NO}+1 \mathrm{NC}+1 \mathrm{CO}$ | d | 2 | 3 | $\square$ | - | $\square$ | - | $\square$ | - | $\square$ | - | - | $45 \times 114$ |

## Legend



## Safety modules for two-hand controls or synchronism monitoring



|  | Supply voltage | Output contacts instantaneous | Safety category | Start | Input types (7) |  |  |  | Connection type (4) |  |  | Housingdimensions$(\mathrm{mm})$ (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\underset{\substack{\text { autom. \& } \\ \text { manual }}}{ }$ monitored | $1$ |  | 0.4 | : | V | M | X |  |
| CS DM-01V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | $3 \mathrm{NO}+1 \mathrm{NC}$ | IIIC (EN 574) | - - | $\square$ | - | - |  | $\square$ | ■ | $\square$ | $22,5 \times 114$ |
| CS DM-01V120 | 120 Vac | $3 \mathrm{NO}+1 \mathrm{NC}$ | IIIC (EN 574) | - - | $\square$ | - | - | - | $\square$ |  | $\square$ | $22,5 \times 114$ |
| CS DM-01V230 | 230 Vac | $3 \mathrm{NO}+1 \mathrm{NC}$ | IIIC (EN 574) | - - | $\square$ | - | - | - | $\square$ |  | $\square$ | $22,5 \times 114$ |
| CS DM-02V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | 2 NO | IIIC (EN 574) | - - | $\square$ | - | - | - | $\square$ |  | $\square$ | $22,5 \times 114$ |
| CS DM-02V120 | 120 Vac | 2NO | IIIC (EN 574) | - - | $\square$ | - | - | - | $\square$ |  | $\square$ | $22,5 \times 114$ |
| CS DM-02V230 | 230 Vac | 2NO | IIIC (EN 574) | - - | $\square$ | - | - | - | $\square$ |  | $\square$ | $22,5 \times 114$ |
| CS DM-20V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | 2 NO | IIIA (EN 574) | - - | $\square$ | - | - | - | $\square$ |  | $\square$ | $22,5 \times 114$ |
| CS DM-20V120 | 120 Vac | 2 NO | IIIA (EN 574) | - - | $\square$ | - | - | - | $\square$ | ■ | ■ | $22,5 \times 114$ |
| CS DM-20V230 | 230 Vac | 2 NO | IIIA (EN 574) | - - | $\square$ | - | - | - | $\square$ | - | - | $22,5 \times 114$ |

Safety modules for motor standstill monitoring


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


| Product code | Supply voltage | Output contacts |  |  | For applications up to |  |  | Delay time upon de-energizing | Input types (7) |  |  |  | Connection type (4) |  |  | Housing dimensions (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | instantaneous | delayed | feedback | PL | SIL | Saf. cat. |  | $1$ |  | 07 | : |  | M | X |  |
| CS ME-01V024 | $24 \mathrm{Vac} / \mathrm{dc}$ | $5 \mathrm{NO}+1 \mathrm{NC}$ | - | 1NC | (1) | (1) | (1) | - |  | - | - | - |  |  |  | $22,5 \times 114$ |
| CS ME-02VU24 | 24 Vdc | $4 \mathrm{NO}+2 \mathrm{NC}$ | - | 1NC | (1) | (1) | (1) | - |  | - | - | - |  |  |  | $22,5 \times 114$ |
| CS ME-03VU24 | 24 Vdc | 3 NO | - | 1NC | (1) | (1) | (1) | - |  | - | - | - |  |  |  | $22,5 \times 91$ |
| CS ME-20VU24-TF⑤ | 24 Vdc | - | $4 \mathrm{NO}+2 \mathrm{NC}$ | 1NC | (1) | (1) | (1) | up to 3 s (fix) |  | - | - | - |  |  |  | $22,5 \times 114$ |
| CS ME-30VU24-TF® | 24 Vdc | - | $4 \mathrm{NO}+2 \mathrm{NC}$ | 1NC | (1) | (1) | (1) | up to 12 s (fix) |  | - | - | - |  |  |  | $45 \times 114$ |
| CS ME-31VU24-TS12 | 24 Vdc | - | $4 \mathrm{NO}+2 \mathrm{NC}$ | 1NC | (1) | (1) | (1) | $\begin{gathered} 1 \ldots 12 \mathrm{~s} \\ \text { (adjustable) } \end{gathered}$ |  | - | - | - |  |  | $\square$ | $45 \times 114$ |

