Safety Switches with Plastic Housing





EUCHNER More than safety.





Headquarters in Leinfelden-Echterdingen

Logistics center in Leinfelden-Echterdingen



Production location in Unterböhringen

Internationally successful – the EUCHNER company

EUCHNER GmbH + Co. KG is a world-leading company in the area of industrial safety technology. EUCHNER has been developing and producing high-quality switching systems for mechanical and systems engineering for more than 60 years.

The medium-sized family-operated company based in Leinfelden, Germany, employs around 750 people around the world.

18 subsidiaries and other sales partners in Germany and abroad work for our international success on the market.

Quality and innovation – the EUCHNER products

A look into the past shows EUCHNER to be a company with a great inventive spirit. We take the technological and ecological challenges of the future as an incentive for extraordinary product developments.

EUCHNER safety switches monitor safety doors on machines and installations, help to minimize dangers and risks and thereby reliably protect people and processes. Today, our products range from electromechanical and electronic components to intelligent integrated safety solutions. Safety for people, machines and products is one of our dominant themes.

We define future safety technology with the highest quality standards and reliable technology. Extraordinary solutions ensure the great satisfaction of our customers. The product ranges are subdivided as follows:

- ► Transponder-coded Safety Switches
- ► Transponder-coded Safety Switches with guard locking
- ► Multifunctional Gate Box MGB
- Access management systems (Electronic-Key-System EKS)
- ► Electromechanical Safety Switches
- ► Magnetically coded Safety Switches
- ► Enabling Switches
- Safety Relays
- ► Emergency Stop Devices
- ► Hand-Held Pendant Stations and Handwheels
- Safety Switches with AS-Interface
- Joystick Switches
- Position Switches



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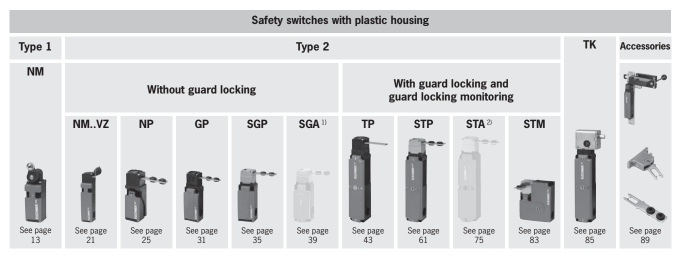
General

About this catalog

The Safety Switches with Plastic Housing catalog gives you an overview of our safety switches and our rope pull switches. For numerous applications these switches are the right choice due to their economy and flexibility. You will find the technical data after the product overview. There is a reference to the page with the related technical data on the pages listing the products.

At the front of the catalog you will find useful information on the topic of safety switches. We have prepared an overview of the standards and a glossary on this topic in the appendix.

You will find the following series and accessories in this catalog:



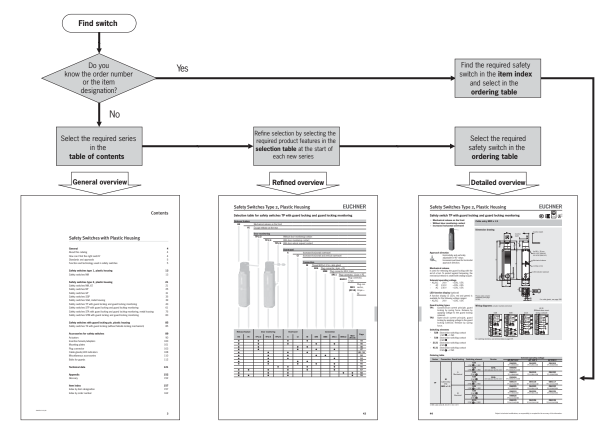
1) Switch interchangeable with the SGP; in metal housing

2) Switch interchangeable with the STP; in metal housing

How can I find the right switch?

There are two ways you can find the right switch:

- If you know the order number or the product designation, look for the switch directly in the item index (see page 157 or page 162).
- If you have specific requirements, refine the selection step-by-step with the aid of the table of contents and the selection tables.





Standards and approvals

Standards

Safety switches must meet the requirements for safety components as per the Machinery Directive. The Machinery Directive has been implemented in national law in the EU member states and, as a result, is binding for all manufacturers.

Detailed requirements for the switches are defined in DIN EN 60947-5-1 (Low-voltage switchgear and controlgear – Part 5-1: Control circuit devices and switching elements. Electromechanical control circuit devices).

If the requirements of this standard are met, conformity with the applicable laws and therefore with the Machinery Directive is assumed. EUCHNER safety switches comply with the relevant standards for safety switchgear and therefore help you to comply with safety requirements during the design of your machinery.

Approvals

To demonstrate conformity, the Machinery Directive also includes the possibility of type examination. Although all relevant standards are taken into account during development, we have all our safety switches subjected to additional type examinations by a notified body.

Many of the safety switches listed in this catalog have been tested by the German Social Accident Insurance association (DGUV), formerly the employers' liability insurance association (BG), and are given in the lists from the DGUV.

Furthermore, numerous switches are listed by Underwriters Laboratories (UL) or other organizations. These switches can be used in countries in which this listing is required. The approval symbols on the individual pages of the catalog indicate which body tested the switches.

With the aid of the approval symbols listed below you can quickly see which approvals are available for the related switches:



Switches with this symbol have the approval of the German Social Accident Insurance association (DGUV) – formerly the employers' liability insurance association (BG)



Switches with this symbol are approved by Underwriters Laboratories (UL, Canada and USA)

Special approvals



Switches with this symbol are approved by DNV GL, formerly Germanischer Lloyd



Switches with this symbol are approved by the Eurasian Economic Union (EEU)



Switches with this symbol have CCC certification for the Chinese market.

Function and technology used in safety switches

The task of safety switches

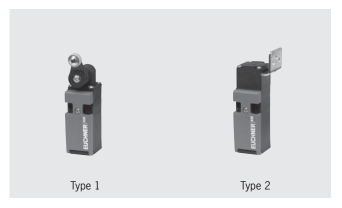
Safety switches have the task of preventing the operation of a machine in the case of a potential hazard. This task is defined in EN ISO 14119 (Safety of machinery. Interlocking devices associated with guards. Principles for design and selection). For this purpose the safety circuit must be opened by the safety switch. Safety switches are therefore key elements of an interlocking device.

In this context an interlocking device is, for example, the interruption of machine operation if the safety door is open – the stop state of the machine is "interlocked" so to speak and unintentional starting is therefore prevented. In relation to movable guards this means that if safety doors or safety flaps are open, the machine or system cannot be operated if the machine or system can produce a hazard. For this reason the safety switch for a guard must be attached such that a malfunction is excluded. Safety switches must also not be tampered with or bypassed. The most important feature of a safety switch is at least one NC contact that is operated positively. The switching contacts are separated positively when the guard is opened.

Safety switch types according to EN ISO 14119

Safety switches in this catalog are divided into two different functional types. Switches type 1 are actuated by an actuator (e.g. a dog or some type of end stop).

For safety switches type 2 a special, coded actuator is required. The actuator therefore has a specific form (similar to a key). Other types are defined in EN ISO 14119.



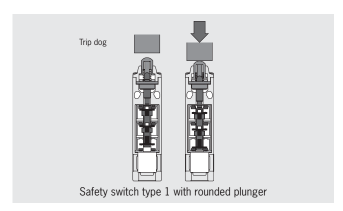
Safety switches type 1

Safety switches type 1 are safety switches on which the actuating element for the switch is coded. The actuating elements are available in various versions (e.g. in the form of a plunger or a lever arm).

To actuate a switch type 1, trip dogs or cams are often used.

The switch must be attached such that the switch is actuated if the guard is opened. The positively driven contact in the switching element is opened, and the machine is shut down. A built-in spring in the switch returns the switch to the free position when the guard is closed and the positively driven contact is closed. In this way the safety circuit is enabled again. A trip dog with a defined slope should be used to approach the switch. EUCHNER has various trip dogs in its range.

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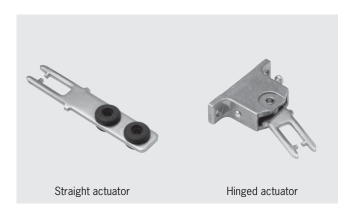
Safety switches type 2

On safety switches type 2, the actuating element for the switch is coded. The actuating elements are available in various versions to suit the guard that is to be monitored.

This catalog contains series NM.VZ, NP, GP, TP, STP and STM switches that are used in combination with separate coded actuating elements. The function of these switches is, apart from the type of actuation, identical to the switches type 1.

Actuating elements for switches type 2

The safety switches NM.VZ, NP, GP, TP, STA, SGP, STP and STM can only be actuated using a special, coded actuating element. The coding is a type of lock and key principle. The safety switch can only be actuated using an actuating element of a specific shape. Unlike a conventional key, the actuating elements for a switch series are always the same shape.



The positively driven contact in the switching element is closed by inserting the actuating element in the switch head. The positively driven contact is reliably opened by the positive application of force when the actuating element is removed – even if the contacts are welded together. In the open state, the machinery or systems are then safely interlocked against starting.

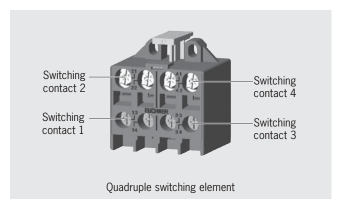
Straight actuators and hinged actuators are available for a wide range of applications in which hinged and sliding doors are used. Hinged actuators are spring-mounted actuators that adjust to the inner contours of the switch on insertion in the actuating head. They are suitable for small hinged doors with a radius from 90 mm. For sliding doors and hinged doors with an adequately large pivoting radius, a straight actuator can be used.

If increased play is required when the door is closed, an actuator with overtravel is available. With this actuator the door can move slightly in the actuating direction when closed. This is important, for example, if safety doors have a rubber end stop. Using an actuator with overtravel, the continuous pressure from the compressed rubber can be reduced. In this way the load is reduced on the switch head and the door mechanism.

Switching elements

Different switching elements are available for the switches offered in the catalog:

- Single switching element
- Double switching element with two independent switching contacts
- ► Triple switching element with three independent switching contacts
- Quadruple switching element with four independent switching contacts



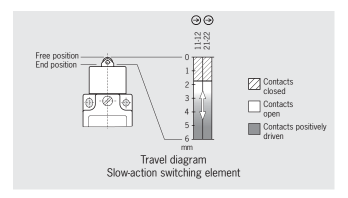
Only one switching element is fitted in each case in switches of the series NM, NP, GP, TP, STA, SGP, STP and TK. Two switching elements are fitted to all series STM safety switches. In this case one of the switching elements is used to monitor the door position (SK) and the other is used to monitor the position of the guard locking solenoid (ÜK).

Switching elements are divided into two types as a function of their switching characteristics:

- Slow-action switching elements and
- Snap-action switching elements

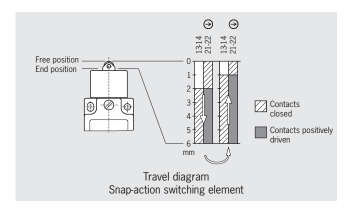
Slow-action switching element

Slow-action switching elements are mostly used in safety switches. The opening of the switching element is directly dependent on the position of the actuator. The further the actuator is moved, the further the switching element is opened. The actuator travel is therefore directly proportional to the distance covered by the switching contact in the switching element. From the travel diagrams it can be seen at which point the switching element changes from the closed state to the open state.



Snap-action switching element

On snap-action switching elements, the change from the completely closed state to the completely open state is made at a defined point. As a result the operating point is at a defined position, unlike on slow-action contact elements. Snap-action switching elements typically have a switching hysteresis. No snap-action switching elements are available for the safety switches in this catalog.



Positively driven contacts



Positively driven contacts are used in the switching elements. These are special switching contacts that are designed to ensure the switching contacts are always reliably separated. Even if contacts are welded together, the connection is opened by the actuating force.

It is a common feature of all safety switching elements that at least one switching contact is designed as a positively driven contact. Often two positively driven contacts are employed to increase safety using the principle of duplicated design (redundancy). This dual-channel design ensures that on the failure of one channel or on a fault in the control circuit (e.g. in the machine wiring), the interlocking can still be provided with the aid of the second channel.

Switches must also meet the requirements of EN 60947-5-1 Annex K.

Guard locking monitoring



The monitoring by the control system must be marked with the symbol shown on the illustration. This switching contact is a positively driven

Explanation of symbols and notation

Symbols and specific notation related to the switches or the switching contact are used time and again in the catalog.

The following example is intended to explain these aspects:

Notation

1 NC → + 1 NO

Explanation

Normally closed contacts are represented by NC, normally open contacts by NO. The number defines how many contacts are available. The symbol ⊖ behind the NC defines that the NC contact is a positively driven contact. This switch therefore has one normally closed contact and one normally open contact; the normally closed contact is a positively driven contact.

Safety contacts

If contacts fulfill safety tasks, positively driven contacts must be used. These contacts are referred to as safety contacts.

Monitoring contacts

Door monitoring contact and interlocking solenoid monitoring contact

In addition to the safety contacts, monitoring contacts are also required, for example, to indicate the position of the guard locking solenoid to the control system, or to indicate whether the guard is open. If these contacts do not have any safety function, either NC or NO contacts can be used.

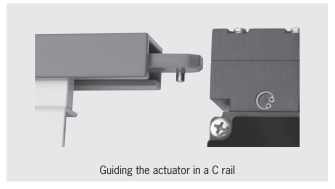
Door unlock request contact

A special feature of the TP series is the door unlock request contact. When the actuator is in the locked state, positively driven contact 21-22 is opened by pulling the guard and a signal sent to the higher level PLC. Depending on the control concept, the guard can be unlocked automatically – when machine components that were still running have stopped.

Protection against tampering

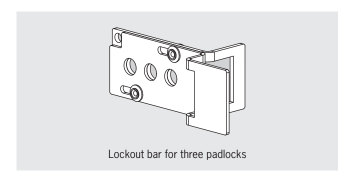
A safety switch can only ensure that operation is free of hazards if it is not bypassed. To prevent tampering with a separate actuator type 2, the actuator must be positively mounted on the guard. All actuating elements are supplied with safety screws that can be fastened using commonly available tools, but that can only be undone with extreme difficulty. It should be ensured that the screws cannot be undone with simple tools. Increased protection against bypassing safety switches can be achieved by using a covered installation. In this way it can be made more difficult to insert replacement actuators, or this action can be prevented. Suitable for this purpose, for instance, are rear wall mounting or guiding the actuator in a C rail.

