

2020-2021

# **Lift General Catalogue**



# Index - Lift General Catalogue

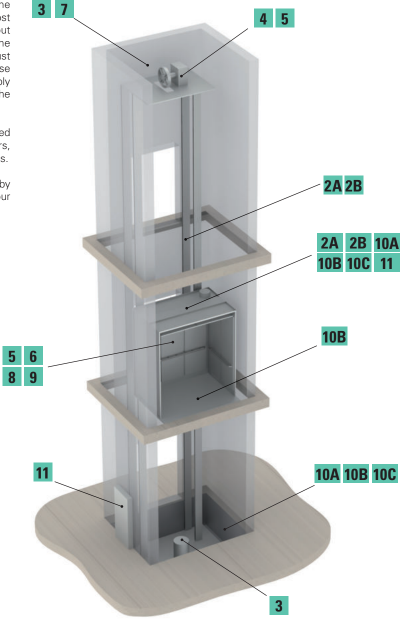
#### Profile

Pizzato Elettrica devices have been used for many years in the lift sector, for their proven reliability and quality to price ratio. Some of the products shown here have been the first choice of some of the most important multinational players; they are therefore used throughout the world. The range of position switches, traditionally used in the lift sector, is vast; for this reason, the following pages contain just some of the Pizzato Elettrica products available, chosen from those typically used in this sector. We, as a company, can however supply other switch types. For example, custom versions to better meet the demands of customers.

Pizzato Elettrica has also developed some series of products aimed specifically at the lift sector: for example, switches for speed limiters, devices to carry out floor levelling operations, or our control stations.

All of the products listed in this catalogue are produced entirely by Pizzato Elettrica - with the passion for quality that has always set our company apart.





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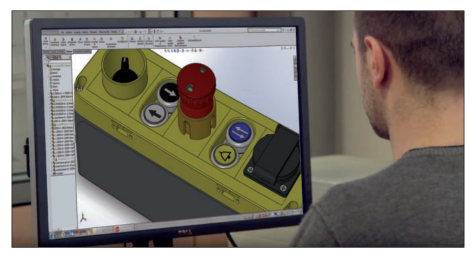
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### **MORE THAN 250 PROFESSIONALS WITH PASSION**

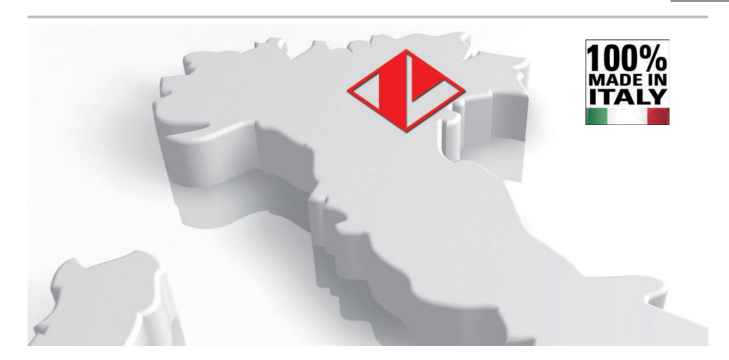
It is people, with their professionalism and dedication that make a great company. This profound conviction has always guided Pizzato Elettrica in their choice of employees and partners. Today, Giuseppe and Marco Pizzato lead a tireless team providing the fastest and most efficient response to the demands 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 elevators.

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

#### **PASSION FOR QUALITY**

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

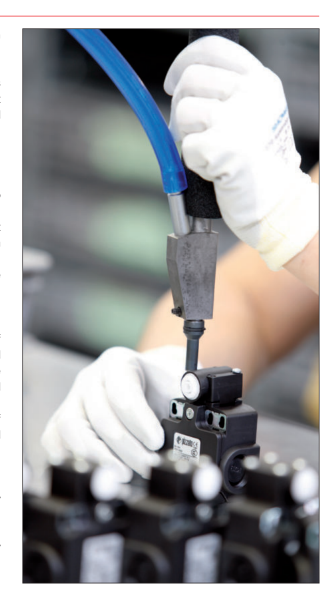
Anyone using Pizzato Elettrica's products does so in the certainty that these devices are of certified quality, since they are the result of a process that is scrupulously controlled at every stage of the production. The company's goal is to offer the market safe, reliable, and innovative solutions.

#### **CARE FOR THE CUSTOMER**

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

#### 100% MADE IN ITALY

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





#### 1984: AN ENTREPRENEURIAL STORY BEGINS

#### 1984

The company Pizzato di Pizzato B. & C. snc. manufacturer of position switches is founded.

#### 1988

The company becomes a limited liability partnership, and is renamed Pizzato Elettrica, a brand shortly destined to become renowned and valued nationwide. 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 m².

#### 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, ranges from the more traditional safety switches with separate actuator (with or without locking mechanism), hinge switches, and safety handles, to the most modern anti-tampering devices with RFID technology (ST series sensors, NG and NS series locking devices) and stainless steel safety hinge

switches with electronic contact block (HX series).

The product range is completed by 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.

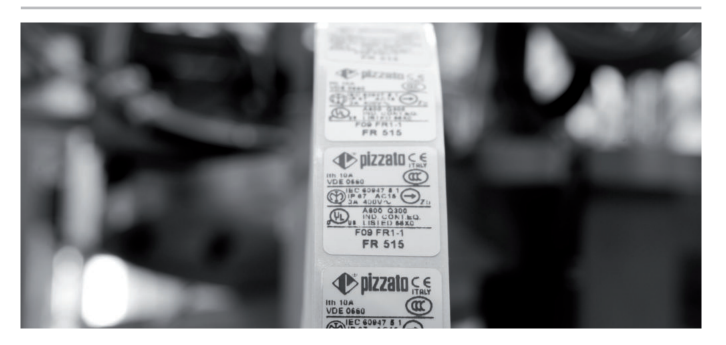
MAN-MACHINE INTERFACE. Thanks to the introduction of the EROUND control and signalling devices, Pizzato Elettrica has remarkably widened

its offer within the man-machine interface sector.

Thanks to the new 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: IMQ, UL, CCC, TÜV SÜD, EAC. These bodies lay out high technical and qualitative standards for the company to achieve and maintain, verified yearly with several inspections: these are performed, without prior notice, by qualified inspectors, who extract samples of products and materials destined for sale from plants, or from the market directly, to subject them to apposite tests.

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

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

- CERTIFICATION OF COMPANY QUALITY SYSTEMS. Pizzato Elettrica has obtained the certificate of compliance with the UNI EN ISO 9000 regulations in force in Italy and abroad. It is issued by a recognised independent body that guarantees the quality and reliability of the service offered to clients worldwide.
- CSQ, CISQ AND IQNET. The CSQ system is part of the CISQ (Italian Certification of Quality Systems) federation, which consists of the primary certification bodies operating in Italy in the various product sectors. CISQ is the Italian representative body within IQNet, the biggest international Quality Systems and Company Management certification network, which is adhered to by 25 certification organs in as many countries.





### **GLOBAL SUBSIDIARIES**

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

Spoken languages:

#### SALES DEPARTMENT

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

Office hours: Monday to Friday

08 am - 12 pm / 02 pm - 06 pm CET

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

Spoken languages:









# TRADE FAIRS AND EVENTS

#### TRADE FAIRS

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

#### **EVENTS**

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



### WEBSITE WWW.PIZZATO.COM

#### **PRODUCT NEWS**

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

#### **SEARCH USING FILTERS**

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

#### **BROWSABLE, DOWNLOADABLE CATALOGUE**

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

#### **HIGH RESOLUTION IMAGES**

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

#### **USAGE INSTRUCTIONS**

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

#### 2D AND 3D FILES

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

#### **CERTIFICATES AND EC DECLARATIONS OF CONFORMITY**

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

#### **LARGE VIDEO SECTION**

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



# EL AD series control stations

- Larger dimensions, to enable use of a greater number of devices
- Easy to configure, thanks to the wide selection of available covers
- Simplified wiring, due to the sockets on the cover
- Sturdy protection guards
- Up to 6 lateral M20-M25-M16 knock-out conduit entries, and 4 bottom M20 knock-out entries
- Knurled base for easy grip on control station

▶ 101



# EL AD series control stations with reduced 60 mm height

- Versions with height reduced to 60 mm, suitable for cramped spaces in lift shaft
- Standard contact block and device dimensions
- Wall fixing hook
- Built-in devices and electrical socket

**▶ 101** 



# Products compliant with standards EN 81-20 and EN 81-50

- International standards EN 81-20 and EN 81-50 set new, updated, technical and safety requirements in comparison to current standards. They are a significant development in terms of lift construction and installation
- Pizzato Elettrica products intended for use in the lift industry are implemented in accordance with standards EN 81-20 and EN 81-50, in order to provide specific and up-to-date solutions to meet the demands of the market
- All devices meet requirements laid down by the new standards for safety contacts



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# **Bypass switches**

- Changeover switches with up to 4 positions, with various NO and NC contact configurations
- Available with panel or DIN rail mounting
- Available with padlockable, snap-on protection guard to prevent unintended use of the device
- Suitable for installation on EL series control stations

▶ 118



# Signalling boxes compliant with standards EN 81-20 and EN 81-50

- 12Vac/dc or 24Vac/dc signalling box, complete with luminous discs and buzzers
- Signalling via luminous disc with flashing yellow light
- Signalling via luminous disc with steady white light, with an intensity of 5 lux at a distance of 1 metre; as laid down in EN 81-20 paragraph 5.4.10.4
- Buzzers with continuous or pulsed tone, with minimum 55dB sound intensity at a distance of 1 metre; as laid down in EN 81-20 paragraph 5.12.1.8.3(G).

▶ 85



# Padlockable protection for bypass device

- Padlockable protection for bypass device, to allow maintenance of floor and cabin doors, and of door locking devices, as laid down in EN 81-20 paragraph 5.12.1.8
- With padlockable, snap-on protection cover to prevent unintended use of the device
- Ability to lock with padlocks
- Padlockable protection for mounting on Pizzato EL series control stations, or on any electrical panel with compatible hole pattern

**▶ 111** 



# **EL AC** series control station holder

- The EL AC control stations are also suitable for wall mounting, using the holder designed for this purpose
- The reinforced structure and fitted design ensure easy insertion of the control station, secure hold, and sturdy protection
- The snap-in attachment lets you know that the control station is held firmly in place

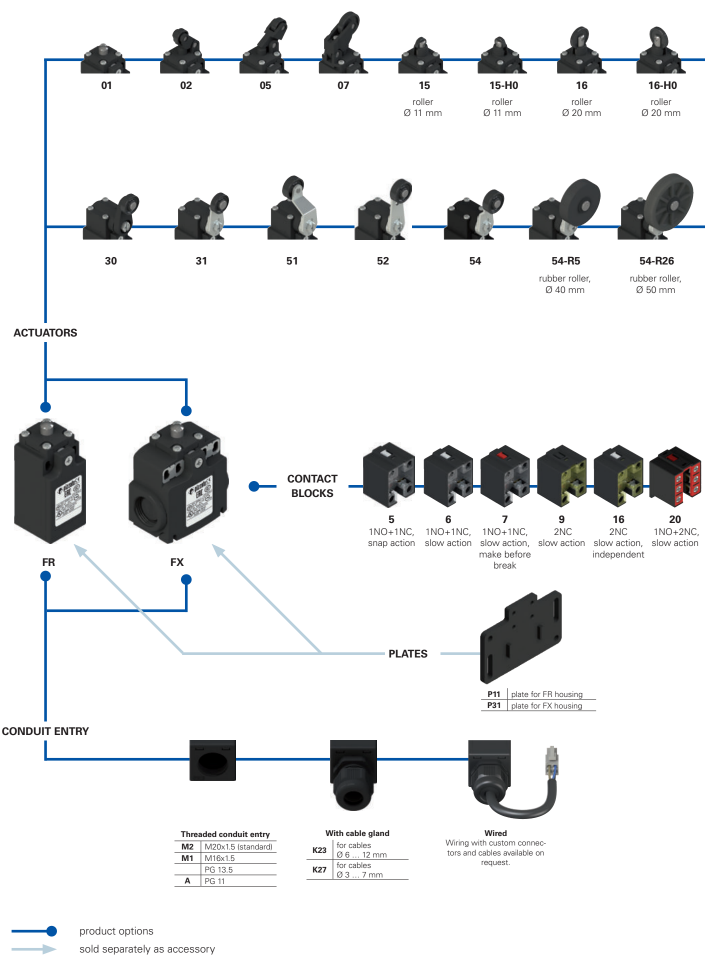
▶ 111

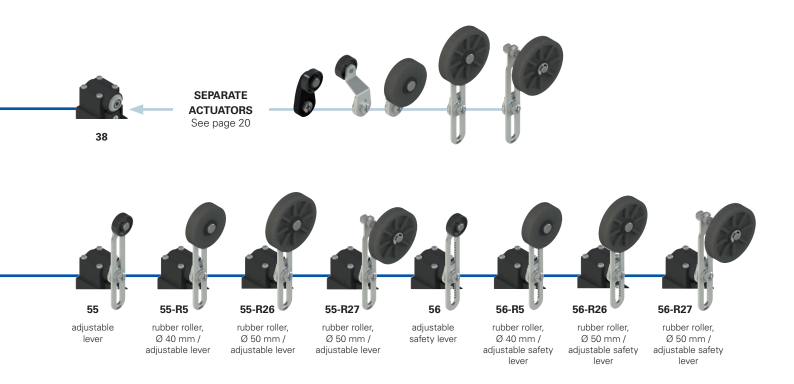


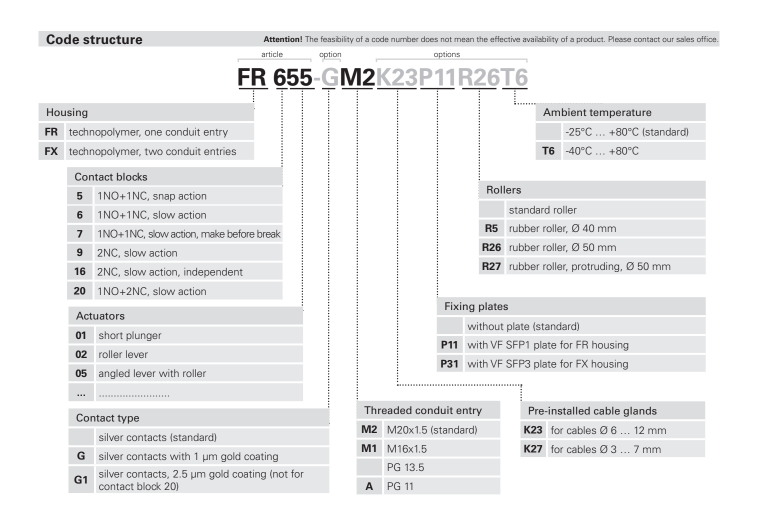
# Stock items

As of the publication of the general catalogue 2020-2021, a list of items in stock will be available at www.pizzato.com

# Selection diagram









#### Main features

- Technopolymer housing, from one to two conduit entries
- Protection degree IP67
- Wired versions
- Versions with gold-plated silver contacts

#### Quality marks:











IMQ approval: UL approval: E131787

CCC approval: 2007010305230013 EAC approval: RU C-IT.АД35.B.00454

#### **Technical data**

Housing made of glass fibre reinforced technopolymer, self-extinguishing, shock-proof

and with double insulation:

M20x1.5 (standard) FR series, one conduit entry: FX series, two knock-out threaded conduit entries: M20x1.5 (standard)

Protection degree acc. to EN 60529: IP67 with cable gland of equal or

higher protection degree

#### General data

Ambient temperature: -25°C ... +80°C (standard) -40°C ... +80°C (T6 option) Max. operating frequency: 3600 operating cycles/hour Mechanical endurance: 20 million operating cycles

Mounting position:

Safety parameter B<sub>10D</sub>: 40.000.000 for NC contacts Mechanical interlock, not coded: type 1 acc. to EN ISO 14119

Tightening torques for installation: see page 141

Wire cross-sections and

wire stripping lengths: see page 153

#### In compliance with standards:

IEC 60947-5-1, EN 60947-5-1, EN 60947-1, EN 50047, IEC 60204-1, EN 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN 60529, EN IEC 63000, EN 81-20, EN 81-50, UL 508, CSA 22.2 No.14

#### Approvals:

IEC 60947-5-1, UL 508, CSA 22.2 No.14, GB/T14048.5-2017.

#### Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, Lift Directive 2014/33/EU, RoHS Directive 2011/65/EU.

#### Positive contact opening in conformity with standards:

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

#### Installation for safety applications:

Use only switches marked with the symbol  $\odot$  next to the product code. Always connect the safety circuit to the **NC contacts** (normally closed contacts: 11-12, 21-22 or 31-32) as stated in standard EN 81-20 par. 5.11.2.2.1. Actuate the switch at least up to the positive opening travel shown in the travel diagrams on page 142. Actuate the switch at least with the positive opening force, reported in brackets below each article, next to the actuating force value.

#### 🛆 If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 139 to 146.

Electrical data		Utilizati	ion categ	ory	
Thermal current (I,,):	10 A	Alternat	ing curren	t: AC15 (5	0÷60 Hz)
Rated insulation voltage (U <sub>i</sub> ):	500 Vac 600 Vdc	U <sub>e</sub> (V)	250	400	500
Rated impulse withstand voltage $(U_{imp})$ :	400 Vac 500 Vdc (contact block 20) 6 kV	I (A) 6 4 1 Direct current: DC13			
Conditional short circuit current:	4 kV (contact block 20) 1000 A acc. to EN 60947-5-1	U <sub>e</sub> (V)	24	125	250
Protection against short circuits:	type aM fuse 10 A 500 V	l <sub>e</sub> (A)	3	0.55	0.3
Pollution degree:	3				

#### Features approved by IMQ

Rated insulation voltage (U):

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

Protection degree of the housing: MV terminals (screw terminals) Pollution degree: Utilization category Operating voltage (U<sub>e</sub>):

Operating current (I):

500 Vac 400 Vac (for contact block 20) type aM fuse 10 A 500 V 6 kV 4 kV (for contact block 20)

AC15 400 Vac (50 Hz)

IP67

Forms of the contact element: Zb, Y+Y, Y+Y+X

Positive opening contacts on contact blocks 5, 6, 7, 9, 16, 20

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

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

## Features approved by UL

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

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

For all contact blocks use 60 or 75°C copper (Cu) conductors, rigid or flexible, wire size 12, 14 AWG. Tightening torque for terminal screws of 7.1 lb in (0.8 Nm).

The hub is to be connected to the conduit before the hub is connected to the enclosure.

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

#### Compliant with EN 81-20 and EN 81-50



- · Safety contacts in compliance with EN 60947-5-1, annex
- Protection degree higher than IP4x.
- Mechanical service life > 10<sup>6</sup> cycles.

#### Protection degree IP67



ДΙΙ switches of these series have protection degree IP67.

#### Adjustable safety lever



The adjustable lever code 56 (and variants) is provided with a notching that prevents the sliding also in case the fastening screw becomes loose.

#### **Rubber rollers**

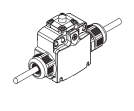


Various actuators are available with rubber rollers. Customers can therefore use the most suitable product for the speed of their particular lift, to reduce cabin noise to a minimum.

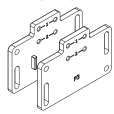
#### **Cable outlets**

Switches available with cable outlets in various directions, for use in the most confined of spaces.





#### **Adapter plates**



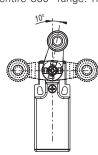
Fixing plate with large slotted holes for switching point adjustment. Developed for backwards compatibility with previous products.

Each plate is provided with two pairs

of mounting holes, one for standard switches and one for switches with reset device. The actuator thus always has the same actuating

#### Adjustable levers

For switches with swivelling lever, the lever can be adjusted in 10° steps over the entire 360° range. The positive movement

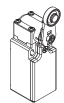


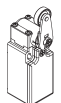
transmission is always guaranteed thanks to the particular geometrical coupling between the lever and the revolving shaft as prescribed for safety applications by the German standard BG-GS-ET-15.

#### Reversible levers

For switches with swivelling lever, the lever can be fastened on straight or reverse side maintaining the positive coupling.

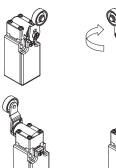
In this way two different working planes of the lever are possible.

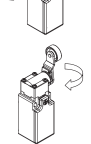




#### Head with variable orientation

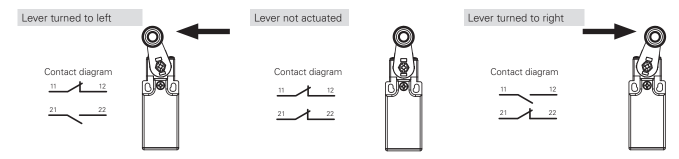
The head of all switches is adjustable in 90° steps.





#### Operation of contact block 16 with independent contacts

The contact block 16 is provided with two NC contacts, both with positive opening, that can be independently switched depending on the lever turning direction.



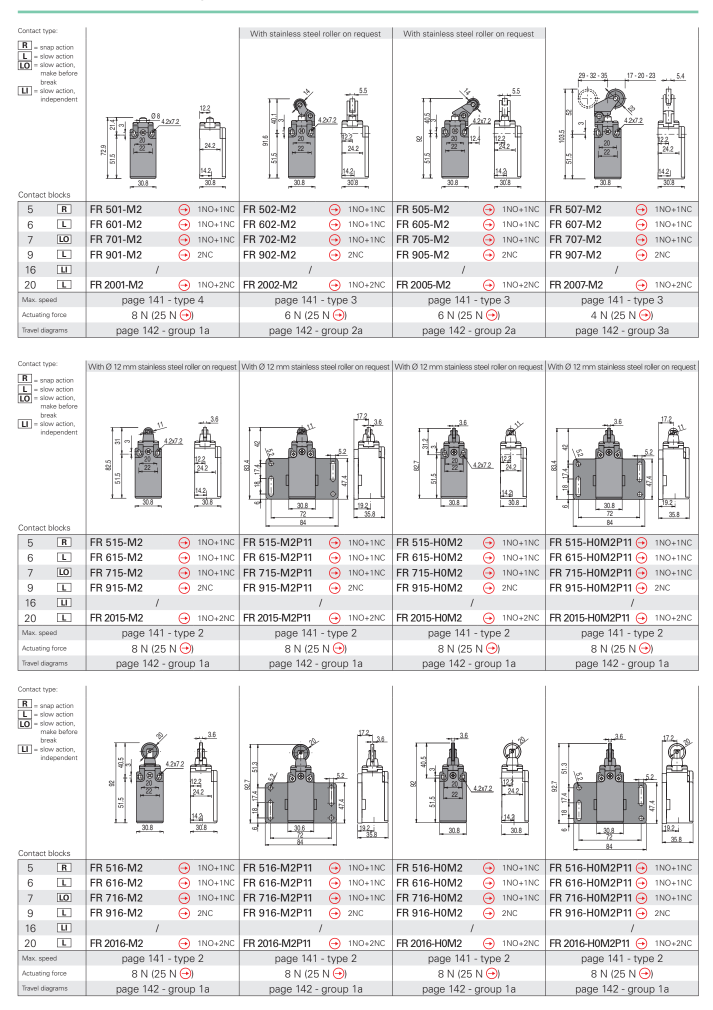
#### Extended temperature range



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

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

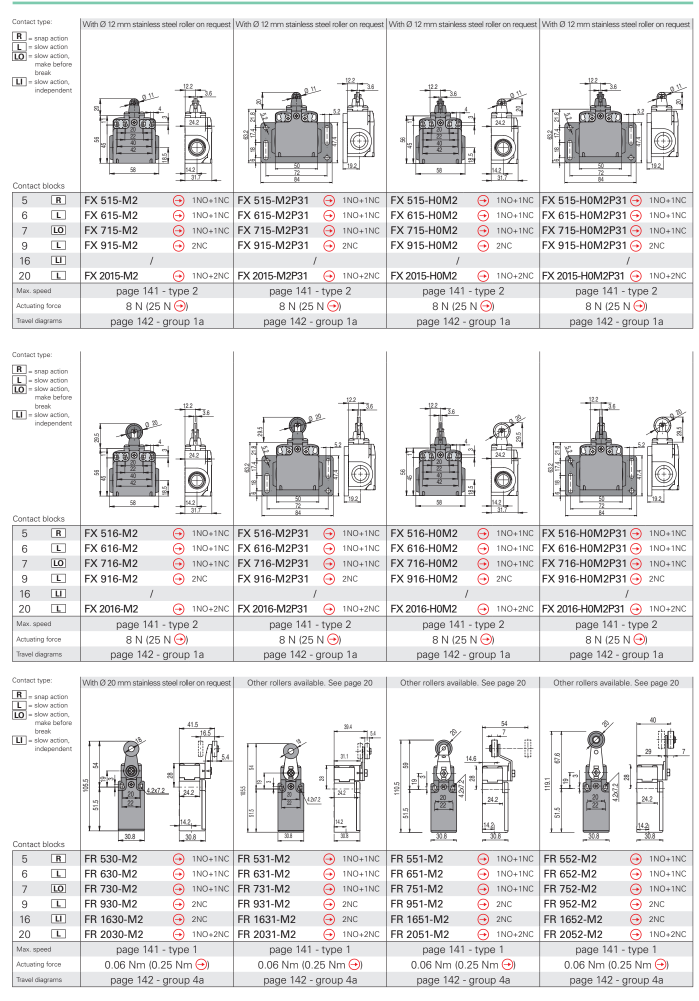
# FR, FX series position switches



All values in the drawings are in mm

Accessories See page 135

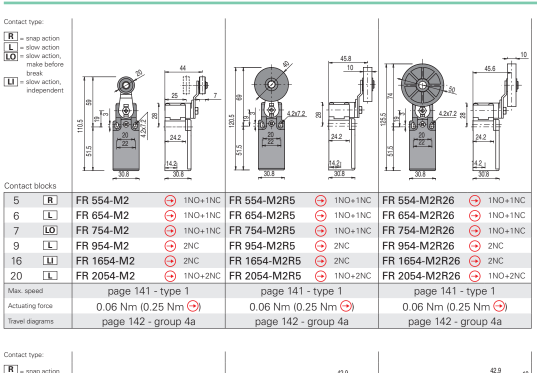


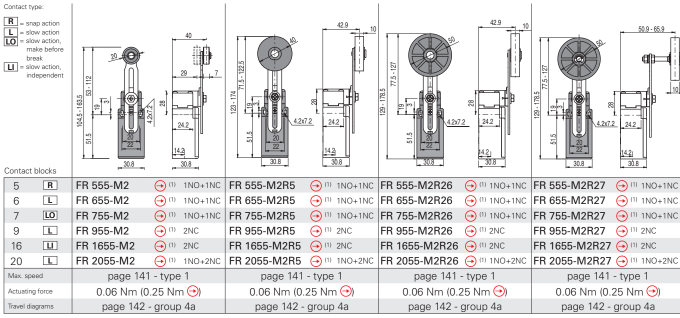


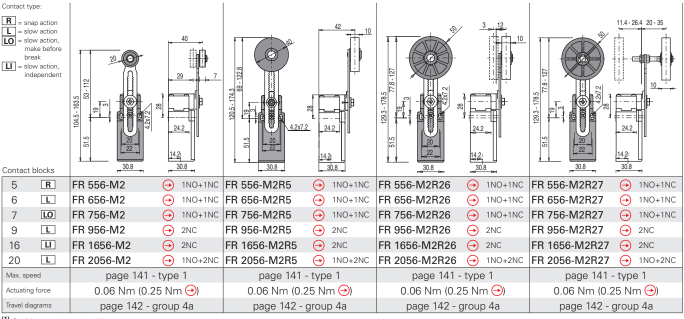
All values in the drawings are in mm

Accessories See page 135

# FR, FX series position switches





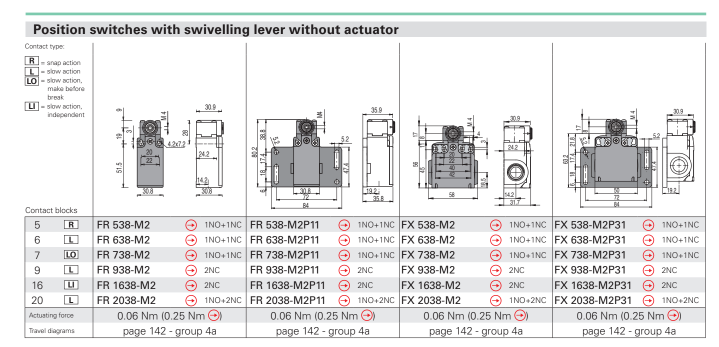


<sup>(1)</sup> Positive opening only with actuator set to max.

All values in the drawings are in mm

Accessories See page 135

The 2D and 3D

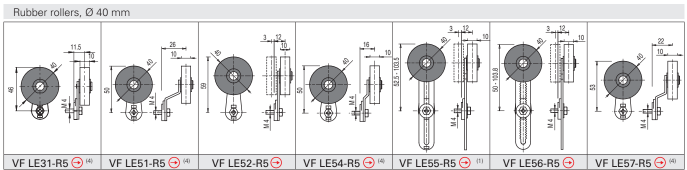


#### **IMPORTANT**

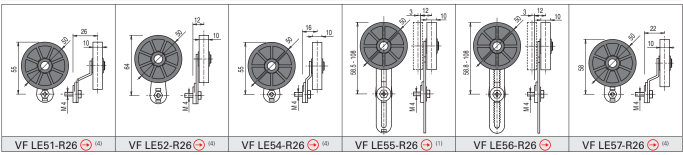
**For safety applications:** join only switches and actuators marked with symbol ⊕ next to the product code. For more information about safety applications see details on page 139.

#### Special separate actuators

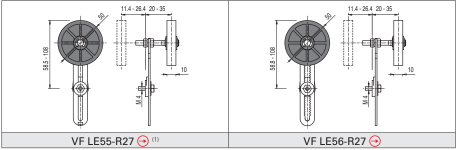
IMPORTANT: These separate actuators can be used only with items of the FR, FX series.

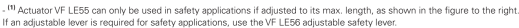


#### Rubber rollers, Ø 50 mm

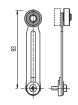


#### Protruding rubber rollers, Ø 50 mm





<sup>- &</sup>lt;sup>(4)</sup> The actuator cannot be rotated to the inside because it will hit the switch head upon actuation.

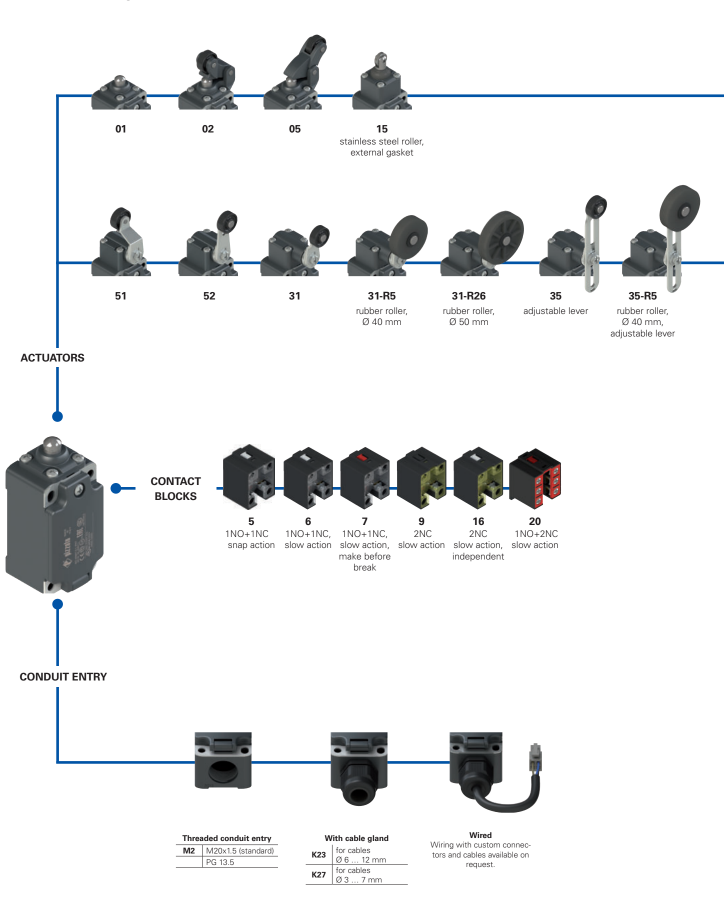


All values in the drawings are in mm

Accessories See page 135

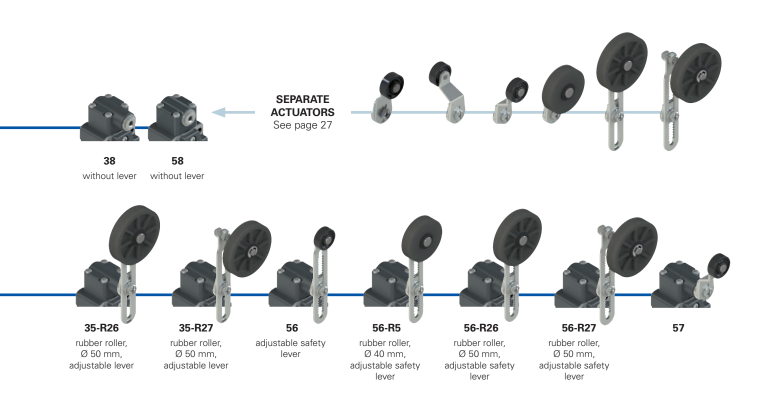


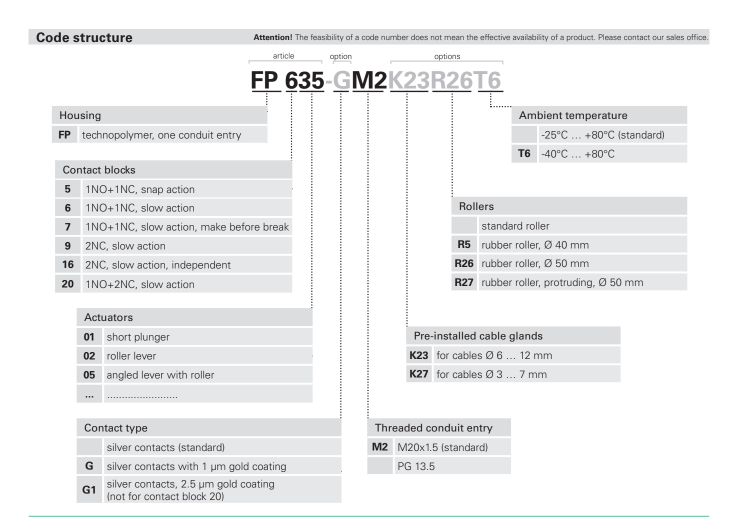
# Selection diagram



21

product options sold separately as accessory







#### Main features

- Technopolymer housing, one conduit entry
- Protection degree IP67
- Stainless steel fixing plates
- Wired versions
- Versions with gold-plated silver contacts

#### Quality marks:









IMQ approval: FG606 UL approval: E131787

CCC approval: 2007010305230000 EAC approval: RU C-IT.AД35.B.00454

#### **Technical data**

Housing made of glass fibre reinforced technopolymer, self-extinguishing, shock-proof

and with double insulation:

One threaded conduit entry: M20x1.5 (standard)

Protection degree acc. to EN 60529: IP67 with cable gland of equal or higher protection degree

General data

Ambient temperature: -25°C ... +80°C (standard) -40°C ... +80°C (T6 option) Max. operating frequency: 3600 operating cycles/hour

Mechanical endurance: 20 million operating cycles

Mounting position:

Safety parameter B<sub>10D</sub>: 40,000,000 for NC contacts Mechanical interlock, not coded: type 1 acc. to EN ISO 14119

Tightening torques for installation: see page 143

Wire cross-sections and

wire stripping lengths: see page 153

#### In compliance with standards:

IEC 60947-5-1, EN 60947-5-1, EN 60947-1, EN 50041, IEC 60204-1, EN 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN 60529, EN IEC 63000, EN 81-20, EN 81-50, UL 508, CSA 22.2 No.14

#### Approvals:

IEC 60947-5-1, UL 508, CSA 22.2 No.14, GB/T14048.5-2017.

#### Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, Lift Directive 2014/33/EU, RoHS Directive 2011/65/EU.

#### Positive contact opening in conformity with standards:

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

#### Installation for safety applications:

Use only switches marked with the symbol  $\bigcirc$  next to the product code. Always connect the safety circuit to the **NC contacts** (normally closed contacts: 11-12, 21-22 or 31-32) as stated in standard EN 81-20 par. 5.11.2.2.1. Actuate the switch at least up to the positive opening travel shown in the travel diagrams on page 143. Actuate the switch at least with the positive opening force, reported in brackets below each article, next to the actuating force value.

#### 🛆 If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 139 to 146.

Electrical data		Utilizati	on categ	ory	
Thermal current (I <sub>th</sub> ):	10 A	Alternati	na curren	t: AC15 (5	0-60 Hz)
Rated insulation voltage (U <sub>i</sub> ):	500 Vac 600 Vdc 400 Vac 500 Vdc (contact block 20)	U <sub>e</sub> (V)	250	400	500
Rated impulse withstand voltage $(U_{imp})$ :	6 kV	I <sub>e</sub> (A)	6	4	1
Conditional short circuit current:	4 kV (contact block 20) 1000 A acc. to EN 60947-5-1				
Protection against short circuits: Pollution degree:	type aM fuse 10 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	24 3	125 0.55	250 0.3

#### Features approved by IMQ

Rated insulation voltage (U):

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

Protection degree of the housing: MV terminals (screw terminals) Pollution degree: Utilization category Operating voltage (U<sub>e</sub>): Operating current (I<sub>e</sub>):

500 Vac 400 Vac (for contact block 20) type aM fuse 10 A 500 V 6 kV 4 kV (for contact block 20) IP67

AC15 400 Vac (50 Hz)

Forms of the contact element: Zb, Y+Y, Y+Y+X

Positive opening contacts on contact blocks 5, 6, 7, 9, 16, 20

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

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

## Features approved by UL

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

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

For all contact blocks use 60 or 75°C copper (Cu) conductors, rigid or flexible, wire size 12, 14 AWG. Tightening torque for terminal screws of 7.1 lb in (0.8 Nm).

The hub is to be connected to the conduit before the hub is connected to the enclosure.

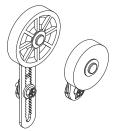
Please contact our technical department for the list of approved products.

#### Compliant with EN 81-20 and EN 81-50



- Safety contacts in compliance with EN 60947-5-1, annex K.
- Protection degree higher than IP4x.
- Mechanical service life
   10<sup>6</sup> cycles.

#### Rubber rollers



Actuators are available with rubber rollers of varying degrees of elasticity. Customers can therefore use the most suitable product for the speed of their particular lift, to reduce cabin noise to a minimum.

#### Adjustable safety lever



The adjustable lever code 56 (and variants) is provided with a notching that prevents the sliding also in case the fastening screw becomes loose.

#### **Protection degree IP67**

**IP67** 

All switches of this series have protection degree IP67.

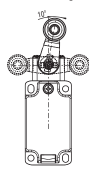
#### **Extended temperature range**

-40°C

These devices are also available in a special version suitable for an ambient operating temperature range from +80°C up to -40°C. They can therefore be used for applications in cold stores, sterilisers, and other equipment operated in very low-temperature environments.

#### Adjustable levers

For switches with swivelling lever, the lever can be adjusted in 10° steps over the entire 360° range. The positive movement

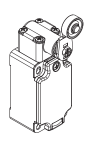


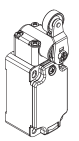
transmission is always guaranteed thanks to the particular geometrical coupling between the lever and the revolving shaft as prescribed for safety applications by the German standard BG-GS-ET-15.

#### **Reversible levers**

For switches with swivelling lever, the lever can be fastened on straight or reverse side maintaining the positive coupling.

In this way two different working planes of the lever are possible.





#### Head with variable orientation

The head of all switches is adjustable in 90° steps.



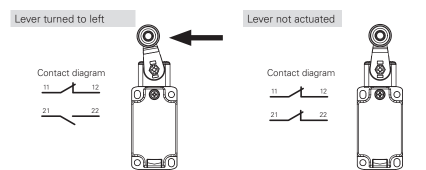


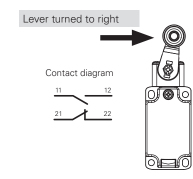




#### Operation of contact block 16 with independent contacts

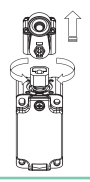
The contact block 16 is provided with two NC contacts, **both with positive opening**, that can be independently switched depending on the lever turning direction.

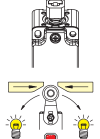


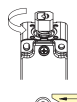


#### **Unidirectional heads**

For switches with swivelling lever, the unidirectional operation can be set by removing the four head screws and rotating the internal plunger (except contact block 16).