Code structure

## CS AR-01V024

| Connection type |  |
| :--- | :--- |
| V | Screw terminals |
| M | Connector with screw terminals |
| $\mathbf{X}$ | Connector with spring terminals |


| Supply voltage |  |
| :--- | :--- |
| $\mathbf{0 2 4}$ | $24 \mathrm{Vac} / \mathrm{dc}$ |
| $\mathbf{1 2 0}$ | 120 Vac |
| $\mathbf{2 3 0}$ | 230 Vac |


Available for this article

- Not available for this article
(1) Depending on the base module
(2) Category 4 for instantaneous con
tacts, Category 3 for delayed contacts
(6) Release time in absence of power
supply
TF1 1 s fixed time
$\ldots . . . . . .$.
TF12 12 s fixed time
(3) Release times for delayed contacts

0 Fixed time
adjustable, $0.3 \ldots 3$ s, 0.3 s steps adjustable, $1 \ldots 10$ s, 1 s steps adjustable, $3 \ldots 30$ s, 3 s steps 4 adjustable, $30 \ldots 300 \mathrm{~s}, 30 \mathrm{~s}$ steps
(7) Input type

4 Electromechanical contacts
-K ESPE with PNP outputs
val Magnetic safety sensors
步: 4-wire safety mats and safety bumpers
(4) Connection type

| V | Screw terminals |
| :--- | :--- |
| M | Connector with screw terminals |
| X | 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


## GEMNIS

Quality marks:

Article
Dimensions ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ )
Safety inputs ( Ix )
Decoupled digital inputs ( Jx )
Inputs for $4-20 \mathrm{~mA}$ analogue signals ( Cx )
Inputs for frequency signals from 0 to 4 kHz (speed
monitor) ( Fx )
Test outputs (Tx)
Semiconductor signalling output circuits ( Ox )
Semiconductor safety output circuits ( OS x )
Safety relay circuits

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


CS MP201M0
$111.5 \times 45 \times 99 \mathrm{~mm}$
8
1
1
1
8
4
1
3NO


CS MP202M0
$111.5 \times 45 \times 99 \mathrm{~mm}$
16
1
1
1
4
4
4PNP
1


CS MP203M0
$111.5 \times 45 \times 99 \mathrm{~mm}$
12
1
1
1
4
4
1
$3 \mathrm{NO}+1 \mathrm{NO}$


CS MP204M0
$111.5 \times 45 \times 99 \mathrm{~mm}$


CS MP205M0
$111.5 \times 45 \times 99 \mathrm{~mm}$
12
1
1
1
4
4
1
3 NO
4
4
1
4
4
4
$4 P N P$
1

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)
Semiconductor signalling output circuits ( Ox )
Semiconductor safety output circuits (OSx)
Safety relay circuits
Safety inputs (Ix)
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)
Semiconductor signalling output circuits ( Ox )
Semiconductor safety output circuits (OSx)
Safety relay circuits


CS MP206M0
$111.5 \times 45 \times 99 \mathrm{~mm}$

| CS MP206M0 |
| :---: |
| $111.5 \times 45 \times 99 \mathrm{~mm}$ |
| 8 |
| 1 |
| 1 |
| 1 |
| 4 |
| 12 |
| 4 PNP |
| 1 |



CS MP207M0
$111.5 \times 45 \times 99 \mathrm{~mm}$
$111.5 \times 45 \times 99 \mathrm{~mm}$
4
1
2
1
4
4
4 PNP
1

16
1
1
1
4
1
8PNP
1


CS MP208M0
$111.5 \times 45 \times 99 \mathrm{~mm}$

CS MP301M0
$111.5 \times 67.5 \times 99 \mathrm{~mm}$
24


CS MP302M0 $111.5 \times 67.5 \times 99 \mathrm{~mm}$ 24

$111.5 \times 67.5 \times 99 \mathrm{~mm}$
24
1
1
1
12
4
$4 P N P$
1


CS MP303M0
$111.5 \times 67.5 \times 99 \mathrm{~mm}$ 32


CS MP304M0
$111.5 \times 67.5 \times 99 \mathrm{~mm}$ 28


CS MP305M0 $111.5 \times 67.5 \times 99 \mathrm{~mm}$ 24

## Article

Dimensions ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ )
Safety inputs (lx)
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)
Semiconductor signalling output circuits ( Ox )
Semiconductor safety output circuits (OSx)
Safety relay circuits

## Article

Dimensions ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ )
Safety inputs ( Ix )
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)
Semiconductor signalling output circuits ( Ox )
Semiconductor safety output circuits (OSx)
Safety relay circuits