Switches type 1 can be installed covered so that the uncoded actuating element cannot be reached.



Lockout bar

To prevent the unintentional closing of a guard, lockout bars are available for switches type 2. The lockout bar is inserted in the safety switch instead of the actuator when the guard is open. The lockout bar can then be secured with commercially available padlocks (up to three locks) to protect against removal.



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This feature guarantees protection for anyone (e.g. maintenance or service personnel, or cleaning staff) who needs to enter potentially hazardous areas. The switches cannot signal a safe (closed) state with a lockout bar fitted. As a result unintentional starting of the machine is not possible.

Guard locking

Safety switches type 2 are available both with and without guard locking. Guard locking is a feature that prevents the unintentional opening of a door as long as there is a hazard. The door is locked by preventing the removal of the actuator from the safety switch.

The series TP, STA, STP and STM listed in this catalog are safety switches type 2 with guard locking. The safety switch TK also features guard locking but does not have a *failsafe locking mechanism. It can therefore not be classified as a classic switch type 1 or type 2.



Personnel protection

Guard locking is required if a hazard cannot be removed immediately by shutting down a machine (e.g. due to machine movements with overtravel). In this case fail-safe control of the guard locking solenoid is required. This requirement can, for instance, be achieved by a safe standstill monitor or a safe delay. The safety switch must also provide a facility for monitoring the position of the solenoid.

The series TP, STP, STM and TK feature the *guard locking monitoring* required for this function and can therefore be used for protection of personnel.

Process protection

Often a guard is only to be locked to prevent interruption to the process due to unintentional opening of the guard. In this case the position of the guard locking solenoid does not need to be integrated in the safety circuit.

Housing material and actuating head

The safety switches in this catalog have a housing made of fiber glass reinforced thermoplastic. Due to the durable housing material and the high degree of protection (up to IP 67), these switches can be used even under severe conditions. The degree of protection only applies to the space for the electrical wiring and not to the actuating head.

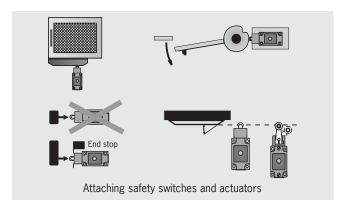
If there are increased demands on the load capability of the actuating head in operation, it is possible to choose an actuating head made of metal in the STM series. Alternatively, you can choose the STP series, which is equipped with a metal head as standard. This allows you to combine the economy of safety switches with a plastic housing with the ruggedness of safety switches made of metal.

Attaching safety switches type 1, type 2 and the actuators

Certain requirements must be met with respect to attaching the safety switches, e.g. EN ISO 14119 Safety of machinery - Interlocking devices associated with guards - Principles for design and selection.

Any installation position can be used. However, the safety switches must be attached such that their position cannot be changed in operation. However, it must be possible to replace the switches at any time, if necessary, without renewed adjustment.

These requirements are achieved by using reliable attachments that can only be undone using tools. To prevent a change to the position, there must also be no movement in the joint (e.g. by using dowel pins).

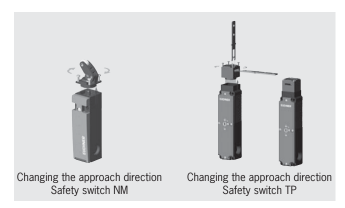


The same applies to the actuators for switches type 2 and trip dogs for switches type 1. A joint without movement is also required here. Above all else, loosening must be prevented. In addition, it must be ensured that cams and trip dogs can only be mounted in the correct position.

To prevent tampering, safety screws can also be used for the attachment of safety switches and trip dogs.

Changing the approach direction

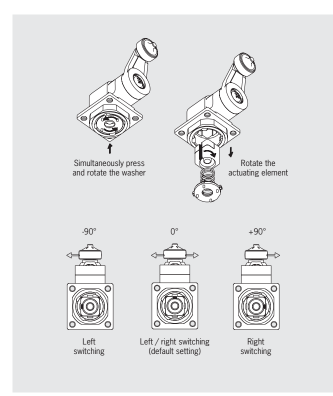
Often the actuator approach direction does not match the standard alignment of the actuating head as delivered. For this reason, the actuating heads on the safety switches NM, NP, GP, TP, STA, SGP and STP can be very easily adjusted to the required direction.



After undoing the four fixing screws, the actuating head can be rotated in 90° steps. If for reasons of protection against tampering, renewed removal of the actuating head is to be prevented, the actuating head can be fastened to the basic housing using safety screws. You will find appropriate fixing material in the accessories section of this catalog.

Changing the switching direction

In addition, in the case of the NM.HB series, the actuating direction can be adjusted such that the actuator only switches in one direction.



Electrical connection

On switches with cable entry there is a large space envelope for making the electrical connection. Modern wiring concepts increasingly utilize plug-in connections. A switch with plug connectors can be easily replaced during servicing work. This configuration results in short downtimes.

The safety switches in this catalog are available with various plug connectors. The corresponding mating connectors are also available as accessories with permanently connected cables of different lengths.

Switch layout for STM series

Locking arm

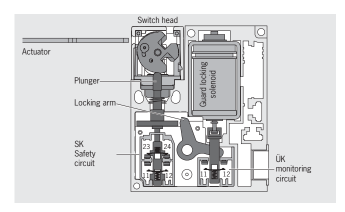
The locking arm ensures that the switch is guard locked by the solenoid. It acts directly on the switching element ÜK; the positively driven contacts can only be closed in the locked state (see *Failsafe locking mechanism*, page 11).

► SK

The position of the switching contacts of the SK switching element is dependent on the position of the actuator or the guard. This situation means that the positively driven contacts on the SK switching element are only closed if the actuator is in the switch head.

ÜK

The position of the switching contacts of the ÜK switching element is dependent on the position of the actuator or the guard and the position of the solenoid or the guard locking.

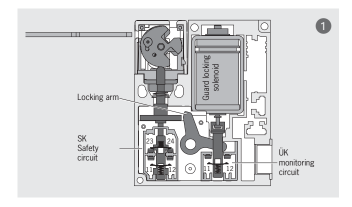


Principle of operation of STM

The sectional drawings show the safety switch STM in its three switch states:

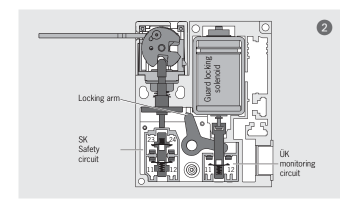
Door open and not locked

In the initial state (actuator removed/guard open) all positively driven contacts (SK and ÜK) are open. The NO contact 23-24 is closed and signals the condition *Door open and not locked*. Unintentional closing of the contacts on switching element ÜK is impossible due to the switch mechanism (see *Failsafe locking mechanism*, page 11).



2 Door closed and not locked

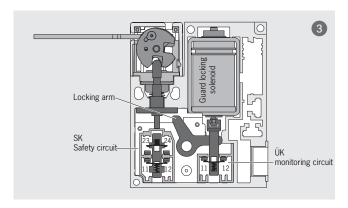
The plunger is released by inserting the actuator into the switch head. The contacts 11-12 on switching element SK are closed, the contacts 23-24 are opened. The contacts 11-12 of the switching element ÜK remain open as before.



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Oor closed and locked

After the actuator has been inserted, it is possible to activate the switch's guard locking. If the guard locking solenoid is activated, the locking arm locks the plunger and actuates the switching element ÜK. The contacts 11-12 are closed on this switching element. The contacts 11-12 on the switching element SK continue to remain closed. In this position the positively driven contacts 11-12 on the two switching elements SK and ÜK are safely locked, the monitoring contact 23-24 is open. The actuator and the guard are locked. This means that the machine connected to the safety circuit can be started.

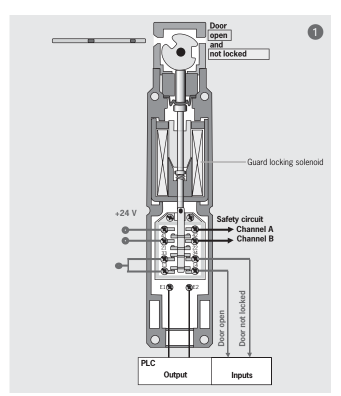


Principle of operation of TP/STA/STP

The sectional drawings show the safety switch TP/STP in its three switch states:

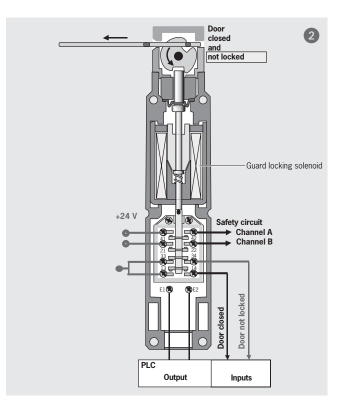
Door open and not locked

In the initial state (actuator removed/guard open) all positively driven contacts (here: 21-22 and 41-42) are open. The NO contact 13-14 is closed and signals the condition *Door open*. The NO contact 33-34 is also closed and signals the condition *Not locked*. Unintentional closing of the contacts 21-22 and 41-42 is impossible due to the switch mechanism (see *Failsafe locking mechanism*, page 11).



Door closed and not locked

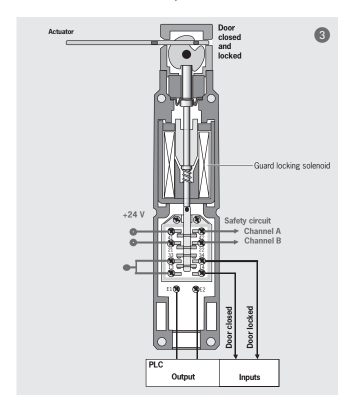
The plunger is released by inserting the actuator into the switch head. The NO contact 13-14 is now open and signals the condition *Door closed*. The NO contact 33-34 remains closed and signals the condition *Not locked* as before. The positively driven contacts 21-22 and 41-42 remain open as before.



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Open Closed and locked

After the actuator has been inserted, it is possible to activate the switch's guard locking. When the guard locking solenoid is activated, NO contact 33-34 is opened and signals the condition *Locked*. The NO contact 13-14 signals the condition *Door closed* as before. The positively driven contacts 21-22 and 41-42 were closed when the guard locking solenoid was activated. The actuator and the guard are locked. This means that the machine connected to the safety circuit can be started.



Principle of operation, BiState version

The switch has, in addition to the mechanical/electrical guard locking, fixing for the guard locking pin. The guard locking pin is held in its current position if the operating voltage is not present. The guard locking pin can be moved only by applying the operating voltage.

In case of interruption of the power supply (operating voltage) for the switch or if the machine is switched off for servicing, for example, the guard locking pin is held in its last position. As a result the safety door is either completely locked or it can be closed and opened as often as required without activating the guard locking.

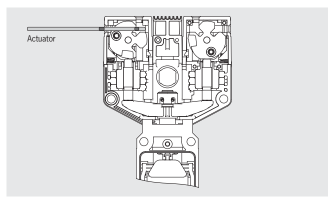
In this case (the guard locking is inactive and the power supply fails), *BiState* switches therefore ensure that there is no risk of persons being unintentionally trapped in the danger zone if the safety door closes. In other words, there is no chance of getting locked in.

Principle of operation, Twin version

The switch has two actuating heads. They permit, depending on the series, the simultaneous monitoring, locking or unlocking of two movable guards.

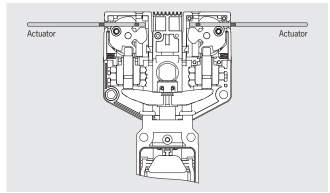
The sectional drawings show the function of the *Twin* version:

One door closed



The first guard locking pin is released by inserting the actuator into the actuating head. Due to the rigid connection between the two plungers, a switching operation is not triggered by this action.

2 Both doors closed

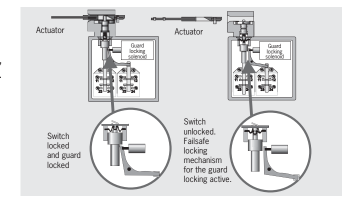


The second guard locking pin is released by inserting the actuator into the actuating head. The switching operation is triggered and the safety doors, depending on the version, monitored or locked.

Failsafe locking mechanism

The design feature of a guard locking which ensures that the locking mechanism (solenoid plunger) cannot go into the locking position if the guard is open is also referred to in DGUV Information 203-079 as failsafe locking mechanism.

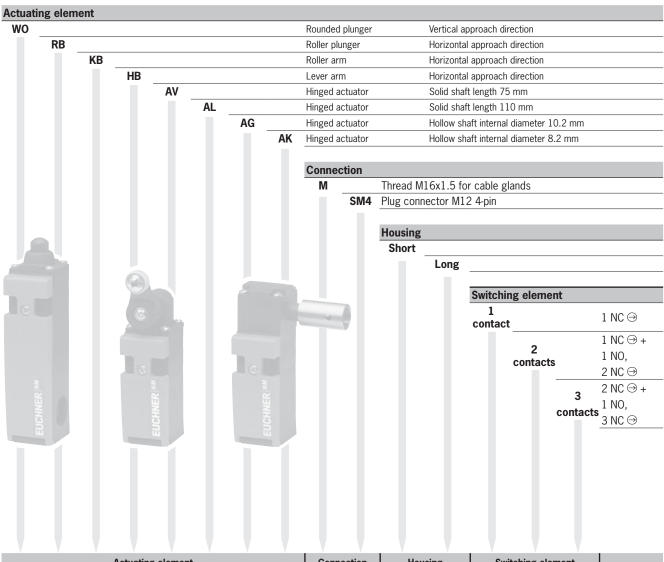
The failsafe locking mechanism on an interlocking device with guard locking mechanically prevents the safety switch changing to the locked position with the guard open and therefore signaling a safe state.