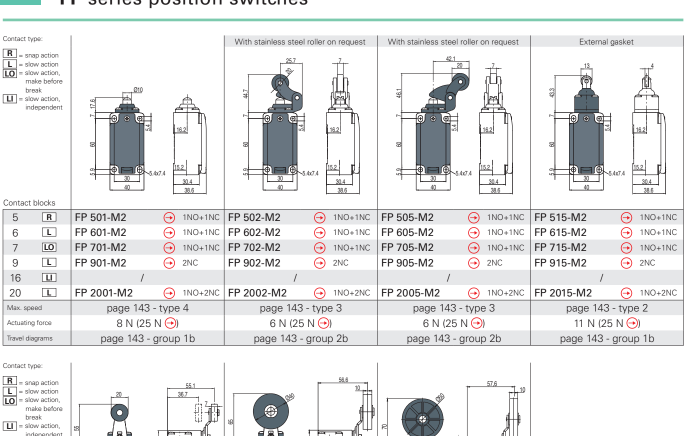


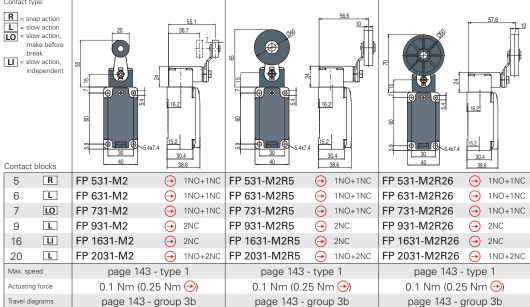


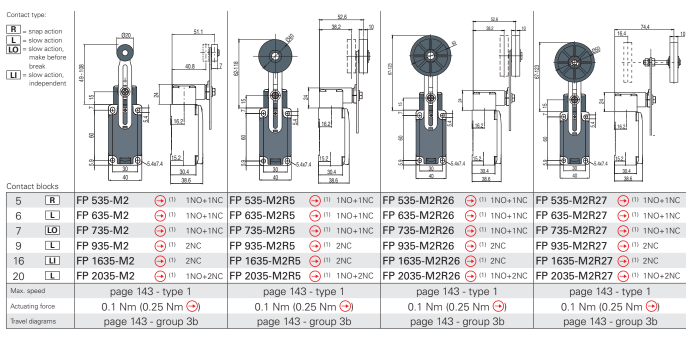




# FP series position switches



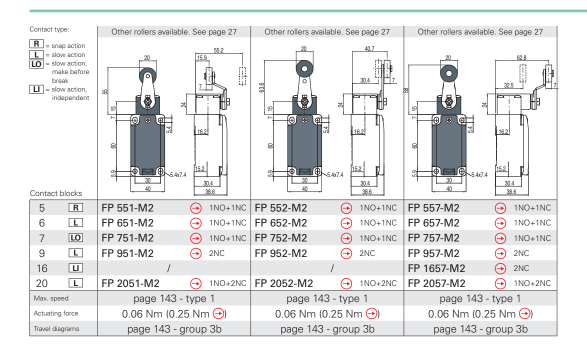


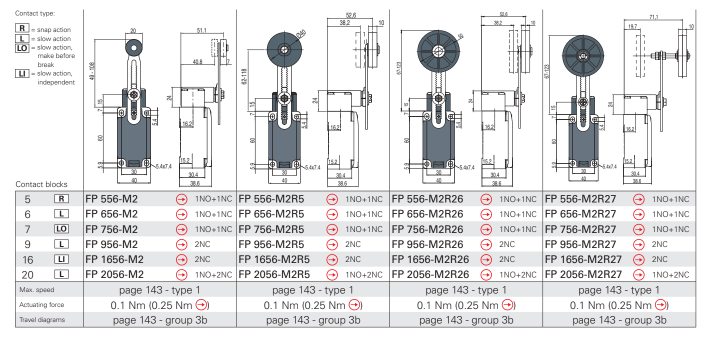


All values in the drawings are in mm

Accessories See page 135





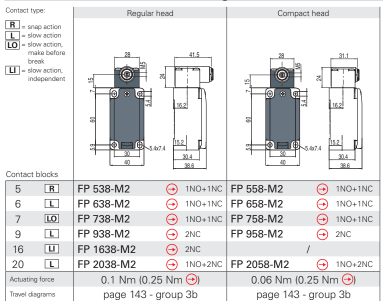


Accessories See page 135

<sup>(1)</sup> Positive opening only with actuator set to max. All values in the drawings are in mm

# FP series position switches

#### Position switches with swivelling lever without actuator



#### **IMPORTANT**

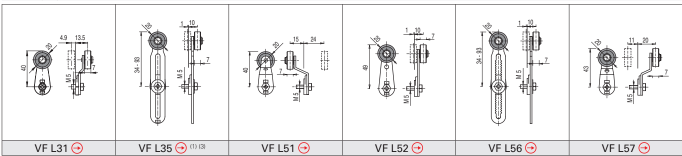
For safety applications: join only switches and actuators marked with symbol  $\bigcirc$  next to the product code.

For more information about safety applications see details on page 139.

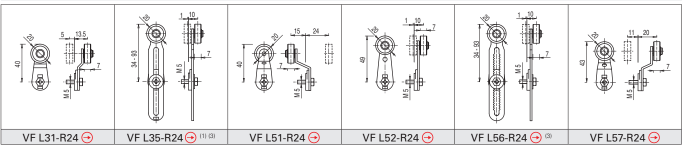
#### Separate actuators

IMPORTANT: These separate actuators can be used only with items of the FP series.

#### Technopolymer rollers, Ø 20 mm



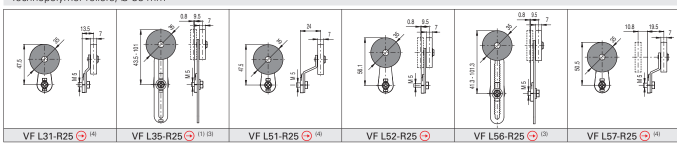
#### Stainless steel rollers, Ø 20 mm



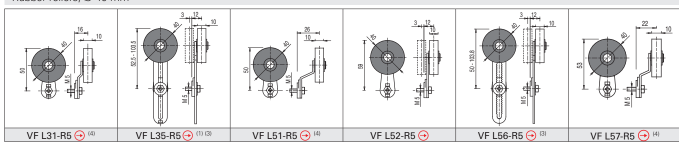


#### **Special separate actuators**

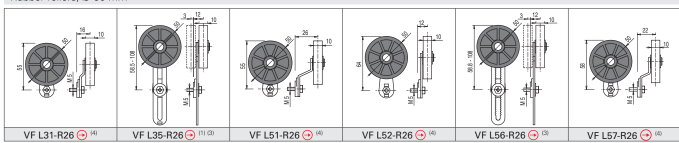
### Technopolymer rollers, Ø 35 mm



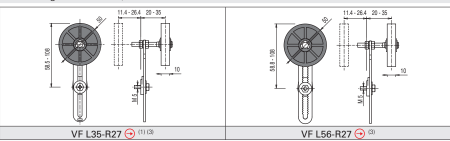
#### Rubber rollers, Ø 40 mm

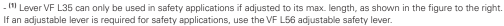


#### Rubber rollers, Ø 50 mm

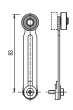


#### Protruding rubber rollers, Ø 50 mm





<sup>- (3)</sup> If installed with switch FP •58 (e.g. FP 558, FP 658...) the actuator may hit the housing of the switch upon actuation. This possible interference depends on the fixing position of actuator and switch head.

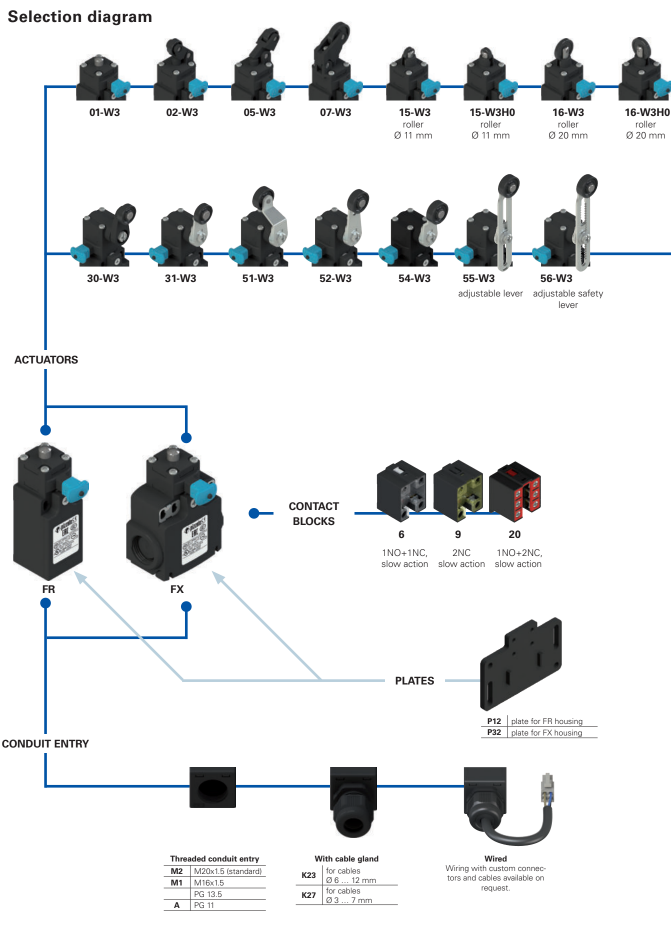


All values in the drawings are in mm

Accessories See page 135



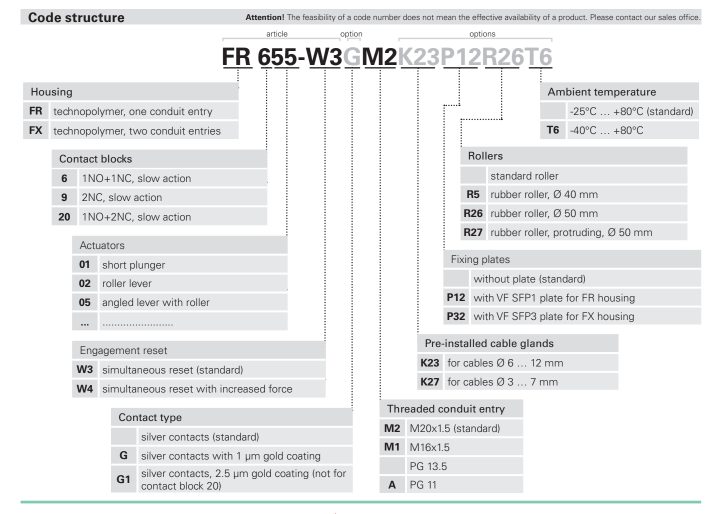
<sup>- &</sup>lt;sup>(4)</sup> The actuator cannot be rotated to the inside because it will hit the switch head upon actuation.



product options

product options sold separately as accessory







#### Main features

- Technopolymer housing, from one to two conduit entries
- Protection degree IP67
- Wired versions
- Versions with gold-plated silver contacts

#### Quality marks:









IMQ approval: EG610 UL approval: E131787

 CCC approval:
 2007010305230013

 EAC approval:
 RU C-IT.AД35.B.00454

#### **Technical data**

#### Housing

Housing made of glass fibre reinforced technopolymer, self-extinguishing, shock-proof

and with double insulation:

FR series, one conduit entry: M20x1.5 (standard) FX series, two knock-out threaded conduit entries: M20x1.5 (standard)

Protection degree acc. to EN 60529: IP67 with cable gland of equal or

higher protection degree

#### General data

Ambient temperature:

-25°C ... +80°C (standard)
-40°C ... +80°C (T6 option)

Max. operating frequency:

Mechanical endurance:

Mounting position:

20°C ... +80°C (T6 option)

3600 operating cycles/hour

20°C million operating cycles

any

Safety parameter  $B_{10D}$ : 40,000,000 for NC contacts Mechanical interlock, not coded: type 1 acc. to EN ISO 14119

Tightening torques for installation: see page 141

Wire cross-sections and

wire stripping lengths: see page 153

#### In compliance with standards:

IEC 60947-5-1, EN 60947-5-1, EN 60947-1, EN 50047, IEC 60204-1, EN 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN 60529, EN IEC 63000, EN 81-20, EN 81-50, UL 508. CSA 22.2 No.14

#### Approvals:

IEC 60947-5-1, UL 508, CSA 22.2 No.14, GB/T14048.5-2017.

#### Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, Lift Directive 2014/33/EU, RoHS Directive 2011/65/EU.

#### Positive contact opening in conformity with standards:

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

#### Installation for safety applications:

Use only switches marked with the symbol ① next to the product code. Always connect the safety circuit to the **NC contacts** (normally closed contacts: 11-12, 21-22 or 31-32) as stated in **standard EN 81-20 par. 5.11.2.2.1** Actuate the switch **at least up to the positive opening travel** shown in the travel diagrams on page 142. Actuate the switch **at least with the positive opening force**, reported in brackets below each article, next to the actuating force value.

# ⚠ If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 139 to 146.

Electrical data		Utilizati	on categ	ory	
Thermal current (I <sub>th</sub> ):	10 A 500 Vac 600 Vdc	Alternati	ng curren	t: AC15 (5	0÷60 Hz)
Rated insulation voltage (U <sub>i</sub> ):	400 Vac 500 Vdc (contact block 20)	U <sub>e</sub> (V)	250	400	500
Rated impulse with stand voltage ( $U_{imp}$ ):	6 kV	I <sub>e</sub> (A)	6	4	1
	4 kV (contact block 20)	Direct cu	urrent: DC	13	
Conditional short circuit current:	1000 A acc. to EN 60947-5-1	U (V)	24	125	250
Protection against short circuits: Pollution degree:	type aM fuse 10 A 500 V 3	I <sub>e</sub> (A)	3	0.55	0.3

#### Features approved by IMQ

Rated insulation voltage (U<sub>i</sub>):

Conventional free air thermal current ( $I_{th}$ ): Protection against short circuits: Rated impulse withstand voltage ( $U_{tmp}$ ):

Protection degree of the housing: MV terminals (screw terminals) Pollution degree: Utilization category: Operating voltage (U<sub>0</sub>): Operating current (I<sub>0</sub>):

500 Vac 400 Vac (for contact block 20) 10 A type aM fuse 10 A 500 V 6 kV 4 kV (for contact block 20) IP67

AC15 400 Vac (50 Hz) 3 A

Forms of the contact element: Zb, Y+Y, Y+Y+X Positive opening of contacts on contact blocks 6, 9, 20

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

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

#### Features approved by UL

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

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

For all contact blocks use 60 or 75°C copper (Cu) conductors, rigid or flexible, wire size 12, 14 AWG. Tightening torque for terminal screws of 7.1 lb in (0.8 Nm).

The hub is to be connected to the conduit before the hub is connected to the enclosure.

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

#### Orientation of reset device adjustable

The reset device can turned independently of the above actuator, making positioning of the product incredibly flexible. Extracting the blue button resets the device – as laid down in the standards – to prevent unintentional reset.









#### W3 simultaneous reset

Pizzato Elettrica has developed and patented an innovative reset device. This device ensures that, when the switch is activated, the electrical contacts trip and the reset system latches simultaneously. As a result, snap action contact blocks are no longer required, and furthermore, problems resulting from delays between the reset button latching and contacts opening are avoided.



#### Compliant with EN 81-20 and EN 81-50



- Safety contacts in compliance with EN 60947-5-1, annex K.
- Protection degree higher than IP4x.
- Mechanical service life > 10<sup>6</sup> cycles.

#### **Protection degree IP67**



All switches of these series have protection degree IP67.

#### Adjustable safety lever



The adjustable lever code 56 (and variants) is provided with a notching that prevents the sliding also in case the fastening screw becomes loose.

#### Increased actuating force



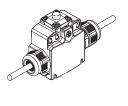
The switch can be delivered with increased actuating force (option W4). Ideal for vibration applications.

Actuators	Force
01, 14, 15, 16	7 N
02, 05	6 N
07	3.5 N
30 56	0.08 Nm

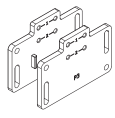
#### **Cable outlets**

Switches available with cable outlets in various directions, for use in the most confined of spaces.





#### **Adapter plates**



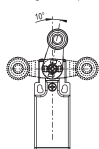
Fixing plate with large slotted holes for switching point adjustment. Developed for backwards compatibility with previous products.

Each plate is provided with two pairs

of mounting holes, one for standard switches and one for switches with reset device. The actuator thus always has the same actuating point.

#### Adjustable levers

For switches with swivelling lever, the lever can be adjusted in 10° steps over the entire 360° range. The positive movement trans-

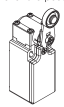


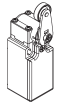
mission is always guaranteed thanks to the particular geometrical coupling between the lever and the revolving shaft as prescribed for safety applications by the German standard RG-GS-FT-15

#### **Reversible levers**

For switches with swivelling lever, the lever can be fastened on straight or reverse side maintaining the positive coupling.

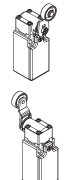
In this way two different working planes of the lever are possible.

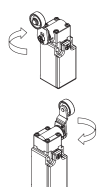




#### Head with variable orientation

The head of all switches is adjustable in 90° steps.





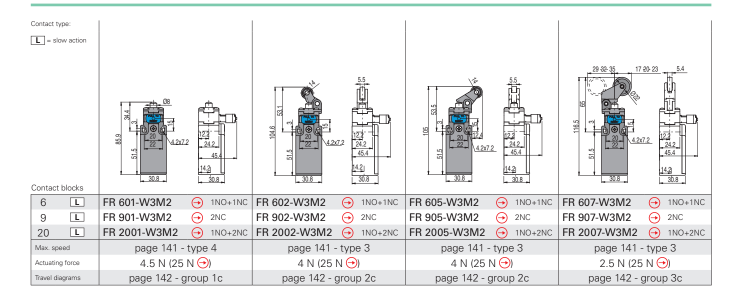
#### **Extended temperature range**

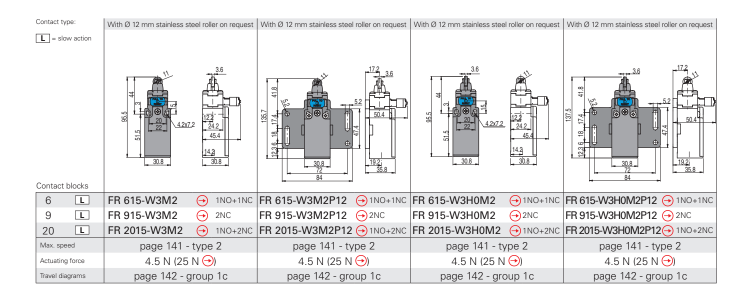


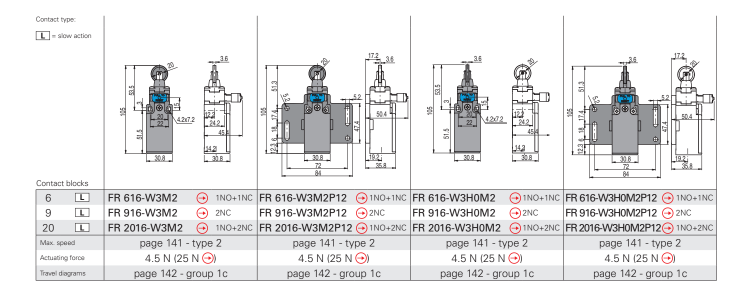
These devices are also available in a special version suitable for an ambient operating temperature range from +80°C up to -40°C.

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

# Switches with manual reset



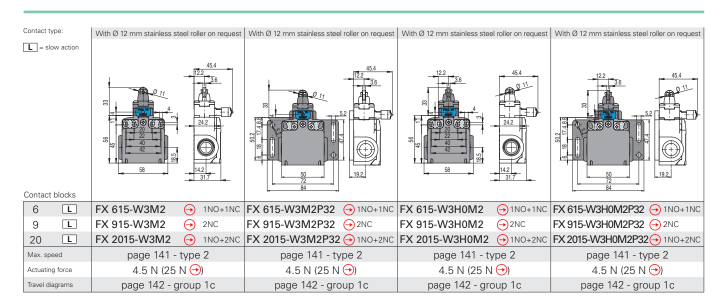


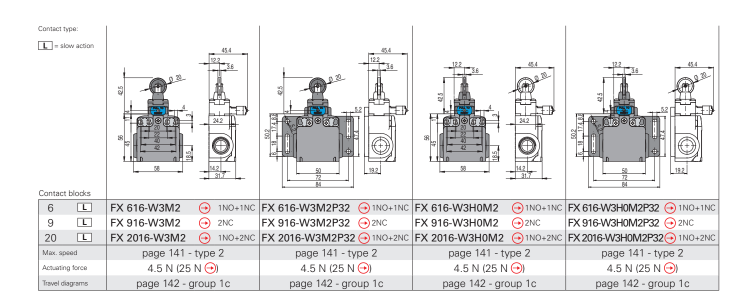


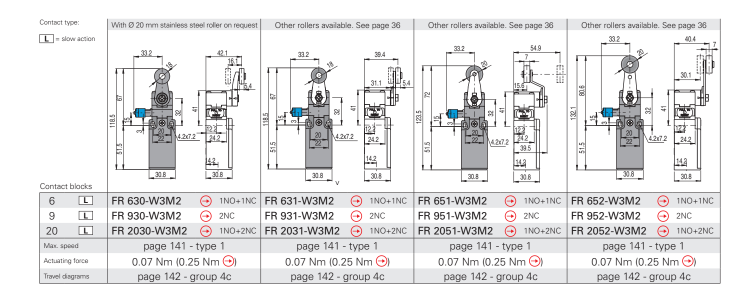
All values in the drawings are in mm

Accessories See page 135



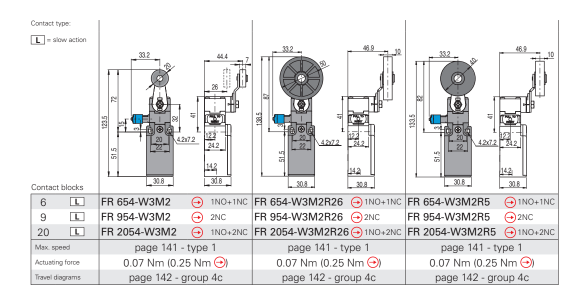


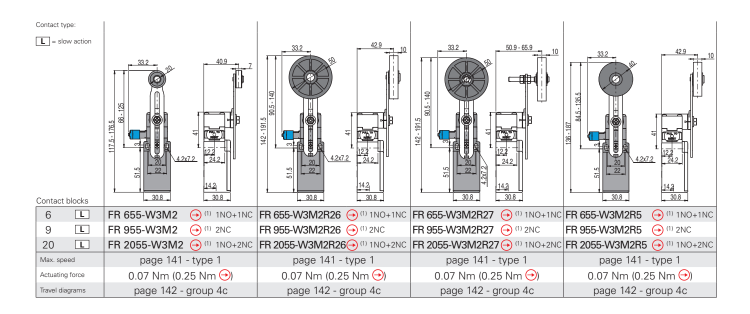


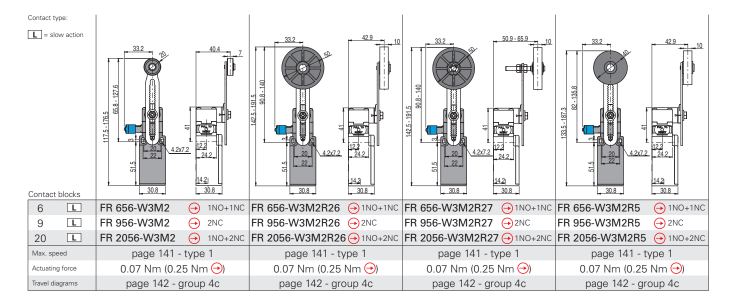


All values in the drawings are in mm

Accessories See page 135







<sup>(1)</sup> Positive opening only with actuator set to max.

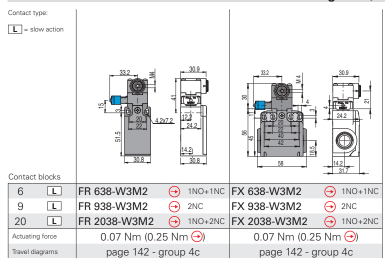
All values in the drawings are in mm

Accessories See page 135

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



#### Position switches with reset device for swivelling lever, without actuator



#### **IMPORTANT**

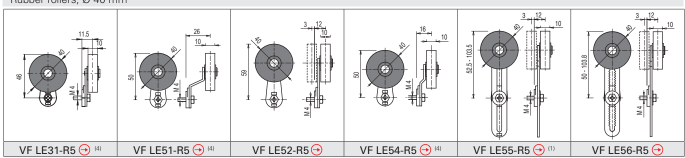
For safety applications: join only switches and actuators marked with symbol  $\bigcirc$  next to the product code.

For more information about safety applications see details on page 139.

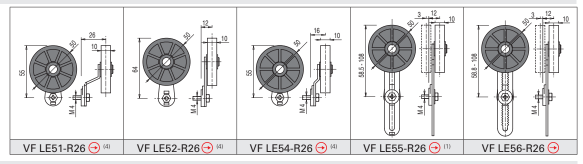
#### **Special separate actuators**

IMPORTANT: These separate actuators can be used only with items of the FR, FX series.

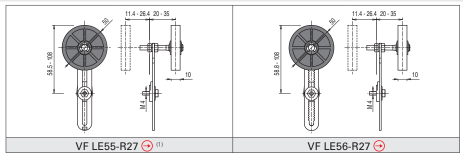
#### Rubber rollers, Ø 40 mm



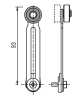
#### Rubber rollers, Ø 50 mm



#### Protruding rubber rollers, Ø 50 mm



- (1) Lever VF LE55 can only be used in safety applications if adjusted to its max. length, as shown in the figure to the right.
- If an adjustable lever is required for safety applications, use the VF LE56 adjustable safety lever.
- <sup>(4)</sup>The actuator cannot be rotated to the inside because it will hit the switch head upon actuation.

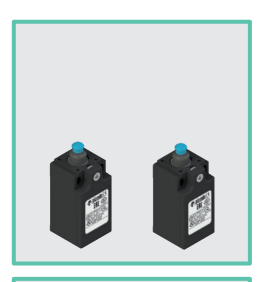


All values in the drawings are in mm

Accessories See page 135



### Switches with manual reset for speed limiters



#### Main features

Safety switches designed specifically for speed limiters requiring high sensitivity, with a low actuating force.

Operation: the switch button is pressed up to the switching point. The button then continues to the limit of travel automatically.

#### Quality marks:









IMQ approval: UL approval: F131787 CCC approval:

2007010305230013 EAC approval: RU C-IT.AД35.B.00454

#### **Technical data**

Housing made of glass fibre reinforced technopolymer, self-extinguishing, shock-proof

and with double insulation:

One threaded conduit entry: M20x1.5 (standard)

IP67 with cable gland of equal or Protection degree acc. to EN 60529: higher protection degree

#### General data

Ambient temperature: -25°C ... +80°C (standard) -40°C ... +80°C (T6 option) Max. operating frequency: 3600 operating cycles/hour Mechanical endurance: 1 million operating cycles (FR 5A3-M2 / FR 11A3-M2)

50,000 operating cycles (FR 17A3-M2 / FR 19A3-M2)

Mounting position:

Safety parameter B<sub>np</sub> for NC contacts: 2,000,000 (FR 5A3-M2 / FR 11A3-M2) 100.000 (FR 17A3-M2 / FR 19A3-M2)

type 1 acc. to EN ISO 14119

Mechanical interlock, not coded: Tightening torques for installation: see page 141

Wire cross-sections and

wire stripping lengths: see page 153

#### In compliance with standards:

IEC 60947-5-1, EN 60947-5-1, EN 60947-1, EN 50047, IEC 60204-1, EN 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN 60529, EN IEC 63000, EN 81-20, EN 81-50, UL 508 CSA 22 2 No 14

#### Approvals:

IEC 60947-5-1, UL 508, CSA 22.2 No.14, GB/T14048.5-2017.

#### Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, Lift Directive 2014/33/EU, RoHS Directive 2011/65/EU.

Positive contact opening in conformity with standards:

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

#### Installation for safety applications:

Use only switches marked with the symbol  $\odot$  next to the product code. Always connect the safety circuit to the **NC contacts** (normally closed contacts: 11-12, 21-22 or 31-32) as stated in standard EN 81-20 par. 5.11.2.2.1. Actuate the switch at least up to the positive opening travel shown in the travel diagrams on page 142. Actuate the switch at least with the positive opening force, reported in brackets below each article, next to the actuating force value.

#### 🛆 If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 139 to 146.

Electrical data		Utilization category	
Thermal current (I <sub>th</sub> ):	10 A	Alternating current: AC15 (50÷60 Hz)	
Rated insulation voltage (U <sub>i</sub> ):	500 Vac 600 Vdc 400 Vac 500 Vdc (contact block 11)	U <sub>e</sub> (V) 250 400 500	
Rated impulse withstand voltage (U <sub>imp</sub> ): Conditional short circuit current:	6 kV 1000 A acc. to EN 60947-5-1	$I_{\rm e}$ (A) 6 4 1 Direct current: DC13	
Protection against short circuits: Pollution degree:	type aM fuse 10 A 500 V 3	U <sub>e</sub> (V) 24 125 250 I <sub>e</sub> (A) 3 0.55 0.3	

#### Features approved by IMQ

Rated insulation voltage (U<sub>i</sub>):

Conventional free air thermal current (Ith): Protection against short circuits: Rated impulse withstand voltage (U. Protection degree of the housing: MV terminals (screw terminals)

Pollution degree Utilization category: Operating voltage (Ug): Operating current (I<sub>e</sub>):

37

Forms of the contact element: Zb, Y+Y, Y+Y+X Positive opening of contacts on contact blocks 5, 11, 17, 19

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

10 A

IP67

AC15

3 A

400 Vac (50 Hz)

400 Vac (for contact block 11)

type aM fuse 10 A 500 V 6 kV

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

#### Features approved by UL

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

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

For all contact blocks use 60 or 75°C copper (Cu) conductors, rigid or flexible, wire size 12, 14 AWG. Tightening torque for terminal screws of 7.1 lb in (0.8 Nm).

The hub is to be connected to the conduit before the hub is connected to the enclosure.

#### Compliant with EN 81-20 and EN 81-50



- Safety contacts in compliance with EN 60947-5-1, annex K.
- Protection degree higher than IP4x.
- All switches meet requirements laid down by the new standards for safety contacts.

#### Contact blocks 17 and 19

Pizzato Elettrica has developed innovative and specific contact blocks, designed with a very short pre-travel distance and low actuating forces; as required by modern speed limiters.

#### Increased actuating force

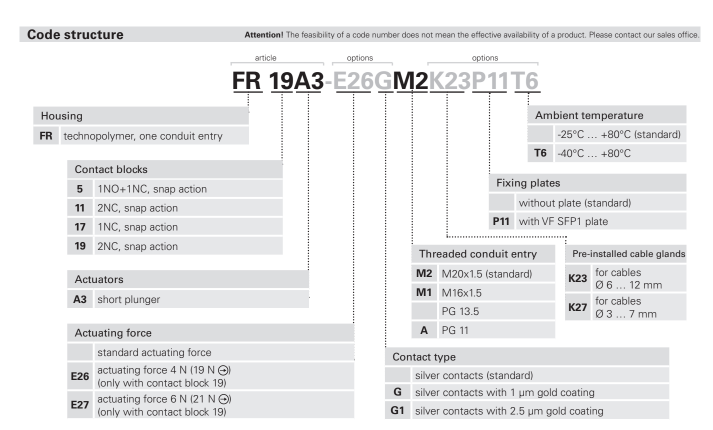


On request, contact block 19 can be supplied with increased actuating force of 4 or 6 N; ideal for applications with high levels of vibrations.

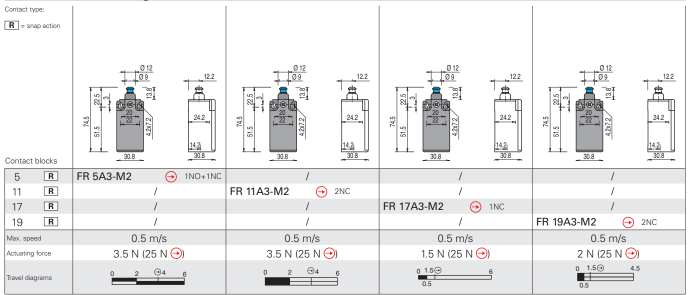
#### **Protection degree IP67**

**IP67** 

All switches of these series have protection degree IP67.

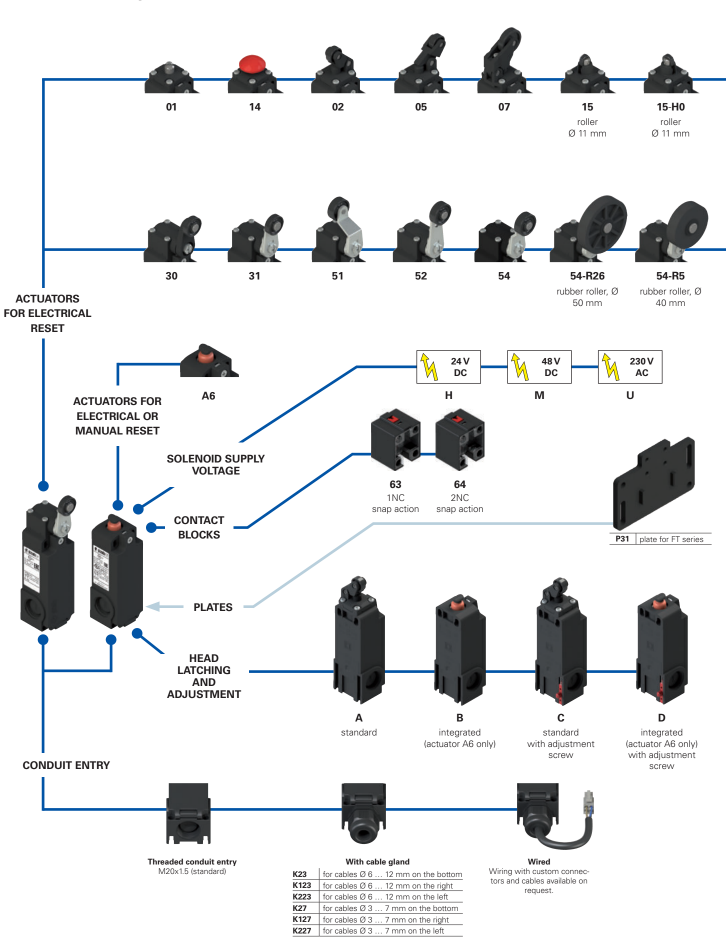


#### **Dimensional drawings**

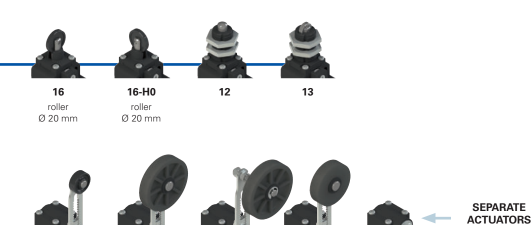


Legend

#### Selection diagram



See page 45



56-R27

adjustable safety

lever with rubber

roller, Ø 50 mm,

protruding

56-R5

adjustable safety

lever with rubber

roller, Ø 40 mm

38

56

56-R26

adjustable safety

lever with rubber

roller, Ø 50 mm

48 Vdc 2.1 A (100 W)

230 Vac 0.5 A (115 W)

48 Vdc 0.75 A (36 W) (only with reduced actuating force E28)

24 Vdc 1.5 A (36 W) (only with reduced actuating force E28)

Code structure Attention! The feasibility of a code number does not mean the effective availability of a product. Please contact our sales office. FT 2A6454AH-E27GK Housing Rollers FT technopolymer, three conduit entries standard roller R5 rubber roller, Ø 40 mm Head latching and adjustment R26 rubber roller, Ø 50 mm A standard R27 rubber roller, protruding, Ø 50 mm B integrated (actuator A6 only) standard with adjustment screw Ambient temperature integrated (actuator A6 only) with adjustment -25°C ... +50°C (standard) **T9** -40°C ... +50°C Contact blocks Fixing plates 63 1NC, snap action without plate (standard) 64 2NC, snap action P31 with VF SFP3 plate Actuators Pre-installed cable glands A6 plunger with catch for manual reset **K23** for cables Ø 6 ... 12 mm 01 short plunger **K27** for cables Ø 3 ... 7 mm 02 roller lever angled lever with roller Contact type ... silver contacts (standard) silver contacts with 1 µm gold coating G Solenoid supply voltage **G1** silver contacts with 2.5 μm gold coating 24 Vdc 4.2 A (100 W)

Actuating force

E27 standard actuating force

**E26** reduced actuating force

E28 reduced actuating force



#### Main features

- Versions with different actuating forces
- Versions with system for adjustment of the switching point
- Technopolymer housing, three knock-out conduit entries
- Protection degree IP67

#### Quality marks:



UL approval: F131787

EAC approval: RU C-IT.AД35.B.00454

#### **Technical data**

#### Housing

Housing made of glass fibre reinforced technopolymer, self-extinguishing, shock-proof and with double insulation:

Three knock-out threaded conduit entries: M20x1.5

Protection degree acc. to EN 60529: IP67 with cable gland of equal or

higher protection degree

#### General data

-25°C ... +50°C -40°C ... +50°C (T9 option) Ambient temperature: Mechanical endurance: 50,000 operating cycles

Mounting position:

Safety parameter B<sub>10D</sub>: 100.000 for NC contacts type 1 acc. to EN ISO 14119 Mechanical interlock, not coded:

Tightening torques for installation: see page 141

Wire cross-sections and

wire stripping lengths: see page 153

#### Solenoid

Operating voltage (Ue) and current (Ie): 24 Vdc ±10%; 4.2 A (100 W) 24 Vdc ±10%; 1.5 A (36 W)

48 Vdc ±10%; 2.1 A (100 W) 48 Vdc ±10%; 0.75 A (36 W) 230 Vdc ±10%; 0.5 A (115 W)

Solenoid protection 24 Vdc (4.2 A): Type F fuse 5 A Solenoid protection 24 Vdc (1.5 A): Type F fuse 2 A Type F fuse 2.5 A Solenoid protection 48 Vdc (2.1 A): Type F fuse 1 A Solenoid protection 48 Vdc (0.75 A): Type F fuse 0.8 A Solenoid protection 230 Vac (0.5 A):

Power supply time: minimum 0.2 s, maximum 0.5 s

minimum 30 s Time without power supply:

Max. operating frequency: 118 operating cycles/hour

#### In compliance with standards:

EN 60947-5-1, IEC 60947-5-1, EN IEC 63000, EN 81-20, EN 81-50, UL 508, CSA 22.2 No. 14

#### Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, Lift Directive 2014/33/EU, RoHS Directive 2011/65/EU.

Positive contact opening in conformity with standards:

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

#### Installation for safety applications:

Use only switches marked with the symbol  $\bigcirc$  next to the product code. Always connect the safety circuit to the **NC contacts** (normally closed contacts: 11-12, 21-22 or 31-32) as stated in standard EN 81-20 par. 5.11.2.2.1. Actuate the switch at least up to the positive opening travel shown in the travel diagrams on page 142. Actuate the switch at least with the positive opening force, reported in brackets below each article, next to the actuating force value.

#### 🗥 If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 139 to 146.

Electrical data		Utilizati	on categ	ory	
Thermal current (I <sub>th</sub> ):	10 A	Alternati	ng curren	t: AC15 (5	0 60 Hz)
Rated insulation voltage (U <sub>i</sub> ):	500 Vac 600 Vdc	U (V)	250	400	500
Rated impulse withstand voltage (U <sub>imp</sub> ):	6 kV	I (A)	6	4	1
Conditional short circuit current:	1000 A acc. to EN 60947-5-1	Ďirect cu	urrent: DC	13	
Protection against short circuits: Pollution degree:	type aM fuse 10 A 500 V 3	U <sub>e</sub> (V) I <sub>e</sub> (A)	24 3	125 0.55	250 0.3

#### Features approved by UL

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

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

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

For all contact blocks use 60 or 75°C copper (Cu) conductors, rigid or flexible, wire size 12, 14 AWG. Tightening torque for terminal screws of 7.1 lb in (0.8 Nm).

The hub is to be connected to the conduit before the hub is connected to the enclosure.

#### Introduction



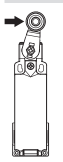
The FT series safety switches with reset retain their switching state when operated: their reset occurs electrically through the integrated solenoid. Thanks to this special feature, the switch can be remotely reset without having to go physically near it. Available with multiple actuators, they are able to adapt to a wide variety of applications, particularly in the area of lifts, speed limiters and, more generally, in the world of security. Some models may also be manually reset.

#### Compliant with EN 81-20 and EN 81-50



- Safety contacts in compliance with EN 60947-5-1, annex K.
- Protection degree higher than IP4x.
- All switches meet requirements laid down by the new standards for safety contacts

#### Reduced actuating force (E26/E28)



FT series switches can be supplied with reduced actuating force on request:

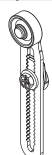
Actuator	Force
A6	3.5 N (25 N ⊕)
01, 12, 13, 14, 15, 16	5.5 N (25 N ⊕)
02, 05	3.6 N (25 N ⊕)
07	2.1 N (25 N ⊕)
30, 31, 38, 51, 52, 54, 56	0.06 Nm (0.25 Nm ⊖)

#### **Protection degree IP67**

**IP67** 

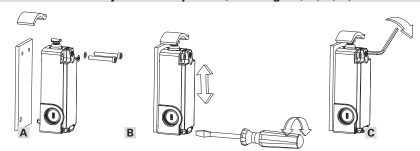
All switches of these series have protection degree IP67.

#### Adjustable safety lever



The adjustable lever code 56 (and variants) is provided with a notching that prevents the sliding also in case the fastening screw becomes loose.

#### Versions with adjustment system (housings C, D, E, F)



Pizzato Elettrica introduces a new adjustment system, built into the switch, designed specifically for speed limiter applications.

This system allows very fine and sensitive adjustment of the switch position along the vertical axis.

#### Features:

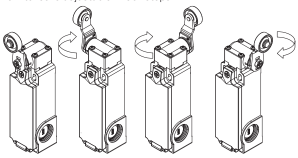
- ease of installation and adjustment;
- ability to carry out highly precise vertical adjustment;
- broad adjustment range (up to 4mm);
- captive elements.

#### Operation:

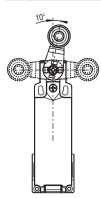
- A Make a hole in the switch fixing plate, for insertion of the adjustment pin on the back of the switch itself. Insert switch to speed limiter, without obstructing the two fixing screws.
- **B** Adjust the position of the switch, using the screw on the front.
- **C** Finally, secure the switch body to the speed limiter.

#### Head with variable orientation

The head of all switches is adjustable in 90° steps.



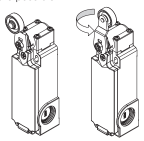
#### Adjustable levers



switches with swivelling lever, the lever can be adjusted in  $10^{\circ}$  steps over the entire 360° range. The positive movement transmission is always guaranteed thanks to the particular geometrical coupling between the lever and the revolving shaft as prescribed for safety applications by the German standard BG-GS-ET-15.

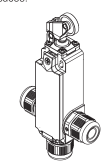
#### Reversible levers

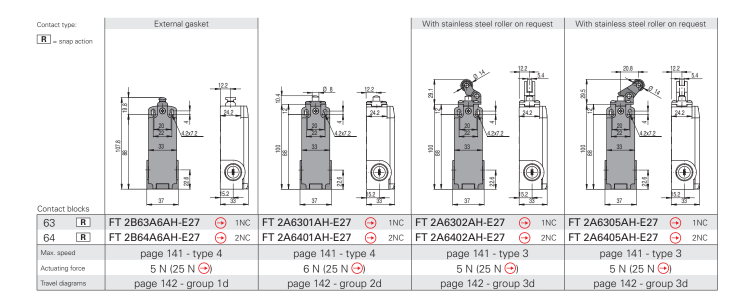
For switches with swivelling lever, the lever can be fastened on straight or reverse side maintaining the positive coupling. In this way two different working planes of the lever are possible.