CS MP306M0
$111.5 \times 67.5 \times 99 \mathrm{~mm}$

$$
111.5 \times 67.5 \times 99 \mathrm{~mm}
$$

$$
20
$$

$$
1
$$




4
1
$3 \mathrm{NO}+1 \mathrm{NO}$


CS MP310M0
$111.5 \times 67.5 \times 99 \mathrm{~mm}$ 8

8
/
8

4
$4 P N P$
/


CS MP403M0
$111.5 \times 90 \times 99 \mathrm{~mm}$


8PNP


CS MP307M0
$111.5 \times 67.5 \times 99 \mathrm{~mm}$
8

4
2
4
4
4
4PNP
/


CS MP308M0
$111.5 \times 67.5 \times 99 \mathrm{~mm}$
24

24
$/$
1
1
/
4
8PNP


CS MP309M0

$$
111.5 \times 67.5 \times 99 \mathrm{~mm}
$$

$$
4
$$

8PNP
/


CS MP311M0
$111.5 \times 67.5 \times 99 \mathrm{~mm}$

CS MP401M0
$111.5 \times 90 \times 99 \mathrm{~mm}$
40
1
1
1
4
12
$4 P N P$
1

CS MP402M0
$111.5 \times 90 \times 99 \mathrm{~mm}$
32
1
1
1
12
8
8PNP
1

Dimensions $(H \times W \times D)$
Safety inputs (1x)
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)
Semiconductor signalling output circuits ( Ox )
Semiconductor safety output circuits (OSx)
Safety relay circuits


| CS MP406M0 |
| :---: |
| $111.5 \times 90 \times 99 \mathrm{~mm}$ |
| 32 |
| 1 |
| 1 |
| 1 |
| 4 |
| 20 |
| 4 PNP |
| 1 |

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

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 62061), PL e (EN 13849) or category 4 (EN 954-1) levels.

## CS MF201M0-P••

## Hardware code

© Hardware code

## Connection type

M Connector with screw terminals

## Program code

Peo Program code

Supply voltage
024 Vdc

## M8 - M12 connectors



|  | Article |
| :---: | :---: |
|  | VF CNM4MM |
|  | VF CNM5MM |
|  | VF CNM8MM |
|  | VF CNP4MM |
|  | VF CNP5MM |
|  | VF CNP8MM |
|  | VF CNM4PM |
|  | VF CNM5PM |
|  | VF CNM8PM |
|  | VF CNP4PM |
|  | VF CNP5PM |

M12 male connectors
Protection degrees IP67 and IP69K
PG 13.5 or M20×1.5 thread on the device side Gold-plated contacts


Article VF CA4PD3K VF CA4PD5K VF CA4PD3M VF CA4PD5M VF CA4PDOM VF CA5PD3M VF CA5PD5M VF CA5PDOM VF CA8PD5M VF CA8PDOM VF CA12PD5M VF CA12PDOM

VF CA8UD5M-X VF CA8UDOM-X VF CA12UD0M-X

M8 and M12 female connectors Protection degrees IP67 and IP69K. Self-locking ring nut.
Gold-plated contacts

## Description

M8 connector, 4-pole, straight, length 3 m
M8 connector, 4-pole, straight, length 5 m M12 connector, 4-pole, straight, length 3 m M12 connector, 4-pole, straight, length 5 m M12 connector, 4-pole, straight, length 10 m M12 connector, 5-pole, straight, length 3 m M12 connector, 5-pole, straight, length 5 m M12 connector, 5-pole, straight, length 10 m M12 connector, 8-pole, straight, length 5 m M12 connector, 8-pole, straight, length 10 m M12 connector, 12-pole, straight, length 5 m M12 connector, 12-pole, straight, length 10 m M12 connector, 8-pole, straight, length 5 m , with stainless steel hexagonal ring nut M12 connector, 8 -pole, straight, length 10 m , with stainless steel hexagonal ring nut 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.


Article
VF CBMP4DM04

VF CBMP5DM04

VF CBMP8DM04

Protection degree IP67.

## Description

Field wireable M12 female connector, 4-pole, straight, for Ø $4 \ldots 6.5 \mathrm{~mm}$ multipolar cables
Field wireable M12 female connector, 5 -pole, straight, for $\varnothing 4 \ldots 6.5 \mathrm{~mm}$ multipolar cables
Field wireable M12 female connector, 8-pole, straight, for $\varnothing 4 \ldots 7 \mathrm{~mm}$ multipolar cables

## Description

Field wireable M12 male connector, 5 -pole, straight, for $\varnothing 4 \ldots \varnothing 6.5 \mathrm{~mm}$ multipolar cables
Field wireable M12 male connector, 8-pole, straight, for $\varnothing 4 \ldots \varnothing 7 \mathrm{~mm}$ multipolar cables
Screw terminals for cable screw fittings.