General



Selection table for safety switches NM type 1



			Actuating	g elemen	t			Conn	ection	Hou	sing	Swit	ching eler	nent	
wo	RB	КВ	НВ	AV	AL	AG	AK	М	SM4	Short	Long	1 con- tact	2 con- tacts	3 con- tacts	Page
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Safety switch NM..WO with rounded plunger











Approach direction

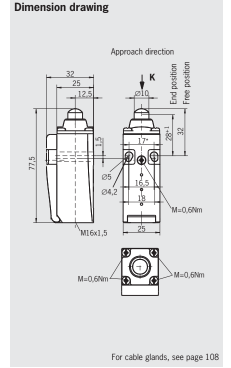


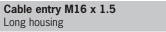
Vertical

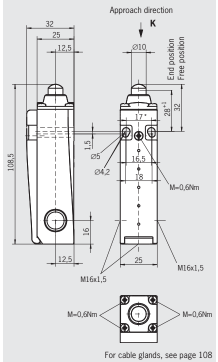
Switching elements

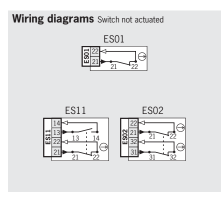
- **ES01** Slow-action switching contact 1 NC →
- ES11 Slow-action switching contact 1 NC \ominus + 1 NO
- ES02 Slow-action switching contact 2 NC ⊖
- ES12 Slow-action switching contact 2 NC → + 1 NO
- **ES03** Slow-action switching contact 3 NC ⊝

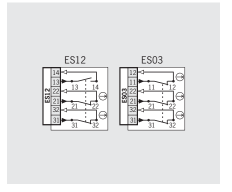
Cable entry M16 x 1.5 Short housing











Series	Actuator	Connection	Housing	Switching element	Order no./item
			Short	01 1 NC ⊝	084495 NM01WOK-M
NM		Cable entry 1 x M16 x 1.5	Ā	11 1 NC ⊖ + 1 NO	095375 NM11WOK-MC2069
	WO rounded plunger			02 2 NC ⊖	095374 NM02WOK-MC2069
		Cable entry 3 x M16 x 1.5	Long	12 2 NC → + 1 NO	084498 NM12WOK-M
				03 3 NC ⊝	084499 NM03WOK-M

EUCHNER

Safety switch NM..RB with roller plunger







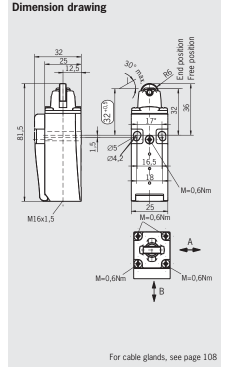
Approach direction



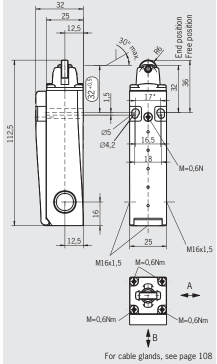
Switching elements

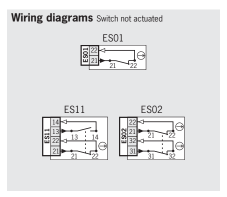
- **ES01** Slow-action switching contact 1 NC ⊖
- **ES11** Slow-action switching contact $1 \text{ NC} \circleddash + 1 \text{ NO}$
- ► **ES02** Slow-action switching contact 2 NC ⊖
- ► **ES12** Slow-action switching contact 2 NC ⊕ + 1 NO
- ► **ES03** Slow-action switching contact 3 NC ⊕

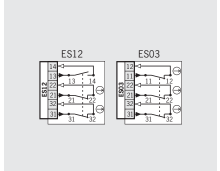
Cable entry M16 x 1.5 Short housing



Cable entry M16 x 1.5 Long housing







Series	Actuator	Connection	Housing	Switching element	Order no./item
NM			Short	01 1 NC ⊖	084515 NM01RBA-M
		Cable entry 1 x M16 x 1.5	₽	11 1 NC	095373 NM11RBA-MC2069
	RB Roller plunger			02 2 NC ⊖	095372 NM02RBA-MC2069
		Cable entry 3 x M16 x 1.5	Long	12 2 NC → + 1 NO	084518 NM12RBA-M
			*** :- :	03 3 NC ⊖	084519 NM03RBA-M



Safety switch NM..KB with roller arm









Approach direction

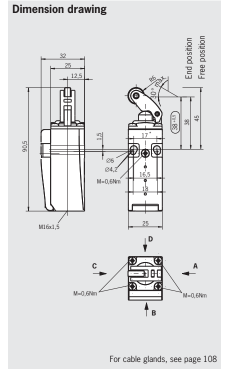


Horizontal Adjustable in 90° steps

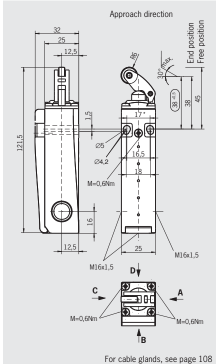
Switching elements

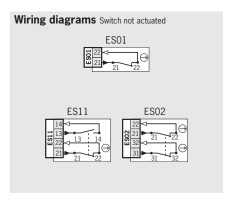
- **ES01** Slow-action switching contact 1 NC →
- ES11 Slow-action switching contact 1 NC → + 1 NO
- ES02 Slow-action switching contact 2 NC ⊖
- ES12 Slow-action switching contact 2 NC → + 1 NO
- **ES03** Slow-action switching contact 3 NC ⊝

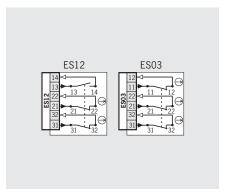
Cable entry M16 x 1.5 Short housing



Cable entry M16 x 1.5 Long housing







Series	Actuator	Connection	Housing	Switching element	Order no./item
			Short	01 1 NC ⊖	084522 NM01KBA-M
NM	KB Roller arm	Cable entry 1 x M16 x 1.5		11 1 NC ⊖ + 1 NO	095371 NM11KBA-MC2069
			녑	02 2 NC ⊖	095370 NM02KBA-MC2069
		Cable entry 3 x M16 x 1.5	Long	12 2 NC → + 1 NO	084525 NM12KBA-M
			2	03 3 NC ⊖	084526 NM03KBA-M

EUCHNER

Safety switch NM..HB with lever arm









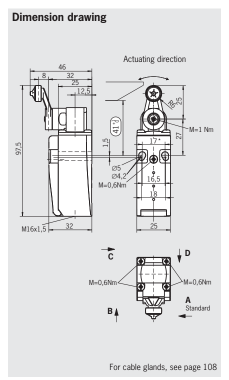


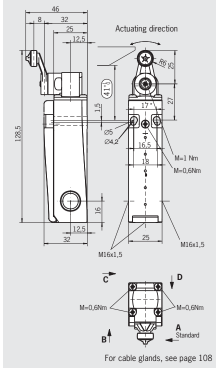
Approach direction

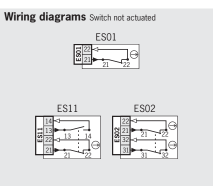


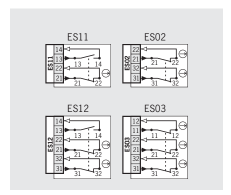
Switching elements

- **ES01** Slow-action switching contact 1 NC ⊖
- **ES11** Slow-action switching contact $1 \text{ NC} \oplus + 1 \text{ NO}$
- **ES02** Slow-action switching contact 2 NC ⊖
- ► **ES12** Slow-action switching contact 2 NC ⊕ + 1 NO
- ► **ES03** Slow-action switching contact 3 NC ⊖









Series	Actuator	Connection	Housing	Switching element	Order no./item
NM			Short	01 1 NC ⊖	084527 NM01HBA-M
		Cable entry 1 x M16 x 1.5	8	11 1 NC → + 1 NO	095369 NM11HBA-MC2069
	HB Lever arm			02 2 NC ⊖	095368 NM02HBA-MC2069
		Cable entry 3 x M16 x 1.5	Long	12 2 NC ⊖ + 1 NO	084530 NM12HBA-M
				03 3 NC ⊖	084531 NM03HBA-M

Safety Switches Type 1, Plastic Housing

Safety switch NM..AV/NM..AL









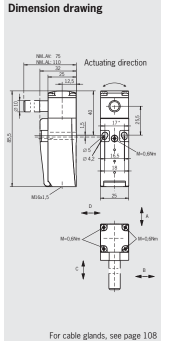
- ► Hinged actuator as solid shaft
- Shaft length 75 mm or 110 mm



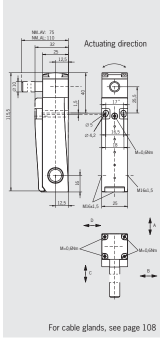
Switching elements

- **ES01** Slow-action switching contact 1 NC \ominus
- **ES11** Slow-action switching contact $1 \text{ NC} \ominus + 1 \text{ NO}$
- **ES02** Slow-action switching contact 2 NC →
- **ES12** Slow-action switching contact 2 NC ⊕ + 1 NO
- ES03 Slow-action switching contact 3 NC ⊖

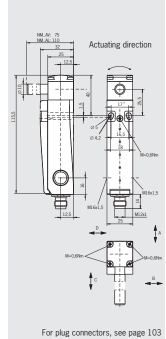
Cable entry M16 x 1.5 Short housing

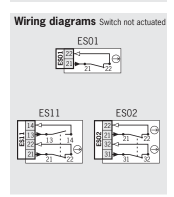


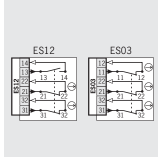
Cable entry M16 x 1.5 Long housing

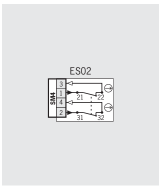


Plug connector SM4 Plug M12, 4-pin, long housing









Series	Actuator	Connection	Housing	Switching element	Order no./item			
	Short			Short		Short	01 1 NC ⊖	084545 NM01AV-M
		Cable entry 1 x M16 x 1.5		1 NC ⊕ + 1 NO	095367 NM11AV-MC2069			
	AV Hinged actuator Solid shaft Length 75 mm			02 2 NC ⊖	095366 NM02AV-MC2069			
	20.64.76	Cable entry 3 x M16 x 1.5	Long ©	2 NC	084548 NM12AV-M			
NM			266 :	03 3 NC ⊝	084549 NM03AV-M			
		Cable entry	Long	2 NC ⊖ + 1 NO	079120 NM12AL-M			
	AL Hinged actuator Solid shaft Length 110 mm	3 x M16 x 1.5	265 :- :	03 3 NC ⊝	079121 NM03AL-M			
			Long					
		SM4 Plug connector M12	266 2.61	02 2 NC ⊖	093246 NM02AL-SM4			

EUCHNER

Safety switch NM..AG

- ► Hinged actuator as hollow
- ▶ Internal diameter 10.2 mm



c UL us







Cable entry M16 x 1.5
Short housing

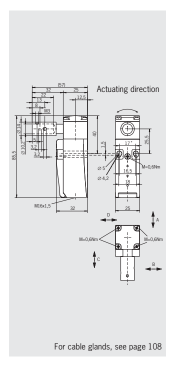
Cable entry M16 x 1.5 Long housing

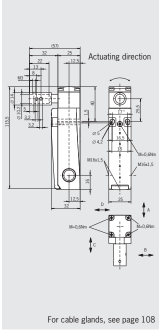
Plug connector SM4
Plug M12, 4-pin, long housing

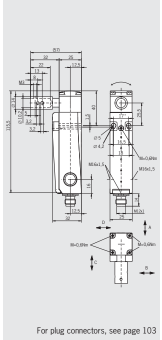


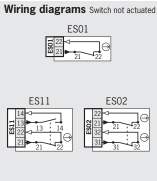
Switching elements

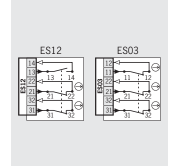
- ► **ES01** Slow-action switching contact 1 NC ⊖
- ► **ES11** Slow-action switching contact 1 NC ⊕ + 1 NO
- ► **ES02** Slow-action switching contact 2 NC ⊖
- ES12 Slow-action switching contact 2 NC → 1 NO
- ► **ES03** Slow-action switching contact 3 NC ⊖

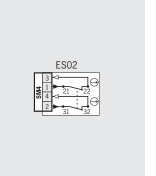












Series	Actuator	Connection	Housing	Switching element	Order no./item
			Short	01 1 NC ⊖	084553 NM01AG-M
		Cable entry 1 x M16 x 1.5	© 2.6 :	11 1 NC	095361 NM11AG-MC2069
				02 2 NC ⊖	095360 NM02AG-MC2069
NM	AG Hinged actuator Hollow shaft	Cable entry	Long [©]	12 2 NC → + 1 NO	084556 NM12AG-M
	Ø 10.2 mm	3 x M16 x 1.5	© 345	03 3 NC ⊖	084557 NM03AG-M
			Long		
		SM4 Plug connector M12	<u></u>	02 2 NC ⊝	084565 NM02AG-SM4

Safety switch NM..AK

- Hinged actuator as hollow shaftInternal diameter 8.2 mm

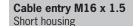






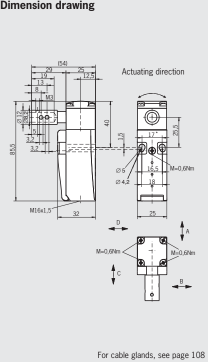


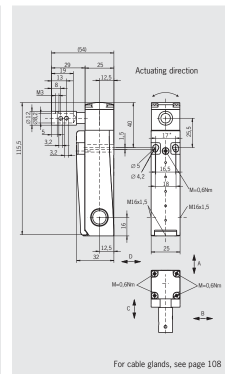


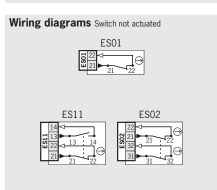


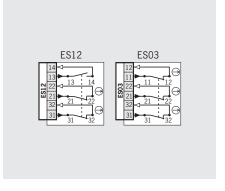


Cable entry M16 x 1.5 Long housing









Ordering table

Series	Actuator	Connection	Housing	Switching element	Order no./item
			Short	01 1 NC ⊖	
NM		Cable entry 1 x M16 x 1.5	© 2•6	11 1 NC ⊖ + 1 NO	095363 NM11AK-MC2069
	AK Hinged actuator Hollow shaft			02 2 NC ⊝	095362 NM02AK-MC2069
	Ø 8.2 mm	Cable entry	Long	12 2 NC ⊖ + 1 NO	084562 NM12AK-M
		3 x M16 x 1.5	2.G	03 3 NC ⊖	084563 NM03AK-M