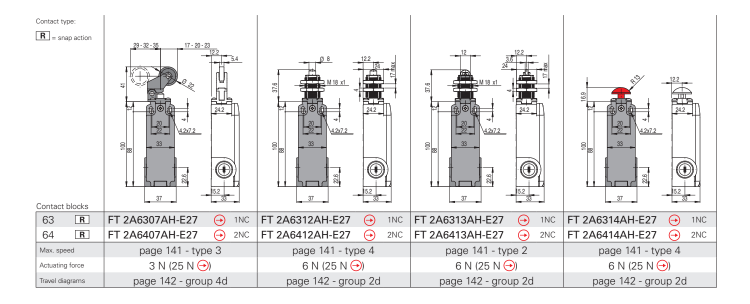


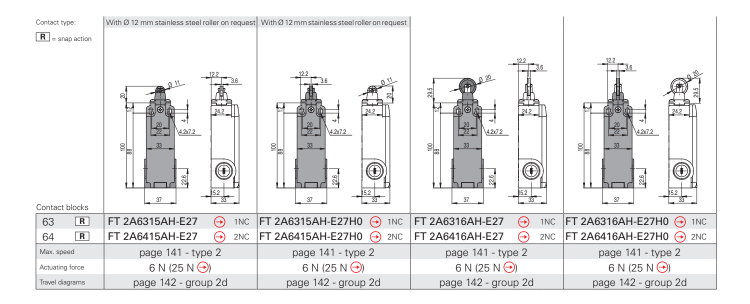
#### **Cable outlets**

Switches available with cable outlets in various directions, for use in the most confined of spaces.





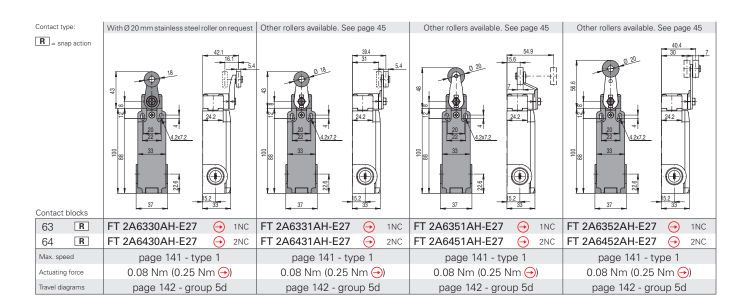


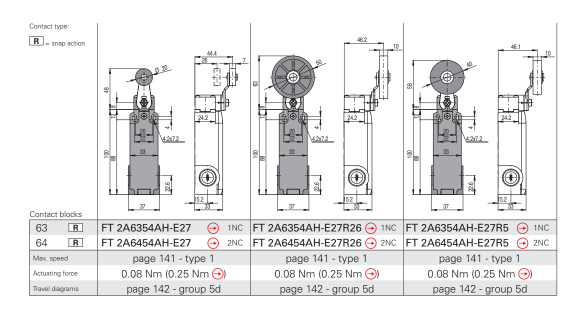


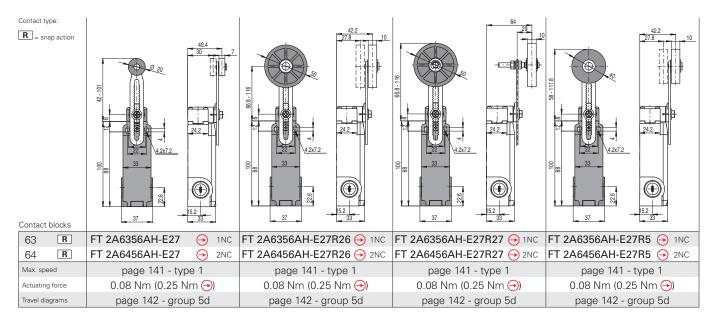
All values in the drawings are in mm

Accessories See page 135





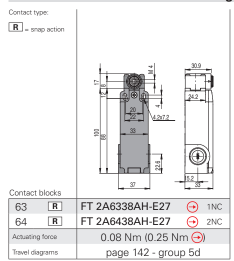




All values in the drawings are in mm

Accessories See page 135

#### Position switches with swivelling lever without actuator



#### **IMPORTANT**

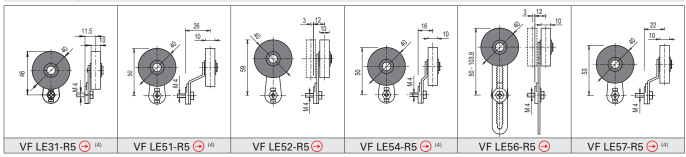
For safety applications: join only switches and actuators marked with symbol  $\bigodot$  next to the product code.

For more information about safety applications see details on page 139.

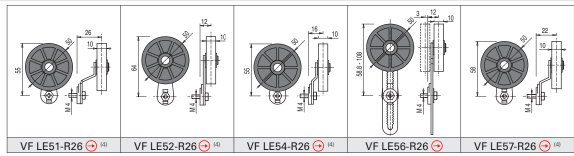
#### **Special separate actuators**

IMPORTANT: These separate actuators can be used only with items of the FT series.

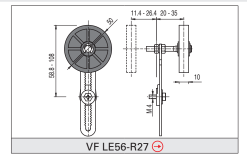
#### Rubber rollers, Ø 40 mm



#### Rubber rollers, Ø 50 mm



#### Protruding rubber rollers, Ø 50 mm



<sup>- (4)</sup> The actuator cannot be rotated to the inside because it will hit the switch head upon actuation.

All values in the drawings are in mm

Accessories See page 135



46

							Ν	ote	es								
																$\vdash$	

### Position switches with open design



#### Main features

- Technopolymer housing
- Protection degree IP20 (terminals), IP40 (contacts)
- 14 contact blocks available
- Actuators with plastic or metal plunger
- Contact block with positive opening

#### Quality marks:



IMO approval: CA02 06217 UL approval: E131787

CCC approval: 2013010305600704 RU C-IT.АД35.В.00454 EAC approval:

#### **Technical data**

#### Housing

Housing made of glass fibre reinforced technopolymer, self-extinguishing and shock-proof Protection degree acc. to EN 60529: IP20 (terminals)

IP40 (contacts)

General data

Ambient temperature: -40°C ... +80°C

Safety parameter B<sub>10D</sub>: 40,000,000 for NC contacts 3600 operating cycles/hour Max. actuation frequency: Mechanical endurance: 20 million operating cycles

Max. actuation speed: 0.5 m/s

Min. actuation speed: 1 mm/s (slow action) 0.01 mm/s (snap action)

Tightening torques for installation: see page 141

Wire cross-sections and

wire stripping lengths: see page 153

#### In compliance with standards:

IEC 60947-5-1, EN 60947-5-1, EN 60947-1, IEC 60204-1, EN 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN 60529, EN IEC 63000, EN 81-20, EN 81-50, UL 508, CSA 22.2 No.14.

#### Approvals:

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

#### Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, Lift Directive 2014/33/EU, RoHS Directive 2011/65/EU.

Positive contact opening in conformity with standards:

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

#### Installation for safety applications:

Use only switches marked with the symbol  $\odot$  next to the product code. Always connect the safety circuit to the **NC contacts** (normally closed contacts: 11-12, 21-22 or 31-32) as stated in standard EN 81-20 par. 5.11.2.2.1. Actuate the switch at least up to the positive opening travel reported in the travel diagrams. Actuate the switch at least with the positive opening force, reported in brackets below each article, next to the minimum force value.

🛆 If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 139 to 146.

Electrical data		Utilizatio	on catego	ory		
Thermal current (I <sub>tr</sub> ): Rated insulation voltage (U <sub>j</sub> ): Rated impulse withstand voltage (U <sub>imp</sub> ): Conditional short circuit current: Protection against short circuits:	10 A 500 Vac 600 Vdc 6 kV 1000 A acc. to EN 60947-5-1 type aM fuse 10 A 500 V	Ue (V) le (A) Direct cu Ue (V)	250 6 Irrent: DC 24	125	500 1 250	
Pollution degree:	3	le (A)	3	0.55	0.3	

#### Features approved by IMQ

Rated insulation voltage (Ui):

500 Vac (for contact blocks [B] 5, 6, 7, 9, 10, 12, 13, 14, 15, 17, 18, 19, 66, 67)

400 Vac (for contact blocks [B] 11, 37)

Conventional free air thermal current (Ith):

type aM fuse 10 A 500 V Protection against short circuits:

Rated impulse withstand voltage (Uim Protection degree of the housing: MV terminals (screw terminals) Pollution degree:

AC15

**IP20** 

Utilization category: Operating voltage (Ue): Operating current (Ie): 400 Vac (50/60 Hz)

Forms of the contact element: Zb, Y+Y, X+X, Y, X

Positive opening contacts on contact blocks [B] 5, 6, 7, 9, 11, 13, 14, 17, 18, 19, 37, 66 In compliance with standards: EN 60947-1, EN 60947-5-1, fundamental requirements of the Low Voltage Directive 2014/35/EU.

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

#### Features approved by UL

Electrical ratings:

Q300 (69 VA, 125-250 Vdc)

A600 (720 VA, 120-600 Vac)

Housing features: open type

For all contact blocks use 60 or 75°C copper (Cu) conductors, rigid

or flexible, wire size 12, 14 AWG.

Tightening torque for terminal screws of 7.1 lb in (0.8 Nm)





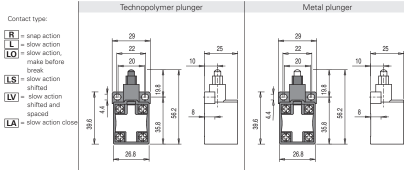
#### **Description**



Contact block with captive screws, finger protection and self-lifting clamping screw plates. Provided with positive opening NC contacts for safety applications. Provided with twin bridge contacts, they are particularly suitable for high-reliability applications.

#### **Dimensional drawings**

All values in the drawings are in mm



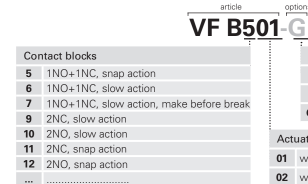
		-		'-	-		
Contact type	Article		Contacts	Article		Contacts	Travel diagram
R	VF B501	$\odot$	1NO+1NC	VF B502	<b>→</b>	1NO+1NC	0 2.2 😏4 6
L	VF B601	<b>→</b>	1NO+1NC	VF B602	<b>→</b>	1NO+1NC	0 1.5 ⊕3 ⊕3.5 6
LO	VF B701	$\odot$	1NO+1NC	VF B702	<b>→</b>	1NO+1NC	0 3.1 ⊕4.6 6 1.6 ⊕5.1
L	VF B901	$\odot$	2NC	VF B902	$\odot$	2NC	0 2.9 <sup>(1)</sup> 4.4 6 (1) (1) 4.9
L	VF B1001		2NO	VF B1002		2NO	0 1.4 6
R	VF B1101	$\odot$	2NC	VF B1102	$\odot$	2NC	0.6
R	VF B1201		2NO	VF B1202		2NO	0 2.9 6
LV	VF B1301	<b>→</b>	2NC	VF B1302	<b>→</b>	2NC	0 0.8 ⊕2.3 ⊕2.8 6 3 ⊕4.5 ⊕5
LS	VF B1401	<b>⊕</b>	2NC	VF B1402	<b>⊕</b>	2NC	0 1.4 ⊕2.9 ⊕3.4 6 3 ⊕4.5 ⊕5
LS	VF B1501		2NO	VF B1502		2NO	0 1.4 6
LA	VF B1801	$\odot$	1NO+1NC	VF B1802	$\odot$	1NO+1NC	0 1.5 ⊕3⊕3.5 <sub>6</sub>
L	VF B3701	$\odot$	1NO+1NC	VF B3702	$\odot$	1NO+1NC	0 3.4 ⊕4.9 1.5 ⊕5.4 6
L	VF B6601	<b>→</b>	1NC	VF B6602	<b>→</b>	1NC	0 1.4 ⊕2.9 6 ⊕3.4
L	VF B6701		1NO	VF B6702		1NO	0 1.4 6
Max. speed		0.5	m/s		0.5	m/s	

#### Legend

- Closed contact
  Open contact
- Pressing the switch
- Releasing the switch
   Positive opening travel acc. to IEC 60947-5-1
- ① Minimum 2 mm opening travel between contacts, in accordance with UNI EN 81-20

#### **Code structure**

Actuating force



8 N (20 N )

#### Contact type

silver contacts (standard)

- G silver contacts with 1 μm gold coating
- **G1** silver contacts with 2.5 μm gold coating

#### Actuators

- **01** with technopolymer plunger (standard)
- 02 with metal plunger

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

8 N (20 N )

### Signalling switches



#### Main features

- Technopolymer housing, from one to two conduit entries
- Protection degree IP67
- Versions with assembled M12 connector
- Compliant with EN 81

#### Quality marks:



IMQ approval: EG610 E131787 UL approval:

CCC approval: 2007010305230013 EAC approval: RU C-IT.AД35.B.00454

#### **Technical data**

Housing made of glass fibre reinforced technopolymer, self-extinguishing, shock-proof

and with double insulation:

M20x1.5 (standard)

FR series, one conduit entry: FX series, two knock-out threaded conduit entries: M20x1.5 (standard)

IP67 with cable gland of equal or Protection degree acc. to EN 60529:

higher protection degree

#### General data

Ambient temperature: -25°C ... +80°C Version for operation at ambient temperatures from -40°C ... +80°C on request

Max. operating frequency: 3600 operating cycles/hour Mechanical endurance: 1 million operating cycles

Mounting position: any

Tightening torques for installation: see page 141

Wire cross-sections and

wire stripping lengths: see page 153

#### **Electrical endurance**

Load type: 20 single-tube neon lamps 36 W / 230 V (connected in parallel) Frequency: 10 s ON / 10 s OFF

100.000 Maximum number of cycles:

#### In compliance with standards:

IEC 60947-5-1, EN 60947-5-1, EN 60947-1, EN 50047, IEC 60204-1, EN 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN 60529, EN IEC 63000, EN 81-20, EN 81-50, UL 508, CSA 22.2 No.14.

#### Approvals:

IEC 60947-5-1, UL 508, CSA 22.2 No.14, GB/T14048.5-2017.

#### Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, Lift Directive 2014/33/EU, RoHS Directive 2011/65/EU.

#### riangle If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 139 to 146.

Electrical data		Utilizati	on catego	ory	
Thermal current $(I_{th})$ : Rated insulation voltage $(U_i)$ :	10 A 500 Vac 600 Vdc 400 Vac 500 Vdc (contact blocks 11, 12)	Alternation U <sub>e</sub> (V)	ng curren 250 6	t: AC15 (5 400 4	0÷60 Hz) 500
Rated impulse withstand voltage (U <sub>imp</sub> ): Conditional short circuit current: Protection against short circuits: Pollution degree:	6 kV 1000 A acc. to EN 60947-5-1 type aM fuse 10 A 500 V 3		urrent: DC 24 3	13 125 0.55	250 0.3

#### Features approved by IMQ

Rated insulation voltage (U<sub>i</sub>):

Conventional free air thermal current ( $I_{th}$ ): Protection against short circuits: Rated impulse withstand voltage (U, ) Protection degree of the housing: MV terminals (screw terminals) Pollution degree: Utilization category:

500 Vac 400 Vac (for contact blocks 11, 12) 10 A type aM fuse 10 A 500 V 6 kV IP67

AC15 Operating voltage (U<sub>e</sub>): 400 Vac (50 Hz) Operating current (I\_):

Forms of the contact element: Zb, Y+Y, X+X In compliance with standards: EN 60947-1, EN 60947-5-1, fundamental requirements of the Low Voltage Directive 2014/35/EU

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

#### Features approved by UL

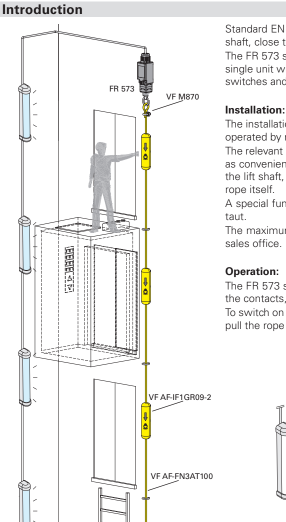
**Electrical Ratings:** 

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

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

For all contact blocks use 60 or 75°C copper (Cu) conductors, rigid or flexible, wire size 12, 14 AWG. Tightening torque for terminal screws of 7.1 lb in (0.8 Nm).

The hub is to be connected to the conduit before the hub is connected to the enclosure.



Standard EN 81-20, paragraph 5.2.1.5, details the requirement for switches to illuminate the lift shaft, close to each access point, and in machinery spaces.

The FR 573 switch has been designed specifically to operate the lights in the lift shaft, and, as a single unit with a single cabling, allows this requirement to be met without having to install light switches and cabling separately on each floor.

The installation is extremely simple: the switch is fixed in the upper part of the lift shaft and it is operated by means of a rope that runs through the entire shaft.

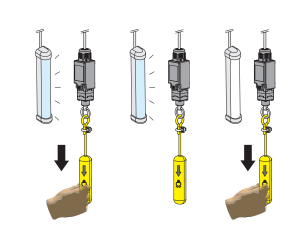
The relevant indicators of the rope's function - placed at regular intervals on each floor - also act as convenient handles. In this way, an operator on the cabin roof, or at any position throughout the lift shaft, is able to actuate the switch by simply pulling the practical indicator device, or the rope itself.

A special function indicator with weights is installed at the end of the rope, in order to keep it

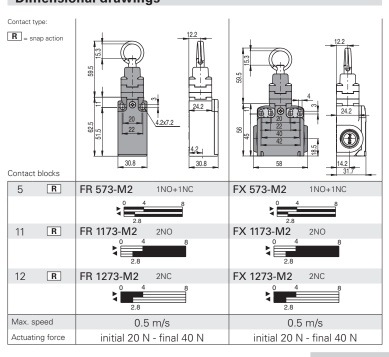
The maximum recommended rope length is 50 metres. For longer lengths, please contact our sales office.

The FR 573 switch retains its position after actuation. This means that the first actuation closes the contacts, the next actuation opens them, and so on.

To switch on the light in the lift shaft it is sufficient to pull the rope. To switch the light off, simply pull the rope again.



#### **Dimensional drawings**



VF AF-IF1GR09-2P

Accessories	
Article	Description
VF AF-IF1GR09-2P	End indicator with internal stabilising weight
VF AF-IF1GR09-2	Intermediate rope function indicators
<b>()</b>	Rope function indicator. Tightening torque of fastening screws: 0.8 1.0 Nm.
Article	Description
VF AF-FN3AT100	100 m rope
	Yellow/transparent rope coil, Ø 3 mm with brass-plated steel core and PVC coating.
Article	Description
VF M870	Rope end clamp
	9.5 10.5 10.5

All values in the drawings are in mm Accessories See page 135 → The 2D and 3D files are available at www.pizzato.com

### Signalling switches



#### Main features

- Technopolymer housing, from one to two conduit entries
- Protection degree IP67
- Versions with assembled M12 connector
- Versions with gold-plated silver contacts

#### Quality marks:



IMQ approval: EG610 UL approval: E131787

CCC approval: 2007010305230013 EAC approval: RU C-IT.AД35.B.00454

#### **Technical data**

#### Housing

Housing made of glass fibre reinforced technopolymer, self-extinguishing, shock-proof

and with double insulation:

FR series, one conduit entry: M20x1.5 (standard) FX series, two knock-out threaded conduit entries: M20x1.5 (standard)

FX series, two knock-out threaded conduit entries: M20x1.5 (standard) Protection degree: IP67 acc. to EN 60!

IP67 acc. to EN 60529 with cable gland of equal or higher protection

degree

#### General data

Ambient temperature:  $-25^{\circ}\text{C}$  ...  $+80^{\circ}\text{C}$  Version for operation at ambient temperatures from  $-40^{\circ}\text{C}$  ...  $+80^{\circ}\text{C}$  on request

Max. operating frequency:3600 operating cycles/hourMechanical endurance:20 million operating cycles

Mounting position: any

Tightening torques for installation: see page 141

Wire cross-sections and

wire stripping lengths: see page 153

#### In compliance with standards:

IEC 60947-5-1, EN 60947-5-1, EN 60947-1, EN 50047, IEC 60204-1, EN 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN 60529, EN IEC 63000, EN 81-20, EN 81-50, UL 508, CSA 22.2 No.14.

#### Approvals:

IEC 60947-5-1, UL 508, CSA 22.2 No.14, GB/T14048.5-2017.

#### Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, Lift Directive 2014/33/EU, RoHS Directive 2011/65/EU.

# If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 139 to 146.

Electrical data		Utilizati	on catego	ory	
Thermal current (I,,):	10 A	Alternati	ng current	t: AC15 (5	0÷60 Hz)
Rated insulation voltage (U <sub>i</sub> ):	500 Vac 600 Vdc	U (V)	250	400	500
Rated impulse withstand voltage (U <sub>imp</sub> ):	6 kV	l <sub>e</sub> (A)	6	4	1
Conditional short circuit current:	1000 A acc. to EN 60947-5-1		ırrent: DC	13	
Protection against short circuits:	type aM fuse 10 A 500 V	U_ (V)	24	125	250
Pollution degree:	3	l <sub>e</sub> (A)	3	0.55	0.3

#### Features approved by IMQ

Rated insulation voltage (U):
Conventional free air thermal current (I<sub>th</sub>):
Protection against short circuits:
Rated impulse withstand voltage (U<sub>imp</sub>):
Protection degree of the housing:
MV terminals (screw terminals)
Pollution degree:
Utilization category:

500 Vac 10 A type alV 6 kV IP67

type aM fuse 10 A 500 V 6 kV

3 AC15 400 Vac (50 Hz) 3 A

Forms of the contact element: Zb, Y+Y

Operating voltage (U<sub>e</sub>):

Operating current (I\_):

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

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

#### Features approved by UL

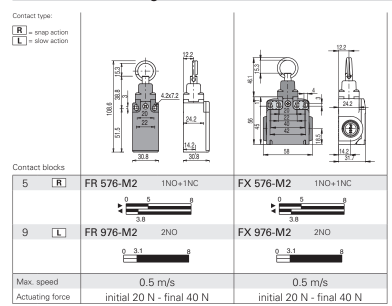
Electrical Ratings: Q300 pilot duty (69 VA, 125-250 V dc) A600 pilot duty (720 VA, 120-600 V ac)

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

For all contact blocks use 60 or 75°C copper (Cu) conductors, rigid or flexible, wire size 12, 14 AWG. Tightening torque for terminal screws of 7.1 lb in (0.8 Nm).

The hub is to be connected to the conduit before the hub is connected to the enclosure.

#### **Dimensional drawings**

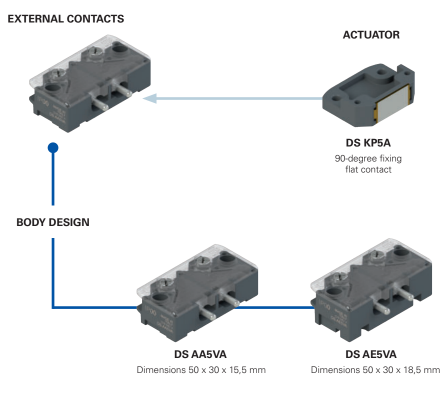


Accessories	
Article	Description
VF AF-IF1GR09-2P	End indicator with internal stabilising weight
VF AF-IF1GR09-2	Intermediate rope function indicators
	Rope function indicator.
103	Tightening torque of fastening screws: 0.8 1.0 Nm

Article	Description
VF AF-FN3AT100	100 m rope
	Yellow/transparent rope coil, Ø 3 mm with brass-plated steel core and PVC coating.

Article	Description
VF M870	Rope end clamp
	9.5 10.5 10.5

## Selection diagram **ACTUATORS INTERNAL CONTACTS** DS KA2A straight fixing 21 mm length straight fixing 23 mm length straight fixing 18 mm length DS KB1A DS KB2A DS KB3A 90-degree fixing 90-degree fixing 90-degree fixing 18 mm length 21 mm length 23 mm length **BODY DESIGN DS AA1VA** DS AE1VA Dimensions 50 x 30 x 15,5 mm Dimensions 50 x 30 x 18,5 mm



product op

product options sold separately as accessory

#### Code structure for door contacts

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

## **DS AA1VA**

	<b>D O</b> 7 1/1		
Boo	dy design	Cor	ntact type
۸	Dimensions 50 x 30 x 15,5 mm mounting hole spacing 40 mm fixing with M4x10 screws		internal contacts
Α			external contacts
E	Dimensions 50 x 30 x 18,5 mm mounting hole spacing 40 mm fixing with M4x13 screws		

#### **Code structure for actuator**

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

# DS KA1A

Body design				Contact type		
	Α	Mounting hole spacing 29 mm straight fixing			actuator for internal contacts, 18 mm length	
	В	Mounting hole spacing 20 mm 90-degree fixing		2	actuator for internal contacts, 21 mm length	
P Mounting hole spacing 30 mm 90-degree fixing, flat contact			3	actuator for internal contacts, 23 mm length		
			5	actuator for external contacts, 12 x 20 mm		



#### Main features

- Housing made of glass fibre reinforced technopolymer, self-extinguishing
- Self-cleaning contacts in solid silver
- Can be installed with cable side flush with wall
- Front actuation
- Protection degrees IP00 up to IP20
- Transparent cover or head

#### Quality marks:



UL approval: CCC approval: EAC approval:

2013010305602310 RU C-IT.АД35.В.00454

#### **Technical data**

#### Description

Double interruption positive opening safety switch. Suitable for controlling automatic

#### Housing

Housing made of glass fiber reinforced technopolymer, self-extinguishing and shock-proof

IP00 (articles DS A•5VA) Protection degree acc. to EN 60529:

IP20 (articles DS A•1VA)

(humidity  $\leq$  95%, without condensation)

#### General data

Ambient temperature: -30°C ... +80°C

Max. operating frequency: 3600 operating cycles/hour Mechanical endurance: 10 million operating cycles (DS A•1VA) 5 million operating cycles (DS A•5VA)

Mechanical interlock, not coded: type 1 acc. to EN ISO 14119 Safety parameter B<sub>10D</sub>: 20.000.000 (DS A•1VA) 10,000,000 (DS A•5VA)

Max. actuation speed: 0.5 m/s Min. actuation speed: 1 mm/s

Actuating force: 1.2 ... 2.1 N (DS A•1VA) 1.2 ... 1.7 N (DS A•5VA)

Available with reduced actuating force on request: 0.8 ... 1.3 N (DS A•1VA)

0.8 ... 1.1 N (DS A•5VA)

Tightening torques for installation: see page 144 Fixing screws: M4 self-tapping

Longer fixing screws available on request

#### Connections:

Cable cross section (flexible copper strands): min. 1 x 0.5 mm<sup>2</sup> (1 x AWG 20) max 1 x 2.5 mm<sup>2</sup> (1 x AWG 14)

Cable stripping length: 7 mm

#### In compliance with standards:

IEC 60947-5-1, EN 60947-5-1, EN 60947-1, EN 60529, EN ISO 14119, EN 60529, EN IEC 63000, EN 81-20, EN 81-50, UL 508, CSA 22.2 No.14.

#### Approvals:

IEC 60947-5-1, UL 508, CSA 22.2 No.14, GB/T14048.5-2017.

#### Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, Lift Directive 2014/33/EU, RoHS Directive 2011/65/EU.

#### Positive contact opening in conformity with standards:

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

#### **Electrical data**

Thermal current (I,,): 4 A Rated insulation voltage (U<sub>i</sub>): 500 Vac Impulse withstand voltage (Uima): 6 kV Protection against short circuits: type gG fuse 4 A 500 V

3 Pollution degree:

#### **Utilization categories:**

Acc. to Acc. to EN 60947-5-1, EN 81-20 par. 5.11.2.2 AC15 (50, 60 Hz): 120 250 230 Vac 2 A

DC:

2 A

200 Vdc

U (V) [ (A) 3 3 ĎC13: U\_ (V) 125 250 I (A) 0,55 0,27

EN 81-50 par. 5.2.2.4 AC (50, 60 Hz):

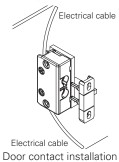
AC (50, 60 Hz): 230 Vac 2 A DC: 125 Vdc 0.5A

Acc. to

EN 81-50 par. 5.2.2.2.2

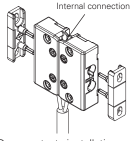
#### **Application examples**

These devices have additional cable outlets, allowing installation even in tight spaces. For example:



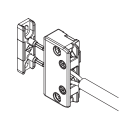
flush with wall

55



Door contacts installation side-by-side

The electrical circuit is closed only with both actuators inserted



Rear cable outlet

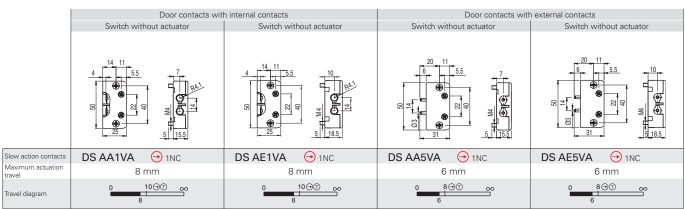
#### Features approved by UL

Electrical Ratings: Q300 (69 VA, 125-250 V dc) 120-240 V ac, 3 A pilot duty, 5 A thermal current.

Use 60 or 75°C copper (Cu) conductors, rigid or flexible, wire size 12, 14 AWG. Tightening torque for terminal screws of 7.1 lb in (0.8 Nm).

#### **Dimensional drawings**

#### Packs of 10 pcs.

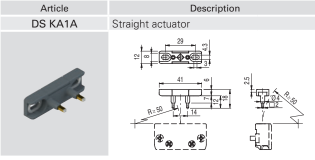


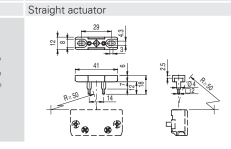
Legend

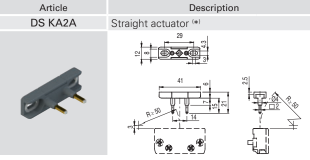
Closed contact | 🖂 Open contact | 🏵 Positive opening travel | 🛈 Minimum 2 mm opening travel between contacts, in accordance with UNI EN 81-20

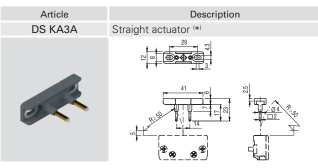
#### **Actuators for door contacts with internal contacts**

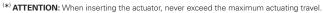
Packs of 10 pcs.



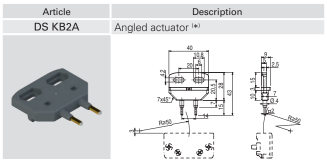


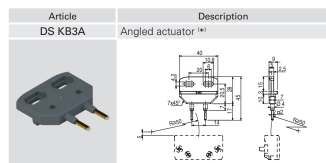






# Article Description DS KB1A Angled actuator

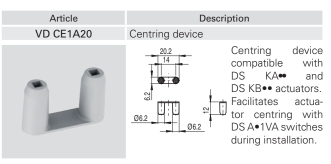




## Actuator for door contacts with external contacts

	Packs of 10 pcs.
Article	Description
DS KP5A	Flat actuator
	40 30 64 21x12 21x12 33 42.59

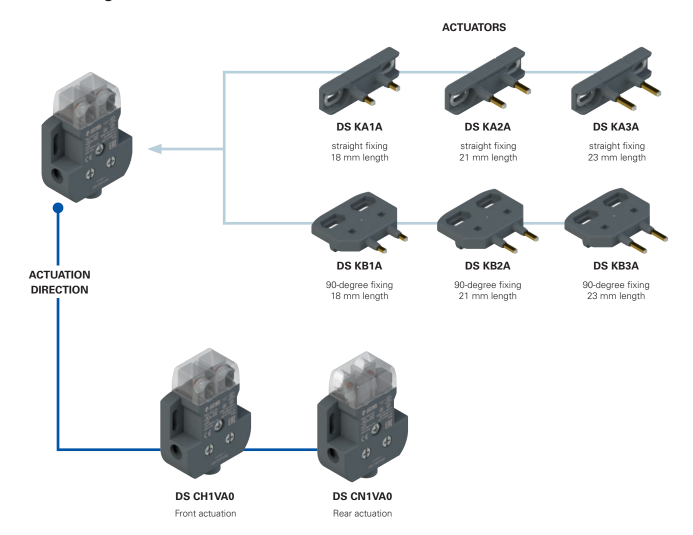
#### **Centring device** Packs of 100 pcs.



All values in the drawings are in mm

Accessories See page 135

#### Selection diagram



**57** 

#### Code structure for switch

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

## DS CH1VA0

# Actuation direction H Front actuation Dimensions 60 x 44 x 19 mm Rear actuation Dimensions 60 x 44 x 19 mm

#### Code structure for actuator

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

# DS KA1A

Во	dy design	Co	ntact type
Α	Mounting hole spacing 29 mm straight fixing	1	actuator for internal contacts, 18 mm length
В	Mounting hole spacing 20 mm 90-degree fixing	2	actuator for internal contacts, 21 mm length
		3	actuator for internal contacts, 23 mm length



#### Main features

- Housing made of glass fibre reinforced technopolymer, self-extinguishing
- Self-cleaning contacts in solid silver
- 3 wiring options
- Protection degree IP20
- Transparent orientable head

#### Quality marks:









UL approval: E131787 CCC approval: 2013010305602310 EAC approval: RU C-IT.АД35.В.00454

#### **Technical data**

#### Description

Double interruption positive opening safety switch. Suitable for controlling automatic lift doors.

#### Housing

Housing made of glass fiber reinforced technopolymer, self-extinguishing and shock-proof Protection degree acc. to EN 60529: IP20

#### General data

-30°C ... +80°C Ambient temperature:

(humidity ≤ 95%, without condensation) Max. operating frequency: 3600 operating cycles/hour Mechanical endurance: 20 million operating cycles Mechanical interlock, not coded: type 1 acc. to EN ISO 14119 Safety parameter B<sub>10D</sub>: 40,000,000 for NC contacts

Max. actuation speed: 0.5 m/s Min. actuation speed: 1 mm/s Max. actuating force: 1.5 N Tightening torques for installation: see page 144

#### Connections:

Cable cross section (flexible copper strands): min. 1 x 0.5 mm<sup>2</sup> (1 x AWG 20)

max 1 x 2.5 mm<sup>2</sup> (1 x AWG 14)

Cable stripping length: 7 mm

#### In compliance with standards:

IEC 60947-5-1, EN 60947-5-1, EN 60947-1, EN 60529, EN ISO 14119, EN 60529, EN IEC 63000, EN 81-20, EN 81-50, UL 508, CSA 22.2 No.14.

IEC 60947-5-1, UL 508, CSA 22.2 No.14, GB/T14048.5-2017.

#### Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, Lift Directive 2014/33/EU, RoHS Directive 2011/65/EU.

#### Positive contact opening in conformity with standards:

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

[ (A)

#### Electrical data

Thermal current (I,,): 6 A Rated insulation voltage (U): 500 Vac Impulse withstand voltage (U<sub>imp</sub>): 6 kV Protection against short circuits: type qG fuse

6 A 500 V

Pollution degree:

#### **Utilization categories:**

Acc. to EN 60947-5-1, EN 81-20 par. 5.11.2.2 AC15 (50, 60 Hz): U (V) 250 120 (A) 3 3 ĎC13: U (V) 125 250

8.0

0.45

par. 5.2.2.4 AC (50, 60 Hz): 230 Vac 2 A DC: 200 Vdc 2 A

Acc. to

EN 81-50

Acc. to EN 81-50 par. 5.2.2.2.2 AC (50, 60 Hz): 230 Vdc

2 A

DC:

1 A

125 Vdc

AC (50, 60 Hz): C300

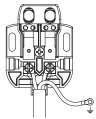
Ratings:

Acc. to

**UL508** 

DC: Q300

#### Three wiring options



#### Standard wiring

With bipolar cable through the centre hole, on the cables fed through cables fed through bottom of the housing. It is two holes provided two holes provided also possible to use a tripo- on the bottom of the on the side of the lar cable, with the ground housing. There is no housing. There is no wire exiting via a lateral need to open the con-need to open the conhole to earth other metallic tact cover during this tact cover during this parts.

59



#### Fast bottom wiring With two monopolar With two monopolar

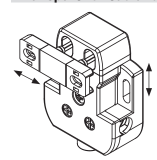
procedure.



#### Fast lateral wiring

procedure.

#### Transparent head and slotted holes



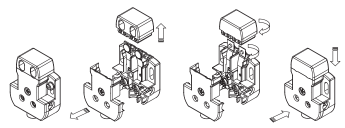
Head transparent on all sides, to allow adjustment and centring of the actuator in relation to contacts.

The slotted holes on the actuator and in the contact housing allow for correct alignment of both devices.

# **T**

#### **Rotating head**

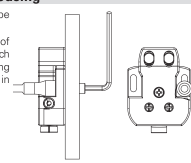
Turning the head and contact springs by 180°, a door contact with rear actuation can be converted to front actuation. Simply by loosening three screws.



#### Rear fixing of the housing

The special housing shape allows rear fixing.

You also have the option of inserting a tubular wrench close to the mounting holes, to hold the nut in place during fixing.

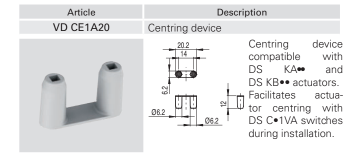


# Dimensional drawings

#### Packs of 10 pcs.

	Front actuation	Rear actuation		
	Switch without actuator	Switch without actuator		
	A= Actuator insertion direction	A= Actuator insertion direction		
	6.2 6.2 6.2 7 7 8 42 8 112 112 19	14 65 45 62 A A A A A A A A A A A A A A A A A A		
Slow action contacts	DS CH1VA0 → 1NC	DS CN1VA0 → 1NC		
Maximum actuation travel	6 mm	6 mm		
Travel diagram	0 8⊕① ∞	0 8⊕① ∞		

#### Centring device Packs of 100 pcs.

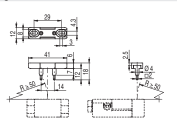


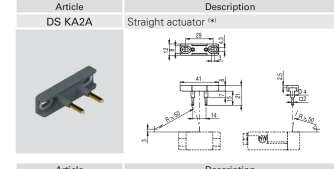
#### Legend

Closed contact | — Open contact |  $\Theta$  Positive opening travel | O Minimum 2 mm opening travel between contacts, in accordance with UNI EN 81-20

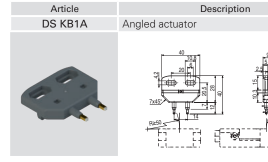
# Actuators Article Description Article DS KA1A Straight actuator DS KB1A Angled



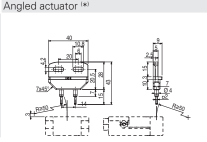




Article	Description
DS KA3A	Straight actuator (*)
	23 6 7 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7





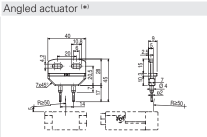


Description

Description

Packs of 10 pcs.





All values in the drawings are in mm

Accessories See page 135

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

 $<sup>^{(*)}</sup>$  **ATTENTION:** When inserting the actuator, never exceed the maximum actuating travel.

#### **Protected** positive opening door contacts



#### Main features

- Reduced actuating force
- Protection degree IP67
- Technopolymer housing, one or two conduit entries
- · Ability to affix actuator in 2 positions, perpendicular to one another

#### Quality marks:











FG610 IMO approval: UL approval: E131787

CCC approval: 2007010305230013 EAC approval: RU C-IT.AД35.B.00454

#### **Technical data**

#### Description

Double interruption positive opening safety switch. Suitable for controlling automatic lift doors

Housing made of glass fibre reinforced technopolymer, self-extinguishing, shock-proof

and with double insulation:

FR series, one conduit entry: M20x1.5 (M16x1.5 on request) FX series, two knock-out threaded conduit entries: M20x1.5 (M16x1.5 on request) IP67 with cable gland of equal or Protection degree acc. to EN 60529:

higher protection degree

#### General data

Ambient temperature: -25°C ... +80°C Version for operation at ambient temperatures from -40°C ... +80°C on request

Max. operating frequency: 3600 operating cycles/hour Mechanical endurance: 10 million operating cycles Mechanical interlock, not coded: type 1 acc. to EN ISO 14119 Safety parameter B<sub>100</sub> 20,000,000 for NC contacts

 $0.5 \,\mathrm{m/s}$ Max. actuation speed: Min. actuation speed: 1 mm/s Mounting position: anv Tightening torques for installation: see page 141

Wire cross-sections and

wire stripping lengths: see page 153

#### In compliance with standards:

IEC 60947-5-1, EN 60947-5-1, EN 60947-1, EN 50047, IEC 60204-1, EN 60204-1, EN ISO 14119, EN ISO 12100, IEC 60529, EN 60529, EN IEC 63000, EN 81-20, EN 81-50, UL 508, CSA 22.2 No.14.

#### Approvals:

IEC 60947-5-1, UL 508, CSA 22.2 No.14, GB/T14048.5-2017.

#### Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, Lift Directive 2014/33/EU, RoHS Directive 2011/65/EU Positive contact opening in conformity with standards:

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

#### Installation for safety applications:

Use only switches marked with the symbol  $\odot$  next to the product code. Always connect the safety circuit to the **NC contacts** (normally closed contacts: 11-12, 21-22 or 31-32) as stated in standard EN 81-20 par. 5.11.2.2.1. Actuate the switch at least up to the positive opening travel reported in the travel diagrams. Actuate the switch at least with the positive opening force, reported in brackets below each article, next to the actuating force value.