Article
VF CCMP5DM04

VF CCMP8DM04

Field wireable M12 male connectors
Technopolymer connector body.
Gold-plated contacts.
Protection degree IP67.


## M12 connectors for series connection



Field wireable M12 male - female connectors
Polyurethane connector body. Protection degree IP67. Gold-plated contacts. 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 CA5PD0M-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 |



Article
VF CY100P0

M12 terminating plugs for series connections
Polyurethane connector body
Protection degree IP67.
Gold-plated contacts
Self-locking ring nut.

## Description

M12 terminating plugs for series connections, 4-pole

## M23 connectors

|  | M23 male connectors <br> Protection degrees IP67 and IP69K. <br> M20x1.5 thread on the device side. <br> Gold-plated contacts. |  |
| :--- | :--- | :--- |
| Article |  |  |
| 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 with cable <br> Protection degrees IP67 and IP69K. <br> Gold-plated contacts. |
| :---: | :--- |
| Article |  |
| VF CA12PD0S | M23 connector, 12-pole, length 10 m |
| VF CA12PD20S | M23 connector, 12-pole, length 20 m |
| VF CA19PD0S | M23 connector, 19-pole, length 10 m |
| VF CA19PD20S | M 23 connector, 19-pole, length 20 m |

## Cable glands and adapters

|  | Protection caps <br> Protection caps for threaded conduit entries. <br> Protection degree IP67. |
| :--- | :--- |
| Article | Description |
| VF PTG13.5 | Protection cap PG13.5 of $\mathbf{1 0 0} \mathbf{~ p c s .}$ |
| VF PTM20 | Protection cap M20x1.5 |

Strain relief cable glands
This particular design ensures high resistance to traction of the cable glands. All cable glands are also suitable for a wide range of cable diameters. Protection degree IP67.

Packs of $\mathbf{1 0} \mathbf{p c s}$.

| Description | Rubber shapes |
| :---: | :---: |
| $\mathrm{M} 25 \times 1.5$, for 1 cable from $\varnothing 10 \ldots 17 \mathrm{~mm}$ | $\bigcirc$ |
| $\mathrm{M} 20 \times 1.5$, for 1 cable from Ø $6 \ldots 12 \mathrm{~mm}$ |  |
| M $20 \times 1.5$, for 1 cable from $\varnothing 5 \ldots 10 \mathrm{~mm}$ |  |
| $\mathrm{M} 20 \times 1.5$, for 1 cable from Ø $3 \ldots 7 \mathrm{~mm}$ |  |
| $\mathrm{M} 16 \times 1.5$, for 1 cable from Ø $5 \ldots 10 \mathrm{~mm}$ |  |
| $\mathrm{M} 16 \times 1.5$, for 1 cable from $\varnothing 4 \ldots 8 \mathrm{~mm}$ |  |
| $\mathrm{M} 16 \times 1.5$, for 1 cable from $\varnothing 3 \ldots 7 \mathrm{~mm}$ | - |
| M20x1.5 for 2 cables $\varnothing 3 \ldots 5 \mathrm{~mm}$ | 8 |
| M $20 \times 1.5$ for 3 cables $\varnothing 1 \ldots 4 \mathrm{~mm}$ | 8 |
| M $20 \times 1.5$ for 3 cables $\varnothing 3 \ldots 5 \mathrm{~mm}$ | 8 |
| M20x1.5 for 4 cables $\varnothing 1 \ldots 4 \mathrm{~mm}$ | 8 |
| PG 13.5, for one cable from $\varnothing 6 \ldots 12 \mathrm{~mm}$ |  |
| PG 13.5, for one cable from $\varnothing 5 \ldots 10 \mathrm{~mm}$ |  |
| PG 13.5, for one cable from $\varnothing 3 \ldots 7 \mathrm{~mm}$ |  |
| PG 11, for one cable from $\varnothing 5 \ldots 10 \mathrm{~mm}$ | $\bigcirc$ |
| PG 11, for one cable from $\varnothing 4 \ldots 8 \mathrm{~mm}$ |  |
| PG 11, for one cable from Ø $3 \ldots 7 \mathrm{~mm}$ | - |



Article
VF PAM25C7N VF PAM20C6N VF PAM20C5N VF PAM20C3N VF PAM16C5N VF PAM16C4N VF PAM16C3N VF PAM20CBN VF PAM20CDN VF PAM20CEN VF PAM20CFN VF PAP13C6N VF PAP13C5N VF PAP13C3N VF PAP11C5N VF PAP11C4N VF PAP11C3N