Switching elements

ES01 Slow-action switching contact $1 \text{ NC} \ominus$

ES11 Slow-action switching contact $1 \text{ NC} \ominus + 1 \text{ NO}$

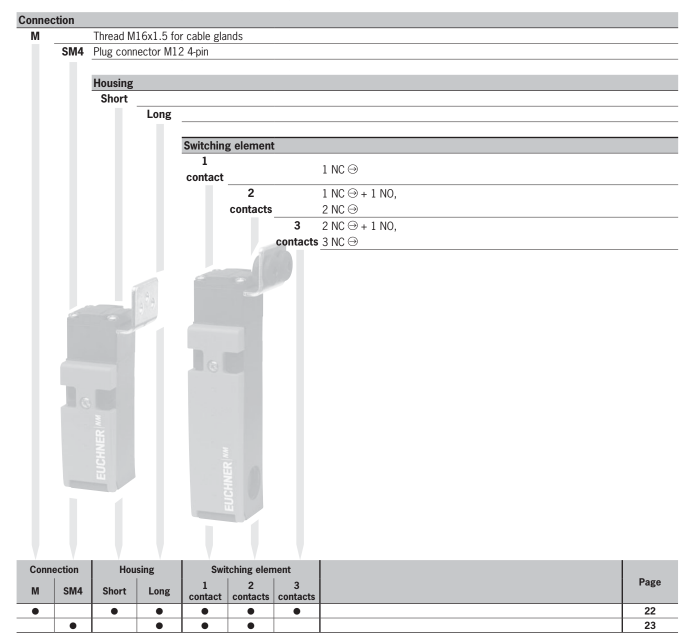
ES02 Slow-action switching contact

ES12 Slow-action switching contact 2 NC ⊕ + 1 NO

ES03 Slow-action switching contact 3 NC ⊝



Selection table for safety switches NM type 2



Safety switch NM..VZ

- ► Cable entry M16 x 1.5
- Plug connector M12 optional



Approach direction



Horizontally and vertically adjustable in 90° steps

Switching elements

- **ES01** Slow-action switching contact 1 NC ⊝
- ES11 Slow-action switching contact 1 NC ⊕ + 1 NO
- ES02 Slow-action switching contact
- **ES12** Slow-action switching contact 2 NC ⊕ + 1 NO
- **ES03** Slow-action switching contact 3 NC ⊝

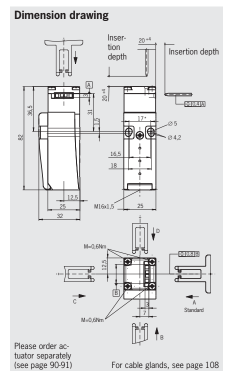


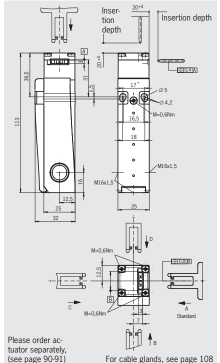


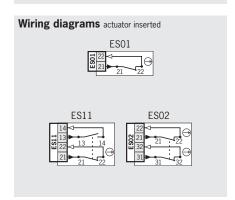


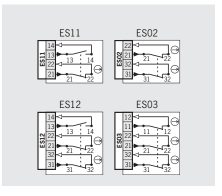


Cable entry M16 x 1.5 Cable entry M16 x 1.5 Short housing Long housing









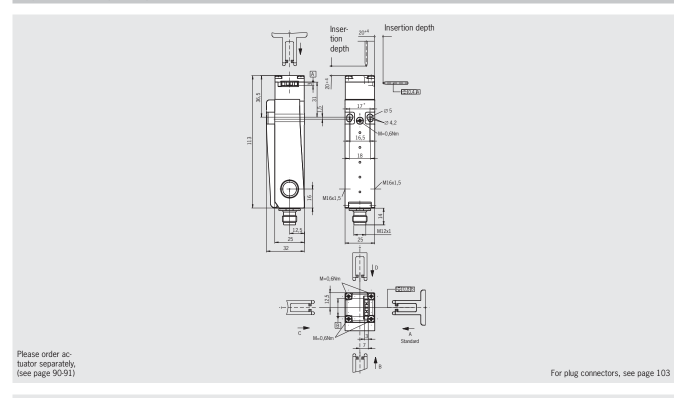
For cable glands, see page 108

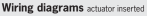
Series	Actuator	Connection	Housing	Switching element	Order no./item
			Short	01 1 NC ⊝	084451 NM01VZA-M
		Cable entry 1 x M16 x 1.5	 	11 1 NC ⊖ + 1 NO	094471 NM11VZA-MC2069
				02 2 NC ⊝	094470 NM02VZA-MC2069
NM	VZ Separate actuator	Cable entry 3 x M16 x 1.5	Lana	11 1 NC ⊖ + 1 NO	084452 NM11VZA-M
			Long	02 2 NC ⊝	084453 NM02VZA-M
				12 2 NC → + 1 NO	084454 NM12VZA-M
			6	03 3 NC ⊝	084455 NM03VZA-M

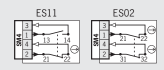




Plug connector SM4 Plug M12, 4-pin, long housing





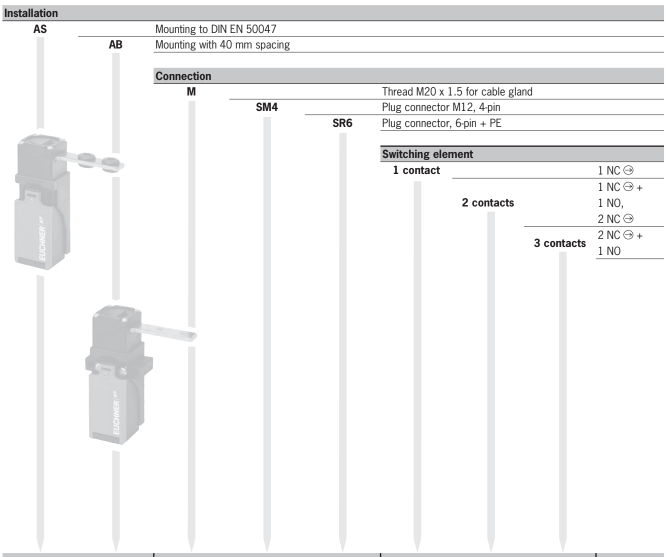


Series	Actuator	Connection	Housing	Switching element	Order no./item
NING	VZ	SM4	Long	11 1 NC ⊖ + 1 NO	085626 NM11VZA-SM4
NM	Separate actuator	Plug connector M12	2×5	02 2 NC ⊖	084564 NM02VZA-SM4





Selection table for safety switches NP



Instal	llation	Connection			Switching element			Page
AS	AB	М	SM4	SR6	1 contact	2 contacts	3 contacts	rage
•		•			•	•	•	26
•			•			•		27
•				•	•	•	•	27
	•	•			•	•	•	28
	•		•			•		29
	•			•	•	•		29



Safety switch NP

- ► Mounting to DIN EN 50047
- ► Cable entry M20 x 1.5
- ► Plug connector optional



Approach direction

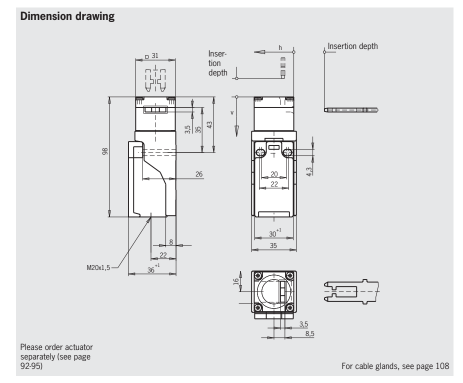


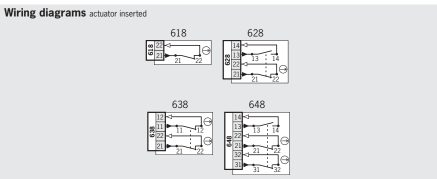
Horizontally and vertically adjustable in 90° steps

Switching elements

- Slow-action switching contact 1 NC ⊖
- ▶ **628** Slow-action switching contact $1 \text{ NC} \ominus + 1 \text{ NO}$
- 638 Slow-action switching contact2 NC →
- Slow-action switching contact 2 NC ⊕ + 1 NO

Cable entry M20 x 1.5





Ordering table

Series	Installation	Connection	Switching element	Order no./item
	AS According to DIN EN 50047	1	618 1 NC ⊝	083685 NP1-618AS-M
ND			628 1 NC → + 1 NO	083688 NP1-628AS-M
NP		Cable entry 1 x M20 x 1.5	638 083691 2 NC → NP1-638AS-M	
			648 ¹) 2 NC → + 1 NO	082280 ¹⁾ NP1-648AS-M

1) No : 🕦 approval



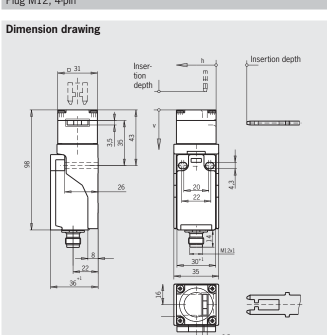


For plug connectors, see page 103

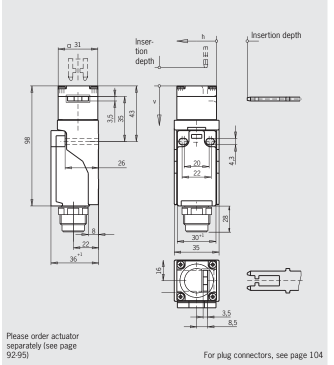


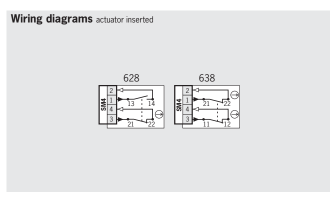


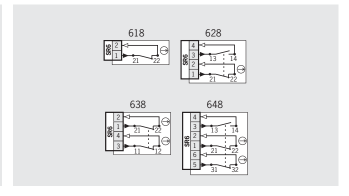
Plug connector SM4 Plug M12, 4-pin



Plug connector SR6 6-pin + PE







Ordering table

Please order actuator

separately (see page 92-95)

Series	Installation	Connection	Switching element	Order no./item
		3 SM4 Plug connector M12	628 1 NC → + 1 NO	098633 NP3-628AS
			638 2 NC ⊝	084400 NP3-638AS
NP	AS	2 Plug connector SR6	618 1 NC ⊝	059445 NP2-618AS
INF	According to DIN EN 50047		628 1 NC → + 1 NO	059447 NP2-628AS
			638 2 NC ⊝	059449 NP2-638AS
			648 2 NC → + 1 NO	088924 NP2-648AS



Safety switch NP

- ► Mounting with 40 mm spacing
- Cable entry M20 x 1.5
- ► Plug connector optional



Approach direction

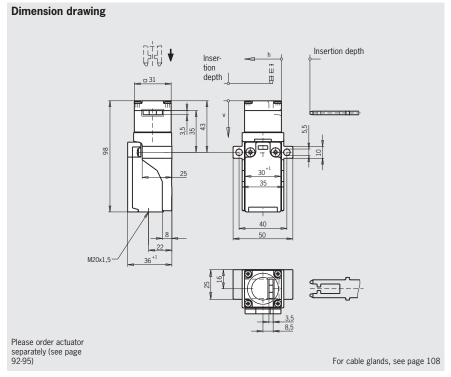


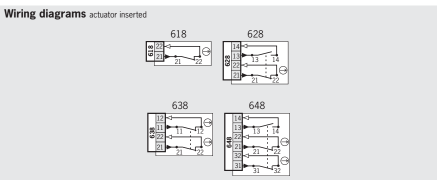
Horizontally and vertically adjustable in 90° steps

Switching elements

- ► **618** Slow-action switching contact 1 NC ⊖
- ► **628** Slow-action switching contact 1 NC \ominus + 1 NO
- Slow-action switching contact 2 NC ⊖
- Slow-action switching contact 2 NC ⊕ + 1 NO

Cable entry M20 x 1.5





Ordering table

Series	Installation	Connection	Switching element	Order no./item
	AB with 40 mm spacing	1	618 1 NC ⊝	083680 NP1-618AB-M
ND			628 1 NC → + 1 NO	083686 NP1-628AB-M
NP		Cable entry 1 x M20 x 1.5	638 083690 2 NC → NP1-638AB-M	
			648 ¹) 2 NC → + 1 NO	082276 ¹⁾ NP1-648AB-M

1) No : 🕦 approval



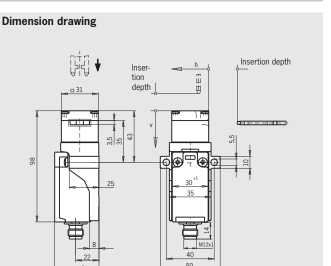


For plug connectors, see page 103

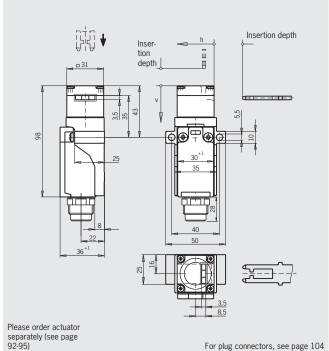




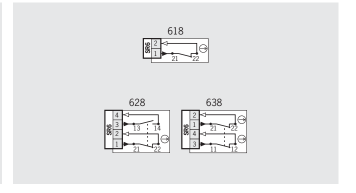




Plug connector SR6 6-pin + PE



Wiring diagrams actuator inserted 638 2 1 21 21 22 3 11 12



Ordering table

Please order actuator

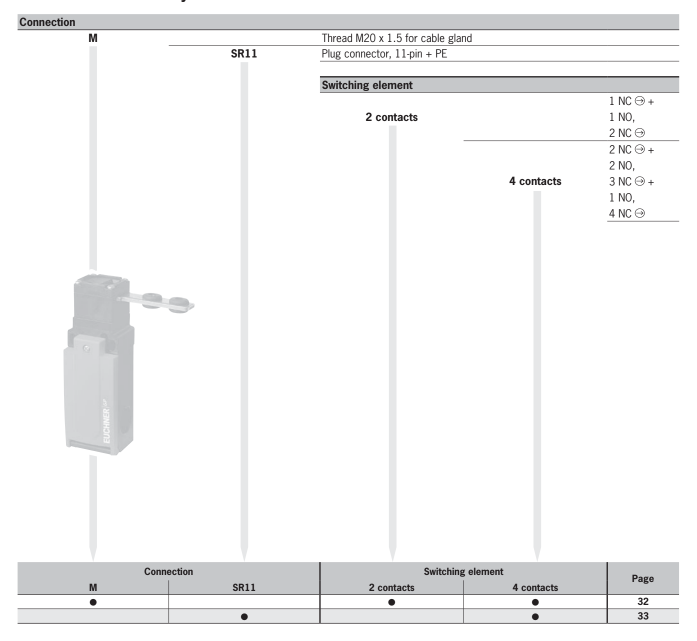
separately (see page 92-95)