#### 🛆 If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 139 to 146.

Electrical data		Utilizati	on categ	ory	
Thermal current (I <sub>th</sub> ):	10 A	Alternati	na curren	t: AC15 (5	0∸60 Hz)
Rated insulation voltage (U):	500 Vac 600 Vdc	U. (V)	250	400	500
Rated impulse withstand voltage (U <sub>imp</sub> ):	6 kV	I (A)	6	4	1
Conditional short circuit current:	1000 A acc. to EN 60947-5-1	Ďirect cu	ırrent: DC	13	
Protection against short circuits:	type aM fuse 10 A 500 V	U_ (V)	24	125	250
Pollution degree:	3	I <sub>e</sub> (A)	3	0.55	0.3

#### Features approved by IMQ

Rated insulation voltage (U): Conventional free air thermal current (I,,): Protection against short circuits: Rated impulse withstand voltage (Uim Protection degree of the housing:

MV terminals (screw terminals) Pollution degree: Utilization category Operating voltage (U<sub>o</sub>):

61

Operating current (I) Forms of the contact element: Y, Y+Y

Positive opening of contacts on contact blocks 38, 39

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

500 Vac

type aM fuse 10 A 500 V

10 A

6 kV

IP67

AC15

400 Vac (50 Hz)

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

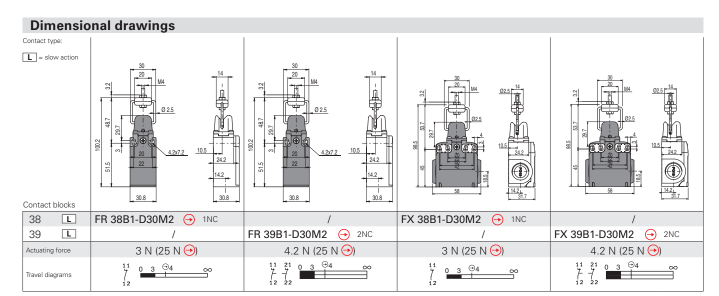
#### Features approved by UL

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

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

For all contact blocks use 60 or 75°C copper (Cu) conductors, rigid or flexible, wire size 12, 14 AWG. Tightening torque for terminal screws of 7.1 lb in (0.8 Nm).

The hub is to be connected to the conduit before the hub is connected to the enclosure



#### Legend

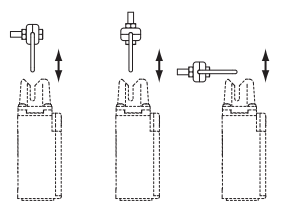
#### Compliant with EN 81-20 and EN 81-50



- Safety contacts in compliance with EN 60947-5-1, annex K.
- Protection degree higher than IP4x.
- Mechanical service life > 10<sup>6</sup> cycles.

#### Adjustable actuator

The actuator can be fixed in two positions, perpendicular to one another. The switch can also be actuated from different directions.

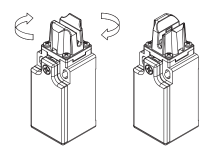


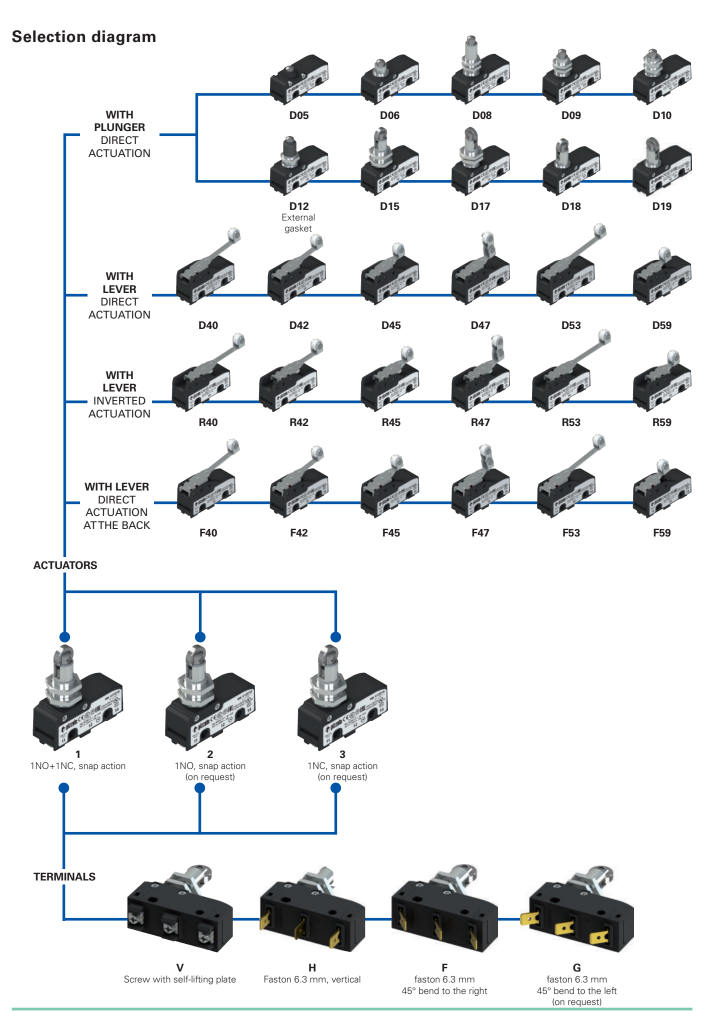
#### Separate actuator

Article VF KEYD30	Description Adjustable actuator
	M4 80 20 20 20 20 25 80 15.6

#### Head with variable orientation

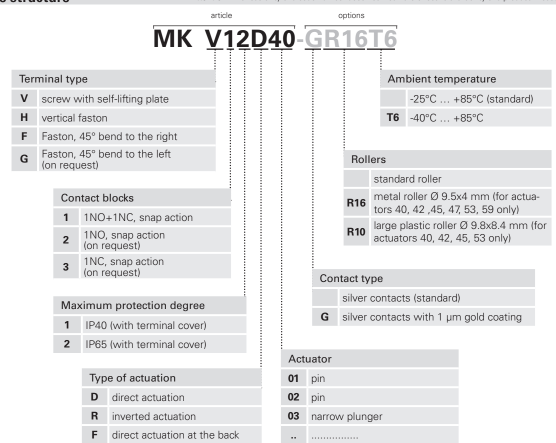
The head of all switches is adjustable in 90° steps.

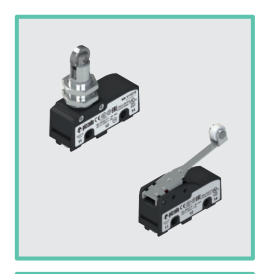




#### **Code structure**

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





#### Main features

- Technopolymer housing
- Protection degree IP20, IP40 or IP65
- 4 terminal types available
- Versions with positive opening
- Versions with gold-plated silver contacts
- Terminal covers with strain relief cable gland

#### Quality marks:









IMQ approval: CA02.05772 UL approval: E131787

CCC approval: 2013010305604291 EAC approval: RU C-IT.АД35.В.00454

#### **Technical data**

#### Housing

Housing made of glass fibre reinforced technopolymer, self-extinguishing and shock-proof.

Protection degree acc. to EN 60529: 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 + MK V•2••• or VF MKC•23 + MK H•2•••)

General data

Ambient temperature: -25°C ... +85°C (standard) -40°C ... +85°C (T6 option) Max. actuation frequency: 3600 operating cycles/hour Mechanical endurance: 10 million operating cycles 20,000,000 for NC contacts Safety parameter B<sub>10D</sub>:

Tightening torques for installation: see page 144

Conductor cross section (flexible copper strands)

MK series: min. 1 x 0.34 mm<sup>2</sup> (1 x AWG 22)

> max. 2 x 1.5 mm<sup>2</sup> (2 x AWG 16)

Wire stripping length (x):

MK V•••• articles (screw connection): 7 mm

#### In compliance with standards:

IEC 60947-5-1, EN 60947-5-1, IEC 60529, EN 60529, EN 60947-1, IEC 60947-1, EN IEC 63000.

#### Approvals:

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

#### Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU,

RoHS Directive 2011/65/EU.

#### Positive contact opening in conformity with standards:

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

#### Installation for safety applications:

Use only microswitches marked with the symbol 🕀 next to the product code. Always connect the safety circuit to the NC contacts (normally closed contacts) as stated in standard EN 81-20 par. 5.11.2.2.1. Actuate the switch at least up to the positive opening travel (CAP) reported next to the article code. Actuate the switch at least with the positive opening force (FAP) reported next to the article code.

#### 🛆 If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on pages 139 to 146.

Electrical data		Utilization category	
Thermal current (I <sub>th</sub> ):	16 A	Alternating current: AC15 (50 60 Hz)	
Rated insulation voltage (U <sub>i</sub> ):	250 Vac 300 Vdc	U <sub>e</sub> (V) 120 250	
Rated impulse withstand voltage (U <sub>imp</sub> ):	4 kV	I (A) 3 5	
Conditional short circuit current:	1000 A acc. to EN 60947-5-1	Direct current: DC13	
Protection against short circuits:	type gG fuse 16 A 250 V	U <sub>g</sub> (V) 24 125 250	
Pollution degree:	3	$I_{e}(A)$ 4 0.6 0.3	
Dielectric strength	2000 Vac/min.		

#### Features approved by IMQ

Rated insulation voltage (U.): Conventional free air thermal current (I,,): Protection against short circuits: Rated impulse withstand voltage (Uin Conditional short circuit current: Protection degree of the housing: Terminals: screw terminals / faston

Pollution degree: Utilization category Operating voltage (U<sub>e</sub>): Operating current (I<sub>e</sub>):

Forms of the contact element: X: Y: C Positive opening of contacts on contact blocks 1, 3

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

250 Vac

1000 A

IP00

AC15

250 Vac (50 Hz)

type gG fuse 16 A 250 V

16 A

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

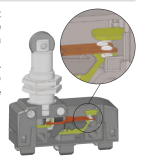
#### Features approved by UL

Electrical Ratings:

Q300 pilot duty (69 VA, 125-250 V dc) A300 pilot duty (720 VA, 120-300 V ac)

#### **Contact reliability**

Thanks to the double and redundant execution, the electrical contact of the microswitch has been designed with a technology providing increased reliability. For high-volume part orders, the microswitch can be also supplied with the NO or NC contact only, in order to reduce the costs.



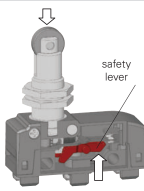
#### Versions with protection degree IP65

Inside the housing of the microswitch it is possible to insert gaskets to protect the mechanism against fine dusts or liquids up to the protection degree IP65.

To achieve a protection degree of IP65,

please order the IP65-compatible version of the microswitch, with the IP65 terminal cover version.

#### Microswitches for safety applications



All microswitches showing the symbol  $\bigoplus$  besides the product code are with positive opening and therefore suitable for safety applications. These microswitches are provided with a rigid connection between the plunger and the NC contacts, which are forcibly actuated by a internal sturdy safety lever.

The positive opening has been designed in compliance with the standard EN 60947-5-1, Annex K. Therefore, these microswitches are suitable for safety applications.

#### Clamping screw plates for cables of different diameters (MK V•)



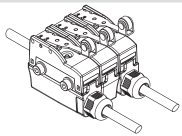
The clamping screw plates are provided with a particular "roofing tile" structure and are loosely coupled to the clamping screw. The design causes connection wires of different diameter to be pulled towards the screw when tightening the screw (see figure), preventing the wires from escaping towards the outside.

#### Compliant with EN 81-20 and EN 81-50



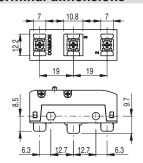
- Safety contacts in compliance with EN 60947-5-1, annex K.
- Protection degree higher than IP4x.
- Mechanical service life > 10<sup>6</sup> cycles.

#### Stackable terminal covers with cable gland

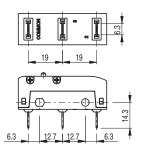


The terminal covers are provided with strain relief cable gland and protection degree up to IP65. These are snap-on terminal covers and have reduced dimensions contained in the profile of the microswitch so that these can be installed on microswitches fixed side by side as well. See page 70.

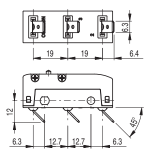
#### Terminal dimensions



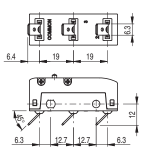
Screw terminals  $\boldsymbol{V}$  with plate



Faston terminals H, vertical



Faston terminals F, right angle



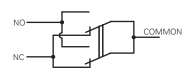
Faston terminals **G**, left angle (on request)

66

Note: The vertical faston terminals H can be bent according to specific installation requirements.

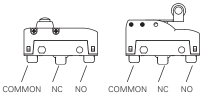
We recommend to bend the faston with an angle not higher than 45° and to carry out this operation no more than 5 times.

#### Circuit diagram

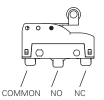


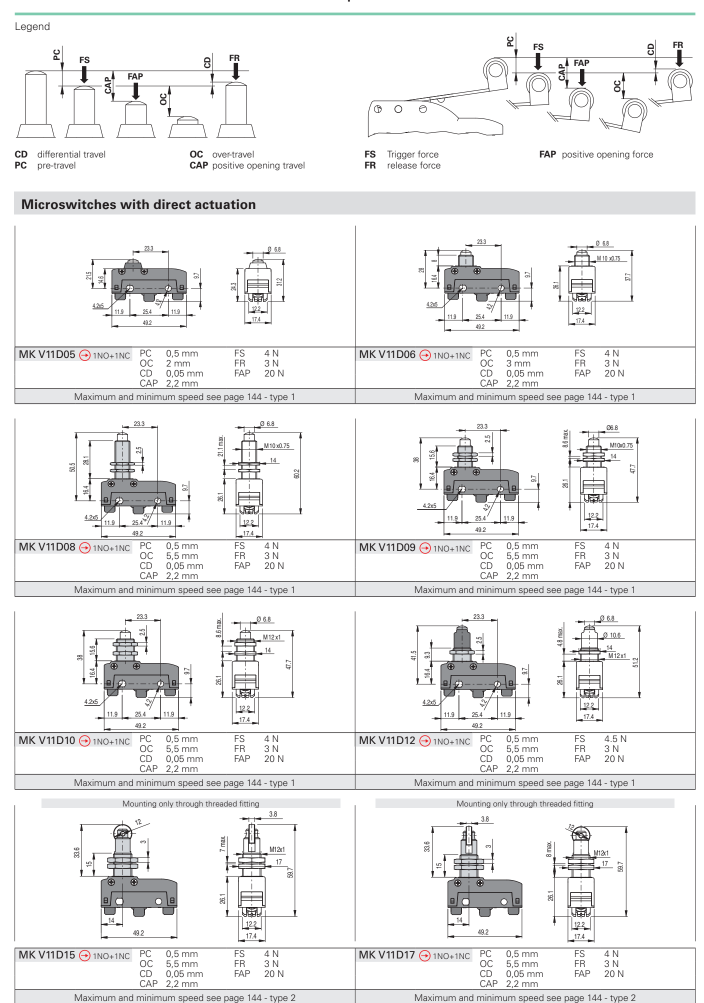
Mobile contact with single interruption and double contacts

With direct actuation and direct actuation at the back (F, D)



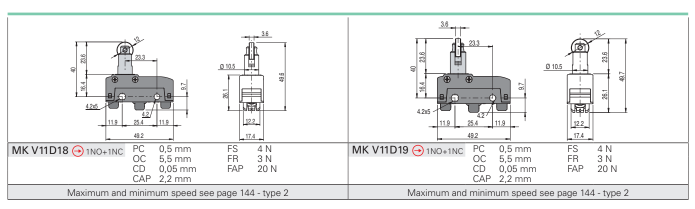
With inverted actuation (R)

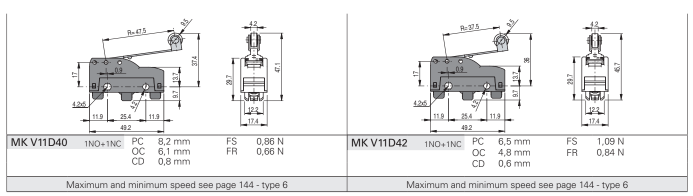


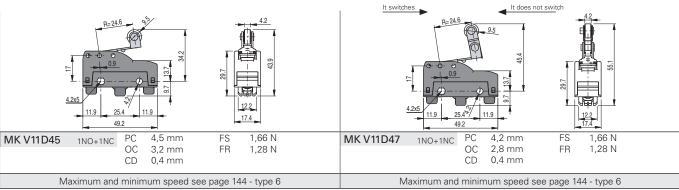


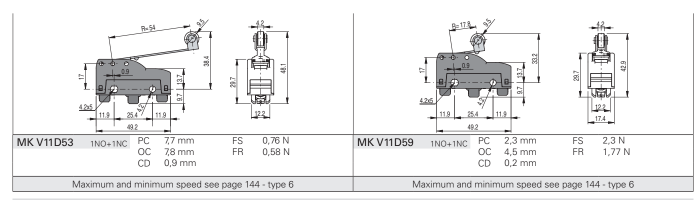
Accessories See page 135

All values in the drawings are in mm

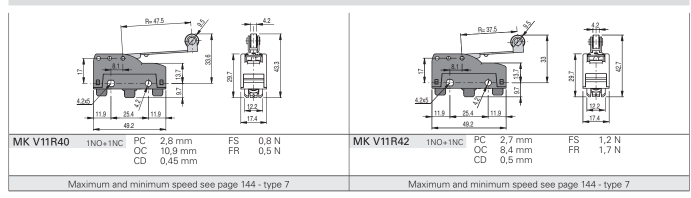








#### Microswitches with inverted actuation

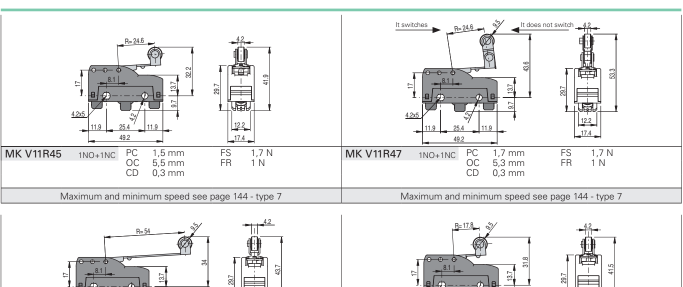


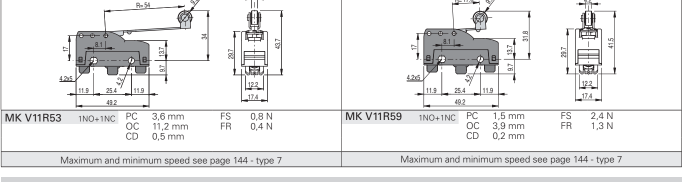
All values in the drawings are in mm

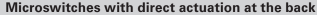
Accessories See page 135

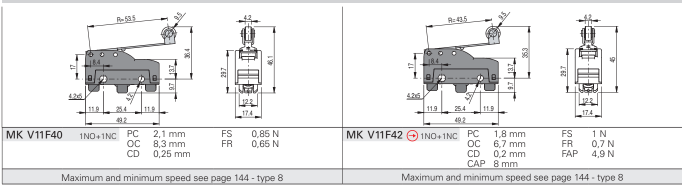
→ The 2D and 3D files are available at www.pizzato.com

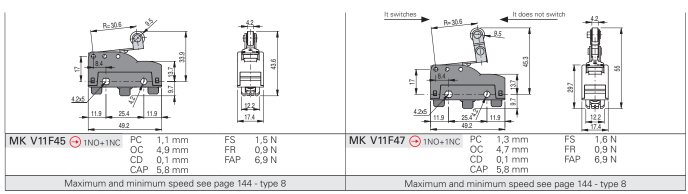
68

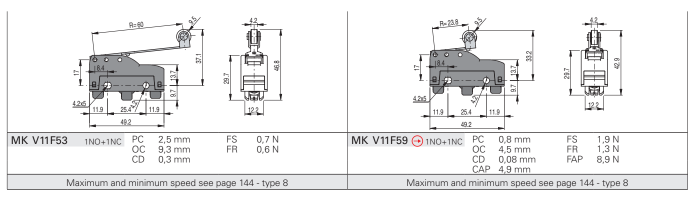










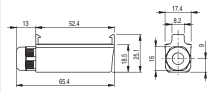


All values in the drawings are in mm

Accessories See page 135

#### **Protective terminal covers**

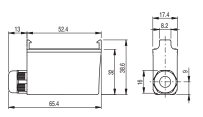




Protective terminal cover for screw terminals with strain relief cable gland and snap-in mounting. It allows to install mutiple switches side-by-side.

Article	Description	Protection degree
VF MKCV11	Protective terminal cover without gasket for multipolar cables $\varnothing$ 5 7.5 mm	IP40
VF MKCV12	Protective terminal cover without gasket for multipolar cables $\emptyset$ 4 7.5 mm	IP40
VF MKCV13	Protective terminal cover without gasket for multipolar cables $\varnothing$ 2 5.5 mm	IP40
VF MKCV22	Protective terminal cover with gasket for multipolar cables Ø 4 7.5 mm	IP65
VF MKCV23	Protective terminal cover with gasket for multipolar cables $\emptyset$ 2 5.5 mm	IP65



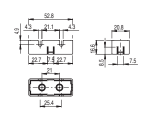


Packs of 10 pcs.

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

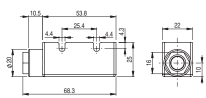
Article	Description	Protection degree
VF MKCH11	Protective terminal cover without gasket for multipolar cables Ø 5 7.5 mm	IP40
VF MKCH12	Protective terminal cover without gasket for multipolar cables $\emptyset$ 4 7.5 mm	IP40
VF MKCH13	Protective terminal cover without gasket for multipolar cables Ø $2\dots5.5~\mathrm{mm}$	IP40
VF MKCH22	Protective terminal cover with gasket for multipolar cables Ø 4 7.5 mm	IP65
VF MKCH23	Protective terminal cover with gasket for multipolar cables Ø 2 5.5 mm	IP65





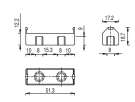
Article	Description	Protection degree
VF C01	Protective terminal cover for screw terminals	IP20





Article	Description	Protection degree
VF C02	Protective terminal cover for screw terminals with PG9 cable gland for multipolar cables Ø 5 7 mm	IP40





Article	Description	Protection degree
VF C03	Protective terminal cover for screw terminals, snap-in mounting. It allows to install mutiple switches side-by-side	IP20

#### Accessories Packs of 10 pcs.















Article	Description
VF AC83	Hex threaded nut for microswitches with actuators

Aiticle	
	Hex th
VF AC72	switch
	D12 [

Description

Hex threaded nut for microswitches with actuators D10, D12, D13

Article Description

Hex threaded nut, notched, for microswitches with actuators D15, D16

All values in the drawings are in mm

Accessories See page 135



#### Introduction

The experience and knowledge acquired in decades of activity in the field of safety and automation enables Pizzato Elettrica to offer innovative solutions in other areas as well, combining maximum functionality and flexibility of use with clear lines and attention to detail.

The EL AC series lift control stations are designed for motion control of elevators during inspection and maintenance. The control stations are equipped with Pizzato Elettrica EROUND signalling and control devices.

#### In compliance with standards EN 81-20 and EN 81-50

International standards EN 81-20 and EN 81-50 set new, updated, technical and safety requirements in comparison to current standards. They are a significant development in terms of lift construction and installation. The EL range of signalling and control stations is designed to meet all of

The EL range of signalling and control stations is designed to meet all of the requirements included in these standards, to ensure that products are fully compliant.

#### Modularity



The number, type and location of holes made in the control stations to accommodate devices can be freely selected by the customer: The number of possible variants is very high.

This wide range of options is made possible by an innovative mould, made up of modular and interchangeable elements (patent pending). It allows free positioning of the various hole patterns and shapes required to accommodate devices. This modular mould allows the entire cover to be produced as a single piece in a single casting process.

#### Robustness

The protection of devices against impacts or kicks is guaranteed by both the laterally-hinged guard (in versions equipped with this feature), and by the use of recessed buttons, which do not protrude from the surface of the control station.

In addition, the use of robust guards for particularly bulky control switches, such as emergency stop buttons or selector switches, makes the product applicable in the toughest environments.

#### Station holder



The EL AC control stations can also be wall-mounted, using the dedicated VE SF series control station holder. This accessory is suitable for use in all situations where it is useful to be able to insert the station in a fixed and secure holder, when not in use by the operator. The reinforced structure and fitted design of the holder ensure easy insertion of the control station, secure hold, and sturdy protection.

The snap-in attachment, felt when the station is fully inserted, provides feedback to the operator that the control station is held firmly in place, preventing poor positioning of the device that could allow it to slip from its retainer.







#### Changeover switches and selector switches



In the EL AC series control stations, a changeover switch can be installed instead of a selector on request. The cam switches have a wide, ergonomic actuation knob, are available in versions with 2 or 3 stable positions, and can be internally wired to customer specifications, up to a maximum of 8 contacts.

The cover shapes designed to accommodate the switches provide a suitable enclosure with protection guard.

Equipped with a gasket below the knob, the switch achieves a protection degree of IP67.

#### Treadproof

The hinged lateral protective cover has a dual function: it protects devices from dust and dirt, and also from impacts or loads (up to a maximum of 100 kg).

Its special shape means that it is still easy to actuate the emergency stop button, while at the same time the protective function remains in place, even in the event of a distracted maintenance engineer

accidentally treading on the control station.

The installed devices will remain unaffected, thanks to the shape of the protection, which allows the pressure exerted to be dispersed onto the robust structure of the control station.



#### **Custom wiring**

The control stations can be supplied wired, with the wiring implemented according to customer specifications; both in terms of cables used, and connectors.

This additional adaptation to customer requirements means that the control stations are supplied ready for final installation.



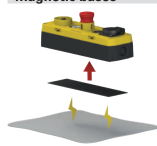
#### **Aesthetics**

The shape of the lower part of the control station merges seamlessly with that of the protection; thus forming a single body, characterised by the absence of any protruding elements.

This allows the station to be used even when an attractive design is required, which is increasingly the case when the lift shaft is framed in glass and the cabin is thus visible.



#### **Magnetic bases**



All EL AC series control stations can be supplied with a magnetic base, installed at the bottom of the housing; this allows the control stations to be anchored to walls and metallic surfaces, in such a way that they are removable, and no drilling is required. The adhesive magnetic bases can also be retrofitted.

#### **Electrical socket**

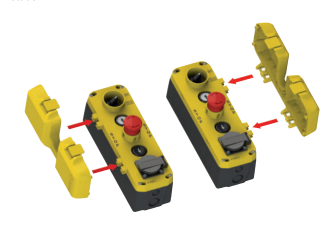
The interior parts of the socket are protected against accidental contact by a removable cover.

It is available in various versions to comply with different country-specific regulations.



#### Protective cover available separately

In the control station versions with centrally positioned emergency stop button, with no protruding guards, the laterally hinged protective cover can be retrofitted, as it is available separately to the control station



#### Two heights

The Pizzato Elettrica EL AC series control stations are available in both a high base version (2 levels of contacts) and a low base version (1 level of contacts). This significantly increases the number of application possibilities for the product itself.







1 level of contacts

#### LASER engraving



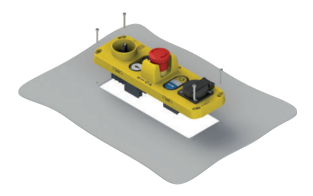
Pizzato Elettrica has introduced a new LASER engraving system for EL AC series control stations. Thanks to this new system, which does not use pad printing or labels, engravings on the products are indelible and durable over time

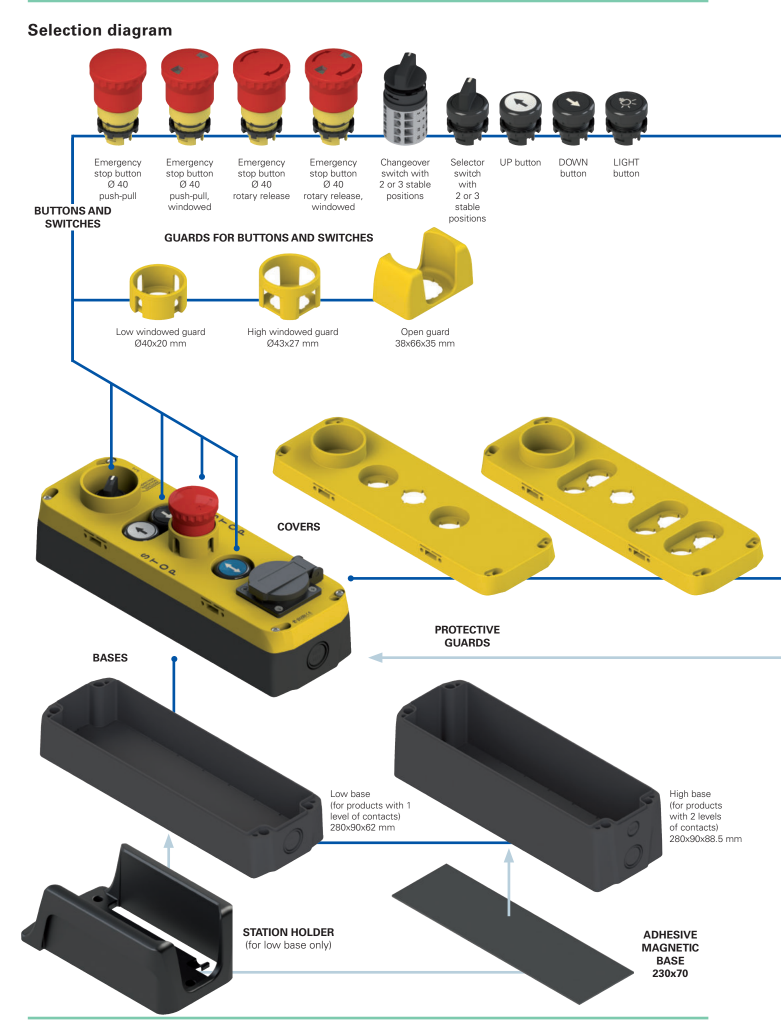
The laser engravings of the EL AC series control stations now

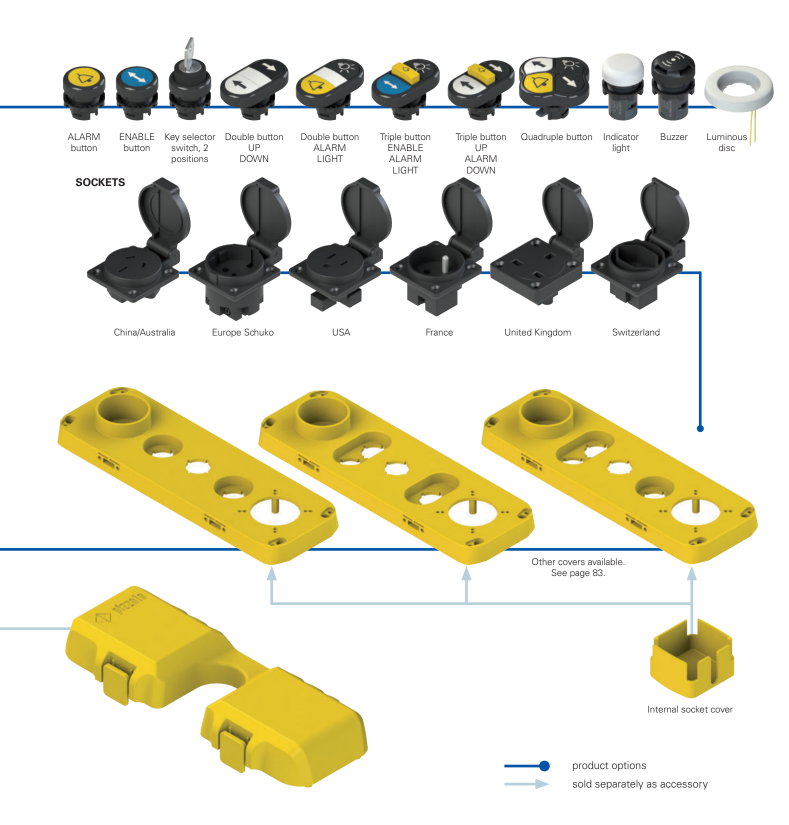
include pictograms and icons compliant with the new EN 81-20 standard; the control stations can also be customised using indicators, symbols, and logos, on customer request.

#### **Cover without base**

The EL AC control stations are also available as as covers without base. These are designed for cases where the control station is to be mounted directly on a wall or in switching cabinet.







#### Code structure

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

# EL AC27010

· · · · · · · · · · · · · · · · · · ·	<u>:</u>		
Housing shape	Incremental configuration number		
<b>7</b> base 280 x 90 mm	<b>010</b> configuration 010		
	<b>011</b> configuration 011		
	<b>012</b> configuration 012		

# **EL AC** series control stations



#### Main features

- Various configurations available
- With treadproof protective cover
- Protection degree IP54, IP65, or IP67
- Internal and external fixing
- Devices flush-mounted or protected by guard
- Customisable electrical socket

#### Housing quality marks:

EAC approval: RU C-IT.АД35.В.00454

#### Contact block quality marks:







CA02.04805 E131787

UL approval: CCC approval: 2013010305631156 RU C-IT.АД35.В.00454 EAC approval:

#### **Technical data**

#### Housing

Shockproof, self-extinguishing technopolymer cover. UV resistant and double insulated High base:

2 lateral knock-out entries: M20 - M25 - PG 13.5 - 1/2 NPT

M16 - PG 11 2 lateral knock-out entries:

6 knock-out entries at bottom: M20 - PG 13.5 - 1/2 NPT Low base:

2 lateral knock-out entries:

M20 - M25 - PG 13.5 - 1/2 NPT 2 knock-out entries at bottom: M20 - M25 - PG 13.5 - 1/2 NPT Black RAL 9005 Base colour:

Cover colour:

Yellow RAL 1023 (standard) Black RAL 9005 (on request) Protective cover colour: Yellow RAL 1023 (standard)

Black RAL 9005 (on request)

Material of the screws: Zinc-plated steel;

stainless steel available on request Protection degree acc. to EN 60529:

IP54 (standard) IP65 (on request) IP67 (on request)

with cable gland of equal or higher

protection degree

#### General data

Ambient temperature: -25°C ... +80°C 1 ... 1.4 Nm Cover screw tightening torque:

#### In compliance with standards:

IEC 60947-5-1, EN 60947-5-1, EN 60947-1, IEC 60204-1, IEC 60947-5-5, EN 60947-5-5, EN 60204-1, EN ISO 14119, IEC 60529, EN 60529, EN IEC 63000, EN 81-20, EN 81-50, UL 508, CSA 22.2 No.14.

#### ⚠ Installation for safety applications:

Use only contact blocks marked with the symbol  $\odot$ . Always connect the safety circuit to the NC contacts (normally closed contacts: 1-2) as stated in standard EN 81-20 par.

#### Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, Lift Directive 2014/33/EU, RoHS Directive 2011/65/EU.

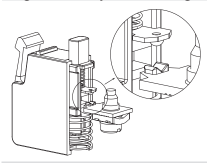
#### Positive contact opening in conformity with standards:

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

#### 🛆 If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on page 119.

Electrical data		Utilization category
Thermal current (I,,):	10 A	Alternating current: AC15 (50 60 Hz)
Rated insulation voltage (U):	500 Vac/dc	U <sub>e</sub> (V) 24 48 120 250 400
Protection against short circuits:	type gG/gL fuse 10 A 500 V	I <sub>e</sub> (A) 6 6 6 3
Rated impulse withstand voltage (U <sub>imp</sub> ):	8 kV	Direct current: DC13
imp	0 KV	U <sub>a</sub> (V) 24 48 125 250
Pollution degree:	3	I (A) 2.5 1.3 0.6 0.3

#### **High-reliability self-cleaning contacts**



"V-shape" self-cleaning contacts with quadruple support point. This type of shape, thanks to the presence of the double support point, makes it possible to drastically reduce the probability of contact commutation failure. In addition to this, it improves considerably the reliability in the presence of dust (patent pending).

#### Positive opening

NC contact block suitable for safety applications, with positive opening contacts in accordance with IEC 60947-5-1.

#### Features approved by UL

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

For contact block series E2 C provided with clamping screw terminals: use 60 or 75 °C copper (Cu) conductor and wire size range 14-20 AWG, stranded or solid. The terminal tightening torque of 7.1 Lb In (0.8 Nm).

For contact block series E2 C provided with screw less type terminals: use 60 or 75 °C copper (Cu) conductor and wire size range 16-24 AWG, stranded. These terminals are suitable also for stranded conductors prepared with ZMLF ferrules. Recommended stripping length: 8 mm.

#### Features approved by IMQ

Rated insulation voltage (U<sub>i</sub>): 500 V Conventional free air thermal current (I, ): 10 A Thermal current inside housing (I<sub>the</sub>): 10 A Rated impulse withstand voltage (U<sub>imn</sub>): 8 kV Protection degree of the housing: IP20 Terminals: screw terminals

Operating voltage (U<sub>a</sub>): 400 Vac (50/60 Hz) Operating current (I\_): 3 A Forms of the contact element: X, Y

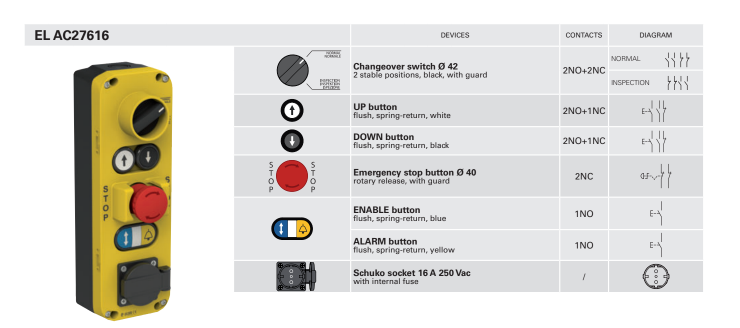
Positive opening of contacts on contact blocks 01G, 01K

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

Utilization category: AC15

#### **EL AC27029** DEVICES CONTACTS DIAGRAM NORMAL Selector switch with short handle 3 stable positions, black, with guard 4 NO 0 **UP button** flush, spring-return, white 2NO Emergency stop button Ø 40 rotary release, with guard 1NC DOWN button flush, spring-return, black 2NO Schuko socket 16 A 250 Vac with internal fuse

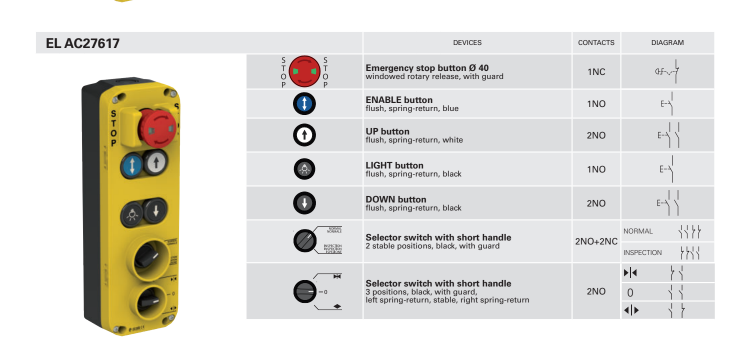
EL AC27433		DEVICES	CONTACTS	DIAGRAM
	S T O P	Emergency stop button Ø 40 windowed push-pull release, with guard	1NC	Q3-\-{
ST	NORMAL NORMALE		2NO+4NC	NORMAL
T D	INSPECTION INSPECTION ISPEZIONE	Changeover switch Ø 42 2 stable positions, black, with guard		INSPECTION
	•	UP button flush, spring-return, white	1NO+1NC	E- \
	0	ENABLE button flush, spring-return, blue	1NO	E\
0	0	<b>DOWN button</b> flush, spring-return, black	1NO+1NC	E-\
CO MARKS				



# **EL AC** series control stations

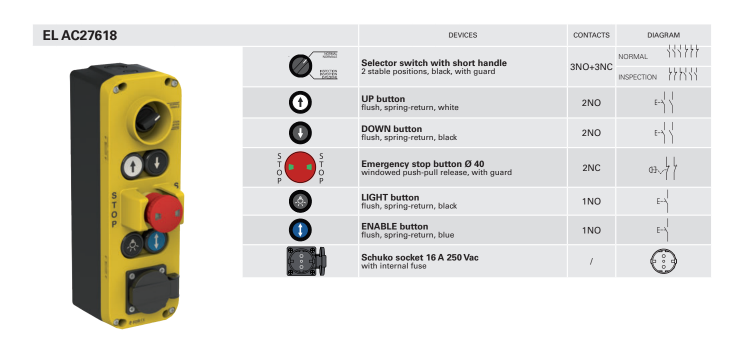
EL AC27620		DEVICES	CONTACTS	DIAGRAM
	NORMALE NORMALE	Selector switch with short handle	2NO+2NC	NORMAL
0000	NSPECTION NSPECTION ISPEZIONE	2 stable positions, black, with guard		INSPECTION / //
1000	<b>①</b>	UP button flush, spring-return, white	2NO	E\ \
	0	<b>DOWN button</b> flush, spring-return, black	2NO	E
	S T O P	Emergency stop button Ø 40 windowed push-pull release, with guard	1NC	₽₹√-/
ST		ENABLE button flush, spring-return, blue	1NO	E\
	<b>(</b> ‡ ♣ ♣	ALARM button projecting, spring-return, yellow	1NO	E-7
		LIGHT button flush, spring-return, black	1NO	E\
		Schuko socket 16 A 250 Vac with internal fuse	/	
0				

EL AC27615		DEVICES	CONTACTS	DIAGRAM
LL AVE/VIV				
	S T O P	Emergency stop button Ø 40 windowed push-pull release, with guard	1NC	d3~-\
S S	0	UP button flush, spring-return, white	2NO	E
, o	•	DOWN button flush, spring-return, black	2NO	E
	NORMAL NORMALE	Selector switch with short handle 2 stable positions, black, with guard	2NO+2NC	NORMAL
100	NSPECTION ISPECTION ISPECTION			INSPECTION
	<b>()</b>	ENABLE button flush, spring-return, blue	1NO	E-7
	(10)	Buzzer, continuous alarm perforated lens, black	24 Vac/dc	_PL
		Schuko socket 16 A 250 Vac with internal fuse	/	

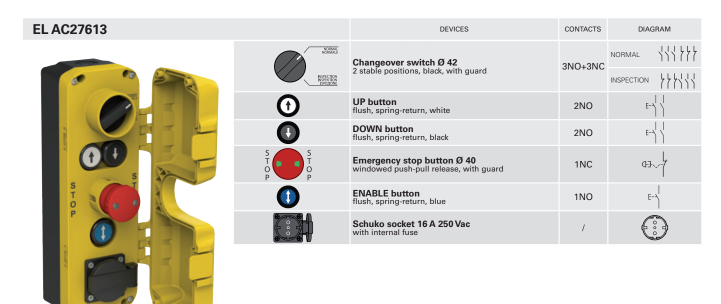


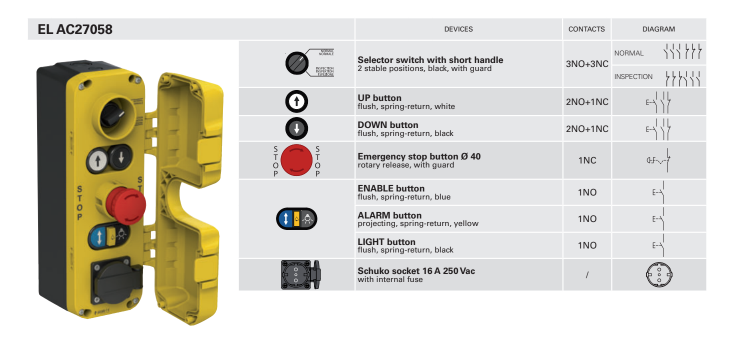
EL AC27622		DEVICES	CONTACTS	DIAGRAM
	S T O P	Emergency stop button Ø 40 windowed push-pull release, with guard	1NC	Q-5~-{-
S	<b>①</b>	UP button flush, spring-return, white	2NO	E) \
O P	0	DOWN button flush, spring-return, black	2NO	E\ \
	NGBRAZ NGBRAZ NGBRAZ NGBRAZON NGBRAZON	Changeover switch Ø 42 2 stable positions, black, with guard	2NO+2NC	NORMAL
				INSPECTION
	<b>(1)</b>	ENABLE button flush, spring-return, blue	1NO	E\
	4	ALARM button flush, spring-return, yellow	1NO	E-
		WHITE luminous disc 5 LUX steady white light	24 Vac/dc	———— LED
		Buzzer, continuous alarm perforated lens, black	24 Vac/dc	_FL