Protection caps
Protection caps for threaded conduit entries

Packs of $\mathbf{1 0 0} \mathbf{~ p c s .}$

Protection cap PG13.5
Protection cap M20×1.5


| Article | Description |
| :---: | :--- |
| VF PFM20C8N | Chock plug for cables $\varnothing 8 \ldots 12 \mathrm{~mm}$, threaded, <br> M20x1.5 |
| VF PFM20C4N | Chock plug for cables $\varnothing 4 \ldots 8 \mathrm{~mm}$, threaded, <br> M20x1.5 |



## Chock plugs

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

Packs of $\mathbf{1 0 0} \mathbf{~ p c s .}$

Chock plug for cables $\varnothing 8 \ldots 12 \mathrm{~mm}$, threaded, M20×1.5

VF ADPG13-PG11
VF ADPG13-M20
VF ADPG13-1/2NPT VF ADPG11-1/2NPT VF ADPG11-PG13 VF ADM20-1/2NPT

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 $\mathbf{1 0 0} \mathbf{p c s}$.

| Description |
| :--- |
| Adapter from PG 13.5 to PG 11 |
| Adapter from PG 13.5 to M20×1.5 |
| Adapter from PG 13.5 to $1 / 2$ NPT |
| Adapter from PG 11 to $1 / 2$ NPT |
| Adapter from PG 11 to PG 13.5 |
| Adapter from M20×1.5 to $1 / 2$ NPT |

## Thread adapters

hread adapters make it possible to fulfil requests Adapter from M20x1.5 to 1/2 NPT

## Tampering protection for M12 connectors

|  | Tampering protection for M12 connectors <br> These tampering protections are composed of two identical snap-on shells. <br> They are applied to the device connectors, thereby making them inaccessi- <br> ble. The shells can only be removed by breaking them. Thus, any attempt to <br> tamper with them will be immediately evident. |
| :--- | :--- |
| Article | Packs of $\mathbf{1 0}$ pcs. |
| VF PC1A9 | Tampering protection for device connectors - grey |
| VF PC2A9 | Tampering protection for male-female connectors - grey |
| VF PC1B6 | Tampering protection for device connectors - blue, detectable |
| VF PC2B6 | Tampering protection for male-female connectors - blue, detectable |

## 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 $-25 \ldots+70^{\circ} \mathrm{C}$
- Push-in type spring-operated connection system
- Body with M20x1.5 thread

Packs of $\mathbf{5}$ pcs.
Article
VF SL1A2PA1
VF SL1A3PA1

| White, $24 \mathrm{Vac} / \mathrm{dc}$ |
| :--- |
| Rescription $24 \mathrm{Vac} / \mathrm{dc}$ |
| Green, $24 \mathrm{Vac} / \mathrm{dc}$ |
| Yellow, $24 \mathrm{Vac} / \mathrm{dc}$ |

## Fixing screws



Article
VF VAM4X10BX-X
VF VAM4X15BX-X
VF VAM4X20BX-X
VF VAM4X25BX-X VF VAM4X30BX-X VF VAM5X10BX-X VF VAM5X15BX-X VF VAM5X20BX-X VF VAM5X25BX-X VF VAM5X35BX-X VF VAM5X45BX-X


Bits for Torx safety screws
Bits for safety screws, with $1 / 4^{\prime \prime}$ connection.

## Description

Bits for M4 screws with Torx T20 fitting with safety pin
Bits for M5 screws with Torx T25 fitting with safety pin
Bits for M6 screws with Torx T30 fitting with safety pin


## OneWay safety screws

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 $\mathbf{1 0} \mathbf{~ p c s .}$

## Description

M4×10 screw, with OneWay fitting, AISI 304 M4x15 screw, with OneWay fitting, AISI 304 M4×20 screw, with OneWay fitting, AISI 304 M4×25 screw, with OneWay fitting, AISI 304 M $5 \times 10$ screw, with OneWay fitting, AISI 304 M5x15 screw, with OneWay fitting, AISI 304 M5x20 screw, with OneWay fitting, AISI 304 M5x25 screw, with OneWay fitting, AISI 304


Website
www.pizzato.com

# -1) pizzato <br> PASSION FOR QUALITY 

Pizzato Elettrica s.r.I. via Torino, 1-36063 Marostica (VI) Italy
Phone: +39 0424470930
E-mail: info@pizzato.com
Website: www.pizzato.com


[^0]:    With and without reset for emergency stops or simple stops

    - 49

[^1]:    ${ }^{\text {b }}$ Compatible with modules with production batch later than 06/2014 only.

[^2]:    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 14
    1 programming / reset input I3

[^3]:    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