Series	Installation	Connection	Switching element	Order no./item
		3 SM4 Plug connector M12	638 2 NC ⊖	094509 NP3-638AB
NP	with 40 mm spacing	_	618 1 NC ⊝	059446 NP2-618AB
		Plug connector SR6	628 1 NC → + 1 NO	059448 NP2-628AB
		31.0	638 2 NC ⊝	059450 NP2-638AB





Selection table for safety switches GP





Safety switch GP

- ► Cable entry M20 x 1.5
- ► Plug connector optional



Approach direction

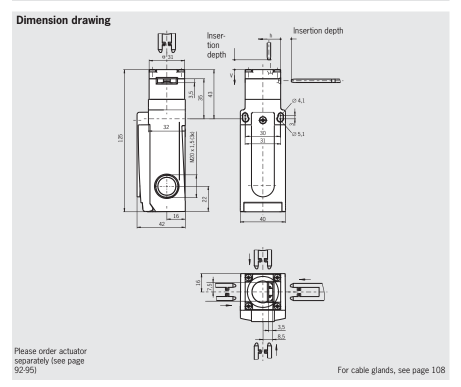


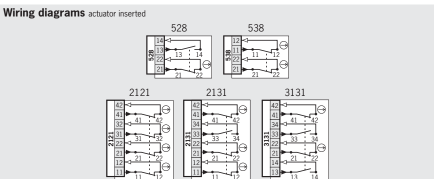
Horizontally and vertically adjustable in 90° steps

Switching elements

- **528** Slow-action switching contact 1 NC ⊕ + 1 NO
- ► **538** Slow-action switching contact 2 NC ⊖
- Slow-action switching contact 4 NC →
- 2131 Slow-action switching contact 3 NC ⊕ + 1 NO
- Slow-action switching contact 2 NC ⊕ + 2 NO

Cable entry M20 x 1.5





Series	Connection	Switching element	Order no./item
	1 Cable entry 3 x M20 x 1.5	528 1 NC ⊖ + 1 NO	089725 GP1-528A-M
		538 2 NC ⊝	090250 GP1-538A-M
GP		2121 4 NC ⊝	090252 GP1-2121AM
		2131 3 NC → + 1 NO	090255 GP1-2131AM
		3131 2 NC → + 2 NO	090258 GP1-3131A-M

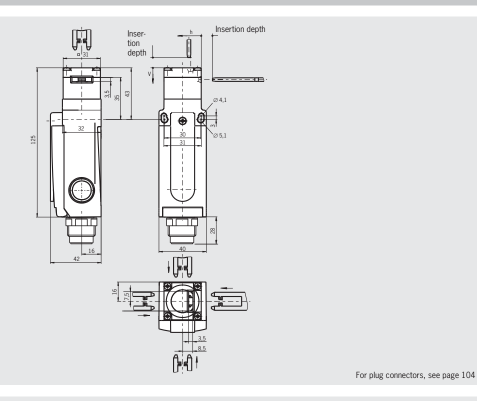






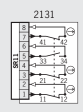
Plug connector SR11 11-pin + PE

Dimension drawing



Wiring diagrams actuator inserted

Please order actuator separately (see page 92-95)

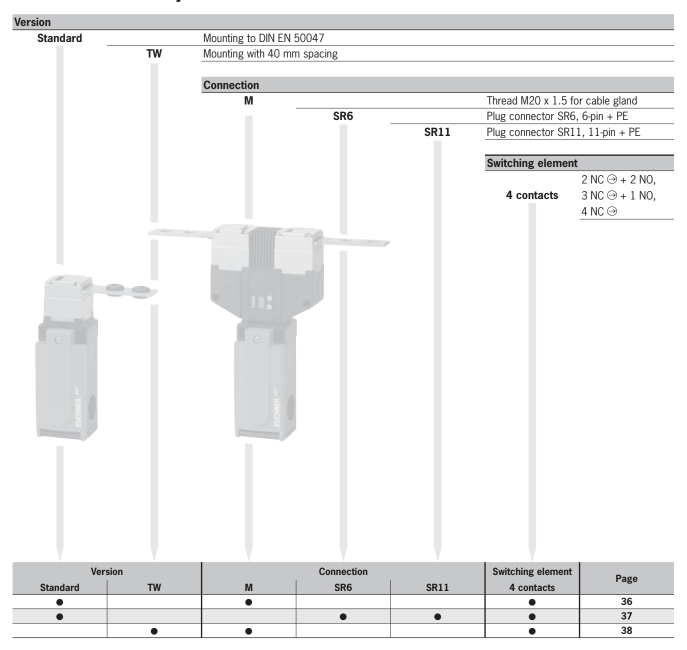


_			
Series	Connection	Switching element	Order no./item
GP	2 Plug connector SR11	2131 3 NC → + 1 NO	096227 GP2-2131ASR11





Selection table for safety switches SGP





Safety switch SGP

- ► Actuating head made of metal
- ► Cable entry M20 x 1.5
- Plug connector optional



Approach direction

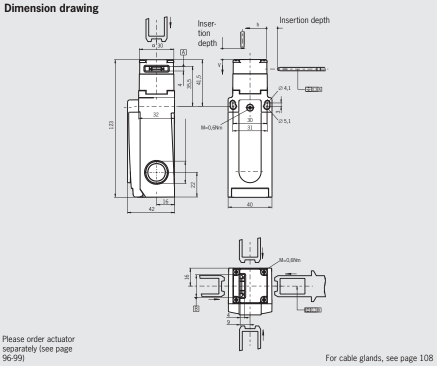


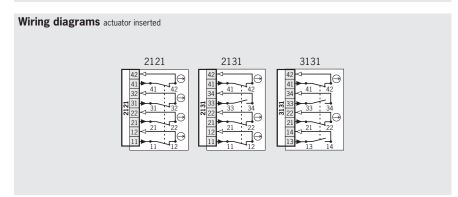
Horizontally and vertically adjustable in 90° steps

Switching elements

- Slow-action switching contact 2 NC →
- Slow-action switching contact 4 NC →
- 2131 Slow-action switching contact 3 NC ⊕ + 1 NO
- 3131 Slow-action switching contact 2 NC ⊕ + 2 NO

Cable entry M20 x 1.5





Series	Connection	Switching element	Order no./item
	1 Cable entry 3 x M20 x 1.5	2121 4 NC ⊖	097705 SGP1E-2121A-M
SGP		2131 3 NC → + 1 NO	097706 SGP1E-2131AM
		3131 2 NC → + 2 NO	097707 SGP1E-3131A-M

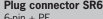




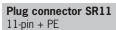


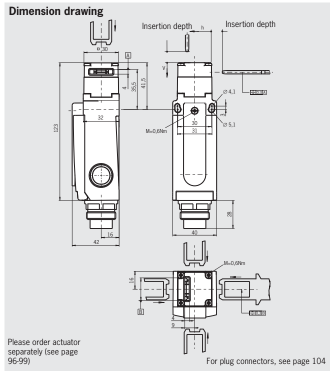


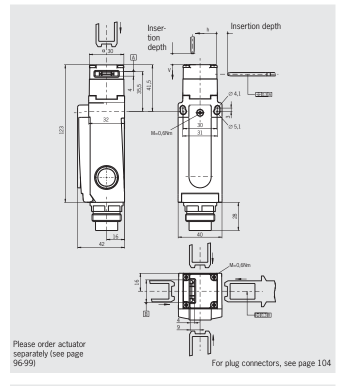


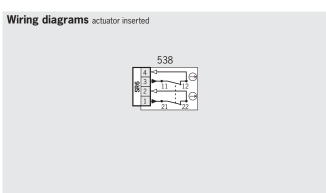


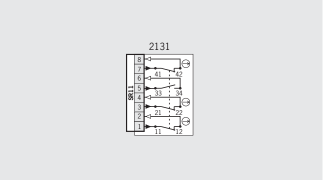












Series	Connection	Switching element	Order no./item
SGP	Plug connector SR6	538 2 NC ⊝	104022 SGP2E-538ASR6
SGP	2 Plug connector SR11	2131 3 NC → + 1 NO	099084 SGP2E-2131ASR11



Safety switch SGP-TW

- Actuating heads made of metal
- Simultaneous monitoring of two safety doors
- Lock function with state indication (optional)
- ► Cable entry M20 x 1.5



Approach direction

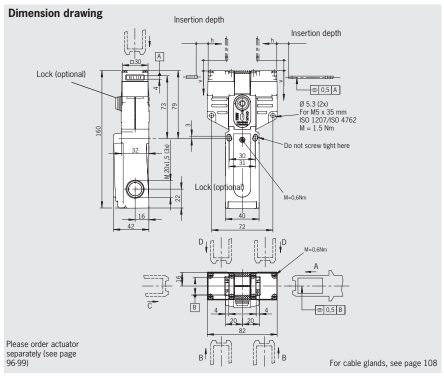


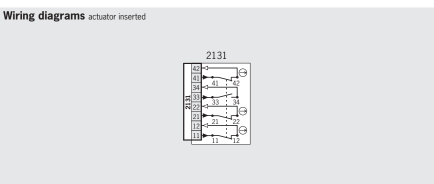
Horizontally and vertically adjustable in 90° steps

Switching elements

2131 Slow-action switching contact 3 NC ⊕ + 1 NO

Cable entry M20 x 1.5



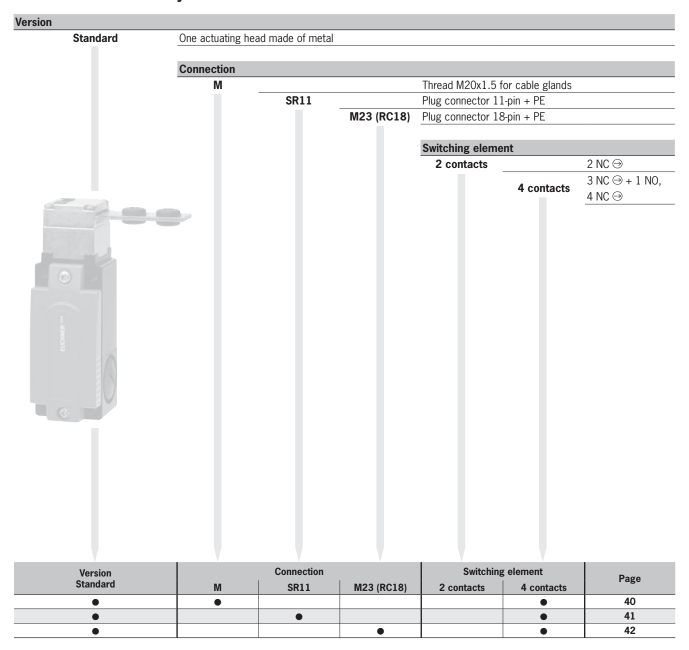


Series	Series Connection Switching element		Version	Order no./item	
SGP-TW	1 Coble entry	2131	Without lock function	100809 SGP-TW-1E-2131AC-M	
3GF-1W	Cable entry 3 x M20 x 1.5	3 NC → + 1 NO	Lock function with state indication	099900 SGP-TW-1E-2131AC-M-S1	





Selection table for safety switches SGA





Safety switch SGA

- Metal housing with metal actuating head
- ► Cable entry M20 x 1.5
- Plug connector optional



Approach direction



Horizontally and vertically adjustable in 90° steps

Switching elements

- 2121 Slow-action switching contact 4 NC ⊕
- 2131 Slow-action switching contact 3 NC ⊕ + 1 NO

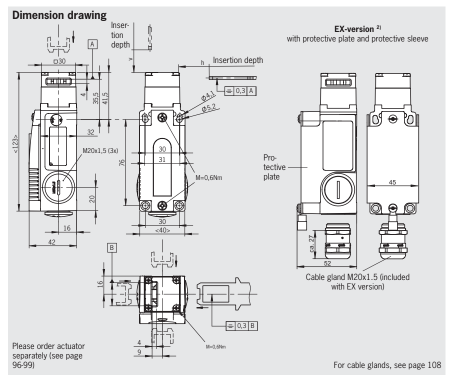
(W)

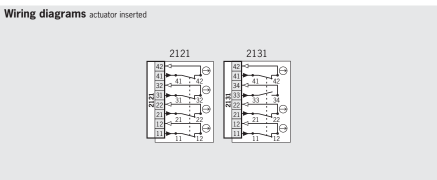






Cable entry M20 x 1.5





Ordering table

ioi iiig tabio				
Series	Connection	Switching element	Version	Order no./item
	1	2121 4 NC ⊝		103725 SGA1A-2121A-M
SGA	Cable entry 3 x M20 x 1.5	2131		106307 SGA1A-2131A-M
	3 X III20 X 1.3	3 NC → + 1 NO	ATEX incl. cable gland	123460 ¹⁾ SGA1A-2131A-MEX

1) 🖾 II 3 G Ex nR IIB T5 Gc / 🖾 II 3 D Ex tc IIIC T90° Dc X



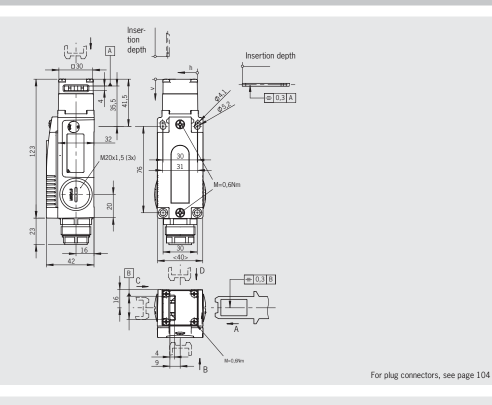






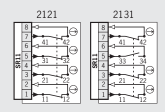
Plug connector SR11 11-pin + PE

Dimension drawing



Wiring diagrams actuator inserted

Please order actuator separately (see page 96-99)