EL AC27619		DEVICES	CONTACTS	DIAGRAM
	NORTH	Selector switch with short handle 2 stable positions, black, with guard	3NO+3NC	NORMAL \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	0	UP button flush, spring-return, white	2NO+1NC	E
	0	DOWN button flush, spring-return, black	2NO+1NC	E
<b>O</b>	S T O P	Emergency stop button Ø 40 windowed push-pull release, with guard	2NC	03~7
S S	<b>①</b>	ENABLE button flush, spring-return, blue	2NO	E
T OP	<b>(4)</b>	ALARM button flush, spring-return, yellow	1NO	E\
A soult				



EL AC27025		DEVICES	CONTACTS	DIAGRAM
	NOSMALE NOSMALE	Selector switch with short handle	3NO+3NC	NORMAL
	NSPECTION ISSECTION ISSECTION	2 stable positions, black, with guard		INSPECTION
	0	UP button flush, spring-return, white	2NO	E\ \
	0	DOWN button flush, spring-return, black	2NO	E
STOPP	S T O P	Emergency stop button Ø 40 rotary release, with guard	1NC	0.F,-
	4	ALARM button flush, spring-return, yellow	1NO	E
		LIGHT button flush, spring-return, black	1NO	E\
	<b>(1)</b>	ENABLE button flush, spring-return, blue	2NO	E
	₩ 0 ◆	Selector switch with short handle		<b>▶ 4</b>
endst .	<b>W</b>	3 positions, black, left spring-return, stable, right spring-return	2NO	0



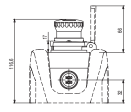


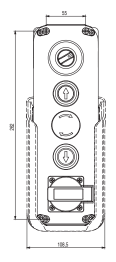
#### **EL AC27048** DEVICES CONTACTS DIAGRAM NORMAL Selector switch with short handle 2 stable positions, black, with guard 2NO+2NC INSPECTION **UP button** flush, spring-return, white 2NO+1NC **DOWN button** flush, spring-return, black 2NO+1NC Emergency stop button Ø 40 rotary release, with guard 2NC ENABLE button flush, spring-return, blue 1NO ALARM button flush, spring-return, yellow 1NO Schuko socket 16 A 250 Vac with internal fuse

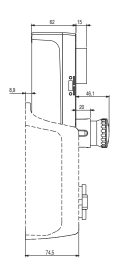
EL AC27623		DEVICES	CONTACTS	DIAGRAM
	NORMAL NORMALE	Changeover switch Ø 42 2 stable positions, black, with guard	2NO+2NC	NORMAL
	INSPECTION PROPERTION ISPEZIONE	2 stable positions, black, with guard	ZITOTZITO	INSPECTION
	<b>①</b>	UP button flush, spring-return, white	2NO	E\
	•	DOWN button flush, spring-return, black	2NO	E\
	S T O P	Emergency stop button Ø 40 rotary release, with guard	2NC	Q.F--\\
S T O P		ENABLE button flush, spring-return, blue	1NO	E\
		ALARM button flush, spring-return, yellow	1NO	E\
		Schuko socket 16 A 250 Vac with internal fuse	/	
S. SF				

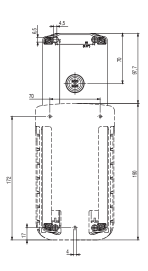


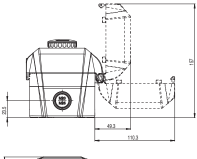
# Housing dimensions for EL AC27 • • • series lift control stations with low base

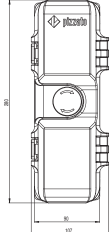


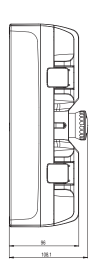


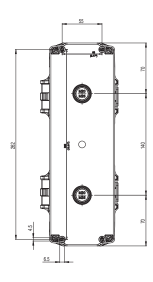








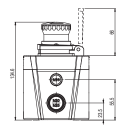


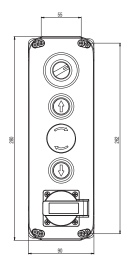


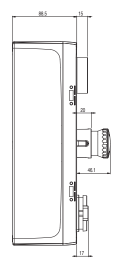
All values in the drawings are in mm

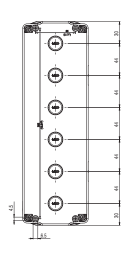
→ The 2D and 3D files are available at www.pizzato.com

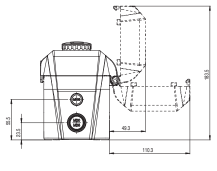
# Housing dimensions for EL AC27 • • • series lift control stations with high base

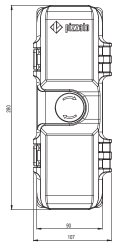


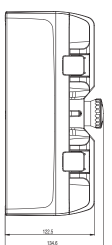


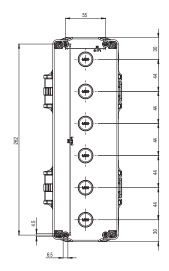












All values in the drawings are in mm

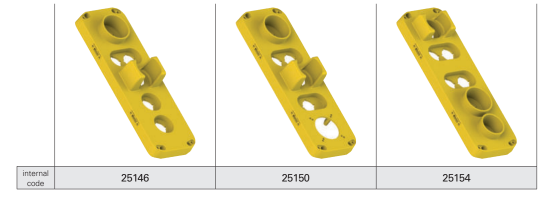
→ The 2D and 3D files are available at www.pizzato.com

#### EL AC series cover selection table (selector switch versions)

ATTENTION: The internal code does not designate a product. Covers are not available for sale separately







#### EL AC series cover selection table (changeover switch versions)

ATTENTION: The internal code does not designate a product. Covers are not available for sale separately



#### EL AC series cover selection table (selector switch versions)

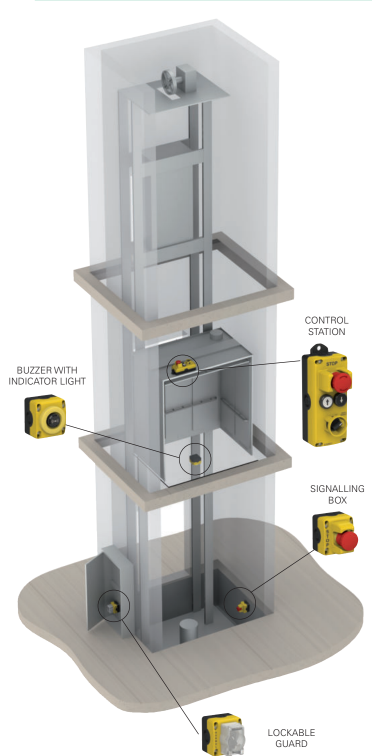
ATTENTION: The internal code does not designate a product. Covers are not available for sale separately



# EL AC series cover selection table (changeover switch versions)

ATTENTION: The internal code does not designate a product. Covers are not available for sale separately





#### Introduction

The experience and knowledge acquired in decades of activity in the field of safety and automation enables Pizzato Elettrica to offer innovative solutions in other areas as well, combining maximum functionality and flexibility of use with clear lines and attention to detail.

The EL AN series control stations are equipped with Pizzato Elettrica EROUND signalling and control devices.

The EL AN series lift control stations are designed for motion control of elevators during inspection and maintenance.

#### In compliance with standards EN 81-20 and EN 81-50

International standards EN 81-20 and EN 81-50 set new, updated, technical and safety requirements in comparison to current standards. They are a significant development in terms of lift construction and installation.

The EL range of signalling and control stations is designed to meet all of the requirements included in these standards, to ensure that products are fully compliant.

#### Modularity

The number, type and location of holes made in the control stations to accommodate devices can be freely selected by the customer: The number of possible variants is very high.

This wide range of options is made possible by an innovative mould, made up of modular and interchangeable elements (patent pending). It allows free positioning of the various hole patterns and shapes required to accommodate devices. This modular mould allows the entire cover to be produced as a single solid piece in a single casting process.



#### Wide range

The range of available EL AN series control stations includes 4 different dimensions, and multiple configurations.

The shape of the new EL AN control stations has been designed with particular attention to detail; creating a pleasing aesthetic result.

#### Changeover switches and selector switches



In the EL AN series control stations, a cam switch can be installed instead of a selector switch on request.

The cam switches have a wide, ergonomic actuation knob, are available in versions with 2 or 3 stable positions, and can be internally wired to customer specifications, up to a maximum of 4 contacts.

The cover shapes designed to accommodate the switches provide a suitable enclosure with protection guard.

Equipped with a gasket below the knob, the switch achieves a protection degree of IP67.



#### Treadproof

The EL AN series of control stations – thanks to their specific design, and the choice of materials used – are particularly resistant, and able to withstand impacts and loads.

They are therefore suitable for use in heavy-duty applications.



#### **Custom wiring**

The control stations can be supplied wired, with the wiring implemented according to customer specifications; both in terms of cables used, and connectors.

This additional adaptation to customer requirements means that the control stations are supplied ready for final installation.

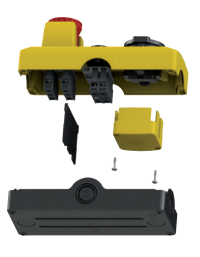


#### **Electrical socket**

The interior parts of the socket are protected against accidental contact by a removable cover.

A separator plate is available (which can be installed various positions), which is used to separate control station parts with different voltages.

The electrical socket is also always installed on the top of the control station, and never on its side; this makes it easier to use, and its position easier to see. It is available in various versions to comply with different countryspecific regulations.



#### Padlockable protection for bypass device

Paragraph 5.12.1.8 of UN i.e. EN 81-20:2014 stipulates use of a bypass device, to allow maintenance of the contacts of landing and cabin doors, and of door locking devices. This device must be placed in the control or emergency panel, and must be a switch protected against unintended use through the use of mechanically mobile means.

The Pizzato bypass device provides a solid guard with a movable cover, which, if needed, can be locked in a closed position by inserting one or two padlocks, or sealed.



To facilitate operations, the cover also has two shutter-release positions: fully open and fully closed.

The cover therefore will not open inadvertently, but it must in any case be manually disconnected.

The lockable Pizzato guard can be installed on EL series control stations or on any electrical panel that has the appropriate holes for the fixing screws, as shown.

#### **Conduit entries**

The base of the EL AN control station has several knock-out entries for cable routing. This ensures easy wiring.

The control stations have four entries at the sides, and 2 entries on the bottom



#### **LASER** engraving



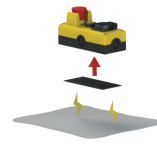
Pizzato Elettrica has introduced a new LASER engraving system for EL AN series control stations.

Thanks to this new system, which does not use pad printing or labels, engravings on the products are indelible and durable over time.

The laser engravings of the

EL AN series control stations now include pictograms and icons compliant with the new EN 81-20 standard; the control stations can also be customised using indicators, symbols, and logos, on customer request.

#### **Magnetic bases**



All EL AN series control stations can be supplied with a magnetic base, installed at the bottom of the housing; this allows the control stations to be anchored to walls and metallic surfaces, in such a way that they are removable, and no drilling is required.

The adhesive magnetic bases can also be retrofitted.

#### Visual and audible signals

All devices required for compliance with the provisions of standard

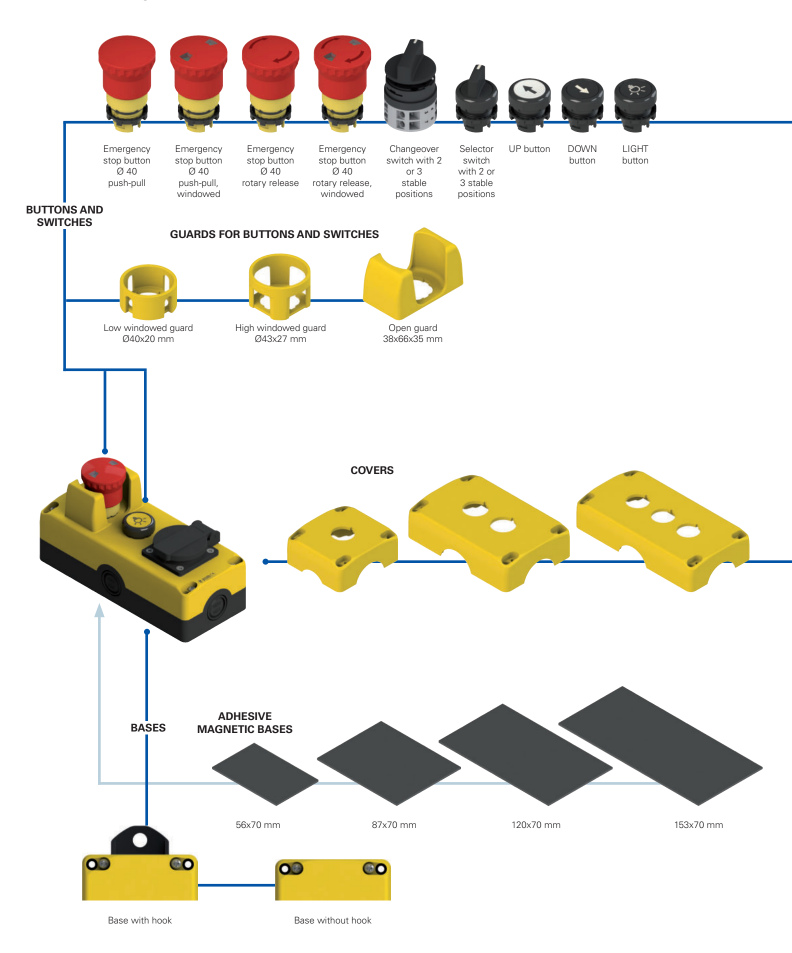
EN 81-20, in terms of visual and audible signals inside the lift shaft, are available.

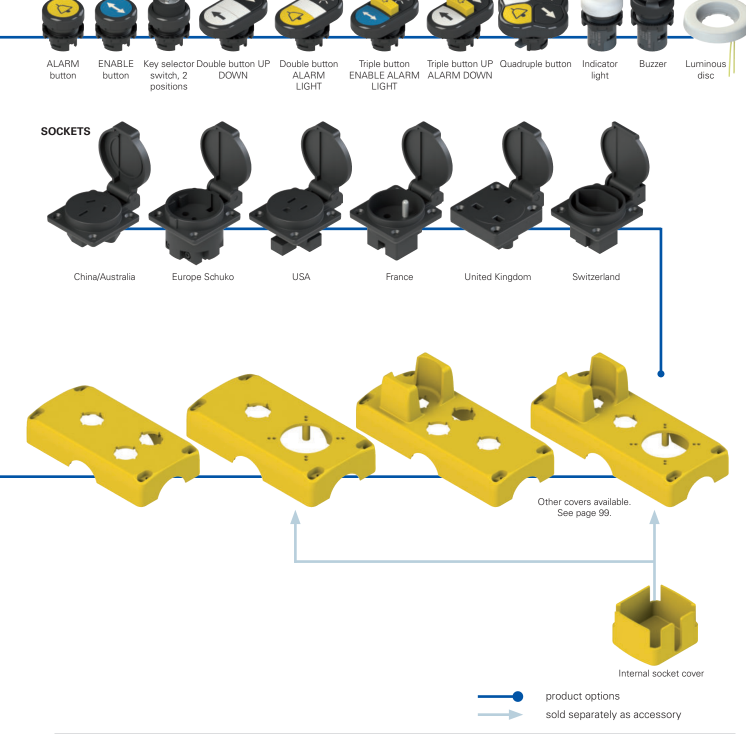
All EL series control and signalling stations can therefore be equipped with white lights, with an intensity of 5 LUX at a distance of 1 metre; flashing yellow lights, and buzzers with con-

tinuous or pulsed tone, with a minimum sound intensity of 55 dB at a distance of 1 metre.



# Selection diagram





#### **Code structure**

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

# **EL AN23000**

Housing shape		Inc	remental configuration number
1	72x80h56 mm	000	configuration 000
2	120x80h56 mm	001	configuration 001
3	153x80h56 mm		
4	186x80h56 mm		

# **EL AN** series control stations



#### Main features

- Various configurations available
- Protection degree up to IP69K
- Guards for buttons and switches
- Internal and external fixing
- Customisable electrical socket
- Captive screws

#### Housing quality marks:



EAC approval: RU C-IT.АД35.В.00454

#### Contact block quality marks:







IMQ approval: CA02.04805 UL approval: E131787

CCC approval: 2013010305631156 RU C-IT.AД35.B.00454 EAC approval:

#### **Technical data**

#### Housing

Shockproof, self-extinguishing technopolymer cover. UV resistant and double insulated

Single element housing: 2 lateral knock-out entries: M20 - M25 - PG13.5 - 1/2 NPT 2 lateral knock-out entries: M20 - PG13.5 - 1/2 NPT

2 knock-out entries at bottom: M16 - PG11

Housing with 2 or more elements:

M20 - M25 - PG 13.5 - 1/2 NPT 4 lateral knock-out entries: 2 knock-out entries at bottom: M20 - PG 13.5 - 1/2 NPT

Black RAL 9005 Base colour: Cover colour: Yellow RAL 1023 Material of the screws: Zinc-plated steel:

stainless steel available on request Protection degree acc. to EN 60529: IP54 (standard)

IP65 (on request) IP67 (on request) Protection degree acc. to ISO 20653: IP69K (on request)

with cable gland of equal or higher

protection degree

General data

Ambient temperature: -25°C ... +80°C Cover screw tightening torque: 1 ... 1.4 Nm

#### In compliance with standards:

IEC 60947-5-1, EN 60947-5-1, IEC 60947-5-5, EN 60947-5-5, EN 60947-1, IEC 60204-1, EN 60204-1, EN ISO 14119, IEC 60529, EN 60529, EN IEC 63000, EN 81-20, EN 81-50, UL 508, CSA 22.2 No.14

# ⚠ Installation for safety applications:

Use only contact blocks marked with the symbol  $\odot$ . Always connect the safety circuit to the NC contacts (normally closed contacts: 1-2) as stated in standard EN 81-20 par.

#### Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, Lift Directive 2014/33/EU, RoHS Directive 2011/65/EU.

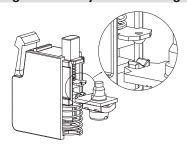
Positive contact opening in conformity with standards:

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

🛆 If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on page 119.

Electrical data		Utilization category
Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>i</sub> ): Protection against short circuits: Rated impulse withstand voltage (U <sub>imp</sub> ): Pollution degree:	10 A 500 Vac/dc type gG/gL fuse 10 A 500 V 8 kV 3	Alternating current: AC15 (50 60 Hz)  U <sub>e</sub> (V) 24 48 120 250 400  I <sub>e</sub> (A) 6 6 6 6 3  Direct current: DC13  U <sub>e</sub> (V) 24 48 125 250  I <sub>e</sub> (A) 2.5 1.3 0.6 0.3

#### High-reliability self-cleaning contacts



"V-shape" self-cleaning contacts with quadruple support point. This type of shape, thanks to the presence of the double support point, makes it possible to drastically reduce the probability of contact commutation failure. In addition to this, it improves considerably the reliability in the presence of dust (patent pending).

#### Positive opening

NC contact block suitable for safety applications, with positive opening contacts in accordance with IEC 60947-5-1.

#### Features approved by UL

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

For contact block series E2 C provided with clamping screw terminals: use 60 or 75 °C copper (Cu) conductor and wire size range 14-20 AWG, stranded or solid. The terminal tightening torque of 7.1 Lb In (0.8 Nm).

For contact block series E2 C provided with screw less type terminals: use 60 or 75 °C copper (Cu) conductor and wire size range 16-24 AWG, stranded. These terminals are suitable also for stranded conductors prepared with ZMLF ferrules. Recommended stripping length: 8 mm.

#### Features approved by IMQ

Rated insulation voltage (U.): 500 V Conventional free air thermal current (I<sub>th</sub>): 10 A Thermal current inside housing (I,to): 10 A Rated impulse withstand voltage (U<sub>imn</sub>): 8 kV Protection degree of the housing: IP20 Terminals: screw terminals Utilization category: AC15

Operating voltage (U<sub>e</sub>): 400 Vac (50/60 Hz) Operating current (I<sub>o</sub>): 3 A Forms of the contact element: X, Y Positive opening of contacts on contact blocks 01G, 01K

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



# EL AN21223 DEVICES CONTACTS DIAGRAM S T S T Emergency stop button Ø 40 windowed push-pull release, with guard 1NC DEVICES DIAGRAM



EL AN21224		DEVICES	CONTACTS	DIAGRAM
	S T O P	Emergency stop button Ø 40 rotary release, with guard	1NC	Q-F\-



EL AN21256		DEVICES	CONTACTS	DIAGRAM
	S T O O	Emergency stop button Ø 40 push-pull release, with guard	1NC	G3->-



EL AN21257		DEVICES	CONTACTS	DIAGRAM
	S T O P	Emergency stop button Ø 40 windowed rotary release, with guard	1NC	G-F\-
S				

EL AN21365		DEVICES	CONTACTS	DIAGRAM
O A PM	ALARM	ALARM mushroom button Ø 36 spring-return, yellow	1NO	E-7
ALARM				

# **EL AN** series control stations

EL AN21324	DEVICES	CONTACTS	DIAGRAM
	LIGHT button flush, spring-return, black	1NO	E\

EL AN21369	DEVICES	CONTACTS	DIAGRAM
	WHITE luminous disc 5 LUX steady white light	24 Vac/dc	———— LED
	Black closing cap	/	

EL AN21366		DEVICES	CONTACTS	DIAGRAM
	N Y P A S S	Selector switch with short handle 2 stable positions, black, with lockable guard for bypass	1NO	NORMAL SYPASS

EL AN21367	DEVICES	CONTACTS	DIAGRAM
	WHITE luminous disc 5 LUX steady white light	24 Vac/dc	———— LED
	ALARM mushroom button Ø 36 spring-return, yellow	1NO	E\

EL AN21348	DEVICES	CONTACTS	DIAGRAM
	YELLOW luminous disc blinking yellow light	24 Vac/dc	——————————————————————————————————————
	Buzzer, continuous alarm perforated lens, black	24 Vac/dc	_FL

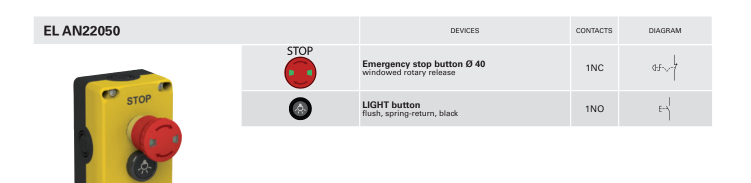
EL AN22012	DEVICES	CONTACTS	DIAGRAM
	Monolithic indicator light Ø 30 colour: red	Red LED 12 30 Vac/ dc	———— LED
10 20	Monolithic indicator light Ø 30 colour: green	Green LED 12 30 Vac/ dc	———— LED



EL AN22036	DEVICES	CONTACTS	DIAGRAM
	Schuko socket 16 A 250 Vac	/	



EL AN22049	DEVICES	CONTACTS	DIAGRAM
-	Buzzer, continuous alarm perforated lens, black	24 Vac/dc	FL
	Indicator light Ø 30 red, blinking	Red LED 12 30 Vac/ dc	———— LED
(in the state of t			



EL AN23040		DEVICES	CONTACTS	DIAGRAM
STOP	STOP	Emergency stop button Ø 40 rotary release	1NC	G-F-^-
	•	UP button flush, spring-return, white	1NO	E\
	0	DOWN button flush, spring-return, black	1NO	E\
enter 2				

EL AN23072		DEVICES	CONTACTS	DIAGRAM
STOP	STOP	Emergency stop button Ø 40 windowed push-pull release	1NC	₫ <del>3</del> ~-
		<b>LIGHT button</b> flush, spring-return, yellow	1NO	E\

EL AN23023		DEVICES	CONTACTS	DIAGRAM
STOP	STOP	Emergency stop button Ø 40 rotary release, with guard	1NC	0F-^-
		Schuko socket 16 A 250 Vac with internal fuse	/	

EL AN23118		DEVICES	CONTACTS	DIAGRAM
	S T O P	Emergency stop button Ø 40 windowed push-pull release, with guard	1NC	43-,-7
s s	NORMAL PROPERTY.	Selector switch with short handle 2 stable positions, black, with guard	1NO+1NC	NORMAL \ \ \ \ \ \
TOP	$\cap$	UP button flush, spring-return, white	2NO	E\ \
	U	DOWN button flush, spring-return, black	2NO	E\
ends!				

EL AN23052		DEVICES	CONTACTS	DIAGRAM
	NORMAL MOHALLE INSPECTION INSPECTION INSPECTION	Selector switch with short handle 2 stable positions, black, with guard	2NO+2NC	NORMAL \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	<b>①</b>	UP button flush, spring-return, white	1NO	E\
	0	DOWN button flush, spring-return, black	1NO	E\

EL AN23116		DEVICES	CONTACTS	DIAGRAM
		Buzzer, continuous alarm perforated lens, black	24 Vac/dc	FL
		YELLOW luminous disc blinking yellow light	24 Vac/dc	——— LED
	<b>(</b>	ALARM button flush, spring-return, yellow	1NO	E-7
Const. St.				

EL AN23117		DEVICES	CONTACTS	DIAGRAM
		Buzzer, continuous alarm perforated lens, black	24 Vac/dc	_FL
		Monolithic indicator light Ø 30 colour: red	Red LED 12 30 Vac/ dc	———— LED
	<b>(4)</b>	ALARM button flush, spring-return, yellow	1NO	E-7
Pares 2				

EL AN23119	DEVICES	CONTACTS	DIAGRAM
	WHITE luminous disc 5 LUX steady white light	24 Vac/dc	———— LED
	ALARM button flush, spring-return, yellow	1NO	E\
	Schuko socket 16 A 250 Vac with internal fuse	/	
P control of			

EL AN24025		DEVICES	CONTACTS	DIAGRAM
STOP	STOP	Emergency stop button Ø40 windowed push-pull release, with guard	1NC	₫₽~~
		Illuminated LIGHT button flush, spring-return, yellow	1NO White LED 12 30 Vac/dc	E\ \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
		Schuko socket 16 A 250 Vac with internal fuse	/	

EL AN24026		DEVICES	CONTACTS	DIAGRAM
STOP &	STOP	Emergency stop button Ø40 windowed push-pull release, with guard	1NC	Φ∃√-{
	4	ALARM button flush, spring-return, yellow	1NO	E\
		Schuko socket 16 A 250 Vac with internal fuse	/	
Parents 3				

EL AN24028		DEVICES	CONTACTS	DIAGRAM
STOP STOP	STOP	Emergency stop button Ø40 windowed push-pull release, with guard	1NC	D3~FD
	(A)	ALARM button flush, spring-return, yellow	1NO	E\
		LIGHT button flush, spring-return, black	1NO	E\
		Schuko socket 16 A 250 Vac with internal fuse	/	
a sent				

EL AN24111		DEVICES	CONTACTS	DIAGRAM
	STOP	Emergency stop button Ø 40 rotary release, with guard	1NC	QF-^-{
STOP		UP button flush, spring-return, white	2NO	E) \
00		<b>DOWN button</b> flush, spring-return, black	2NO	E
		Selector switch with short handle	2NO+2NC	NORMAL \\\\
	PASPECTION PASPECTION INFEZENCE	2 stable positions, black, with guard		INSPECTION
entitle in				

#### **EL AN24201** CONTACTS DIAGRAM DEVICES STOP 43-,-Emergency stop button Ø 40 push-pull release, with guard 1NC UP button flush, spring-return, white 2NO **DOWN button** flush, spring-return, black 2NO Changeover switch Ø 42 2 stable positions, black, with guard 2NO+2NC INSPECTION

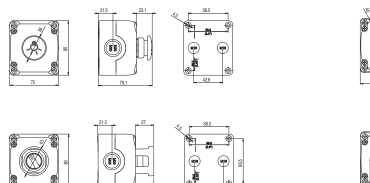
EL AN24202		DEVICES	CONTACTS	DIAGRAM
STOP	STOP	Emergency stop button Ø 40 push-pull release, with guard	1NC	03- <sub>/</sub> -7
	<b>①</b>	UP button flush, spring-return, white	2NO	E\
	0	DOWN button flush, spring-return, black	2NO	E\
	NOTHERAL PROTECTION NOTHERAL PROTECTION NOTHERAL PROTECTION NOTE THAT THE PROTECTION NOTE THE PROTECTION NOTE THAT THE PROTECTION NOTE THE PROTECT	Selector switch with short handle 2 stable positions, black, with guard	2NO+3NC	NORMAL
		2 stable positions, black, with guard		INSPECTION / / / /
	•	ENABLE button flush, spring-return, blue	1NO	E

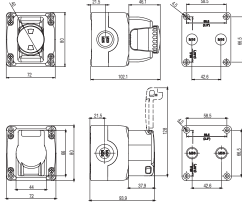
EL AN24203		DEVICES	CONTACTS	DIAGRAM
10 - 203	0	Selector switch with short handle 2 stable positions, black  Selector switch with short handle 2 stable positions, red	1NO+1NC	0
	0		INOTINO	1
			1NO+1NC	1
		Monolithic indicator light Ø 30 colour: green	Green LED 12 30 Vac/ dc	———— LED
		UP button flush, spring-return, white	1NO	E\
		DOWN button flush, spring-return, black	1NO	E\
P SURFE				

EL AN24204	DEVICES	CONTACTS	DIAGRAM
	WHITE luminous disc 5 LUX steady white light	24 Vac/dc	- <u>&amp;</u> -
	Buzzer, continuous alarm perforated lens, black	24 Vac/dc	FL
	Monolithic indicator light Ø 30 colour: red	Red LED 12 30 Vac/ dc	———— LED
	Monolithic indicator light Ø 30 colour: green	Green LED 12 30 Vac/ dc	———— LED
	Schuko socket 16 A 250 Vac with internal fuse	1	

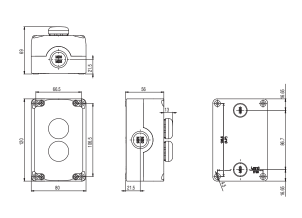


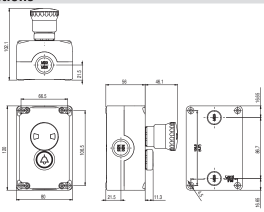
# Housing dimensions for EL AN 21 ••• series lift control stations



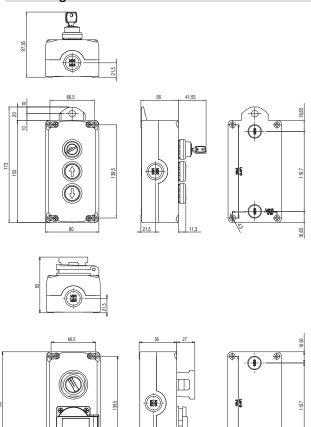


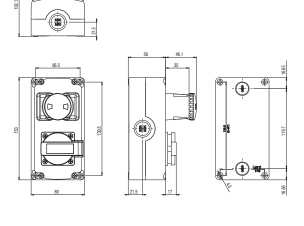
# Housing dimensions for EL AN 22 • • • series lift control stations





#### Housing dimensions for EL AN 23 \*\*\* series lift control stations

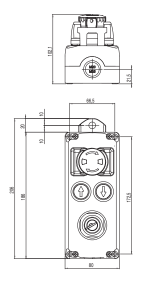


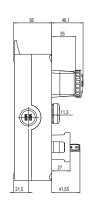


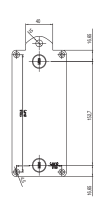
All values in the drawings are in mm

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

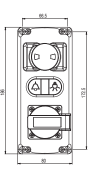
# Housing dimensions for EL AN 24 \*\*\* series lift control stations

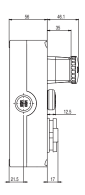






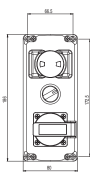


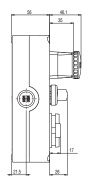


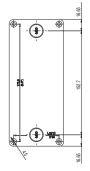












All values in the drawings are in mm

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

# **EL AN** series control stations

#### EL AN 21 •• series cover selection table

ATTENTION: The internal code does not designate a product. Covers are not available for sale separately



#### EL AN 22 • • • series cover selection table

ATTENTION: The internal code does not designate a product. Covers are not available for sale separately



# EL AN 23 • • • series cover selection table (selector versions)

ATTENTION: The internal code does not designate a product. Covers are not available for sale separately



#### EL AN 24 • • • series cover selection table (selector versions)

ATTENTION: The internal code does not designate a product. Covers are not available for sale separately





#### EL AN 24 ••• series cover selection table (changeover switch versions)

ATTENTION: The internal code does not designate a product. Covers are not available for sale separately





#### Introduction

The experience and knowledge acquired in decades of activity in the field of safety and automation enables Pizzato Elettrica to offer innovative solutions in other areas as well, combining maximum functionality and flexibility of use with clear lines and attention to detail.

The EL AD series control stations are equipped with Pizzato Elettrica EROUND signalling and control devices.

The EL AD series lift control stations are designed for motion control of elevators during inspection and maintenance.

#### In compliance with standards EN 81-20 and EN 81-50

International standards EN 81-20 and EN 81-50 set new, updated, technical and safety requirements in comparison to current standards. They are a significant development in terms of lift construction and installation.

The EL range of control stations is designed to meet all of the requirements included in these standards, to ensure that products are fully compliant.



#### Reduced height

Continuous optimisation of the space available in the lift shaft has led to the need for control stations with reduced height.

Pizzato meets these requirements by offering the innovative vertical variant of the new EL AD series housing: with a maximum overall height of 60 mm, contact blocks of standard height can be used, as well as recessed devices, including sockets, emergency stop buttons and generously dimensioned selector switches with robust protective guards.



#### Robustness



The protection of devices against impacts or kicks is guaranteed by both the solid structure of the station – which is made from robust, extra thick materials – and by the use of buttons which are inte-

grated and therefore do not protrude from the surface. In addition, the use of robust guards for particularly bulky control switches, such as emergency stop buttons or selector switches, makes the product applicable in the toughest environments.

In the 60mm reduced height version, two solid guards have also been incorporated, designed to protect the two devices mounted on the top.

#### Modularity



The number, type and location of holes made in the control stations to accommodate devices can be freely selected by the customer: The number of possible variants is very high.

This wide range of options is made possible by an innovative mould, made up of modular and interchangeable elements (patent pending). It allows free positioning of the various hole patterns and shapes required to accommodate devices. This modular mould allows the entire cover to be produced as a single solid piece in a single casting process.

#### Ease of wiring

The design of the product offers many technical and practical advantages, the first of which is the ease of cabling: in addition to the four entries for cables on the base, there are up to six entries on the cover.



Having the entries directly on the cover means having everything positioned on the same side of the station, thus simplifying and speeding up the cabling and closing of the control station.

#### **Custom wiring**

The control stations can be supplied wired, with the wiring implemented according to customer specifications; both in terms of cables used, and connectors.

additional This adaptation to customer requirements means that the control stations are supplied ready for final installation.



#### Rear fixing of the cover

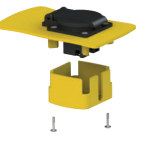
The cover fixing screws on the base are positioned obscured from view, behind the station; this in turn means that the station can only be opened once removed from the wall where it is fixed - making tampering more difficult.



#### **Electrical socket**

The interior parts of the socket are protected against accidental contact by a removable cover.

It is available in various versions to comply with different country-specific regulations.



#### Changeover switches and selector switches



In the EL AD series control stations, a cam switch can be installed instead of a selector switch on request.

The cam switches have a wide, ergonomic actuation knob, are available in versions with 2 or 3 stable positions, and can be internally wired to customer specifications, up to a maximum of 6 contacts.

The cover shapes designed to accommodate the switches provide a suitable enclosure with protection

Equipped with a gasket below the knob, the switch achieves a protection degree of IP67.

#### Fixing hook

The specific shape of the reduced height 60mm station also allows a practical fixing hook, positioned between the two devices mounted on the top, to be incorporated. With this robust hook, the control station can easily be hung on the wall.



#### **Profiled base**

The station base is also knurled, allowing easier grip when picking up and handling the station.



#### LASER engraving

Pizzato Elettrica has introduced a new LASER engraving system for EL AD series control stations.

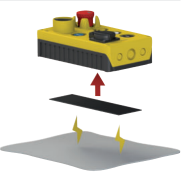
Thanks to this new system, which does not use pad printing or labels, engravings on the products are indelible and durable over time.

The laser engravings of the EL AD series control stations now include pictograms and icons compliant with the new EN 81-20 standard; the control stations can also be customised using indicators, symbols, and logos, on customer request.



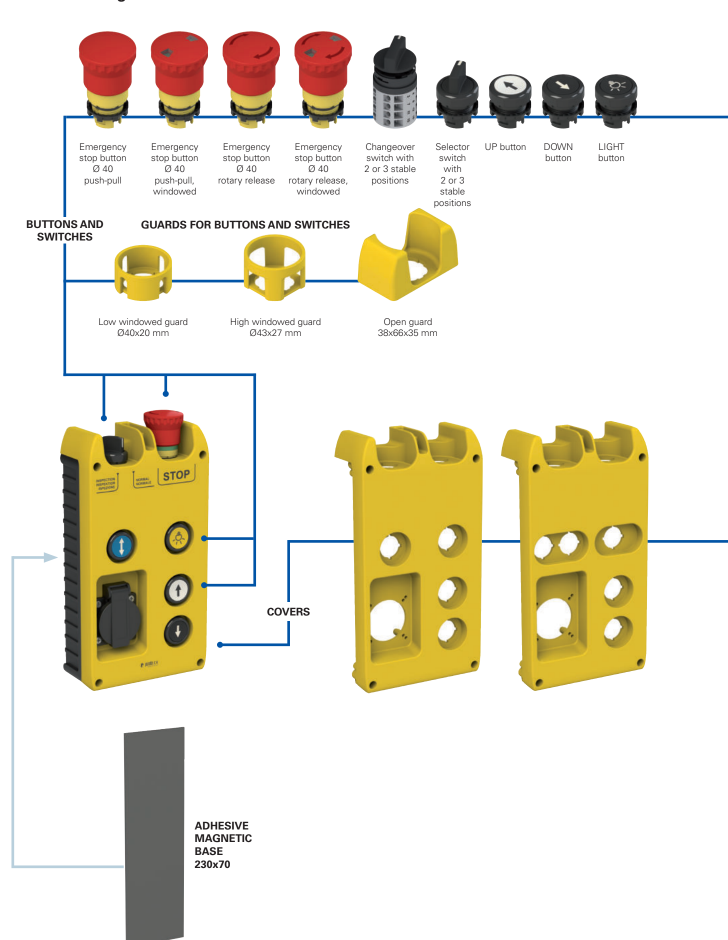
#### Magnetic fixing bases

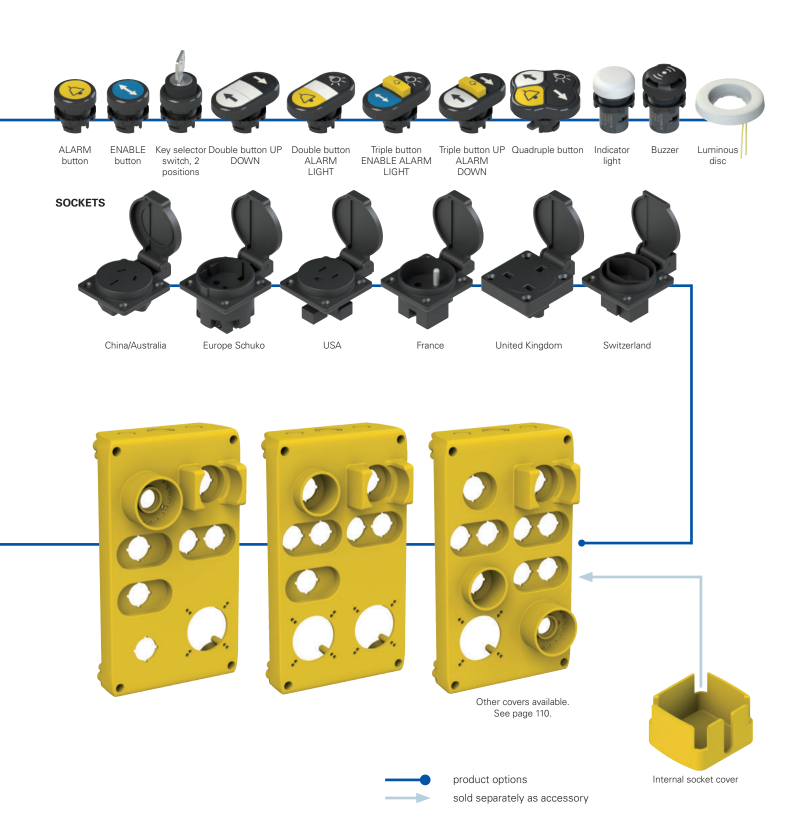
All EL AD series control stations can be supplied with a magnetic base, installed at the bottom of the housing; this allows the control stations to be anchored to walls and metallic surfaces, in such a way that they are removable, and no drilling is required. The adhesive magnetic bases can also be retrofitted.



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# Selection diagram





#### Code structure

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

# **EL AD23010**

Housing shape Incremental configuration		emental configuration number	
240 x 160 mm		<b>010</b> configuration 010	
(standard height)  260 x 160 mm (height 60mm)	011	configuration 011	
		012	configuration 012
			rem

#### **EL AD** series control stations



#### Main features

- Reduced height version (60mm)
- Entries on cover for easier wiring
- Various configurations available
- Protection degree up to IP69K
- Devices flush-mounted or protected by guard
- Customisable electrical socket

#### Housing quality marks:

EAC approval: RU C-IT.АД35.В.00454

#### Contact block quality marks:



UL approval:

CCC approval:

EAC approval:







E131787 2013010305631156 RU C-IT.АД35.В.00454

#### **Technical data**

#### Housing

Shockproof, self-extinguishing technopolymer cover. UV resistant and double insulated Cover

2 lateral knock-out entries: M20 - M25 - PG 13.5 - 1/2 NPT

4 lateral knock-out entries: M16 - PG 11 Reduced height version:

M20 - M25 - PG 13.5 - 1/2 NPT 1 lateral knock-out entry:

2 lateral knock-out entries: M16 - PG 11

M20 - PG 13.5 - 1/2 NPT 4 knock-out entries at bottom:

Base colour: Black RAL 9005 Yellow RAL 1023 Cover colour: Material of the screws: Zinc-plated steel:

stainless steel available on request Protection degree acc. to EN 60529: IP40 (standard)

IP54 (on request) IP65 (on request) IP67 (on request)

Protection degree acc. to ISO 20653: IP69K (on request)

with cable gland of equal or higher

protection degree

General data

Ambient temperature: -25°C ... +80°C 1 ... 1.4 Nm Cover screw tightening torque:

#### In compliance with standards:

IEC 60947-5-1, EN 60947-5-1, EN 60947-1, IEC 60204-1, EN 60204-1, IEC 60947-5-5, EN 60947-5-5, EN ISO 14119, IEC 60529, EN 60529, EN IEC 63000, EN 81-20, EN 81-50, UL 508, CSA 22.2 No.14

#### ⚠ Installation for safety applications:

Use only contact blocks marked with the symbol ⊕. Always connect the safety circuit to the NC contacts (normally closed contacts: 1-2) as stated in standard EN 81-20 par. 5.11.2.2.1.

#### Compliance with the requirements of:

Low Voltage Directive 2014/35/EU, EMC Directive 2014/30/EU, Lift Directive 2014/33/EU, RoHS Directive 2011/65/EU.

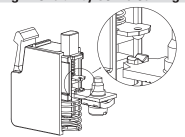
Positive contact opening in conformity with standards:

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

#### ⚠ If not expressly indicated in this chapter, for correct installation and utilization of all articles see the instructions given on page 119.

Electrical data		Utilization category
Thermal current (I <sub>th</sub> ): Rated insulation voltage (U <sub>t</sub> ): Protection against short circuits: Rated impulse withstand voltage (U <sub>imp</sub> ): Pollution degree:	10 A 500 Vac/dc type gG/gL fuse 10 A 500 V 8 kV 3	Alternating current: AC15 (50 60 Hz)  U <sub>e</sub> (V) 24 48 120 250 400  I <sub>e</sub> (A) 6 6 6 6 3  Direct current: DC13  U <sub>e</sub> (V) 24 48 125 250  I <sub>e</sub> (A) 2.5 1.3 0.6 0.3

#### **High-reliability self-cleaning contacts**



"V-shape" self-cleaning contacts with quadruple support point. This type of shape, thanks to the presence of the double support point, makes it possible to drastically reduce the probability of contact commutation failure. In addition to this, it improves considerably the reliability in the presence of dust (patent pending).

#### Positive opening

NC contact block suitable for safety applications, with positive opening contacts in accordance with IEC 60947-5-1.

#### Features approved by UL

105

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

For contact block series E2 C provided with clamping screw terminals: use 60 or 75 °C copper (Cu) conductor and wire size range 14-20 AWG, stranded or solid. The terminal tightening terminal for the block of the stranded or solid. torque of 7.1 Lb In (0.8 Nm).

For contact block series E2 C provided with screw less type terminals: use 60 or 75 °C copper (Cu) conductor and wire size range 16-24 AWG, stranded. These terminals are suitable also for stranded conductors prepared with ZMLF ferrules. Recommended stripping length: 8 mm.

#### Features approved by IMQ

Rated insulation voltage (U.): 500 V Conventional free air thermal current (I<sub>th</sub>): 10 A Thermal current inside housing (I,to): 10 A Rated impulse withstand voltage (U<sub>imp</sub>): 8 kV Protection degree of the housing: IP20 Terminals: screw terminals Utilization category: AC15

Operating voltage (U<sub>e</sub>): 400 Vac (50/60 Hz) Operating current (I<sub>o</sub>): 3 A Forms of the contact element: X, Y Positive opening of contacts on contact blocks 01G, 01K

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

Lift General Catalogue 2020-2021

# EL AD23004

	DEVICES	CONTACTS	DIAGRAM
STOP	Emergency stop button Ø40 rotary release, with green indicator, with guard	1NC	Q-F-~-}
NORMAL POSTCAPE	Selector switch with short handle 2 stable positions, black, with guard	2NO+2NC	NORMAL \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
<b>(1)</b>	ENABLE button flush, spring-return, blue	1NO	E\
<b>①</b>	UP button flush, spring-return, white	2NO	E
0	DOWN button flush, spring-return, black	2NO	E
	LIGHT button flush, spring-return, yellow	1NO	E-7
9 T 9	Schuko socket 16 A 250 Vac with internal fuse	/	(°°°)

# **EL AD23006**



	DEVICES	CONTACTS	DIAGRAM
STOP	Emergency stop button Ø40 rotary release, with green indicator, with guard	2NC	0.F-\-\
	Selector switch with short handle 2 stable positions, black, with guard	2NO+2NC	NORMAL \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
((-))	Buzzer, continuous alarm perforated lens, black	24 Vac/dc	F
	Monolithic indicator light Ø 30 white	White LED 12 30 Vac/ dc	——— LED
<b>①</b>	UP button flush, spring-return, white	2NO+1NC	E
<b>₽</b>	CLOSE button flush, spring-return, black	1NO	E-7
<b>①</b>	OPEN button flush, spring-return, white	1NO	E-7
0	DOWN button flush, spring-return, black	2NO+1NC	E- \ \ \ \
<b>♦</b>	ALARM button flush, spring-return, yellow	1NO	E\
	LIGHT button flush, spring-return, black	1NO	E-7
0	ENABLE button flush, spring-return, blue	1NO	E\

# **EL AD23007**



	DEVICES	CONTACTS	DIAGRAM
STOP	Emergency stop button Ø40 rotary release, with green indicator, with guard	2NC	0.F-v-
NORMAL POWERTON PERSONNEL PROPERTY.	Selector switch with short handle 2 stable positions, black, with guard	2NO+2NC	NORMAL \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
1	ENABLE button flush, spring-return, blue	1NO	E\
	Monolithic indicator light $\emptyset$ 30 colour: red	Red LED 12 30 Vac/ dc	———— LED
4 &	ALARM button flush, spring-return, yellow	1NO	E\
	LIGHT button flush, spring-return, black	1NO	E\
<b>①</b>	UP button flush, spring-return, white	2NO+1NC	E\ \
0	<b>DOWN button</b> flush, spring-return, black	2NO+1NC	E\ \ \ \ \
	Schuko socket 16 A 250 Vac with internal fuse	/	000

# **EL AD** series control stations

#### **EL AD21002** DIAGRAM DEVICES CONTACTS Emergency stop button Ø 40 windowed push pull release, with guard **4** 1NC STOP NORMAL **Changeover switch** 2 stable positions, black, with guard 2NO+2NC INSPECTION **ENABLE** button 1NO flush, spring-return, blue **UP button** flush, spring-return, white 2NO **DOWN button** flush, spring-return, black 2NO LIGHT button flush, spring-return, yellow 1NO Schuko socket 16 A 250 Vac with internal fuse **EL AD21006** DEVICES CONTACTS DIAGRAM **STOP** Emergency stop button Ø 40 push-pull release, with guard 03~-7 2NC NORMAL Selector switch with short handle 2 stable positions, black, with guard 2NO+2NC INSPECTION ENABLE button flush, spring-return, blue 1NO Buzzer, continuous alarm perforated lens, black 24 Vac/dc **UP button** flush, spring-return, white 2NO DOWN button flush, spring-return, black **2NO** ALARM button flush, spring-return, yellow 1NO **LIGHT button** flush, spring-return, black 1NO Schuko socket 16 A 250 Vac with internal fuse USA 15 A 125 Vac socket with internal fuse **EL AD21008** DEVICES CONTACTS DIAGRAM **STOP** Emergency stop button Ø 40 push-pull release, with guard 2NC STOP NORMAL Changeover switch Ø 42 2 stable positions, black, with guard 2NO+4NC INSPECTION 7 ALARM button flush, spring-return, yellow 1NO **LIGHT button** flush, spring-return, black 1NO **UP button** flush, spring-return, white 2NO+1NC DOWN button flush, spring-return, black 2NO+1NC ENABLE button flush, spring-return, blue 1NO Buzzer, continuous alarm perforated lens, black 24 Vac/dc WHITE luminous disc 5 LUX steady white light 24 Vac/dc

Schuko socket 16 A 250 Vac with internal fuse

# EL AD21007



	DEVICES	CONTACTS	DIAGRAM
STOP	Emergency stop button Ø40 windowed push-pull release, with guard	2NC	0 <del>3</del> ~-//
NORMAL DISCOURT	Selector switch with short handle 2 stable positions, black, with guard	2NO+2NC	NORMAL \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
<b>①</b>	ENABLE button flush, spring-return, blue	1NO	E\
<b>(4)</b>	ALARM button flush, spring-return, yellow	1NO	E-\
	LIGHT button flush, spring-return, black	1NO	E\
<b>①</b>	UP button flush, spring-return, white	2NO+1NC	E\ \ \
0	DOWN button flush, spring-return, black	2NO+1NC	E\ \ \ \
	Schuko socket 16 A 250 Vac with internal fuse	/	

## **EL AD21004**



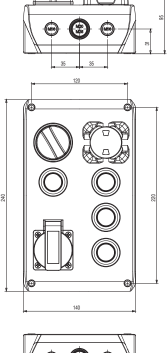
	DEVICES	CONTACTS	DIAGRAM
S T O P	Emergency stop button Ø 40 windowed rotary release, with guard	1NC	0.F-\/-
	Selector switch with short handle 2 stable positions, black, with guard	2NO+2NC	NORMAL \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
0	UP button flush, spring-return, white	2NO	E\
0	<b>DOWN button</b> flush, spring-return, black	2NO	E\
0	ENABLE button flush, spring-return, blue	1NO	E\
	LIGHT button flush, spring-return, black	1NO	E\
4	ALARM button flush, spring-return, yellow	1NO	E
	Schuko socket 16 A 250 Vac with internal fuse	/	000

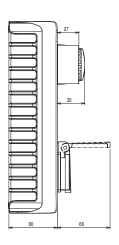
## **EL AD21005**

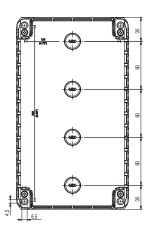


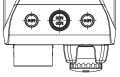
	DEVICES	CONTACTS	DIAGRAM
S T O P	Emergency stop button Ø 40 windowed push-pull release, with guard	2NC	Φ∃-√-{
· homes homes homes	Changeover switch Ø 42 2 stable positions, black, with guard	2NO+2NC	NORMAL \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
4	ALARM button flush, spring-return, yellow	1NO	E
<b>.</b>	LIGHT button flush, spring-return, black	1NO	E
	Selector switch with short handle 3 positions, black, with guard, left spring-return, stable, right spring-return	2NO	▶ 4
((-1)	Buzzer, continuous alarm perforated lens, black	24 Vac/dc	JPL
	Monolithic indicator light Ø 30 white	White LED 12 30 Vac/ dc	———— LED
	Schuko socket 16 A 250 Vac with internal fuse	/	
<b>①</b>	UP button flush, spring-return, white	2NO+1NC	E-7
0	DOWN button flush, spring-return, black	2NO+1NC	E>
1	ENABLE button flush, spring-return, blue	1NO	E\

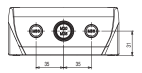
### Housing dimensions for EL AD series lift control stations

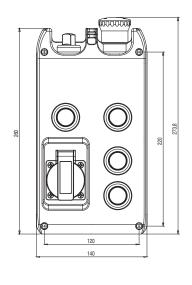


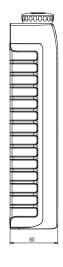


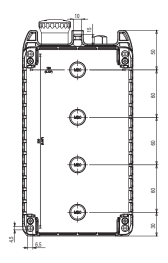














All values in the drawings are in mm



### EL AD series cover selection table (selector switch versions)

ATTENTION: The internal code does not designate a product. Covers are not available for sale separately



### EL AD series cover selection table (changeover switch versions)

ATTENTION: The internal code does not designate a product. Covers are not available for sale separately



### Windowed protection guard



Article VE GP22A5A Description Cylindrical yellow protection guard with 4 windows Ø 40x20 mm

It does not alter the IP protection degree of the associated device.

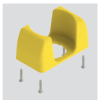
### Cylindrical protection guard



Article VE GP22B5A Description Cylindrical yellow protection guard Ø 43x27 mm

Not applicable on emergency buttons of the E2 1PE ••••• series It does not alter the IP protection degree of the associated device.

### Open protection guard



Article	

VE GP22F5A

Description Rectangular open yellow protection guard 66x38 mm, 35 mm high With 4 screws (for panel thicknesses between 1 and 3.5 mm).

#### Closing cap

Technical data:

Body and ring material: Protection degree: Tightening torque:

technopolymer IP67 and IP69K 2 ... 2.5 Nm

Packs of 10 pcs.

Article	Description
E2 1TA1A110	Black closing cap for Ø 22 mm holes

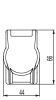
### Lockable guard

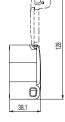


,	VE	GG	3E,	Α7.	A

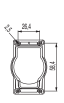
Article

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





Description



### Sockets with IP54 cover



Sockets with 4 screws for fixing

### Article Design Description VE PE1E1AA1

VE PE1E1BA1

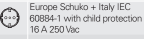












USA UL498/NEMA5-15 CSA22.2 no.4215 A 125 Vac

France CEE 7/V IEC 60884-1 NFC 61314 with child protection 16 A 250 Vac United Kingdom BS1363 with

child protection 13 A 250 Vac Switzerland IEC 60884-1 SEV

1011 10 A 250 Vac

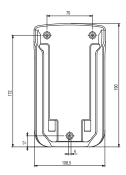
Australia / China AS/NZS 3112 15 A 250 Vac

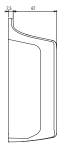
### Station holder



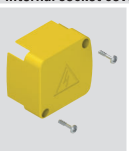
Article	Description
/E SF12AD1003A	Station holder for ELAC••••• housing with low base







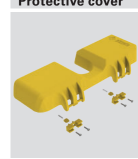
### Internal socket cover



•	
Article	Description
VE GG2BA5A	Yellow socket cover

Socket cover with 2 screws for fixing below socket, inside control station.

#### **Protective cover**



Article	Description
VE GG2CA5A	Yellow cover
VE GG2CB5A	Yellow cover (IP65)
VE GG2CA1A	Black cover (on request)
Product include	s hinge and fiving

Product includes hinge and fixing screws, for EL AC •••• control stations only.

All values in the drawings are in mm

### Separator plate



Article	Description
VE GG2DA1A	Separator plate

Separator plate (which can be installed in various positions) to separate control station parts with different voltages. For EL AN••••• control stations only.

### Adhesive magnetic bases



Adhesive magnetic base made of magnetic plastoferrite for application on the bottom of EL AC•••••, RL AN•••••, and EL AD control stations. Allows control stations to be attached to metallic surfaces.

Article	Description
VE BM2B56X70	56x70 mm for EL AN21••• housing
VE BM2B87X70	87x70 mm for EL AN22••• housing
VE BM2B120X70	120x70 mm for EL AN23••• housing
VE BM2B153X70	153x70 mm for EL AN24••• housing
VE BM2B230X70	230x70 mm for EL AC27••• housing and EL AD •••••

### **Emergency stop buttons**











Body colour and marking	Actuator colour	Push-pull	Rotary release	Windowed push-pull	Windowed rotary release	Key release Key coding PY333
yellow	red	E2 1PEPZ4531	E2 1PERZ4531	E2 1PEPF4531	E2 1PERF4531	E2 1PEBZ4531
yellow with green indication	red	E2 1PEPZ4731	E2 1PERZ4731	E2 1PEPF4731	E2 1PERF4731	E2 1PEBZ4731
yellow	black	E2 1PEPZ4511	E2 1PERZ4511	1	1	E2 1PEBZ4511

### Selector switches





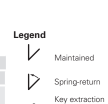


	engraving Positions actuator		Black bezel
bla	ick	$\downarrow \downarrow$	E2 1SE13ACE11AB

### **Key selector switches**



Colour and engraving	Positions	2 stable positions
actuator		Black bezel
	<b>%</b> /	E2 1SC2AVA11AA



position

Luminous discs with steady light				
Colour and engraving	Article	Description		
0	VE DL1A2A00 White luminous of 24 Vac/dc, without 5 LUX at 1m.			
	VE DL1A5A00	Yellow luminous disc, Ø 60 mm, 24 Vac/dc, without engraving		
G 63	VE DL1A5A13	Yellow luminous disc, Ø 60 mm, 24 Vac/dc, with engraving:		

Luminous discs with blinking light				
Colour and engraving	Article	Description		
0	VE DL1A2L00	White luminous disc, blinking (0.5s on, 0.5s off), Ø 60 mm, 24 Vac/dc, without engraving, 5 LUX at 1 m.		
	VE DL1A5L00	Yellow luminous disc, flashing (0.5s on, 0.5s off), Ø 60 mm, 24 Vac/dc, without engraving		
	VE DL1A5L13	Yellow luminous disc, flashing (0.5s on, 0.5s off), Ø 60 mm, 24 Vac/dc, with engraving:		

### **Double buttons**



Colour and engraving actuator		Upper button flush Central cap, flush Lower button flush	
		Function	Black bezel
	"→" black button	DOWN	
	white cap, illumi- nated		E2 1PDRL1AABS
•	" <b>←</b> " white button	UP	
<b>(</b>	" <b>↑</b> " white button	UP	
	white cap, illumi- nated		E2 1PDRL1AABN
U	" <b>↓</b> " black button	DOWN	
<u>-</u>	yellow button	ALARM	
	white cap, illumi- nated		E2 1PDRL1AADJ
	t blue button	ENABLE	
Φ(X	Þlack button	LIGHT	
	white cap, illumi- nated		E2 1PDRL1AABR
	yellow button	ALARM	
	ے ہے۔ black button	LIGHT	
	white cap, illumi- nated		E2 1PDRL1AADL
	t blue button	ENABLE	

### **Triple buttons**



Actuator colour and engraving		Upper button flush Central button projecting Lower button flush	
		Function	Black bezel
6	ہِرِّہ black button	LIGHT	
4	yellow button	ALARM	E2 1PTRS1AADK
	t blue button	ENABLE	
<b>♦</b>	"→" black button	DOWN	
	yellow button	ALARM	E2 1PTRS1AABK
	" <b>←</b> " white button	UP	

### Single buttons and mushroom buttons





Actuator colour Function		Single button flush	Ø 36 mm flush
and engraving	Tunction	Black bezel	Black bezel
white	UP	E2 1PU2R221L7	/
black	DOWN	E2 1PU2R121L8	/
black	LIGHT	E2 1PU2R121L16	E2 1PU2F141L16
yellow	LIGHT	E2 1PU2R521L16	E2 1PU2F541L16
yellow	ALARM	E2 1PU2R521L14	E2 1PU2F541L14
blue	ENABLE	E2 1PU2R621L170	/

113

### Quadruple buttons



		-	
Actuator colour and engraving (starting from the top and clockwise)		upper button flush right button flush lower button flush left button flush	
		Function	black bezel
	" <b>↑</b> " white button	UP	
†	∽Ō. black button	LIGHT	F0.4B0FA40AA0
	" <b>↓</b> " black button	DOWN	E2 1PQFA1QAAQ
	yellow button	ALARM	
	" <b>↑</b> " white button	UP	
†	ہِجُر black button	LIGHT	F0.4F0F440A40
	" <b>↓</b> " black button	DOWN	E2 1PQFA1QAAS
	t blue button	ENABLE	
	"↑" white button	UP	
T T	yellow button	ALARM	F0.4B0F440.4AB
	" <b>↓</b> " black button	DOWN	E2 1PQFA1QAAR
	t blue button	ENABLE	

### High luminosity monolithic indicator lights

Packs of 10 pcs.

### **Buzzers**



Colour		Operating voltage	
Colour	12 30 Vac/dc	120 Vac	230 Vac
white	E6 1IL1A2110	E6 1IL3A2110	E6 1IL4A2110
red	E6 1IL1A3110	E6 1IL3A3110	E6 1IL4A3110
green	E6 1IL1A4110	E6 1IL3A4110	E6 1IL4A4110
yellow	E6 1IL1A5110	E6 1IL3A5110	E6 1IL4A5110
blue	E6 1IL1A6110	E6 1IL3A6110	E6 1IL4A6110
orange	E6 1IL1A8110	E6 1IL3A8110	E6 1IL4A8110





Sound type	Operating voltage	Perforated lens	Perforation-free lens
ous	12 Vac/dc	E6 1IS5A1CV1B	E6 1IS5B1CV1B
	24 Vac/dc	E6 1IS6A1CV1B	E6 1IS6B1CV1B
Pulsing	12 Vac/dc	E6 1IS5A1PV1B	E6 1IS5B1PV1B
	24 Vac/dc	E6 1IS6A1PV1B	E6 1IS6B1PV1B

Minimum level of sound intensity:

95 dB at 10cm (perforated lens) 80 dB at 10cm (perforation-free lens) 90 dB at 10cm (perforated lens) 75 dB at 10cm (perforation-free lens) 24 Vac/dc versions: 12 Vac/dc versions:

### **USB** sockets





For ordering a USB 3.0 socket replace C with A in the respective article code. Example:
E2 1USB9CAK → E2 1USB1AAK

Rear connection	Front connection A-type USB 2.0 integrated socket black bezel	
A-type USB integrated socket	E2 1USB1CAK	/
Output with PVC cable, length 1.8 m and A-type USB male connector	/	E2 1USB1CN1.8
Output with PVC cable, length 3 m and A-type USB male connector	/	E2 1USB1CN3
Output with PVC cable, length 5 m and A-type USB male connector (available only with USB 2.0 socket)	/	E2 1USB1CN5

### **RJ45 Sockets**



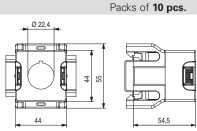


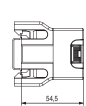
Rear connection	Front connection Integrated RJ45 socket black bezel	
Integrated RJ45 socket	E2 1RJ451AAK	1
Output with PVC cable (length 1 m) and RJ45 male connector	1	E2 1RJ451AN1
Output with PVC cable (length 2.5 m) and RJ45 male connector	/	E21RJ451AN2.5

### **Adapter for DIN rail**



Article	Description
VE AD3PF9A0	Support with Ø22 hole for fixing on DIN rail of the signalling and control devices of the EROUND line





Not suitable for joysticks and quadruple buttons



All values in the drawings are in mm

### Single contact blocks

Packs of 10 pcs.



Article		Contacts
Clamping screw connection	PUSH-IN spring-operated connection	Contacts
E2 CP01G2V1	E2 CP01G2M1	Slow action 1NC →
E2 CP10G2V1	E2 CP10G2M1	Slow action 1NO
E2 CP01K2V1	E2 CP01K2M1	Slow action 1NC → delayed
E2 CP10L2V1	E2 CP10L2M1	Slow action 1NO early make

#### General data

Protection degree: Ambient temperature: Mechanical endurance: Max. actuation frequency: Material of the contacts: Contact type:

IP20 acc. to IEC 60529 -40°C ... +80°C

20 million operating cycles 3600 operating cycles/hour Silver contacts

"V-shape" self-cleaning contacts with quadruple contact point

min 1 x 0.5 mm<sup>2</sup> (1 x AWG 20)

#### **Electrical data**

Thermal current (I,,): 10 A 500 Vac/dc Rated insulation voltage (U<sub>1</sub>):

Protection against short circuits: type gG/gL fuse 10 A 500 V

Rated impulse withstand voltage  $(U_{imp})$ :

8 kV Pollution degree: 3

### Clamping screw connection

Cable cross section:

max 2 x 2.5 mm<sup>2</sup> (2 x AWG 14) 0.6 ... 0.8 Nm Tightening torque: Cable stripping length (x): 8 mm

### **Utilization category**

Alternating current: AC15 (50÷60 Hz)					
U <sub>e</sub> (V)	24	48	120	250	400
	6	6	6	6	3
Direct current: DC13					
$U_{e}^{}(V)$	24	48	125	250	
I (A)	2.5	1.3	0.6	0.3	

#### **PUSH-IN spring-operated connection**

Cable cross section (flexible conductors, with or without wire-end sleeve):

min. 1 x 0.25 mm<sup>2</sup> (1 x AWG 24) max. 2 x 1.5 mm<sup>2</sup> (2 x AWG 16)

Cable stripping length (x): min. 8 mm, max. 10 mm



### **Double contact blocks**

Packs of **5 pcs**.



Article	Contacts
E2 CP11G2V1	Slow action 1NO+1NC ⊕
E2 CP20G2V1	Slow action 2NO
E2 CP02G2V1	Slow action 2NC ↔

#### General data

Protection degree: Ambient temperature: Mechanical endurance: Max. actuation frequency: Material of the contacts: Contact type:

Cable cross section:

Screw tightening torque: Cable stripping length (x): IP20 acc. to IEC 60529 -40°C ... +80°C

20 million operating cycles 3600 operating cycles/hour

Silver contacts

"V-shape" self-cleaning contacts with quadruple contact point min 1 x 0.34 mm<sup>2</sup> (1 x AWG 22) max. 2 x 1.5 mm<sup>2</sup> (2 x AWG 16)

0.6 ... 0.8 Nm 7 mm

### **Electrical data**

Thermal current (I<sub>th</sub>): 10 A

Rated insulation

250 Vac/dc voltage (U):

Protection against short circuits: type gG/gL fuse 10 A 500 V 4 kV

Rated impulse withstand voltage

 $(U_{imp})$ :

Pollution degree: 3

#### **Utilization category**

Alterna	ting c	urrent: A0	C15 (50÷	-60 Hz)
U (V)	24	48	120	250
[ (A)	6	6	6	6
Direct (	curren	t: DC13		
U (V)	24	48	125	250
l <sub>e</sub> (A)	2.5	1.3	0.6	0.3

### **High luminosity LED unit**

#### Packs of 5 pcs.



		Clamping screw connection			PUSH-IN spring-operated connection		
LED Available		Operating voltage					
colour	device colour	12 30 Vac/dc	120 Vac	230 Vac	12 30 Vac/dc	120 Vac	230 Vac
white	white / yellow	E2 LP1A2V1	E2 LP3A2V1	E2 LP4A2V1	E2 LP1A2M1	E2 LP3A2M1	E2 LP4A2M1
red	red	E2 LP1A3V1	E2 LP3A3V1	E2 LP4A3V1	E2 LP1A3M1	E2 LP3A3M1	E2 LP4A3M1
green	green	E2 LP1A4V1	E2 LP3A4V1	E2 LP4A4V1	E2 LP1A4M1	E2 LP3A4M1	E2 LP4A4M1
blue	blue	E2 LP1A6V1	E2 LP3A6V1	E2 LP4A6V1	E2 LP1A6M1	E2 LP3A6M1	E2 LP4A6M1
orange	orange	E2 LP1A8V1	E2 LP3A8V1	E2 LP4A8V1	E2 LP1A8M1	E2 LP3A8M1	E2 LP4A8M1

#### General data

IP20 acc. to IEC 60529 Protection degree: -25°C ... +70°C Ambient temperature:

100,000 hours (at rated voltage and +25 Endurance:

#### Clamping screw connection

Cable cross section: min 1 x 0.5 mm<sup>2</sup> (1 x AWG 20)

max 2 x 2.5 mm<sup>2</sup> (2 x AWG 14)

0.6 ... 0.8 Nm Tightening torque:

8 mm Cable stripping length (x):

#### **PUSH-IN spring-operated connection**

Cable cross section (flexible conductors, with or without wire-end sleeve):

min. 1 x 0.25 mm<sup>2</sup> (1 x AWG 24) max. 2 x 1.5 mm<sup>2</sup> (1 x AWG 16)

Cable stripping length (x): min. 8 mm, max. 10 mm



### **Electrical data**

Operating voltages and currents: 12 ... 30 Vac/dc; 5 ... 20 mA

102 ... 138 Vac; 20 mA max. 195 ... 264 Vac; 20 mA max.

Blinking frequency: 1 Hz

### Single self-monitored contact blocks

Packs of 5 pcs.



Article	Contacts
E2 CP01S2V1	Slow action, self-monitored 1NC ↔

The operating principle of the self-monitoring contact blocks ensures that their associated control devices are free from faults and malfunctions caused by contacts separating, and that the safety function remains permanently available during machine operation.

### General data

Protection degree: IP20 acc. to IEC 60529 Ambient temperature: -40°C ... +80°C 20 million operating cycles Mechanical endurance: Max. actuation frequency: 3600 operating cycles/hour Material of the contacts: Silver contacts Contact type: "V-shape" self-cleaning contacts

with quadruple contact point min 1 x 0.34 mm<sup>2</sup> (1 x AWG 22) Cable cross section: max. 2 x 1.5 mm<sup>2</sup> (2 x AWG 16)

Screw tightening torque: 0.6 ... 0.8 Nm Cable stripping length (x): 7 mm



### Electrical data

Thermal current (I,,): 10 A Rated insulation voltage (U): 250 Vac/dc Protection against short circuits: type gG/gL fuse 10 A 500 V

Rated impulse withstand voltage

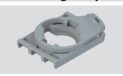
4 kV (U<sub>imp</sub>): Pollution degree: 3

### **Utilization category**

Alternating current: AC15 (50÷60 Hz) U<sub>a</sub>(V) 24 48 120 250 (A) 6 6 6 6 Direct current: DC13 U (V) 24 125 250 48 (A) 2.5 1.3 0.6 0.3

### Control station accessories

### Mounting adapter Packs of 10 pcs.



Article	Description
E2 1BAC11	3-slot mounting adapter for E2 CP contact blocks and E2 LP LED units

Not combinable with E2 •PQ•••••• quadruple buttons and E2 •MA••••• joysticks.



Article	Description
E2 1BAC21	4-slot mounting adapter for E2 CP contact blocks

Compatible only with selectors E2  $\bullet$ SE $\bullet\bullet\bullet\bullet\bullet\bullet\bullet$ , key selector switches E2  $\bullet$ SC $\bullet\bullet\bullet\bullet\bullet\bullet$ , buttons E2  $\bullet$ PU $\bullet\bullet\bullet\bullet\bullet\bullet$ , double buttons E2  $\bullet$ PD $\bullet\bullet\bullet\bullet\bullet\bullet\bullet$ , emergency stop buttons E2  $\bullet$ PE $\bullet\bullet\bullet\bullet\bullet\bullet$ , configured in the appropriate versions for 4-slot adapter. Compatible with E2  $\bullet$ PQ $\bullet\bullet\bullet\bullet\bullet\bullet\bullet$  quadruple buttons and E2  $\bullet$ MA $\bullet\bullet\bullet\bullet\bullet\bullet$  joystick

### Fixing ring Packs of 20 pcs.



Article	Description
VE GF121A	Technopolymer fixing ring



Article	Description
VE GF720A	Metal fixing ring

### Fixing key



Article	Description
VE CH121A1	Technopolymer fixing key for VE GF•••• fixing rings

### **Changeover switches for EL control stations**



Article	Positions	1-2	3-4	5-6	7-8	9-10	11-12	13-14	15-16	L (mm)
EH B2A11B-P01	<b>\</b>	NC	NO	-	-	-	-	-	-	32
EH B2A22B-P01	<b>\</b>	NC	NO	NC	NO	-	-	-	-	41.5
EH B2A24B-P01	$\checkmark$	NO	NO	NC	NC	NC	NC	-	-	51
EH B2A33B-P01	<b>\</b>	NC	NO	NC	NO	NC	NO	-	-	51
EH B2A35B-P01	<b>\</b>	NO	NC	NO	NC	NO	NC	NC	NC	60.5

ATTENTION: only available pre-assembled on control stations

#### General data

Protection degree acc. to IEC 60529: IP67 only if installed on

appropriate EL series cover. IP20 at the terminals

Ambient temperature: -20°C ... +50°C

Mechanical endurance: 500,000 operating cycles at 120 operating cycles/hour

Material of the contacts: Silver contacts

Tightening torque of the terminal screws:1.2 Nm
Thermal current (I<sub>th</sub>): 16 A
Rated insulation voltage (U<sub>i</sub>): 660 Vac
Rated impulse withstand voltage (U<sub>imp</sub>): 4 kV

Cross-section of stranded wire: min. 1 x 0.5 mm<sup>2</sup>

max. 2 x 2.5 mm<sup>2</sup>

4			6666	Ø43
_	23	L	L _	



Rated operating current le: alternating current (50/60 Hz)												
Vac	AC-21A	AC	AC23A AC-3									
		1PH	3PH	1PH	3PH							
110-120	16 A	0.5 kW	/	0.4 kW	/							
220-240	16 A	0.9 kW	2.6 kW	0.75 kW	2.2 kW							
380-400	16 A	1.5 kW	7.5 kW	1.3 kW	5.5 kW							

All values in the drawings are in mm

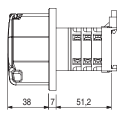


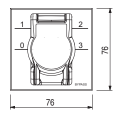
### **Bypass switches**



Article	Description
EH AC-003	4-position switch for bypass with padlockable guard, collar with engraving and DIN rail fixing base



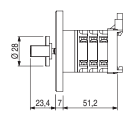


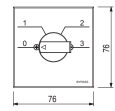




Article	Description									
EH AC-006	4-position switch for bypass with collar with engraving and DIN rail fixing base									

External dimensions:

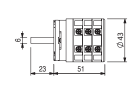






Article	Description
EH AC-005	4-position switch for bypass with padlockable guard, for panel fixing

External dimensions and mounting holes:





For external dimensions and device mounting holes for padlockable guard, see page 111.

### General data

Ambient temperature: -20°C ... +50°C

Mechanical endurance: 500,000 operating cycles at

120 operating cycles/hour

Material of the contacts: Silver contacts
Tightening torque of the terminal screws:1.2 Nm

 $\begin{array}{ll} \mbox{Thermal current (I_{th}):} & \mbox{16 A} \\ \mbox{Rated insulation voltage (U_{j}):} & \mbox{660 Vac} \\ \mbox{Rated impulse withstand voltage (U_{imp}):} & \mbox{4 kV} \\ \end{array}$ 

Cross-section of stranded wire: min. 1 x 0.5 mm<sup>2</sup>

max. 2 x 2.5 mm<sup>2</sup>

			Contact diagram												
Position		1-2	3-4	5-6	7-8	9-10	11-12								
	0	X					Χ								
1 2	1		X			X									
0 3	2			X		X									
	3				X	X									

X = closed contact

Other contact configurations available on request.

Rated operating current le: alternating current (50/60 Hz)												
Vac	AC-21A	AC2	AC23A AC-3									
		1PH	3PH	1PH	3PH							
110-120	16 A	0.5 kW	/	0.4 kW	/							
220-240	16 A	0.9 kW	2.6 kW	0.75 kW	2.2 kW							
380-400	16 A	1.5 kW	7.5 kW	1.3 kW	5.5 kW							

## Utilization requirements for control stations

### **General requirements**

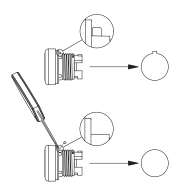
All electrical components and devices of the EROUND series that are to be installed inside switching cabinets or enclosures (e.g. E2 CP, E2 CF, E2 LP, E2 LF), are not provided with suitable protections against: water, high quantities of dust, condensation, humidity, steam, corrosive agents, explosive gases, flammable gases or other polluting agents. The protection degree of switching cabinets or enclosures shall ensure the necessary protection to the electrical components of the EROUND series inside them, depending on the application area.

#### Reference dowel

The mounting reference dowel on the external diameter of all EROUND line devices enables perfect device alignment and mounting on the panel, while avoiding rotations.

In case of use on holes without reference notches, simply remove the dowel with a slight leverage effect using a screwdriver, making sure that the seal gasket does not get damaged.

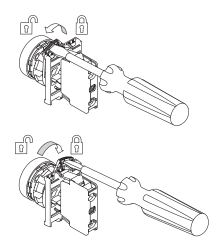
The removal of the reference dowel, is not advisable for the selectors (series E2 •SE, E2 •SL, E2 •SC) and emergency buttons (series E2 •PE) with rotary release, as these devices are subject to rotary-type actuation.



### Connection to mounting adapter

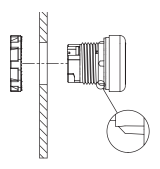
After its installation on the panel using the special ring, the control device can be fixed to the mounting adapter by turning the locking lever. The lever reports the free position (lock open) and locked position (lock closed) indications.

The locking lever rotation can be made smoother by using a flat-head screwdriver.



#### Seal gasket

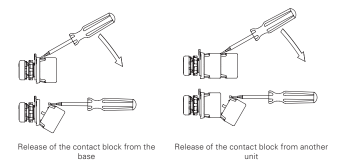
Thanks to its design, the seal gasket ensures a pre-fixing on the panel. This allows to mount the ring without having to hold the device in position.



### Mounting of contact blocks and LED units

Contact blocks and LED units are provided with two snap-in mounting flaps that ensure a stable fixing between them and the mounting adapter (in the panel mounting version), or between them and the base of the housing (in the base mounting version). The panel contact blocks can be connected to each other, up to three, in observance of the limits specified for each actuator in the respective chapter.

Contact blocks and LED units can be quickly disassembled by using a flat-head screwdriver to leverage on the connection flaps.

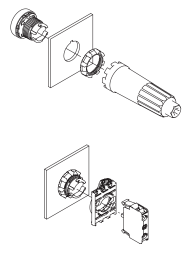


### **Panel fixing**

The control and signalling devices have to be fixed on the rear of the panel with a fixing ring. This has to be tightened with the special fixing key which is supplied as an accessory.

The tightening torque for a correct fixing must be between 2.0 and 2.5 Nm.

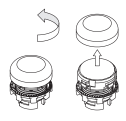
Once the fixing ring has been tightened, the mounting adapter and then the contact blocks or LED units can be mounted on the panel.



### Lenses for E2 indicator lights

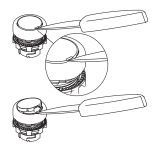
The E2 indicator lights are provided with interchangeable lenses in different colours. The lenses can be removed and mounted by simply turning them clockwise and anticlockwise respectively, without using tools

For a correct colour rendering, it is necessary to use the correct combination between colour of the indicator light lens and colour of the LED unit applied to it.



#### Lenses for buttons and illuminated buttons

The buttons and the illuminated buttons feature replaceable lenses. To remove the lenses, leverage them with a pointed object near the reference notch on the external diameter of the lens itself.



### Using the devices

- All devices of the EROUND series are hand operated.
- Do not apply excessive force to the device once it has reached the end of its actuation travel.
- Do not exceed the maximum actuation travel.
- Before installation, make sure the device is not damaged in any part.
- Do not disassemble or try to repair the device, in case of defect or fault replace the entire device.
- In case the device is deformed or damaged it must be entirely replaced. Correct operation cannot be guaranteed when the device is deformed or damaged.
- Always attach the device operating instructions (if present) to the manual of the machine in which the device is installed.
- These operating instructions must be kept available for consultation at any time and for the whole period of use of the device.

### **Shock and vibrations**

Avoid collisions with the devices. Excessive shock and vibrations may affect correct operation of the device

### Wiring and installation

- Installation must be carried out by qualified staff only.
- Observe minimum distances between devices.
- Observe the tightening torques.
- Keep the electrical load below the value specified by the utilization category.
- Disconnect the power before to work on the contacts, also during the wiring.
- Do not paint or varnish the devices.
- Devices can only be installed on perforated surfaces with a thickness of between 1 mm and 6 mm that comply with the IEC 60947-5-1 standard.
- The protection degree and the correct operation are only guaranteed if the product is installed on a level and smooth surface and if the diameter of the holes is compliant with the IEC 60947-5-1 standard.
- After and during the installation do not pull the electrical cables connected to the contact blocks. If excessive tension is applied to the electrical cables, the contact blocks could detach from the actuator.
- During the coupling and uncoupling of the contact blocks from the mounting adapter or from the base, do not deform or put excessive stress on the coupling flaps. A possible deformation of the flaps could cause the detachment of the contact blocks from their mounting adapter.
- The housings in the EL AC, EL AN, EL AD series are fitted with knock-out holes for the passage of electrical cables. Open these holes using a suitable tool to avoid damaging the housing. Refrain from using housings damaged or cracked as a result of erroneous manoeuvres performed when opening the knock-out holes. After opening the hole, remove any plastic residues and insert a cable gland (or similar device) into the hole with a degree of protection equal or superior to that of the housing.
- After installation and before commissioning of the machine, verify:
  - the correct operation of the device;
- the correct and full locking of the E2 1BAC•• mounting adapter to the device:
- the correct coupling of the contact blocks.
- Periodically check for correct device operation.
- Do not deform or modify the device for any reason.
- Before installation, make sure the device is not damaged in any part.
- Refrain from opening, disassembling or attempting to repair the device and replace it immediately if it appears to be damaged.
- Should the installer be unable to fully understand the utilization requirements, the product must not be installed and the necessary assistance may be requested.

### Do not use in following environments:

- Environments where dust and dirt can cover the device and by sedimentation stop its correct working.
- Environment where sudden temperature changes cause condensation.
- Environments where coatings of ice may form on the device.
- Environments where the application causes knocks or vibrations that could damage the device.
- Environment with presence of explosive or flammable gas or dust.
- In environments containing strongly aggressive chemicals, where the products used coming into contact with the device may impair its physical or functional integrity.

## Utilization requirements for control stations

#### Limits of use

- Use the devices following the instructions, complying with their operation limits and the standards in force.
- The devices have specific application limits (min. and max. ambient temperature, mechanical endurance, protection degree, utilisation category, etc.) These limits are met by the different devices only if considered individually and not if combined with each other. For further information contact our technical department.
- The utilization implies knowledge of and compliance with following standards: EN 60204-1, EN 60947-5-1, ISO 12100, EN ISO 14119.
- Please contact our technical department for information and assistance (phone +39.0424.470.930 / e-mail tech@pizzato.com) in the following cases:
- Cases not mentioned in the present utilization requirements.
- In nuclear power stations, trains, airplanes, cars, incinerators, medical devices or any application where the safety of two or more persons depend on the correct operation of the device.