Series	Connection	Switching element	Order no./item
CCA	SGA Plug connector	2121 4 NC ⊖	116396 SGA2A-2121ASR11
SUA	SR11	2131 3 NC → + 1 NO	106736 SGA2E-2131ASR11



Safety switch SGA

- Metal housing with metal actuating head
- ▶ 2 illuminated pushbuttons
- ▶ Plug connector M23 (RC18)



Approach direction



Horizontally and vertically adjustable in 90° steps

Switching elements

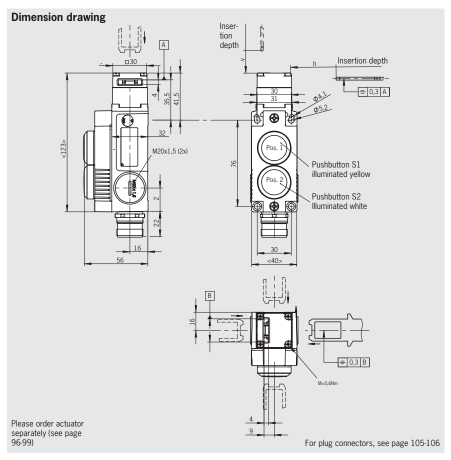
2121 Slow-action switching contact 4 NC ⊕

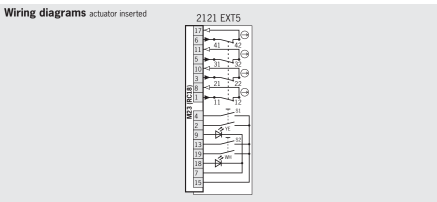






Plug connector M23 (RC18) 18-pin + PE

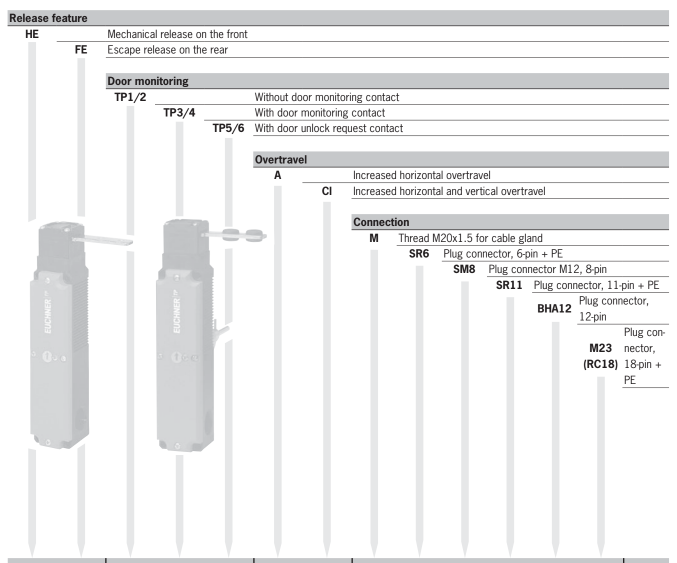




Series	Connection	Switching element	Version	Order no./item
SGA	2 Plug connector M23 (RC18)	2121 4 NC ⊖	Pos. 1: yellow pushbutton Pos. 2: white pushbutton	104012 SGA2A-2121ARC18-EXT5



Selection table for safety switches TP with guard locking and guard locking monitoring



Release	feature	Do	or monitori	ing	Over	travel	Connection						
HE	FE	TP1/2	TP3/4	TP5/6	Α	CI	М	SR6	SM8	SR11	BHA12	M23 (RC18)	Page
•		•			•		•						44
•		•			•			•		•			45
•		•				•	•						46
•		•				•		•		•			47
•			•		•		•						48 - 51
•			•		•			•	•				52
•			•		•					•			53
•			•			•	•						54
•			•			•		•		•			55
				•	•		•			•			56
•	•		•		•		•			•			57
•			•		•						•	•	58
•	•		•		•							•	59

Safety Switches Type 2, Plastic Housing



Safety switch TP with guard locking and guard locking monitoring







- Mechanical release on the front
- Without door monitoring contact
- Increased horizontal overtravel



Approach direction



Horizontally and vertically adjustable in 90° steps Increased overtravel for horizontal approach direction.

Mechanical release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the mechanical release is sealed with sealing lacquer.

Solenoid operating voltage

+10%, -15% AC/DC 24 V AC 110 V +10%, -15% +10%, -15% AC 230 V

LED function display (optional)

A function display (2 LEDs, red and green) is available for the following voltage ranges:

► AC/DC 24 V +10%, -15%

Guard locking types

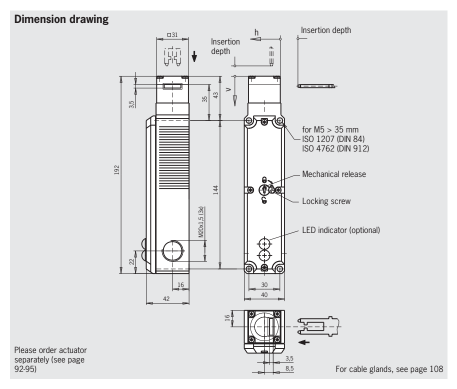
Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

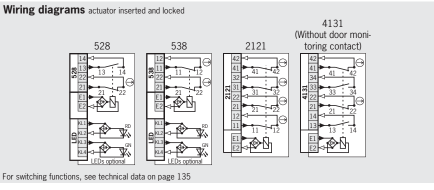
TP2 Open-circuit current principle, guard locking by applying voltage to the guard locking solenoid. Release by spring force.

Switching elements

- 528 Slow-action switching contact 1 NC ⊕ + 1 NO
- 538 Slow-action switching contact 2 NC →
- 2121 Slow-action switching contact 4 NC →
- 4131 Slow-action switching contact 2 NC → + 2 NO

Cable entry M20 x 1.5





Ordering table

0	0	0	Outheline street	V!	Solenoid operating voltage			
Series	Connection	Guard locking	Switching element	Version	AC/DC 24 V	AC 110 V	AC 230 V	
			528 1 NC → + 1 NO		084295 TP1-528A024M	084300 TP1-528A110M	084304 TP1-528A230M	
			528 1 NC → + 1 NO	024L LED indicator AC/DC 24 V	094058 TP1-528A024L024M	-	-	
		1 Mechanical	538 2 NC ⊖		084310 TP1-538A024M	084315 TP1-538A110M	084320 TP1-538A230M	
	M		538 2 NC ⊝	024L LED indicator AC/DC 24 V	093459 TP1-538A024L024M	-	-	
TP	Cable entry 3 x		4131 2 NC → + 2 NO		084115 TP1-4131A024M	084116 TP1-4131A110M	084117 TP1-4131A230M	
	M20 x 1.5		528 1 NC → + 1 NO		084325 TP2-528A024M	084330 TP2-528A110M	084332 TP2-528A230M	
			538 2 NC ⊖		084333 TP2-538A024M	084334 TP2-538A110M	084335 TP2-538A230M	
			2121 4 NC ⊝		096528 TP2-2121A024M	-	-	
			4131 2 NC → + 2 NO		084125 TP2-4131A024M	084126 TP2-4131A110M	084128 TP2-4131A230M	

1) With cable entry M, DC 24 V / AC 110 V





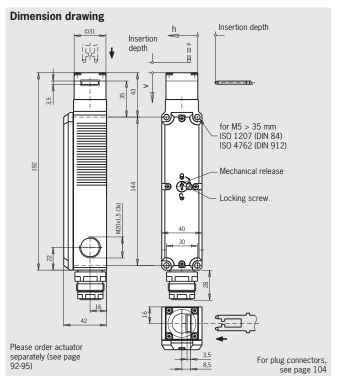




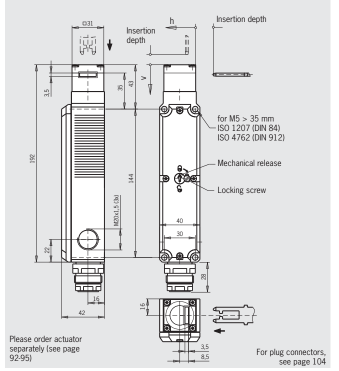


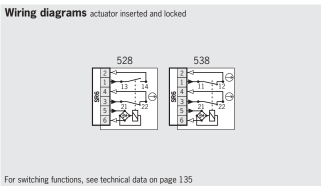


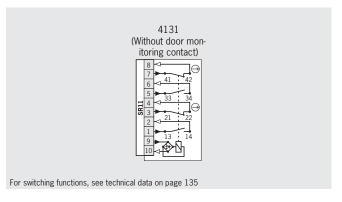
Plug connector SR6 6-pin + PE



Plug connector SR11 11-pin + PE







Ordering table

				So	Solenoid operating voltage			
Series	Connection	Guard locking	king Switching element	AC/DC 24 V	AC 110 V	AC 230 V		
		1	528 1 NC → + 1 NO	087431 TP1-528A024SR6	087435 TP1-528A110SR6	087438 TP1-528A230SR6		
	SR6	Mechanical	538 2 NC ⊝	087433 TP1-538A024SR6	087436 TP1-538A110SR6	087439 TP1-538A230SR6		
TP	Plug connector	2	528 1 NC → + 1 NO	087441 TP2-528A024SR6	087444 TP2-528A110SR6	087448 TP2-528A230SR6		
IP		Electrical	538 2 NC →	087442 TP2-538A024SR6	087446 TP2-538A110SR6	087449 TP2-538A230SR6		
-	SR11	1 Mechanical	4131 2 NC → + 2 NO	088202 TP1-4131A024SR11	-	-		
	Plug connector	2 Flectrical	4131 2 NC ⊕ + 2 NO	088203 TP2-4131A024SR11	-	-		

2) Only with solenoid operating voltage AC/DC 24 V

Safety Switches Type 2, Plastic Housing



Safety switch TP with guard locking and guard locking monitoring







- Mechanical release on the front
- Without door monitoring contact
- Increased overtravel for horizontal and vertical approach direction.



Approach direction



Horizontally and vertically adjustable in 90° steps Increased overtravel for horizontal and vertical approach direction.

Mechanical release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the mechanical release is sealed with sealing lacquer.

Solenoid operating voltage

► A	C/DC	24 V	+10%, -15%
>	AC	110 V	+10%, -15%
>	AC	230 V	+10%, -15%

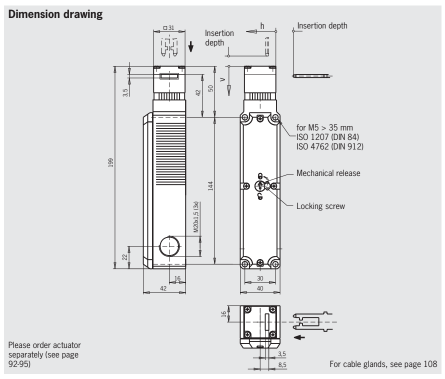
Guard locking types

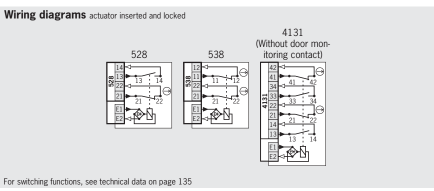
- TP1 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.
- Open-circuit current principle, guard TP2 locking by applying voltage to the guard locking solenoid. Release by spring force.

Switching elements

- **528** Slow-action switching contact 1 NC ⊕ + 1 NO
- 538 Slow-action switching contact 2 NC →
- 4131 Slow-action switching contact 2 NC → + 2 NO

Cable entry M20 x 1.5





Ordering table

rucring table				Solenoid operating voltage			
Series	Connection	Guard locking	Switching element	AC/DC 24 V	AC 110 V	AC 230 V	
			528 1 NC → + 1 NO	084342 TP1-528K024M	-	-	
		1 Mechanical	538 2 NC →	084343 TP1-538K024M	-	-	
TP	M Coble entry		4131 2 NC → + 2 NO	084150 TP1-4131K024M	084254 TP1-4131K110M	084255 TP1-4131K230M	
IF.	3 x M20 x 1.5	Cable entry 3 x M20 x 1.5	528 1 NC → + 1 NO	084344 TP2-528K024M	-	-	
		2 Electrical	538 2 NC →	084346 TP2-538K024M	-	-	
			4131 2 NC → + 2 NO	084253 TP2-4131K024M	-	-	

1) With cable entry M, DC 24 V / AC 110 V



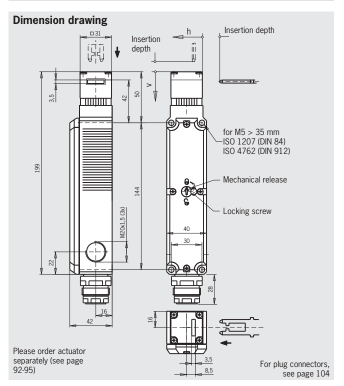




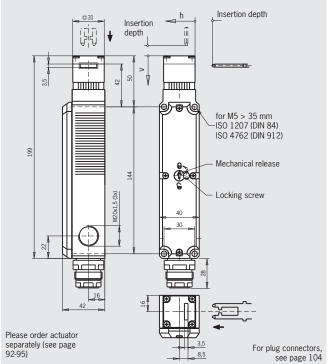


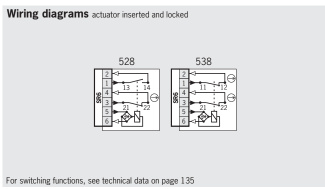


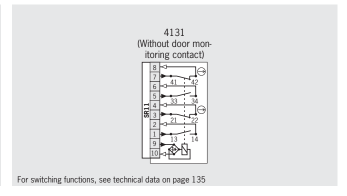
Plug connector SR6 6-pin + PE



Plug connector SR11 11-pin + PE







				Solenoid operating voltage
Series	Connection	Guard locking	Switching element	AC/DC 24 V
		1	528 1 NC → + 1 NO	088210 TP1-528K024SR6
	SR6	Mechanical	538 2 NC →	088212 TP1-538K024SR6
TP	Plug connector	2	528 1 NC → + 1 NO	088214 TP2-528K024SR6
IF.		Electrical	538 2 NC →	088215 TP2-538K024SR6
-	SR11	1 Mechanical	4131 2 NC → + 2 NO	088217 TP1-4131K024SR11
	Plug connector	2 Electrical	4131 2 NC → + 2 NO	088218 TP2-4131K024\$R11

Safety switch TP with guard locking and guard locking monitoring







- Mechanical release on the front
- With door monitoring contact
- Increased horizontal overtravel



Approach direction



Horizontally and vertically adjustable in 90° steps Increased overtravel for horizontal approach direction.