### Additional requirements for safety applications

Provided that all previous requirements for the devices are fulfilled, for installations with operator protection function additional requirements must be observed.

- The utilization implies knowledge of and compliance with following standards: IEC 60204-1, IEC 60947-5-1, EN ISO 13849-1, EN 62061, EN ISO 12100.
- In emergency buttons the safety circuit must be connected to the .1-.2 NC contacts with the actuator in rest position. The auxiliary contacts NO .3-.4 must be used in signalling circuits only.
- The protection fuse (or equivalent device) must be always connected in series with the NC .1-.2 contacts of the safety circuit.
- Periodically verify the correct working of the safety devices; the periodicity of this verification is settled by the machine manufacturer based on the machine danger degree and it does not have to be less than one a year.
- After installation and before commissioning of the machine, verify:
- the correct operation of the device;
- the correct and full locking of the E2 1BAC•• mounting adapter;
- the correct coupling of the contact blocks.
- For the E2 •PEBZ•••• emergency buttons with key release do not leave the key inserted. A possible sudden activation of the emergency button with the key inserted could cause injuries to the operator.
- All the safety devices installed on the machine (e.g. emergency button, stop button, automatic/manual mode selector etc.) have a limited endurance. Although still functioning, after 20 years from the date of manufacture the device must be replaced completely. The date of manufacture is placed next to the product code, on the label attached to the packing. In case of particularly adverse weather conditions, the endurance of the device can be drastically reduced over time. Regularly check that the safety devices are working properly and if required, replace them, even prior to the above-mentioned expiry date.
- The device is provided with external marking on its packaging. The marking includes: Producer trademark, product code, batch number and date of manufacture. The batch's first letter refers to the month of manufacture (A=January, B=February, etc.). The second and third letters refer to the year of manufacture (19 = 2019, 20 = 2020, etc.).
- If the device is used for safety applications, inadequate installation or tampering can cause people serious injuries and even death.
- These devices must not be bypassed, removed, turned or disabled in any other way.
- If the machine where the device is installed is used for a purpose other than that specified by the producer, the device may not pro-

- vide the operator with efficient protection.
- The safety category of the system comprising the safety device also depends on external devices and their connection. Check that the device is capable of performing the safety function envisaged by the risk analysis of the machine, as provided by EN ISO 13849-1.

Notes																				

## Safety modules for floor levelling manoeuvres

#### Introduction



Based on the decades of experience of Pizzato Elettrica in the field of industrial safety and automation, the CS AR series of safety modules for lifts has been developed.

All CS series safety modules are implemented with cutting edge technology, and attention to detail.

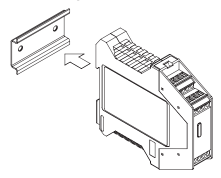
They are produced on the premises of Pizzato Elettrica, at Marostica (in Italy), using special SMT (surface mount technology) assembly lines that are able to operate with lead-free technology. This meets eco-compatibility requirements laid down by the RAEE and RoHS Directives.

### Maximum safety level

# PLe+SIL3

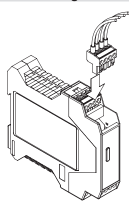
The safety modules of the CS series are equipped with redundant electronics. They enable the construction of circuits with the highest safety levels: PL e according to EN ISO 13849-1 and SIL 3 according to EN 62061.

### Mounting on DIN rails



The housings of all CS series safety modules are suitable for DIN rail mounting and are compact (22.5 or 45 mm wide) to minimize the overall dimensions inside the control cabinets.

#### Fast wiring with removable connectors



The CS series safety modules can be ordered as versions with screw terminals, or with removable connectors and screw or spring terminals.

The versions with removable connectors are faster and easier to wire and install.

Furthermore, should a damaged module require replacement, machine downtimes are significantly reduced.

### Compliant with EN 81-20 standard

**EN 81-20** 

The CS series of safety modules for lifts has been subjected to testing carried out by notified bodies, which

have confirmed compliance with technical standard EN 81-20 on the construction and installation of lifts for the transport of persons and goods.

These devices can therefore be used for implementation of the following safety functions:

- levelling and re-levelling with doors open, in accordance with 5.12.1.4 of EN 81-20;
- detection of uncontrolled movements of the car and control of a device that stops and holds the car in accordance with 5.6.7.7 of EN 81-20, with a response time of 15 ms;
- monitoring of correct operation and release of the motor brake in accordance with 5.6.7.3 of EN 81-20;
- detection of uncontrolled movements of the car during levelling operations with doors open and control of a device that stops and holds the car in accordance with 5.6.7.7 of EN 81-20, with a response time equal to 15 ms.

### **Quality marks**







All Pizzato Elettrica safety modules bear quality marks that confirm their fulfilment

of safety requirements and compliance with product directives in force in international markets.

Within the European Union, the CE marking is issued in accordance with the most recent version of the 2014/33/EU lift directive.

### Final inspection of 100% of all products



To provide the user with a guarantee of the high quality standards of Pizzato Elettrica products, each safety module is tested individually using automated test stations, and identified by a unique serial number.

This process allows preventive identification of products displaying production defects, or deviations from standard operating parameters.

### EC type-examination certificate



The EC-type examination certificate is issued by a Notified Body, and guarantees compliance with the safety requirements of the Machinery Directive and lift directive. The EC-type examination certificate guarantees to the customer,

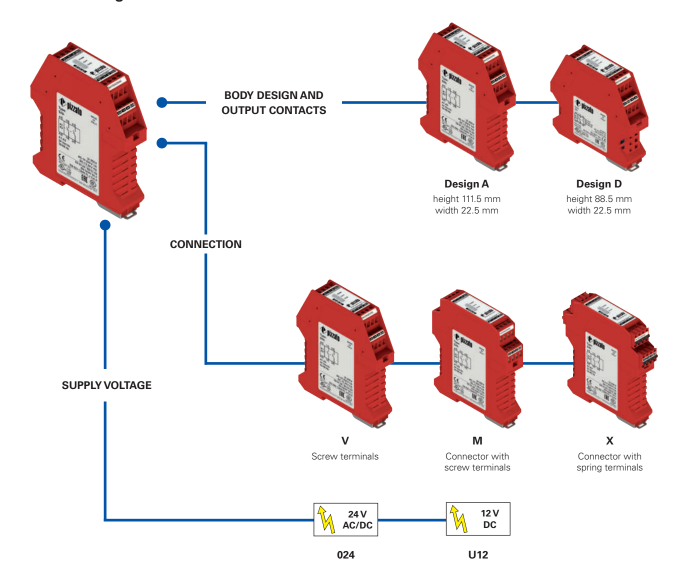
that experts of a Notified Body have verified compliance with directives and continuously monitor the production process and check the conformity of products with the sample (type) verified during approval. A product that is awarded EC-type certification can be marketed with the CE symbol, followed by a four-digit number identifying the Notified Body.

### **Technical assistance**



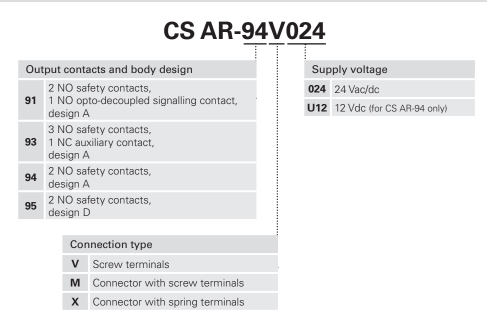
The technical department of Pizzato Elettrica supports installers of CS series safety modules with useful information before, during, and after the installation phase, in the most complex applications.

## Selection diagram



Code structure

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





### Module for floor levelling operations in lifts compliant to EN 81

#### Main features

- For safety applications up to SIL 3/PL e
- Choice between automatic start, manual start or monitored start
- Connection of input channels of opposite potentials
- Reduced housing width of 22.5 mm
- Output contacts:
- 2 NO safety contacts, 1 NO opto-decoupled signalling contact
- Supply voltage: 24 Vac/dc
- Insensitive to voltage dips

#### **Utilization categories**

Alternating current: AC15 (50...60 Hz)

U (V) 230 I (A)

Direct current: DC13 (6 oper. cycles/min.)

U (V) 24  $I_{e}(A)$ 

#### Quality marks:



EU-type examination certificate: IMQ n. 340 (EN 81-20:2014; EN 81-1:1998+A3:2009; EN 81-2:1998+A3:2009) EC type examination certificate: IMQ CP 432 DM

UL approval: E131787

EAC approval: RU C-IT.AД35.B.00454 2013010305640211 CCC approval:

#### Compliance with the requirements of:

Machinery Directive 2006/42/EC, EMC Directive 2014/30/EU, Lift Directive 2014/33/EU. RoHS Directive 2011/65/EU.

#### **Technical data**

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94

Protection degree acc. to EN 60529: IP40 (housing), IP20 (terminal strip) Dimensions: see page 133, design A

#### General data

SIL level (SIL CL): up to SIL 3 acc. to EN IEC 62061 Performance Level (PL): Up to PL e acc. to EN ISO 13849-1 Safety category: Up to cat. 4 acc. to EN ISO 13849-1 MTTF<sub>D</sub>: 227 years DC: High PFH<sub>D</sub>: 1.18 E-10 Ambient temperature: -25°C ... +55°C

>10 million operating cycles Mechanical endurance: Electrical endurance: >100,000 operating cycles Pollution degree: external 3, internal 2

Impulse withstand voltage (U<sub>imp</sub>): 4 kV Rated insulation voltage (U<sub>.</sub>): 250 V Overvoltage category:

### Supply

Rated supply voltage (U<sub>s</sub>): 24 Vac/dc; ± 15%; 50 ... 60 Hz

Max. DC residual ripple in DC: 10% Power consumption AC: < 5 VA < 2.5 W Power consumption DC:

#### **Control circuit**

Protection against short circuits: PTC resistance, Ih=0.5 A PTC response time: Response time > 100 ms, release time > 3 s

Maximum resistance per input: < 50 Ω < 40 mACurrent per input: Min. duration of start impulse  $t_{MIN}$ : > 50 ms

Response time t<sub>A</sub>: < 120 ms < 20 ms Release time t<sub>R1</sub>: Release time in absence of power supply tp: < 65 ms Simultaneity time t<sub>c</sub>: unlimited Response time starting from application of the supply: < 300 ms

#### Auxiliary signalling circuit

Auxiliary output (Y43-Y44): 1NO opto-decoupled

Rated operating voltage (U<sub>2</sub>): 24 Vdc Rated operating current (I<sub>2</sub>): 25 mA Rated impulse withstand voltage (U<sub>imp</sub>): 4 kV Release time t<sub>B2</sub>: < 1 ms

#### In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, EN 81-20, EN 81-50, UL 508, CSA C22.2 n° 14-95, GB/T14048.5-2017.

#### **Output circuit**

Output contacts: 2 NO safety contacts, forcibly guided Contact type: Material of the contacts: gold-plated silver alloy Maximum switching voltage: 230/240 Vac; 300 Vdc

6 A Max. current per contact: 6 A Conventional free air thermal current I.:: Max. total current  $\Sigma I_{th}^{2}$ : 36 A<sup>2</sup> Minimum current: 10 mA < 100 mOContact resistance: External protection fuse: 4 A type F

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 263-272 of General Catalogue Safety.

### **Code structure**

# CS AR-91V024

#### Connection type

V Screw terminals

M Connector with screw terminals

X Connector with spring terminals

#### Supply voltage

024 24 Vac/dc

### Features approved by UL

Rated supply voltage (U<sub>n</sub>): 24 Vac/dc; 50...60 Hz Power consumption AC: < 5 VA Power consumption DC: < 4 W Electrical ratings: 230/240 Vac 6 A general use

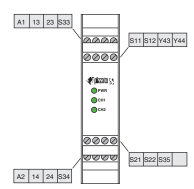
Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, stranded or solid.

-The terminal tightening torque of 5-7 lb in. - Only for 24 Vac/dc versions: supply from remote Class 2 source or limited voltage limited energy.

C300 pilot duty

### CS AR-91 safety module

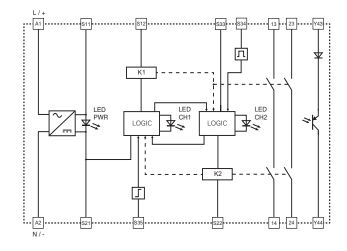
#### Pin assignment



## Voltage dips, short interruptions and

The CS AR-91 safety module has a built-in voltage drop sensor which serves to protect and safeguard the internal state of the safety relays, in the event of dips or short voltage interruptions. This is to prevent unwanted switching states in relation to the state of the inputs from occurring. When voltage is restored, the device continues to operate with a switching state that is consistent with the input signals. The safety module retains its normal function during voltage dips and brief interruptions; for longer voltage interruptions, the safety outputs open and reset themselves automatically during an automatic start if voltage is restored or in the case of a manual or monitored start – require that the system be reset by the

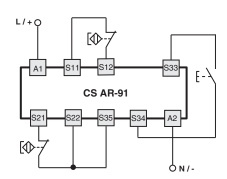
### Internal block diagram



### Input configuration

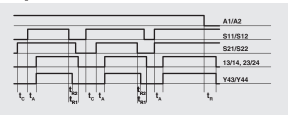
### Input configuration with magnetic sensors

### 2 channels

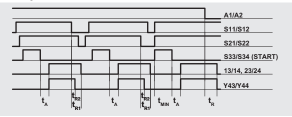


#### **Function diagrams**

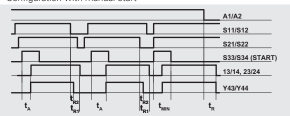
Configuration with automatic start



#### Configuration with monitored start



#### Configuration with manual start



t<sub>MIN</sub>: Min. duration of start impulse t<sub>c</sub>: simultaneity time

response time

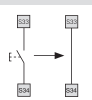
t<sub>R1</sub>, t<sub>R2</sub>: Release time t<sub>n</sub>: release time in absence of power supply

#### Notes:

The configurations with one channel are obtained taking into consideration the S11/ S12 input only. In this case it is necessary to consider time  $\mathbf{t_{n1}}$  referred to input S11/S12, time  $\mathbf{t_{n1}}$  referred to the supply, time  $\mathbf{t_{n1}}$  referred to input S11/S12 and to the start, and time  $t_{MIN}$  referred to the start.

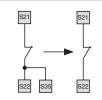
#### Automatic start

With regard to the indicated diagrams, bridge the start button between S33 and S34 in order to activate the automatic start module.



#### Monitored start

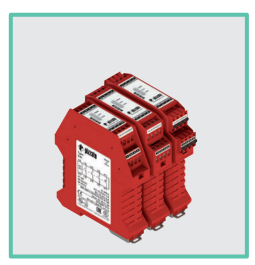
With regard to the indicated diagrams, remove the connection between S22 and S35 in order to activate the monitored start module.



### Electromechanical switches

The safety module can control both magnetic sensors and electromechanical switches. Replace the sensor contacts with switch contacts





### Module for floor levelling operations in lifts compliant to EN 81

#### Main features

- For safety applications up to SIL 3/PL e
- Choice between automatic start or manual start
- Connection of input channels of opposite potentials
- Reduced housing width of 22.5 mm
- Output contacts:
- 3 NO safety contacts and 1 NC auxiliary contact.
- Supply voltage: 24 Vac/dc
- Insensitive to voltage dips

#### **Utilization categories**

Alternating current: AC15 (50...60 Hz)

U (V) 230 I (A)

Direct current: DC13 (6 oper. cycles/min.)

U (V) 24 I<sub>e</sub> (A)

#### Quality marks:





EU-type examination certificate: IMQ n. 340 (EN 81-20:2014; EN 81-1:1998+A3:2009; EN 81-2:1998+A3:2009) EC type examination certificate: IMQ CP 432 DM

UL approval: E131787

EAC approval: RU C-IT.AД35.B.00454 2013010305640211 CCC approval:

#### Compliance with the requirements of:

Machinery Directive 2006/42/EC, EMC Directive 2014/30/EU, Lift Directive 2014/33/EU. RoHS Directive 2011/65/EU.

#### **Technical data**

### Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94

Protection degree acc. to EN 60529: IP40 (housing), IP20 (terminal strip) Dimensions: see page 133, design A

#### General data

SIL level (SIL CL): up to SIL 3 acc. to EN IEC 62061 Performance Level (PL): Up to PL e acc. to EN ISO 13849-1 Up to category 4 acc. to EN ISO 13849-1 Safety category:

MTTF<sub>D</sub>: 227 years DC: High PFH<sub>D</sub>: 1.34 E-10 Ambient temperature: -25°C ... +55°C

Mechanical endurance: >10 million operating cycles Electrical endurance: >100,000 operating cycles Pollution degree: external 3, internal 2

Impulse withstand voltage (U<sub>imp</sub>): 4 kV 250 V Rated insulation voltage (U<sub>i</sub>): Overvoltage category: Ш

#### Supply

24 Vac/dc; ± 15%; 50 ... 60 Hz Rated supply voltage (U<sub>p</sub>):

Max. DC residual ripple in DC: 10% < 5 VA Power consumption AC: < 2.5 W Power consumption DC:

### **Control circuit**

Protection against short circuits: PTC resistance, Ih=0.5 A

PTC response time: Response time > 100 ms, release time > 3 s

≤ 50 Ω Maximum resistance per input: < 35 mA Current per input: Min. duration of start impulse  $t_{MIN}$ : > 50 ms< 130 ms Response time t,: Release time  $t_{R1}$ : < 20 ms < 60 ms Release time in absence of power supply t<sub>R</sub>: Simultaneity time t<sub>c</sub>: unlimited Response time starting from application of the supply: < 300 ms

### In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, EN 81-20, EN 81-50, UL 508, CSA C22.2 n° 14-95, GB/T14048.5-2017.

### **Output circuit**

3 NO safety contacts Output contacts: 1 NC auxiliary contact.

Contact type: forcibly guided gold-plated silver alloy Material of the contacts: Maximum switching voltage: 230/240 Vac; 300 Vdc

Max. current per contact: 6 A Conventional free air thermal current I<sub>th</sub>: 6 A Max. total current  $\Sigma I_{th}^{2}$ : 36 A<sup>2</sup> Minimum current: 10 mA  $\leq 100~m\Omega$ Contact resistance: External protection fuse: 4 A type F

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 263-272 of General Catalogue Safety.

### **Code structure**

# CS AR-93V024

### Connection type

V Screw terminals

M Connector with screw terminals

X Connector with spring terminals

### Supply voltage

024 24 Vac/dc

### Features approved by UL

Rated supply voltage (U\_) Power consumption AC

24 Vac/dc; 50...60 Hz < 5 VA

Power consumption DC: < 4 W230/240 Vac Electrical ratings: 6 A general use C300 pilot duty

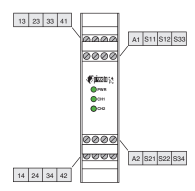
- Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, stranded or solid.
-The terminal tightening torque of 5-7 lb in.

 Only for 24 Vac/dc versions; supply from remote Class 2 source or limited voltage limited energy.



### CS AR-93 safety module

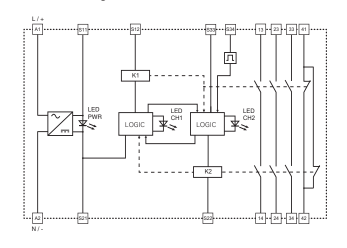
#### Pin assignment



#### Voltage dips, short interruptions and voltage variations

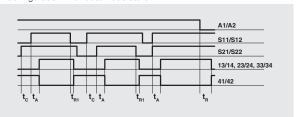
The CS AR-93 safety module has a built-in voltage drop sensor which serves to protect and safeguard the internal state of the safety relays, in the event of dips or short voltage interruptions. This is to prevent unwanted switching states in relation to the state of the inputs from occurring. When voltage is restored, the device continues to operate with a switching state that is consistent with the input signals. The safety module retains its normal function during voltage dips and brief interruptions; for longer voltage interruptions, the safety outputs open and reset themselves automatically during an automatic start if voltage is restored or in the case of a manual or monitored start – require that the system be reset by the

### Internal block diagram

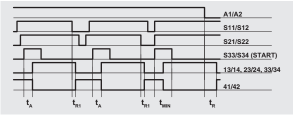


#### **Function diagrams**

Configuration with automatic start



Configuration with manual start



t<sub>MIN</sub>: Min. duration of start impulse t<sub>c</sub>: simultaneity time response time

release time

release time in absence of power supply

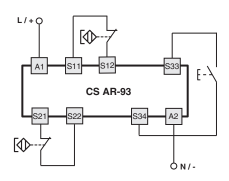
#### Notes

The configurations with one channel are obtained taking into consideration the S11/S12 input only. In this case it is necessary to consider time  $\mathbf{t_{h1}}$  referred to input S11/S12, time  $\mathbf{t_{R}}$  referred to the supply, time  $\mathbf{t_{A}}$  referred to input S11/S12 and to the start, and time  $\mathbf{t_{MN}}$  referred to the start.

#### Input configuration

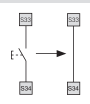
### Input configuration with magnetic sensors

### 2 channels



### Automatic start

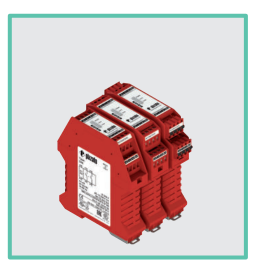
With regard to the indicated diagrams, bridge the start button between S33 and S34 in order to activate the automatic start module.



#### Electromechanical switches

The safety module can control both magnetic sensors and electromechanical switches. Replace the sensor contacts with switch contacts





### Module for floor levelling operations in lifts compliant to EN 81

#### Main features

- For safety applications up to SIL 3/PL e
- Choice between automatic start, manual start or monitored start
- Connection of input channels of opposite potentials
- Reduced housing width of 22.5 mm
- Output contacts: 2 NO safety contacts
- Supply voltage: 24 Vac/dc, 12 Vdc
- Insensitive to voltage dips

#### **Utilization categories**

Alternating current: AC15 (50...60 Hz)

U (V) 230 I (A)

Direct current: DC13 (6 oper. cycles/min.)

U (V) 24 [ (A)

#### Quality marks:





EU-type examination certificate: IMQ n. 340 (EN 81-20:2014; EN 81-1:1998+A3:2009; EN 81-2:1998+A3:2009) EC type examination certificate: IMQ CP 432 DM

UL approval: E131787

EAC approval: RU C-IT.AД35.B.00454 2013010305640211 CCC approval:

#### Compliance with the requirements of:

Machinery Directive 2006/42/EC, EMC Directive 2014/30/EU, Lift Directive 2014/33/EU. RoHS Directive 2011/65/EU.

#### **Technical data**

### Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94

Protection degree acc. to EN 60529: IP40 (housing), IP20 (terminal strip) Dimensions: see page 133, design A

#### General data

SIL level (SIL CL): up to SIL 3 acc. to EN IEC 62061 Performance Level (PL): Up to PL e acc. to EN ISO 13849-1 Safety category: Up to category 4 acc. to EN ISO 13849-1

MTTF<sub>D</sub>: 227 years DC: High PFH<sub>D</sub>: 1.13 E-10 Ambient temperature: -25°C ... +55°C

Mechanical endurance: >10 million operating cycles Electrical endurance: >100,000 operating cycles Pollution degree: external 3, internal 2

Impulse withstand voltage (U<sub>imp</sub>): 4 kV Rated insulation voltage (U<sub>i</sub>): 250 V Ш Overvoltage category:

#### VlaguZ

24 Vac/dc; ± 15%; 50 ... 60 Hz Rated supply voltage (U\_): 12 Vdc; -10% ... +15%

Max. DC residual ripple in DC: 10% Power consumption AC: < 5 VAPower consumption DC: < 2 W

#### **Control circuit**

Protection against short circuits: PTC resistance, Ih=0.5 A

Responsetime>100ms, release time>3s PTC response time: Maximum resistance per input:  $\leq$  25  $\Omega$  (24 Vac/dc),  $\leq$ 15  $\Omega$  (12 Vdc) Current per input: < 35 mA (24 Vac/dc), 65 mA (12 Vdc)

Min. duration of start impulse  $t_{MIN}$ : > 300 msResponse time t<sub>a</sub>: < 130 ms Release time t<sub>R1</sub>:  $< 20 \, \text{ms}$ 

Release time in absence of power supply t<sub>R</sub>: < 120 ms (24 Vac/dc), 70 ms (12 Vdc)

Simultaneity time t<sub>c</sub>: unlimited

Response time starting from application of the supply: < 200 ms (24 Vac/dc), 400 ms (12 Vdc)

#### In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, EN 81-20, EN 81-50, UL 508, CSA C22.2 n° 14-95, GB/T14048.5-2017.

#### **Output circuit**

Output contacts: 2 NO safety contacts, Contact type: forcibly guided Material of the contacts: gold-plated silver alloy Maximum switching voltage: 230/240 Vac; 300 Vdc

Max. current per contact: 6 A 6 A Conventional free air thermal current I.:: 36 A<sup>2</sup> Max. total current  $\Sigma I_{**}^2$ : Minimum current: 10 mA  $\leq 100 \text{ m}\Omega$ Contact resistance: External protection fuse: 4 A type F

The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 263-272 of General Catalogue Safety.

#### **Code structure**

# CS AR-94V024

### Connection type

V Screw terminals

M Connector with screw terminals

X Connector with spring terminals

### Supply voltage

024 24 Vac/dc

**U12** 12 Vdc

### Features approved by UL

Rated supply voltage (U) Power consumption AC

24 Vac/dc; 50...60 Hz < 5 VA

Power consumption DC: Electrical ratings:

< 4 W230/240 Vac 6 A general use C300 pilot duty

- Notes: - Use 60 or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, stranded or solid.
  -The terminal tightening torque of 5-7 lb in.
- Only for 24 Vac/dc versions; supply from remote Class 2 source or limited voltage limited energy.



### CS AR-94 safety module

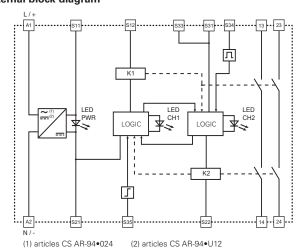
#### Pin assignment

## A1 13 23 S33 S11 S12 S31 0000 **d® nizzato** ⊊ 0000 0000 S21 S22 S35 A2 14 24 S34

## Voltage dips, short interruptions and

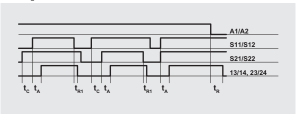
The CS AR-94 safety module has a built-in voltage drop sensor which serves to protect and safeguard the internal state of the safety relays, in the event of dips or short voltage interruptions. This is to prevent unwanted switching states in relation to the state of the inputs from occurring. When voltage is restored, the device continues to operate with a switching state that is consistent with the input signals. The safety module retains its normal function during voltage dips and brief interruptions; for longer voltage interruptions, the safety outputs open and reset themselves automatically during an automatic start if voltage is restored or in the case of a manual or monitored start - require that the system be reset by the

### Internal block diagram

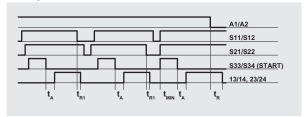


#### **Function diagrams**

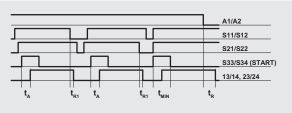
Configuration with automatic start



Configuration with monitored start



### Configuration with manual start



 $\begin{array}{ll} \textbf{t}_{\text{MIN}} \\ \textbf{t}_{\text{MIN}} & \text{Min. duration of start impulse} \\ \textbf{t}_{\text{c}} \\ & \text{simultaneity time} \\ \textbf{t}_{\text{A}} \\ & \text{response} \\ \end{array}$ 

release time

release time in absence of

power supply

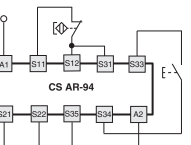
#### Notes:

The configurations with one channel are obtained taking into consideration the S11/ S12 input only. In this case it is necessary to consider time  $\mathbf{t_{n_1}}$  referred to input S11/S12, time  $\mathbf{t_n}$  referred to the supply, time  $\mathbf{t_n}$  referred to input S11/S12 and to the start, and time  $t_{MIN}$  referred to the start.

#### Input configuration

### Input configuration with magnetic sensors

### 1 channel

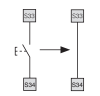


# L/+0 **[ (** S33 **CS AR-94** A2 Ġν/.

2 channels

### Automatic start

With regard to the indicated diagrams, bridge the start button between S33 and S34 in order to activate the automatic start module.



### Monitored start

Ó N / -

With regard to the indicated diagrams, remove connection between S22 and S35 in order to activate the monitored start module.



### Electromechanical switches

The safety module can control both magnetic sensors and electromechanical switches. Replace the sensor contacts with switch con-



### Module for floor levelling operations in lifts compliant to EN 81

#### Main features

- For safety applications up to SIL 3/PL e
- Choice between automatic start, manual start or monitored start
- Connection of input channels of opposite potentials
- 22.5 × 88.5 mm housing dimensions
- Output contacts:
- 2 NO safety contacts
- Supply voltage: 24 Vac/dc
- Insensitive to voltage dips

#### **Utilization categories**

Alternating current: AC15 (50...60 Hz)

U (V) 230 [ (A)

Direct current: DC13 (6 oper. cycles/min.)

U (V) 24 (A)

### **Quality marks:**





EU-type examination certificate: IMQ n. 340 (EN 81-20:2014; EN 81-1:1998+A3:2009; EN 81-2:1998+A3:2009) EC type examination certificate: IMQ CP 432 DM (Machinery Directive)

UL approval: E131787

RU C-IT.АД35.В.00454 EAC approval: CCC approval: 2013010305640211

#### Compliance with the requirements of:

Machinery Directive 2006/42/EC, EMC Directive 2014/30/EU, Lift Directive 2014/33/EU, RoHS Directive 2011/65/EU

#### **Technical data**

### Housing

Polyamide housing PA 66, self-extinguishing V0 acc. to UL 94

Protection degree acc. to EN 60529: IP40 (housing), IP20 (terminal strip) see page 133, design D **Dimensions** 

#### General data

SIL level (SIL CL): up to SIL 3 acc. to EN IEC 62061 Performance Level (PL): Up to PL e acc. to EN ISO 13849-1 Up to category 4 acc. to EN ISO 13849-1 Safety category: MTTF<sub>D</sub>: 213 years DC: High PFH<sub>a</sub>: 5.42 E-09 Ambient temperature: -25°C ... +55°C Mechanical endurance: >10 million operating cycles

Electrical endurance: >100,000 operating cycles Pollution degree: external 3, internal 2

Impulse withstand voltage (U<sub>imp</sub>): 4 kV 250 V Rated insulation voltage (U): Ш Overvoltage category:

#### VlaguZ

Rated supply voltage (U\_): 24 Vac/dc; ± 15%; 50 ... 60 Hz Max. DC residual ripple in DC: 10% Power consumption AC: < 5 VA Power consumption DC: < 2 W

#### **Control circuit**

Protection against short circuits: PTC resistance, Ih=0.5 A PTC response time: Response time > 100 ms, release time > 3 s Maximum resistance per input: ≤ 25 Ω < 35 mA Current per input: Min. duration of start impulse  $t_{MIN}$ : > 300 msResponse time t<sub>A</sub>: < 250 ms Release time t<sub>R1</sub>: < 20 ms Release time in absence of power supply t<sub>R</sub>: < 100 ms unlimited Simultaneity time t<sub>c</sub>: Response time starting from application of the supply: < 200 ms

### In compliance with standards:

EN 60204-1, EN ISO 13855, EN ISO 14118, EN ISO 12100, EN ISO 13850, EN 60529, EN 61000-6-2, EN 61000-6-3, EN 61326-1, EN 60664-1, EN 60947-1, EN IEC 63000, EN ISO 13849-1, EN ISO 13849-2, EN 62061, EN 81-20, EN 81-50, UL 508, CSA C22.2 n° 14-95, GB/T14048.5-2017.

#### **Output circuit**

Output contacts: 2 NO safety contacts, Contact type: forcibly guided Material of the contacts: gold-plated silver alloy Maximum switching voltage: 230/240 Vac; 300 Vdc Max. current per contact: 6 A Conventional free air thermal current I,,: 6 A 36 A<sup>2</sup> Max. total current  $\Sigma I_{th}^{2}$ : Minimum current: 10 mA Contact resistance: < 100 mO

External protection fuse: 4 A type F The number and the load capacity of output contacts can be increased by using expansion modules or contactors. See pages 263-272 of General Catalogue Safety.

### **Code structure**

# CS AR-95V024

#### Connection type

V Screw terminals

Connector with screw terminals

X Connector with spring terminals

### Features approved by UL

Rated supply voltage (U<sub>n</sub>): 24 Vac/dc; 50...60 Hz < 5 VA Power consumption AC Power consumption DC

< 4 W230/240 Vac 6 A general use C300 pilot duty

Electrical ratings:

Notes. Or 75°C copper (Cu) conductor and wire size No. 30-12 AWG, stranded or solid.

-The terminal tightening torque of 5-7 lb in.

- Only for 24 Vac/dc versions: supply from remote Class 2 source or limited voltage limited energy.

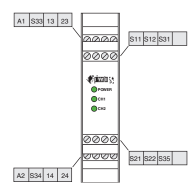


Supply voltage

024 24 Vac/dc

### CS AR-95 safety module

### Pin assignment



Internal block diagram

## Voltage dips, short interruptions and

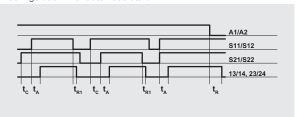
The CS AR-95 safety module has a built-in voltage drop sensor which serves to protect and safeguard the internal state of the safety relays, in the event of dips or short voltage interruptions. This is to prevent unwanted switching states in relation to the state of the inputs from occurring. When voltage is restored, the device continues to operate with a switching state that is consistent with the input signals. The safety module retains its normal function during voltage dips and brief interruptions; for longer voltage interruptions, the safety outputs open and reset themselves automatically during an automatic start if voltage is restored or in the case of a manual or monitored start - require that the system be reset by the

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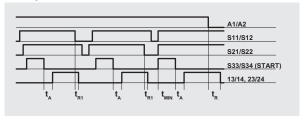
LED CH2

### **Function diagrams**

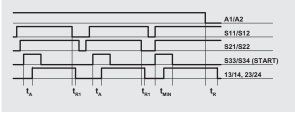
Configuration with automatic start



Configuration with monitored start



#### Configuration with manual start



 $\begin{array}{ll} \textbf{t}_{\text{MIN}} \\ \textbf{t}_{\text{MIN}} & \text{Min. duration of start impulse} \\ \textbf{t}_{\text{c}} \\ & \text{simultaneity time} \\ \textbf{t}_{\text{A}} \\ & \text{response} \\ \end{array}$ 

release time

release time in absence of

power supply

#### Notes:

The configurations with one channel are obtained taking into consideration the S11/ S12 input only. In this case it is necessary to consider time  $\mathbf{t_{n_1}}$  referred to input S11/S12, time  $\mathbf{t_n}$  referred to the supply, time  $\mathbf{t_n}$  referred to input S11/S12 and to the start, and time  $t_{MIN}$  referred to the start.

### Input configuration

### Input configuration with magnetic sensors

1 channel

K1

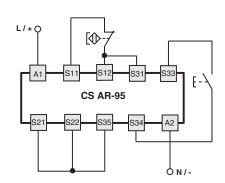
LOGIC

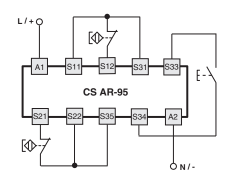
LED

LOGIC

K2

2 channels





#### Automatic start

With regard to the indicated diagrams, bridge the start button between S33 and S34 in order to activate the automatic start module.



### Monitored start

With regard to the indicated diagrams, remove connection between S22 and S35 in order to activate the monitored start module.



### Electromechanical switches

The safety module can control both magnetic sensors and electromechanical switches. Replace the sensor contacts with switch con-

### Dimensional drawings, housings features

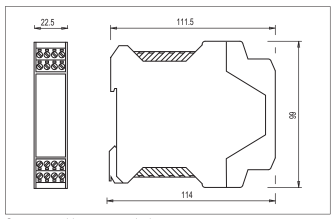
### Design A, housing width 22.5 mm

#### **Connection data**

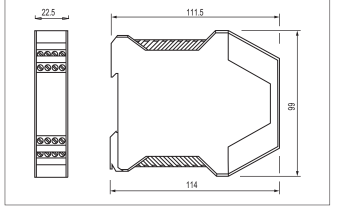
Terminal tightening torque: 0.5 ... 0.6 Nm
Cable cross section: 0.2...2.5 mm²
24...12 AWG

Installation

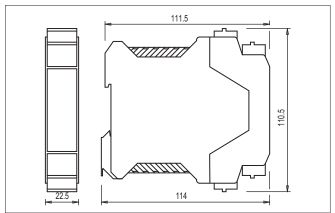
Snap-mounting on DIN rails



Connector with screw terminals



Screw terminals



Connector with spring terminals

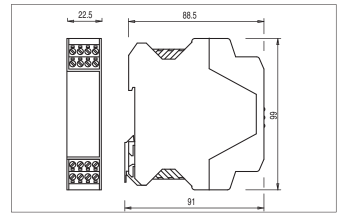
### Design D, housing thickness 22.5 mm

#### **Connection data**

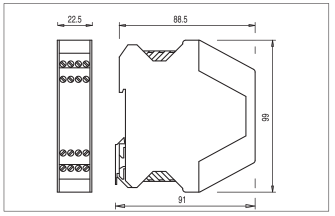
Terminal tightening torque: 0.5 ... 0.6 Nm
Cable cross section: 0.2...2.5 mm²
24...12 AWG

### Installation

Snap-mounting on DIN rails



Connector with screw terminals



Screw terminals

22.5

Connector with spring terminals

All values in the drawings are in mm



Notes																			

### Strain relief cable glands

Packs of 10 pcs.



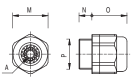
This particular design ensures high resistance to traction of the cable glands. All cable glands are also suitable for a wide range of cable diameters.

Suitable for circular cross-section cables only.

#### Technical data:

Body and ring material: Protection degree: Tightening torque:

technopolymer without halogen IP67 acc. to EN 60529 3 ... 4 Nm (PG 13.5/M20/M25) 2 ... 2.5 Nm (PG 11/M16)



	Article	Description	Α	Ом	N	0	Р
	VF PAM25C7N	Cable gland M25x1.5 for a cable from Ø 10 to Ø 17 mm	0	30	10	28	M25x1.5
	VF PAM20C6N	M20x1.5 cable gland for one cable Ø 6 12 mm	0	24	9	24	M20x1.5
	VF PAM20C5N	M20x1.5 cable gland for one cable Ø 5 10 mm	0	24	9	24	M20x1.5
	VF PAM20C3N	M20x1.5 cable gland for one cable Ø 3 7 mm	0	24	9	24	M20x1.5
c. ds	VF PAM16C5N	M16x1.5 cable gland for one cable $\varnothing$ 5 10 mm	0	22	7.5	23	M16x1.5
Metric threads	VF PAM16C4N	M16x1.5 cable gland for one cable Ø 4 8 mm	0	22	7.5	23	M16x1.5
≥ ‡	VF PAM16C3N	M16x1.5 cable gland for one cable Ø 3 7 mm	0	22	7.5	23	M16x1.5
	VF PAM20CBN	M20x1.5 multi-hole cable gland for 2 cables Ø 3 5 mm	θ	24	9	23	M20x1.5
	VF PAM20CDN	M20x1.5 multi-hole cable gland for 3 cables Ø 1 4 mm	8	24	9	23	M20x1.5
	VF PAM20CEN	M20x1.5 multi-hole cable gland for 3 cables Ø 3 5 mm	8	24	9	23	M20x1.5
	VF PAM20CFN	M20x1.5 multi-hole cable gland for 4 cables Ø 1 4 mm	8	22	9	23	M20x1.5
	VF PAP13C6N	PG 13.5 cable gland for one cable from Ø 6 12 mm	0	24	9	24	PG 13.5
	VF PAP13C5N	PG 13.5 cable gland for one cable from Ø 5 10 mm	0	24	9	24	PG 13.5
PG threads	VF PAP13C3N	PG 13.5 cable gland for one cable from Ø 3 7 mm	0	24	9	24	PG 13.5
P.	VF PAP11C5N	PG 11 cable gland for one cable from Ø 5 10 mm	0	22	7.5	23	PG 11
- +	VF PAP11C4N	PG 11 cable gland for one cable from Ø 4 8 mm	0	22	7.5	23	PG 11
	VF PAP11C3N	PG 11 cable gland for one cable from Ø 3 7 mm	0	22	7.5	23	PG 11

Thread adapters Packs of 100 pcs.



Thread adapters make it 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.

### Technical data:

Body material:

glass fibre reinforced tech-

nopolymer

Tightening torque: 3 ... 4 Nm

E	Z
	×

Article	Description	X	Υ	Z	K	<b>⊘</b> E
VF ADPG13-PG11	Adapter from PG 13.5 to PG 11	PG 13.5	PG 11	9	12	22
VF ADPG13-M20	Adapter from PG 13.5 to M20x1.5	PG 13.5	M20x1.5	9	14	24
VF ADPG13-1/2NPT	Adapter from PG 13.5 to 1/2 NPT	PG 13.5	1/2 NPT	9	14	24
VF ADPG11-1/2NPT	Adapter from PG 11 to 1/2 NPT	PG 11	1/2 NPT	7	14	24
VF ADPG11-PG13	Adapter from PG 11 to PG 13.5	PG 11	PG 13.5	7	14	24
VF ADM20-1/2NPT	Adapter from M20 x 1.5 to 1/2 NPT	M20 x 1.5	1/2 NPT	9	14	24

#### **Protection caps** Packs of 10 pcs.



### Technical data:

Body material: Protection degree: technopolymer, self-extinguishing IP67 acc. to EN 60529 IP69K acc. to ISO 20653 1.2 ... 1.6 Nm

Tightening torque: Cross-recessed screw:

РН3

Article	Description	Α	В
VF PTM20	Protection cap M20x1.5	24	M20x1.5
VF PTG13.5	Protection cap PG13.5	24	PG 13.5

All values in the drawings are in mm



#### Threaded nuts Packs of 10 pcs.



### Technical data:

Tightening torque: 1.2 ... 2 Nm





	Article	Description	S	CH	Р
	VF DFPM25	Plastic nut, threaded, M25x1.5	6	32	M25x1.5
Plastic	VF DFPM20	Plastic nut, threaded, M20x1.5	6	27	M20x1.5
Pa	VF DFPM16	Plastic nut, threaded, M16x1.5	5	22	M16x1.5
	VF DFPP13	Plastic nut, threaded, PG13.5	6	27	PG 13.5
Metal	VF DFMM20	M20x1.5 threaded nut in nickel-plated brass	3	23	M20x1.5

**Chock plugs** Packs of 100 pcs.



#### Technical data:

Body material: technopolymer Protection degree: IP54 acc. to EN 60529 Tightening torque: 0.8 ... 1 Nm

Notes: Use a socket wrench for tightening.





Article Description Α В VF PFM20C8N M20x1.5 chock plug for cables from Ø 8...Ø 12 mm 7.5 M20x1.5 VF PFM20C4N

### Torx safety screws

Packs of 10 pcs.



Pan head screws with Torx fitting and pin, stainless steel.

M20x1.5 chock plug for cables from Ø 4...Ø 8 mm

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

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

### OneWay safety screws

Packs of 10 pcs.

M20x1.5



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.

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

### Bits for Torx safety screws



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

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

All values in the drawings are in mm

### Fixing plates



Metal fixing plate, for fixing rope switches on the ceiling.

The plate is provided with bore holes for fasting switches of the series. It is supplied without screws.

Article	Description
VF SFP2	Ceiling fixing plate

### Fixing plates



Fixing plate (complete with fastening screws) provided with long slots for adjusting the operating point. Each plate is provided with two pairs of mounting holes, one for standard switches and one for switches with reset device. The actuator thus always has the same actuating point.

Article	Description
VF SFP1	Fixing plate (FR series)
VF SFP3	Fixing plate (FX series)

### LED signalling lights

Packs of 5 pcs.



These signalling lights with high luminosity LEDs are used for signalling that an electric contact has changed its state inside the switch. They can be installed on switches of the FL, FX, FZ, FW, FG, NG or FS series by screwing them on one of the conduit entries not used for electric cables. They can be used for many different purposes: for example, to signal, from a distance, whether the switch has been actuated; whether the guard has closed correctly; or whether the guard is locked or unlocked.

The inner part can rotate in such a way that it can be wired and screwed on the switch without any risk of twisting the wires.

#### Technical data:

Protection degree:

Ambient temperature: Operating voltage U<sub>n</sub>:

Tolerance on the supply voltages: Operating current: Connection system:

Cross-section of rigid/flexible wires w.

wire-end sleeve:

Wire cross-section with pre-insulated

wire-end sleeve: Tightening torque.

Cable stripping length (x):

IP67 acc. to EN 60529 IP69K acc. to ISO 20653 -25°C ... +70°C 24 Vac/dc (10 mA)

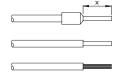
120 Vac (20 mA) 230 Vac (20 mA)

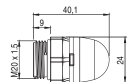
 $\pm 15\%$  of U<sub>n</sub> 10 mA

PUSH-IN spring type

min. 1 x 0.34 mm<sup>2</sup> (1 x AWG 24) max. 1 x 1.5 mm<sup>2</sup> (1 x AWG 16) min. 1 x 0.34 mm<sup>2</sup> (1 x AWG 24) max. 1 x 0.75 mm<sup>2</sup> (1 x AWG 18)

1.2 ... 2 Nm min.: 8 mm max.: 12 mm







### Application examples



Switch status indicator

### **Code structure**

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

# VF SL1A3PA1

#### Operating voltage

- 24 Vac/dc
- **3** 120 Vac
- 4 230 Vac

### Type of light source

standard LED with continuous light

### Body design

Total height 40 mm, spherical lens, threading M20x1.5mm

### Connection type

PUSH-IN terminal strip

Lens colour			
2	White		
3	Red		
4	Green		
5	Yellow		

Stock items

VF SL1A3PA1 VF SL1A5PA1

All values in the drawings are in mm

## Utilization requirements for switches

### Installation of single switches with safety functions

- Use **only** switches with the symbol (see figure on the side).
- Connect the safety circuit to the NC normally closed contacts (11-12, 21-22 or 31-32).
- The NO normally open contacts (13-14, 23-24, 33-34) should be used only for signalling; these contacts are not to be connected with the safety circuit. However, if two or more switches are used on the same guard, a connection can be established between the NO contacts and the safety circuit.

  In this case at least one of the two switches must have positive opening and a normally closed contact NC (11-12).
- In this case at least one of the two switches must have positive opening and a normally closed contact NC (11-12, 21-22 or 31-32) must be connected to the safety circuit.
- The actuation system must be able to exert a force that is greater than the **positive opening force**, as specified in brackets below each article, next to the minimum force value.

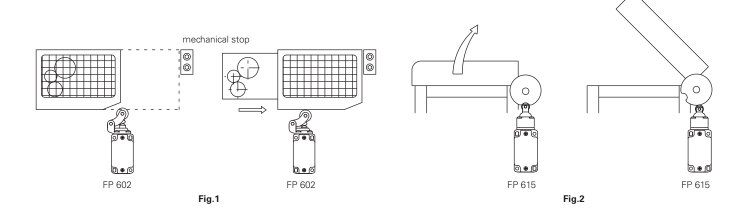
• Actuate the switch at least up to the positive opening travel shown in the travel diagrams with symbol (-).

• The device must be affixed in compliance with EN ISO 14119.

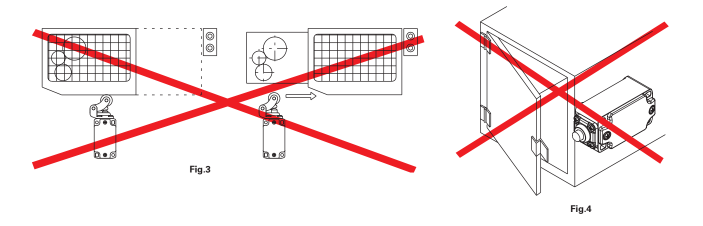


Whenever the machine guard is opened and during the whole opening travel, the switch must be pressed directly (fig. 1) or through a rigid connection (fig. 2).

Only in this way the positive opening of the normally closed NC contacts (11-12, 21-22, 31-32) is guaranteed.

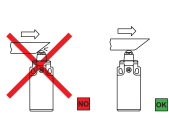


In safety applications with only one switch for each guard, the switches **must never be activated by a release** (fig. 3 and 4) **or through a non rigid connection** (i.e. by a spring).

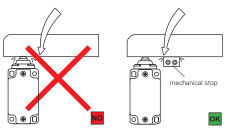


### **Mechanical stop**

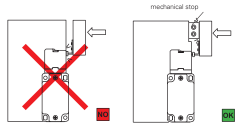
Acc. to EN ISO 14119 paragraph 5.2 letter h) "the position sensors must not be used as mechanical stop."



The actuator must not exceed the max. travel as indicated in the travel diagrams.



The guard must not use the switch head as a mechanical stop.



The actuator must not strike directly against the switch head.

### **Actuation modes**

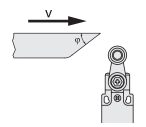
Recommended application	Application to avoid  This application is possible, but increased mechanical stress may shorten the operating life of the switch	Forbidden application
	30° z 45°	
≤45° ≤45° ✓	> 45°	
	>30° >30°	

### FR, FX, FT, VF B series switches for standard applications

### Maximum and minimum actuation speed

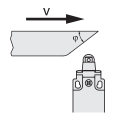
### Roller lever - Type 1

φ	Vmax (m/s)	Vmin (mm/s)	Vmin (mm/s)
15°	2.5	9	
30°	1.5	8	0.07
45°	1	7	0.07
60°	0.75	7	



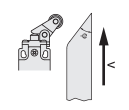
### Roller plunger - Type 2

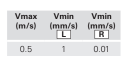
φ	Vmax (m/s)	Vmin (mm/s)	Vmin (mm/s)
15°	1	4	0.04
30°	0.5	2	0.02
45°	0.3	1	0.01



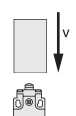
#### Roller lever - Type 3

φ	Vmax (m/s)	Vmin (mm/s)	Vmin (mm/s)
15°	1	5	0.05
30°	0.5	2.5	0.025
45°	0.3	1.5	0.015



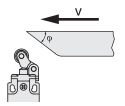


Plunger - Type 4



Contact type:



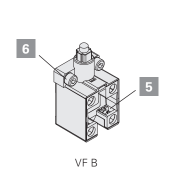


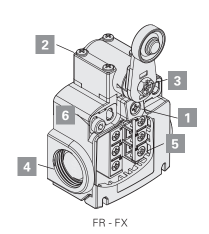
### Tightening torques

- 1 Cover screws
- 2 Head screws
- 3 Lever screw
- 4 Protection caps
- 5 Contact block screws
- 6 M4 fixing screws, body (with washer for FR, FT, VF B series)

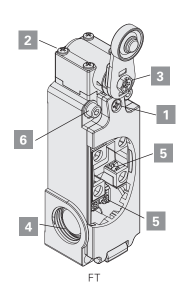
0.7 ... 0.9 Nm 0.5 ... 0.7 Nm 0.7 ... 0.9 Nm 1.2 ... 1.6 Nm 0.6 ... 0.8 Nm

2 ... 2.5 Nm

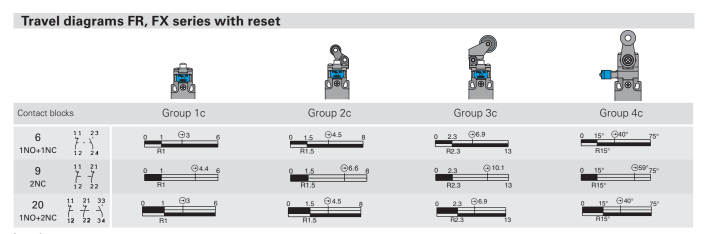




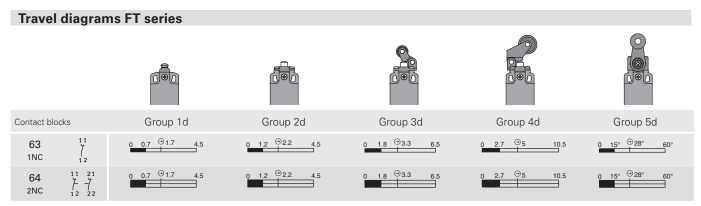
**pizzato** 



### 



16 2NC

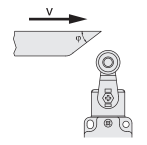


### FP series switches for heavy duty applications

### Maximum and minimum actuation speed

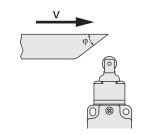
### Roller lever - Type 1

φ	Vmax (m/s)	Vmin (mm/s)	Vmin (mm/s)
15°	2.5	9	
30°	1.5	8	0.07
45°	1	7	0.07
60°	0.75	7	



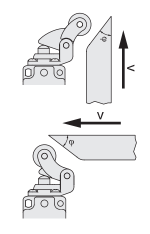
### Roller plunger - Type 2

φ	Vmax (m/s)	Vmin (mm/s)	Vmin (mm/s)
15°	1	4	0.04
30°	0.5	2	0.02
45°	0.3	1	0.01



#### Roller lever - Type 3

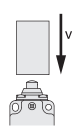
φ	Vmax (m/s)	Vmin (mm/s)	Vmin (mm/s)
15°	1	5	0.05
30°	0.5	2.5	0.025
45°	0.3	1.5	0.015



0.8 ... 1.2 Nm

### Plunger - Type 4

Vmax	Vmin	Vmin
(m/s)	(mm/s)	(mm/s)
0.5	1	0.01



Contact type:

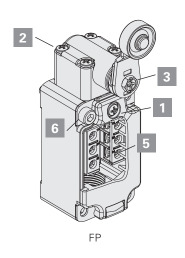
R = snap action L = slow action

### **Tightening torques**

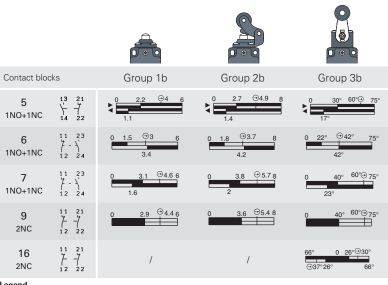
1 Cover screws 2 Head screws 3 Lever screw

5 Contact block screws 6 M5 fixing screws, body

0.8 ... 1.2 Nm 0.8 ... 1.2 Nm 0.6 ... 0.8 Nm 2 ... 3 Nm



### Travel diagrams



### MK series microswitches

### Maximum and minimum actuation speed

### Plunger - Type 1

Vmin (mm/s)

0.05

Vmax (m/s)

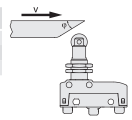
0.5

# v]



### Roller plunger - Type 2

φ	Vmax (m/s)	Vmin (mm/s)
15°	0.6	0.2
30°	0.3	0.1
45°	0.1	0.05

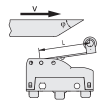


### Roller lever with direct action (D) - Type 6

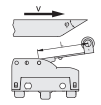
### Roller lever with inverted action (R) -Type 7

Roller lever with direct action, rear (F) - Type 8

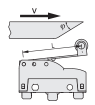
φ	Vmax (m/s)	Vmin (mm/s)
15°	0.1 x L	0.0664 x L
30°	0.05 x L	0.0332 x L
45°	0.03 x L	0.0166 x L



φ	Vmax (m/s)	Vmin (mm/s)
15°	0.048 x L	0.0332 x L
30°	0.024 x L	0.0166 x L
45°	0.015 x L	0.0083 x L



φ	Vmax (m/s)	Vmin (mm/s)
15°	0.032 x L	0.0188 x L
30°	0.016 x L	0.0094 x L
45°	0.01 x L	0.0047 x L



### **Tightening torques**

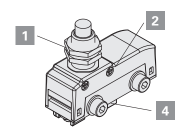
1 Fixing nuts 2 ... 3 Nm

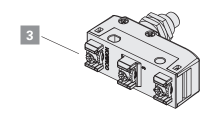
 2 Head screws
 0.4 ... 0.5 Nm

 3 Terminal screws
 0.6 ... 0.8 Nm

4 M4 fixing screws, body (insert washer) 0.8 ... 1.2 Nm

Attention: A tightening torque higher than 1.2 Nm can cause the breaking of the microswitch.

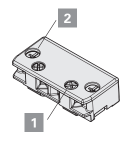


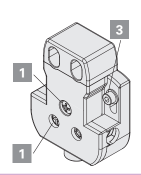


### **DS** series door contacts

### **Tightening torques**

1 Terminal screws
2 Fixing screws
3 M4 fixing screws (with interposed washer)
0.8 ... 1.2 Nm
1 ... 2 Nm





## Utilization requirements for switches

### **General requirements**

The device is designed to be installed on industrial machineries. The installation must be performed only by qualified staff aware of the regulations in force in the Country of installation.

The device must be used exactly as supplied, properly fixed to the machine and wired.

It is not allowed to disassemble the product and use only parts of the same, the device is designed to be used in its assembly as supplied. It is prohibited to modify the device, even slightly e.g.: replace parts of it, drill it, lubricate it, clean it with gasoline or gas oil or any aggressive chemical agents.

The protection degree of the device refers to the electrical contacts only. Carefully evaluate all the polluting agents present in the application before installing the device, since the IP protection degree refers exclusively to agents such as dust and water according to EN 60529. Thus the device may not be suitable for installation in environments with dust in high quantity, condensation, humidity, steam, corrosive and chemical agents, flammable or explosive gas, flammable or explosive dust or other polluting agents.

Some devices are provided with a housing with openings for connecting the electrical cables. To guarantee an adequate protection degree of the device, the opening that the wiring passes through must be protected against the penetration of harmful materials by means of an appropriate seal. Proper wiring therefore requires the use of cable glands, connectors or other devices with IP protection degree that is equal to or greater than that of the device.

Store the products in their original packaging, in a dry place with temperature between -40° C and +70°C

Failure to comply with these requirements or incorrect use during operation can lead to the damage of the device and the loss of the function performed by the device itself. This will result in termination of the warranty on the item and will release the manufacturer from any liability.

### Using the devices

- -Before use, check if the national rules provide for further requirements in addition to those given here.
- Before installation, make sure the device is not damaged in any part.
- -All devices are designed for actuation by moving parts of industrial machines.
- -Do not use the device as mechanical stop of the actuator.
- -Do not apply excessive force to the device once it has reached the end of its actuation travel.
- -Do not exceed the maximum actuation travel.
- Avoid contact of the device with corrosive fluids.
- -Do not stress the device with bending and torsion.
- -Do not disassemble or try to repair the device, in case of defect or fault replace the entire device.
- In case the device is deformed or damaged it must be entirely replaced. Correct operation cannot be guaranteed when the device is deformed or damaged.
- Always attach the following instructions to the manual of the machine in which the device is installed.
- -If specific operating instructions exist for a device (supplied or downloadable from www.pizzato.com), they must always be included with the machine manual and be available for the entire service life of the machine.
- -These operating instructions must be kept available for consultation at any time and for the whole period of use of the device.

### Wiring and installation

- -Installation must be carried out by qualified staff only.
- -Use of the device is limited to function as a control switch.
- -Observe minimum distances between devices (if provided).
- -Comply with the tightening torques indicated in this catalogue.
- -Keep the electrical load below the value specified by the respective utilization category.
- Disconnect the power before to work on the contacts, also during the wiring.
- -Do not paint or varnish the devices.
- Install the product on flat and clean surfaces only.
- -Do not bend or deform the device during installation.
- Never use the device as support for other machine components (cable ducts, tubes, etc.)
- -For installation on the machine, use the intended bore holes in the housing. The device must be fixed with screws of adequate length and resistance to the expected stress. At least two screws (fitted to holes most suitable for the intended use) are required to fix the housing to the machine.
- -After and during installation, do not pull the electrical cables connected to the device. If excessive tension is applied to the cables (that is not supported by an appropriate cable gland), the contact block of the device may be damaged.
- -Provided that the device has an electrical connector, always switch off the circuit voltage before disconnecting the connector from the switch. The connector is not suitable for separation of electrical loads.
- During wiring comply with the following requirements:
- for terminals (if present), comply with the minimum and maximum cross-sections of the conductors;
- tighten the electrical terminals (if present) with the torque indicated in this catalogue;
- do not introduce polluting agents into the device as: talc, lubricants for cable sliding, powder separating agents for multipolar cables, small strands of copper and other pollutants that could affect the proper functioning of the device:
- before closing the device cover (if present) verify the correct positioning of the gaskets;
- verify that the electrical cables, wire-end sleeves, cable numbering systems and any other parts do not obstruct the cover from closing correctly or if pressed between them do not damage or compress the internal contact block;
- for devices with integrated cable, the free end of the cable must be properly connected inside a protected housing. The electrical cable must be properly protected from cuts, impacts, abrasion, etc.
- -After installation and before commissioning of the machine, verify:
- the correct operation of the device and all its parts;
- the correct wiring and tightening of all screws;
- the actuating travel of the actuator must be shorter than the maximum travel allowed by the device.
- -After installation, periodically check for correct device operation.

### Do not use in following environments:

- Environments where dust and dirt can cover the device and by sedimentation stop its correct working.
- Environment where sudden temperature changes cause condensation.
- Environments where coatings of ice may form on the device.

- Environments where the application causes knocks or vibrations that could damage the device.
- -Environment with presence of explosive or flammable gas or dust

### Limits of use

- Use the devices following the instructions, complying with their operation limits and the standards in force.
- -The devices have specific application limits (min. and max. ambient temperature, mechanical endurance, protection degree, utilisation category, etc.) These limits are met by the different devices only if considered individually and not if combined with each other. For further information contact our technical department.
- -The utilization implies knowledge of and compliance with following standards: EN 60204-1, EN 60947-5-1, ISO 12100, EN ISO 14119.
- -Please contact our technical department for information and assistance (phone +39.0424.470.930 / e-mail tech@pizzato.com) in the following cases:
- Cases not mentioned in the present utilization requirements.
- In nuclear power stations, trains, airplanes, cars, incinerators, medical devices or any application where the safety of two or more persons depend on the correct operation of the device.

### Additional requirements for safety applications

- Provided that all previous requirements for the devices are fulfilled, for installations with operator protection function additional requirements must be observed.
- -The utilization implies knowledge of and compliance with following standards: IEC 60204-1, IEC 60947-5-1, ISO 12100, EN ISO 14119, EN 62061, EN ISO 13849-1, EN ISO 13850.
- -The protection fuse (or equivalent device) must be always connected in series with the NC contacts of the safety circuit.
- -Periodically verify the correct working of the safety devices; the periodicity of this verification is settled by the machine manufacturer based on the machine danger degree and it does not have to be less than one a year.
- After installation and before commissioning of the machine, verify:
  - -the correct operation of the device and all its parts;
  - -the correct wiring and tightening of all screws;
  - -the actuating travel of the actuator must be shorter than the maximum travel allowed by the device;
  - -the actuating travel of the actuator must be greater than the positive opening travel;
  - -the actuation system must be able to exert a force that is greater than the positive opening force.
- Devices with a safety function have a limited service life. Although still functioning, after 20 years from the date of manufacture the device must be replaced completely.
- -The production date can be derived from the production batch on the item. Example: A19 FD7-411. The batch's first letter refers to the month of manufacture (A=January, B=February, etc.) The second and third letters refer to the year of manufacture (19 = 2019, 20 = 2020, etc.)

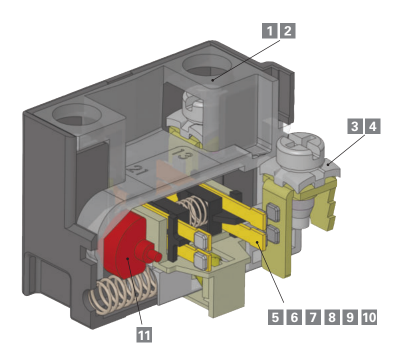
### **Features**

The contact blocks developed by Pizzato Elettrica are the result of more than 30 years of development experience and millions of sold switches. The range of available contact blocks is one of the most extensive in the world in the sector of position switches.

This chapter introduces to some features of Pizzato Elettrica contact blocks, in order to give the final user a better understanding of the technologies behind that element simply named "contact".

We underline that contact blocks are not available for sale (to the public) separately from switches, both because some of them are mechanically connected to the switch and because some technical features may change in accordance with the switch and its function. The following data is only intended to serve as an aid for the initial selection of the contact block. It is not to be used for determining the characteristics of the switch that uses this contact block. For example, the use of a contact block with positive opening with a switch with flexible actuator results in the combination of the two devices not having positive opening.

In this chapter, the properties of the E1 electronic contact block are explained in detail. It is used with position switches with multiple monitoring tasks that would require extensive effort to realize with electronic sensors. There is no other electronic sensor on the market that can match this contact unit with respect to precision and repeatability, adjustment of the switching point, operating temperature and price.



### Description

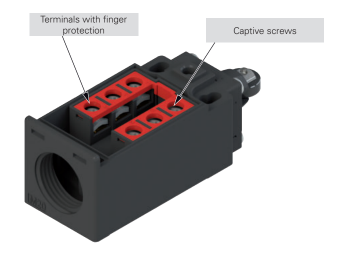
- 1 Captive screws
- 2 Finger protection
- Clamping screw plates for cables with various diameters
- 4 Self-lifting clamping screw plates
- Material of the contacts: Silver alloy or gold-plated silver alloy
- Contact technology and reliability: Single bridge, double bridge
- 7 Operating voltages and currents for reliable switching

### **Description**

- 8 Classification of the contact design acc. to EN 60947-5-1: X, Y, C, Za, Zb
- 9 Contact type: Slow action / snap action / snap action with constant pressure
- 10 Force on contacts
- 11 Positive opening of contacts

### 1 Captive screws

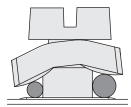
Switches with this characteristic have clamping screws that remain in place even if completely unscrewed. This feature reduces wiring time, since the operator does not have to be careful not to unscrew the screws completely and does not risk to lose them by mistake, which is very useful in case of wirings in uncomfortable position



### 2 Finger protection

All terminals in the contact blocks have protection degree IP20 in accordance with EN 60529, they are therefore protected against access to dangerous parts with a diameter greater than 12 mm.

### 3 Clamping screw plates for cables with various diameters



The clamping screw plates are provided with a particular "roofing tile" structure and are loosely coupled to the clamping screw. The design causes connection wires of different diameter to be pulled towards the screw when tightening the screw (see figure), preventing the wires from escaping towards the outside.

### 4 Self-lifting clamping screw plates

Switches with this feature are equipped with clamping screw plates that move up or down by turning the clamping screw; wiring is easier and faster as a result.

### 5 Contact material: gold-plated silver alloy

The contact blocks can be supplied with silver electric contacts with a special gold-plated surface, with total gold thickness of one micron. This type of treatment can be useful in environments which are aggressive against silver (very humid or sulphurous atmospheres) and in case of very small electric loads, usually with low voltages and supply currents. This thickness of the gold coating permits several million switching cycles.

### 6 Contact technology and reliability

Very rarely, an electric contact does not function. A failed switching operation is a typical consequence of an exceptionally high contact resistance caused by dust, a thin layer of oxidation or other impurities that could penetrate the switch during wiring. Thus, the repeated occurrence of faulty switching depends not only on the sensor type, but also on its environmental conditions and the load that the switch drives. These effects are more evident with low electrical loads if the electric voltage cannot penetrate the thin layers of oxide or small grains of dust.

This type of malfunction can normally be tolerated with hand-operated devices, because repeating the operation is enough to restore the function. This is not the case with position switches, as severe machine damage could result if the end position is not ascertained.

In the following table we refer to two typical contact structures (type A and B) normally used in the industry and the ones which have been used by Pizzato Elettrica for several years in most switches: movable contacts with double interruption and twin bridge (type C).

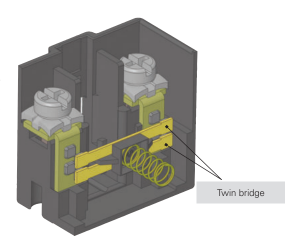
As you can see from the table below, the last structure (type C) has the same contact resistance ( $\mathbf{R}$ ) as the simple mobile contact (type A), but with a lower failure probability ( $\mathbf{fe}$ ).

With a failure probability of  $\mathbf{x}$  for a single switching operation, the failure probability for type A is  $\mathbf{fe} = \mathbf{x}$ , for type B  $\mathbf{fe} = \mathbf{2} \cdot \mathbf{x}$ , whereas for type C it is  $\mathbf{fe} = \mathbf{4} \cdot \mathbf{x}^2$ 

This means that if the probability of a switching failure is x in a given situation, e.g.,  $1x10^4$ , (1 switching failure in 10,000), the result is as follows:



- for type B one failed commutation every 5,000.
- for type C one failed commutation every 25,000,000.



Туре	Diagram	Description	Contact resistance R	Probability of errors fe
А		simple mobile contact	R = Rc	fe = x
В		mobile contact with double interruption	R = 2·Rc	fe = 2x-x <sup>2</sup>
С		mobile contact with double interruption and twin bridge	$R = \frac{2 \cdot Rc}{2} = Rc$	$fe = 4x^2 - 4x^3 + x^4$

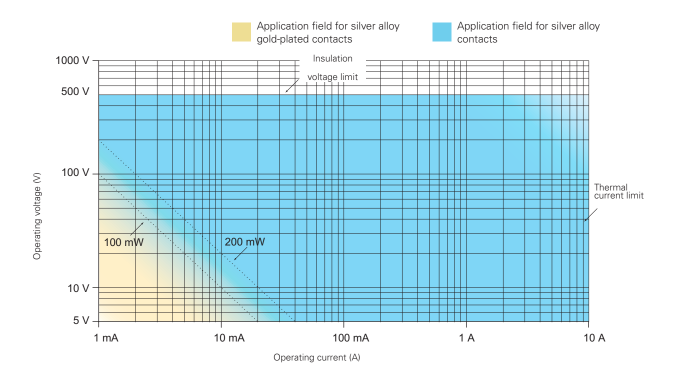
### Minimum operating voltages and currents for reliable switching

The reliability of an electric contact depends on several factors, whose influence varies depending on the type of load. For high power loads is necessary for the contact to be able to dissipate the heat generated during switching. For low power loads, instead, it is important that it oxides and other impurities do not obstruct the passing of the electric signal. As a result, the material chosen for the electric contacts is a compromise among different and sometimes contrasting needs. In position switches contacts are usually made of a silver that has proved to be suitable for the switching of loads in the range of approximately 1 kW to 0.1 W. However, at lower loads, the effects of the oxide, which silver naturally develops upon contact with air, may occur; additionally to be taken into account are possible contaminations or impurities in the contact switching chamber (for example the talc powder in the cable sheaths that an installer could accidentally insert in the switch may have a similar effect).

It is impossible to define a fix threshold above which the "missing switching phenomenon" does not appear, because there are a lot of mechanical end electric parameters that influence this value. For example, in laboratory environment a good twin bridge electric contact is able to switch loads in the  $\mu$ W range for dozens of millions of handling operations, without losing signals. However, this does not mean that the same contact will have the same performance when the switch operates in environments with sudden changes of temperature (condensation) or where few switching occur (oxidation).

In order to avoid this kind of problem, gold plated contacts are used for very low loads profiting from the non-oxidability of this material. The gold-plating layer should be thick enough to be mechanically resistant to switching as well as electrically resistant to possible sparks that may vaporize it. For this reason Pizzato Elettrica uses micron thickness gold plating suitable for millions of working cycles. Thinner gold plating layers have often a purely aesthetic function and are only suitable to protect the product against oxidation during long time storage.

The minimum current and voltage values recommended by Pizzato Elettrica are shown in the diagram below, that is divided into two areas defined by a steady power limit. These values identify voltage and current combinations with high commutation reliability in most industrial fields. The lower voltage and current limits shown in the diagram are typical minimum values for industrial applications. They may also be reduced in non typical conditions. It is recommended, however, to always evaluate that the signal power to be switched is at least one magnitude order higher than the noise produced in the electric circuit, in particular when circuit cables are long and pass through areas with high electromagnetic fields and especially for powers lower than 10 mW.



**100 mW** Suggested limit for general applications with snap action contact blocks with silver alloy contacts.

**200 mW** Recommended limit for general applications with slow action contact blocks with silver alloy contacts.

### 8 Classification of the contact block acc. to the EN 60947-5-1

Design	Figure	Symbol	Description
X Y			Double interruption contact element with two terminals
С			Change-over contact element with single interruption and three terminals
Za			Change-over contact element with double interruption and four terminals.  The contacts have identical polarity
Zb			Change-over contact element with double interruption and four terminals.  Mobile contacts are electrically separated

### **Electrically separated contacts**

The "+" symbol between two designs (e.g., X+X, Za+Za, X+X+Y, etc.) represents the combination of simple, **electrically separated** contact blocks.

The electrically separated contacts allow different voltages to be applied between the contacts and loads to be connected to different polarities (figure 1).

### Requirements and restrictions for Za contacts

Electrical loads must be connected to the same phase or polarity. The contacts **are not** electrically separated. As a result, different voltages may not be applied to the NC and NO contacts (figures 2 and 3). According to EN 60947-5-1 section K.7.1.4.6.1., the following restrictions apply for positive opening contacts of design Za when used for safety applications.

If the control switch has changeover contact element of design C or Za, **only one contact element may be used** (closure or interruption). For changeover contact elements of design Zb, both contacts may be used.

### Contact design Zb

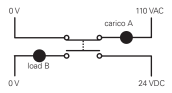
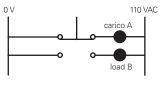


figure 1: correct

### Contact design Za



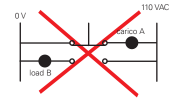


figure 2: correct

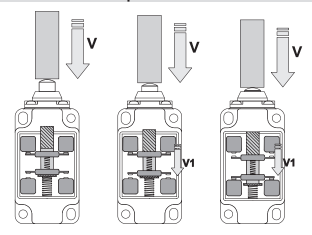
figure 3: incorrect

### 9 Contact blocks with different operating principle: slow action and snap action

**Contact blocks with slow action**: component where the speed of the contact movement **(V1)** depends on the speed of the switch actuation **(V)**. The contact carrier moves at a rate proportional to the actuation speed.

The slow action contact block is suitable for applications having low to medium currents and quick actuation movements. It has no differential travel.

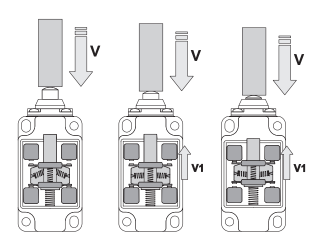
$$V = V1$$



**Contact block with snap action**: component where the speed of the contact movement **(V1)** doesn't depend on the speed of the switch actuation **(V)**. Upon reaching a predetermined point in the actuation travel, the contact carrier triggers and switches the contacts.

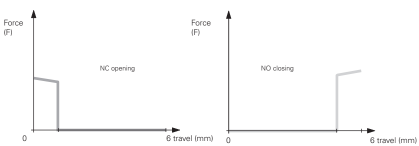
The snap action contact block is suitable for applications having high currents and/or slow actuation movements. This kind of contact block has a differential travel.



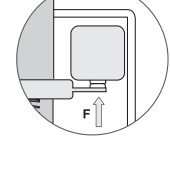


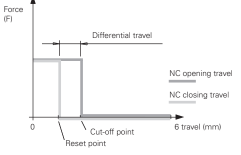
### 10 Contact blocks: diagrams of the force on the contacts

The following diagrams show the relationship between of the force exerted on the contacts (F) and the actuation travel to the end position.

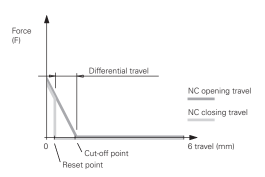


Contact block with slow action





**Contact block with snap action and constant pressure**: 5, 11, 12. The pressure on the contacts remains constant as the switching point is approached



**Contact block with snap action:** 2, 3, 17 The pressure on the contacts decreases as the switching point is approached

## FR, FX, FP, FT series contact blocks

Cor	ntact blocks	Contact diagram	Linear travel diagram	Contact design	Operation type	Positive opening $\ominus$	Contact type	Wire cros	ss-section max.	Wire stripping length	Captive screws	Terminals with finger protection	Gold- plated contacts
5	1NO+1NC	13 21 	1.1	Zb	snap action	yes	Double interruption, twin bridge		2 x 2.5 mm <sup>2</sup> 2 x AWG 14	8 mm	yes	yes	G / G1
6	1NO+1NC	11 23	0 1.5 ⊕3 6 3.1	Zb	slow action	yes	Double interruption, twin bridge	1 x 0.5 mm <sup>2</sup> 1 x AWG 20	2 x 2.5 mm <sup>2</sup> 2 x AWG 14	8 mm	yes	yes	G / G1
7	1NO+1NC	11 23	0 3.1 ⊕4.6 6	Zb	slow action	yes	Double interruption, twin bridge		2 x 2.5 mm <sup>2</sup> 2 x AWG 14	8 mm	yes	yes	G / G1
9	2NC	11 21 	0 2.9 $\ominus$ 4.4 6	Y+Y	slow action	yes	Double interruption, twin bridge	1 x 0.5 mm <sup>2</sup> 1 x AWG 20	2 x 2.5 mm <sup>2</sup> 2 x AWG 14	8 mm	yes	yes	G / G1
11	2NC	11 21  12 22	0 2 94 6	Y+Y	snap action	yes	Double interruption, twin bridge		2 x 2.5 mm <sup>2</sup> 2 x AWG 14	8 mm	yes	yes	G/G1
12	2NO	13 23 	0 2.9 6	X+X	snap action	no	Double interruption, twin bridge		2 x 2.5 mm <sup>2</sup> 2 x AWG 14	8 mm	yes	yes	G / G1
16	2NC	11 23	75° 0 28° ⊕48° 48°⊕ 28° 75°	Y+Y	slow action	yes	Double interruption, twin bridge		2 x 2.5 mm <sup>2</sup> 2 x AWG 14	8 mm	yes	yes	G / G1
17	1NC	11	0 1.5 → 6 0.5	Υ	snap action	yes	Double interruption, twin bridge		2 x 2.5 mm <sup>2</sup> 2 x AWG 14	8 mm	yes	yes	G / G1
19	2NC	11 21	0 1.5 ⊕ 4.5	Y+Y	snap action	yes	Double interruption, twin bridge		2 x 2.5 mm <sup>2</sup> 2 x AWG 14	8 mm	yes	yes	G / G1
20	1NO+2NC	11 21 33 	0 1.5 ⊕3 6	Y+Y+X	slow action	yes	Double interruption, twin bridge	1 x 0.34 mm <sup>2</sup> 1 x AWG 22		7 mm	yes	yes	G
38	1NC	11	0 3 ⊕4 ∞	Υ	slow action	yes	Double interruption, twin bridge	1 x 0.34 mm <sup>2</sup> 1 x AWG 22		8 mm	yes	yes	G / G1
39	2NC	11 21  12 22	0 3 ⊕4 ∞	Y+Y	slow action	yes	Double interruption, twin bridge	1 x 0.34 mm <sup>2</sup> 1 x AWG 22		8 mm	yes	yes	G / G1
63	1NC	11	0 0.7 😊 1.7 4.5	Υ	snap action	yes	Double interruption, twin bridge	1 x 0.34 mm <sup>2</sup> 1 x AWG 22		8 mm	yes	yes	G / G1
64	2NC	11 21	0 0.7 91.7 4.5	Y+Y	snap action	yes	Double interruption, twin bridge	1 x 0.34 mm <sup>2</sup> 1 x AWG 22		8 mm	yes	yes	G / G1

### Legend

### General terms and conditions of sale

### Order procedures:

Purchasing orders must always be sent in writing (e-mail). We reserve the right to not accept e-mail orders in case of missing characteristics necessary to correctly identify the sender or to not process them in case of virus infected attachments or attachments of dubious origin.

### Minimum billing amount:

Unless specifically agreed, the minimum invoicing amount is EUR 200 net (VAT excluded). For invoices of less than EUR 200, a EUR 30 fee will be applied.

Invoices are issued weekly.

### Prices:

The prices quoted in the price list do not include VAT, custom taxes or any other charges. Unless otherwise agreed, the prices quoted in the price list are not binding and may undergo changes without prior notice.

### Order quantities:

Some products are shipped in packs. The ordered quantities of these items must be multiples of the quantities contained in the packages.

### Order cancellation/changes:

Order changes might be accepted depending on the job order status. Changes or cancellation of special article orders will not be accepted.

### Supply

The supply includes only what is expressly stated in the order confirmation. As per article 1461 of the Italian Civil Code, we reserve the right to stop supply in case of changes in the customer's financial standing.

### Delivery:

The delivery is indicated in the order confirmation and reports the period in which the goods can be available at the factories of Pizzato Elettrica and not the date of arrival at the customer's premises. This date is an approximate value and cannot be used as a reason of the order non-fulfilment. A list of items in stock can be found at <a href="https://www.pizzato.com">www.pizzato.com</a>

### Packaging:

Packaging is free. For more than six boxes pallets can be necessary for the transport.

### Shipment

Unless expressly agreed between the parties, Pizzato Elettrica ships goods X works, in accordance with Incoterms 2010 (published by the ICC). In the event that the customer requests transport against payment on the invoice, all parties agree that the goods always travel at the risk and peril of the customer. The customer must check that the forwarder delivers the number of boxes indicated in the delivery note, that the boxes are intact and that the weight corresponds to what is stated in the documents. In case of any inconsistencies, always accept the goods SUBJECT TO VERIFICATION, clearly specifying the type of damage. Any discrepancy or mistakes should be reported in writing within 8 days of receipt of the goods at info@pizzato.com.

### Warranty:

The warranty has a validity of 12 months starting from the shipping date of the material. The warranty does not cover improper use of the material, negligence or wrong installation/assembling. The warranty does not cover parts subjected to wear or products used beyond the technological limits described in the catalogue, or items that have not received the right maintenance. Pizzato Elettrica engages itself to repair and/or replace parts or the complete product for those elements that present evident manufacturing defects, provided that they are still covered by warranty. Pizzato Elettrica is only responsible for the value of the product and requests for compensation due to machine downtime, repairs or costs for direct or indirect damages resulting from product malfunctions will not be accepted, even if these occur during the warranty period. It is the responsibility of the manufacturer to evaluate the importance of the products used and the possible damage caused by their malfunction and to adopt the necessary technical measures to minimize consequences on machines also for personal safety purposes (redundancy systems, self-controlled systems, etc). The warranty will be subject to the customer's compliance with the payment terms.

Any samples provided free of charge or bearing the phrase "SAMPLE" must be considered as purely demonstrative and are not covered by the guarantee.

### **Products:**

Products can be subjected to technical improvements in any moment without prior notice.

### Payment terms:

Payments should be settled within the terms agreed in the order confirmation. The payment method is always at the risk of the buyer, regardless of the means chosen. In case of delayed payment, Pizzato Elettrica reserves the right to stop the delivery of any current orders and charge interest at the rate envisaged by European Directive 2011/7/EU. Any technical or commercial complaints do not entitle the claimant to suspend the due payments.

### Returns:

Any products returned for any reason will not be accepted unless they are previously APPROVED and AUTHORISED in writing.

Otherwise, Pizzato Elettrica reserves the right to reject the goods and return them "freight collect" at the expense of the buyer, in the same way by which they were forwarded. Returns have to be sent back within 3 months from the authorization date and no later. After this period, returns will not be accepted. The request to return goods will lead to their sales price being devalued and will be considered if relative to standard items and materials shipped no more than 12 months ago. The returned goods and the relative packaging must be intact and free from damage.

### Ownership:

The delivered products remain property of Pizzato Elettrica until full settlement of the invoices.

### Proper Law:

The Court of Vicenza shall have jurisdiction in any disputes.

For the updated terms of sale, please consult the website www.pizzato.it

# Notes

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# Notes

Lift General Catalogue 2020-2021

Any information or application example, connection diagrams included, described in this document are to be intended as purely descriptive. The choice and application of the products in conformity with the standards, in order to avoid damage to persons or goods, is the user's responsibility. The drawings and data contained in this catalogue are not binding and we reserve the right, in order to improve the quality of our products, to modify them at any time without prior notice. They are also property of Pizzato Elettrica and can be reproduced only with our written permission. All rights reserved. © 2019 Copyright Pizzato Elettrica



General Catalogue Detection



General Catalogue HMI



General Catalogue Safety



Lift General Catalogue



Website www.pizzato.com



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