Mechanical release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the mechanical release is sealed with sealing lacquer.

Solenoid operating voltage

AC/DC 24 V +10%, -15% AC 110 V +10%, -15% AC 230 V +10%, -15%

Guard locking types

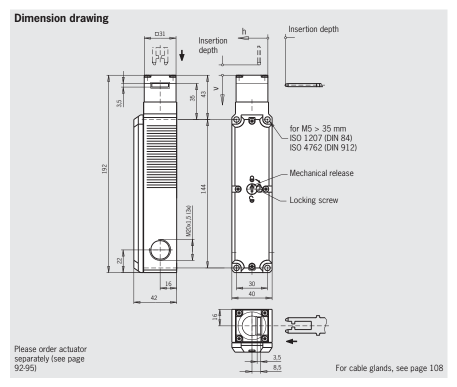
Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

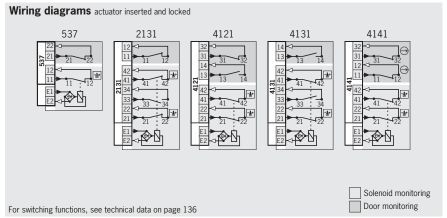
Open-circuit current principle, guard locking by applying voltage to the guard locking solenoid. Release by spring force.

Switching elements

- **537** Slow-action switching contact 1 NC ⊕ + 1 NC (door monitoring contact)
- ▶ **2131** Slow-action switching contact 2 NC → + 1 NO + 1 NC (door monitoring contact)
- ▶ **4121** Slow-action switching contact $2 \text{ NC} \oplus + 1 \text{ NC} / 1 \text{ NO (door moni-}$ toring contact)
- ▶ **4131** Slow-action switching contact 2 NC → + 1 NO + 1 NO (door monitoring contact)
- ▶ **4141** Slow-action switching contact 2 NC ⊕ + 2 NC ⊕ (door monitoring contact)

Cable entry M20 x 1.5





Ordering table

Series	Connection	Guard locking	Cwitching clament	Version	So	lenoid operating voltag	ge					
Series	Connection	Guard locking	Switching element	version	AC/DC 24 V	AC 110 V	AC 230 V					
			537 1 NC ± + 1 NC		084336 TP3-537A024M	084337 TP3-537A110M	084338 TP3-537A230M					
			2131 2 NC		084142 TP3-2131A024M	084143 TP3-2131A110M	084144 TP3-2131A230M					
TP	M Cable entry 3 x	Mechanical	Mechanical	Mechanical 21	•	•		2131 2 NC + 1 NO + 1 NC	C1761 Cable gland in rear of housing	084290 ²⁾ TP3-2131A024MC1761	-	-
	M20 x 1.5				4121 2 NC + 1 NC / 1 NO		084135 TP3-4121A024M	084137 TP3-4121A110M	084138 TP3-4121A230M			
								4131 2 NC ± + 1 NO + 1 NO		084129 TP3-4131A024M	084130 TP3-4131A110M	084131 TP3-4131A230M
			4141 2 NC		084270 TP3-4141A024M	088264 TP3-4141A110M	-					

1) With cable entry M, DC 24 V / AC 110 V 2) No approvals

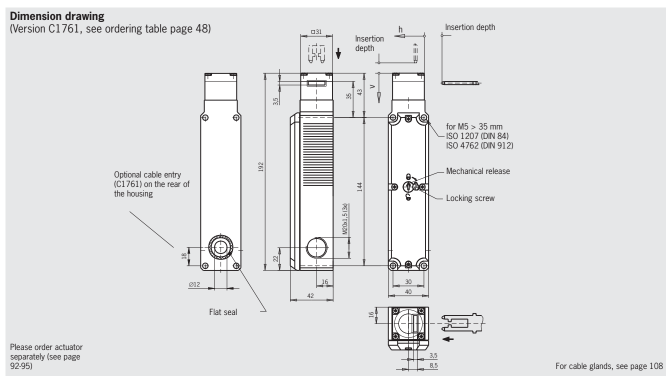


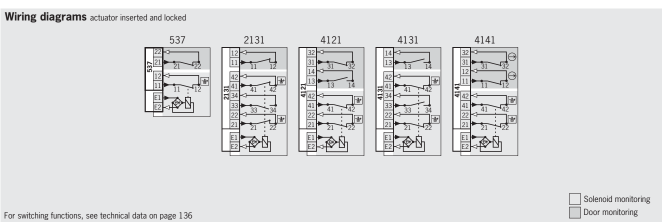






Cable entry M20 x 1.5





Ordering table

Series	Connection	Cuard lasking	ng Switching element Version —	Sc	Solenoid operating voltage		
Series	Connection Guard locking		Switching element version	AC/DC 24 V	AC 110 V	AC 230 V	
			537 1 NC		084339 TP4-537A024M	084340 TP4-537A110M	084341 TP4-537A230M
	М	Electrical	2131 2 NC		084145 TP4-2131A024M	084147 TP4-2131A110M	084148 TP4-2131A230M
TP	Cable entry 3 x		4121 2 NC ษ + 1 NC / 1 NO		084139 TP4-4121A024M	084140 TP4-4121A110M	084141 TP4-4121A230M
	M20 x 1.5		4131 2 NC + 1 NO + 1 NO		084132 TP4-4131A024M	084133 TP4-4131A110M	084134 TP4-4131A230M
			4141 2 NC		084275 TP4-4141A024M	-	-

1) With cable entry M, DC 24 V / AC 110 V

EUCHNER

Safety switch TP with guard locking and guard locking monitoring







- Mechanical release on the front
- With door monitoring contact
- ► Increased horizontal overtravel



Approach direction



Horizontally and vertically adjustable in 90° steps Increased overtravel for horizontal approach direction.

Mechanical release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the mechanical release is sealed with sealing lacquer.

Solenoid operating voltage

► AC/DC 24 V +10%, -15%

LED function display

A function display (2 LEDs, red and green) is available for the following voltage ranges:

► AC/DC 24 V +10%, -15%

Guard locking types

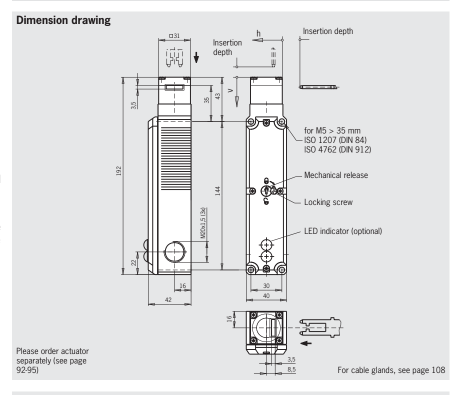
TP3 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

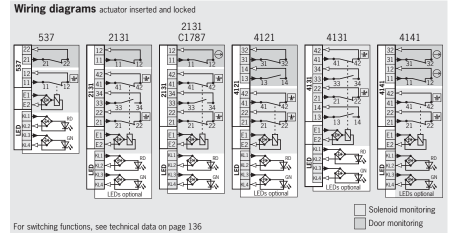
TP4 Open-circuit current principle, guard locking by applying voltage to the guard locking solenoid. Release by spring force.

Switching elements

- S17 Slow-action switching contact 1 NC → + 1 NC (door monitoring contact)
- ≥ 2131 Slow-action switching contact 2 NC → + 1 NO + 1 NC (door monitoring contact)
- ▶ **4121** Slow-action switching contact 2 NC ⊕ + 1 NC / 1 NO (door monitoring contact)
- ▶ 4131 Slow-action switching contact 2 NC → + 1 NO + 1 NO (door monitoring contact)
- ▶ 4141 Slow-action switching contact 2 NC → + 2 NC → (door monitoring contact)

Cable entry M20 x 1.5





Series	Connection	Guard locking	Switching element	Version	Solenoid operating voltage AC/DC 24 V
			537 1 NC ± + 1 NC	024L LED indicator AC/DC 24 V	093460 TP3-537A024L024M
		3 Mechanical	2131 2 NC ± + 1 NO + 1 NC	024L LED indicator AC/DC 24 V	093634 TP3-2131A024L024M
TP	M Cable entry		2131 2 NC	C1787 3 positively driven contacts	084289 TP3-2131A024MC1787
	3 x M20 x 1.5		4121 2 NC ± + 1 NC / 1 NO	024L LED indicator AC/DC 24 V	093636 TP3-4121A024L024M
			4131 2 NC ± + 1 NO + 1 NO	024L LED indicator AC/DC 24 V	098403 TP3-4131A024L024M
			4141 2 NC	024L LED indicator AC/DC 24 V	137709 TP3-4141A024L024M

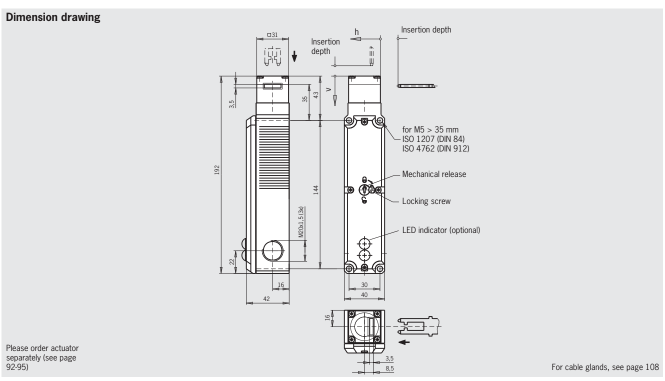


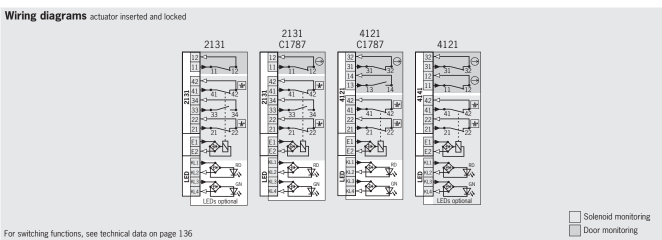






Cable entry M20 x 1.5





Series	Connection	Guard locking	Switching element	Version	Solenoid operating voltage AC/DC 24 V
		Electrical	2131 2 NC	024L LED indicator AC/DC 24 V	093635 TP4-2131A024L024M
TP	M Cable entry 3 x		2131 2 NC	C1787 3 positively driven contacts	084159 TP4-2131A024MC1787
	M20 x 1.5		4121 2 NC ษ + 1 NC / 1 NO	024L LED indicator AC/DC 24 V	093637 TP44121A024L024M
			4121 2 NC	C1787 3 positively driven contacts	084160 TP4-4121A024MC1787



Safety switch TP with guard locking and guard locking monitoring

- Mechanical release on the front
- With door monitoring contact
- Increased horizontal overtravel



Approach direction



Horizontally and vertically adjustable in 90° steps Increased overtravel for horizontal approach direction.

Mechanical release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the mechanical release is sealed with sealing lacquer.

Solenoid operating voltage

► F	AC/DC	24 V	+10%, -15%
\triangleright	AC	110 V	+10%, -15%
⊳	AC	230 V	+10% -15%

Guard locking types

Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

TP4 Open-circuit current principle, guard locking by applying voltage to the guard locking solenoid. Release by spring force.

Switching elements

- **537** Slow-action switching contact 1 NC ⊕ + 1 NC (door monitoring contact)
- ▶ **2131** Slow-action switching contact 2 NC ⊕ + 1 NO + 1 NC (door monitoring contact)
- ▶ **4121** Slow-action switching contact $2 \text{ NC} \ominus + 1 \text{ NC} / 1 \text{ NO}$ (door monitoring contact)
- ▶ **4131** Slow-action switching contact 2 NC → + 1 NO + 1 NO (door monitoring contact)
- ▶ **4141** Slow-action switching contact 2 NC ⊕ + 2 NC ⊕ (door monitoring

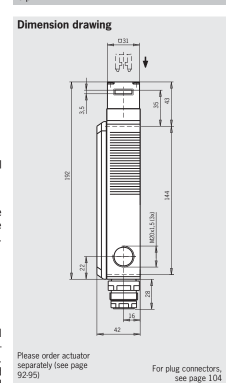




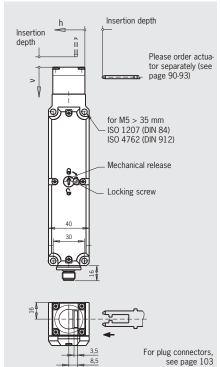


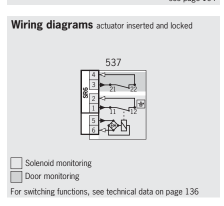


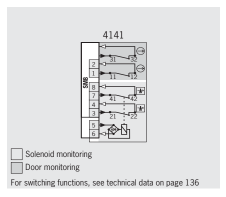
Plug connector SR6 6-pin + PE



Plug connector SM8 Plug M12, 8-pin







Ordering table

Series	Connection	Guard locking	Switching element V	Version	So	enoid operating voltage	
Series	eries Connection	Guaru lockilig	Switching element	version	AC/DC 24 V	AC 110 V	AC 230 V
	SR6	3 Mechanical	537 1 NC		087434 TP3-537A024SR6	087437 TP3-537A110SR6	087440 TP3-537A230SR6
	Plug con- nector	4 Electrical	537 1 NC		087443 TP4-537A024SR6	087447 TP4-537A110SR6	087450 TP4-537A230SR6
TP	SM8 Plug con-	3 Mechanical	4141 2 NC	C1992 Direct connection to safe bus module	087377 TP3-4141A024SM8C1992	-	-
	nector M12	4 Electrical	4141 2 NC	C1992 Direct connection to safe bus module	087378 TP4-4141A024SM8C1992	-	-

1) Only with solenoid operating voltage AC/DC 24 V

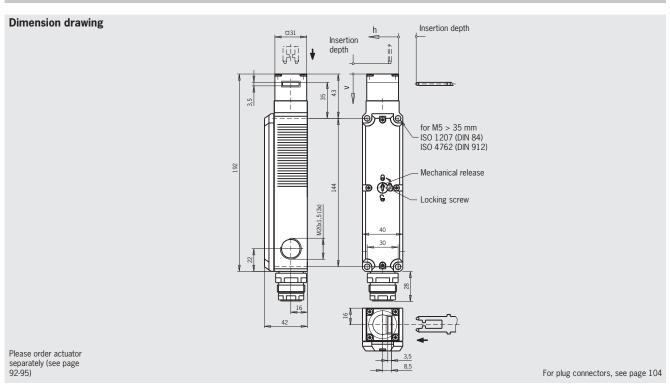


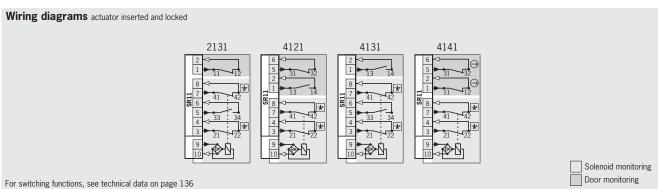




Plug connector SR11

11-pin + PE





				Solenoid operating voltage
Series	Connection	Guard locking	Switching element	AC/DC 24 V
			2131	088205
			2 NC ษ + 1 NO + 1 NC	TP3-2131A024SR11
			4121	088206
		3	2 NC 🖢 + 1 NC / 1 NO	TP3-4121A024SR11
		Mechanical	4131	088204
			2 NC ± + 1 NO + 1 NO	TP3-4131A024SR11
			4141	088922
TP	SR11		2 NC	TP3-4141A024SR11
IP	Plug connector		2131	088208
			2 NC ±+ 1 NO + 1 NC	TP4-2131A024SR11
			4121	088209
		4 Electrical	2 NC	TP4-4121A024SR11
			4131	088207
			2 NC	TP4-4131A024SR11
			4141	088923
			2 NC	TP4-4141A024SR11

¹⁾ Only with solenoid operating voltage AC/DC 24 V

Safety Switches Type 2, Plastic Housing



Safety switch TP with guard locking and guard locking monitoring









- Mechanical release on the front
- With door monitoring contact
- Increased overtravel for horizontal and vertical approach direction.



Approach direction



Horizontally and vertically adjustable in 90° steps Increased overtravel for horizontal and vertical approach direction.

Mechanical release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the mechanical release is sealed with sealing lacquer.

Solenoid operating voltage

AC/DC 24 V +10%, -15% AC 110 V +10%, -15% AC 230 V +10%, -15%

Guard locking types

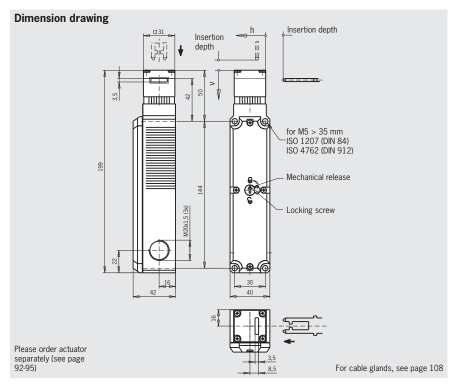
Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

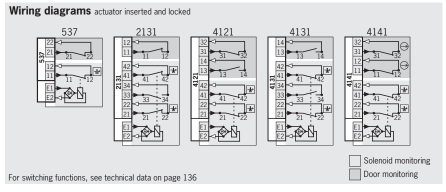
TP4 Open-circuit current principle, guard locking by applying voltage to the guard locking solenoid. Release by spring force.

Switching elements

- **537** Slow-action switching contact $1 \text{ NC} \oplus + 1 \text{ NC}$ (door monitoring contact)
- ▶2131 Slow-action switching contact 2 NC ⊕ + 1 NO + 1 NC (door monitoring contact)
- ▶4121 Slow-action switching contact 2 NC → + 1 NC / 1 NO (door monitoring contact)
- ▶4131 Slow-action switching contact 2 NC → + 1 NO + 1 NO (door monitoring contact)
- ▶4141 Slow-action switching contact 2 NC → + 2 NC → (door monitoring contact)

Cable entry M20 x 1.5





Ordering table

0	0	0	Outh life and law and	V	So	lenoid operating volta	ge
Series	Connection	Guard locking	Switching element	Version	AC/DC 24 V	AC 110 V	AC 230 V
			537 1 NC 🖭 + 1 NC		084347 TP3-537K024M	-	-
			2131 2 NC + 1 NO + 1 NC		084264 TP3-2131K024M	-	084265 TP3-2131K230M
		3 Mechanical	4121 2 NC ± + 1 NC / 1 NO		084260 TP3-4121K024M	084261 TP3-4121K110M	084262 TP3-4121K230M
		ntry	4131 2 NC ± + 1 NO + 1 NO		084256 TP3-4131K024M	084257 TP3-4131K110M	084258 TP3-4131K230M
TP	M Cable entry		4141 2 NC		100684 TP3-4141K024M	-	-
IP	3 x M20 x 1.5		537 1 NC 🖭 + 1 NC		084348 TP4-537K024M	084349 TP4-537K110M	-
			2131 2 NC ± + 1 NO + 1 NC		084266 TP4-2131K024M	-	-
			4121 2 NC ± + 1 NC / 1 NO		084263 TP4-4121K024M	084380 TP4-4121K110M	-
			4131 2 NC ± + 1 NO + 1 NO		084259 TP4-4131K024M	-	-
			4141 2 NC		096296 TP4-4141K024M	-	-

1) With cable entry M, DC 24 V / AC 110 V



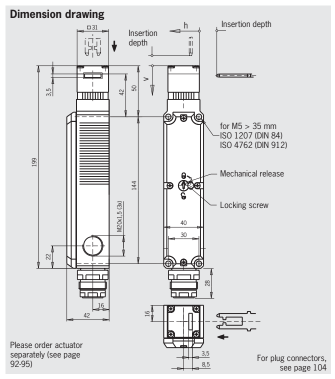




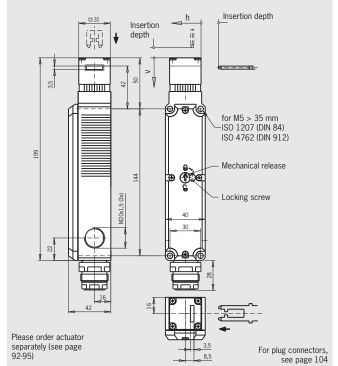


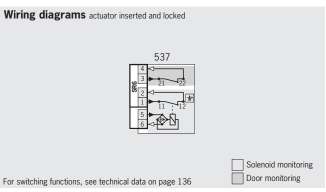


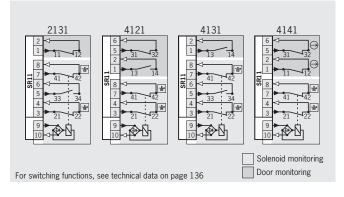












_				Solenoid operating voltage
Series	Connection	Guard locking	Switching element	AC/DC 24 V
	SR6	3 Mechanical	537 1 NC	088213 TP3-537K024SR6
	Plug connector	4 Electrical	537 1 NC ৳ + 1 NC	088216 TP4-537K024SR6
		3 Mechanical	2131 2 NC ± + 1 NO + 1 NC	088220 TP3-2131K024SR11
			4121 2 NC 🛨 + 1 NC / 1 NO	088221 TP3-4121K024SR11
TP			4131 2 NC + 1 NO + 1 NO	088219 TP3-4131K024SR11
	SR11 Plug connector		2131 2 NC ± + 1 NO + 1 NC	088223 TP4-2131K024SR11
		4	4121 2 NC 🖅 + 1 NC / 1 NO	088224 TP4-4121K024SR11
		Electrical	4131 2 NC + 1 NO + 1 NO	088222 TP4-4131K024SR11
			4141 2 NC	088230 TP4-4141K024SR11

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Safety switch TP with guard locking and guard locking monitoring



- ► Auxiliary shutdown feature on the front
- With door unlock request contact
- Increased horizontal overtravel



Approach direction



Horizontally and vertically adjustable in 90° steps Increased overtravel for horizontal approach direction.

Auxiliary shutdown feature

When actuated, positively driven contacts 21-22 are opened. The guard remains locked. The auxiliary shutdown feature must be sealed to prevent tampering (for example with sealing lacquer).

Door unlock request contact

When the actuator is in the locked state positively driven contact 21-22 is opened by pulling the guard (6 mm actuator stroke) as a result of which a signal is forwarded to the controlling PLC. Depending on the control concept, the guard can be unlocked automatically when machine components that were still running have stopped.

Solenoid operating voltage

AC/DC 24 V +10%, -15% AC 230 V +10%, -15%

LED function display (optional)

A function display (2 LEDs, red and green) is available for the following voltage ranges:

► AC/DC 24 V +10%, -15%

Guard locking types

TP5 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

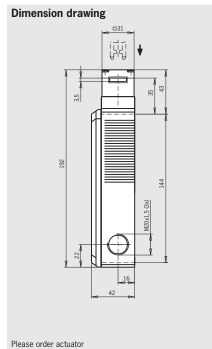
rps voltage to the guard locking solenoid.

Open-circuit current principle, guard locking by applying voltage to the guard locking solenoid. Release by spring force.

Switching elements

Value Slow-action switching contact 1 NC ⊕ (door unlock request contact) + 1 NC ⊕ + 1 NO (solenoid monitoring contact)

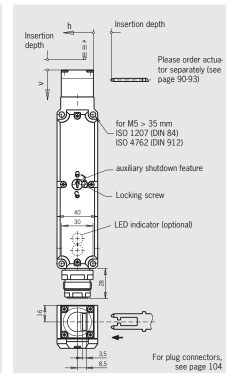
Cable entry M20 x 1.5



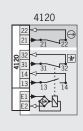
separately (see page 92-95)

For cable glands, see page 108

Plug connector SR11 11-pin + PE



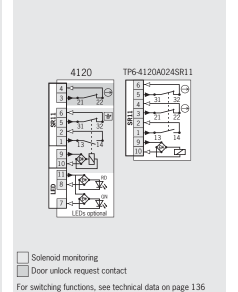
Wiring diagrams actuator inserted and locked



Solenoid monitoring

Door unlock request contact

For switching functions, see technical data on page 136



Series	Connection	Guard locking	Switching element	Version	Solenoid operating voltage	
Series	Connection	Guard locking	Switching element	version	AC/DC 24 V	AC 230 V
	M Cable entry	5 Mechanical	4120 1 NC → + 1 NC + 1 NO		084279 TP5-4120A024M	088241 TP5-4120A230M
	3 x M20 x 1.5	6 Electrical	4120 1 NC → + 1 NC ★ + 1 NO		084280 TP6-4120A024M	-
TP	CD11	5 Mechanical	4120 1 NC → + 1 NC + 1 NO		094895 TP5-4120A024SR11	-
	SR11 Plug con- nector	5 Mechanical	4120 1 NC → + 1 NC + 1 NO	024L LED indicator AC/DC 24 V	094902 TP5-4120A024L024SR11	-
	nector	6 Electrical	4120 1 NC → + 1 NC → + 1 NO		096204 TP6-4120A024SR11	-

Safety switch TP with guard locking and guard locking monitoring

- Escape release from the rear
- With door monitoring contact
- Increased horizontal overtravel



Approach direction



Horizontally and vertically adjustable in 90° steps Increased overtravel for horizontal approach direction.

Escape release

This is used for manual release of guard locking from within the danger zone without tools. With identification of On/Off position.

Solenoid operating voltage

► AC/DC 24 V +10%, -15%

Guard locking types

Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

Switching elements

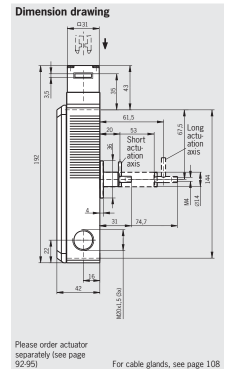
- ▶ **2131** Slow-action switching contact 2 NC → + 1 NO + 1 NC (door monitoring contact)
- ▶ **4121** Slow-action switching contact 2 NC ⊕ + 1 NC / 1 NO (door monitoring contact)
- ▶ **4131** Slow-action switching contact 2 NC ⊕ + 1 NO + 1 NO (door monitoring contact)
- Slow-action switching contact 2 NC → + 2 NC → (door monitoring contact)



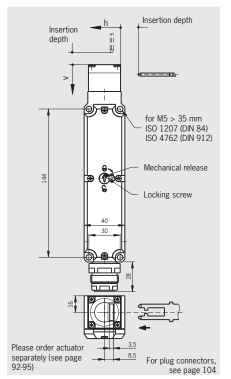




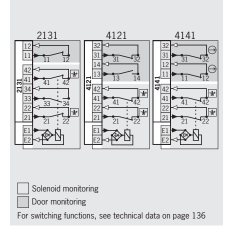
Cable entry M20 x 1.5

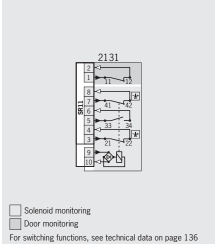


Plug connector SR11 11-pin + PE



Wiring diagrams actuator inserted and locked





Caulan	Connection Guard locking		Switching element Version -	Solenoid operating voltage	
Series	Connection	Guard locking	Switching element version -		AC/DC 24 V
ТР	M Cable entry 3 x M20 x 1.5	3 Mechanical	2131 2 NC + 1 NO + 1 NC 4121 2 NC + 1 NC / 1 NO 4131 2 NC + 1 NO +	C1743 Short actuator shaft C1993 Long actuator shaft C1743 Short actuator shaft C1993 Long actuator shaft	084285 TP3-2131A024MC1743 087400 TP3-2131A024MC1993 087427 TP3-4121A024MC1743 106155 TP3-4131A024MC1993
	SR11 Plug connector	3 Mechanical	1 NO 4141 2 NC	C1743 Short actuator shaft C1993 Long actuator shaft	086165 TP3-4141A024MC1743 097897 TP3-2131A024SR11C1993



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Safety switch TP with guard locking and guard locking monitoring

- ► Mechanical release on the front
- ► Pushbutton and cover for indicators
- With door monitoring contact
- Increased horizontal overtravel



Approach direction



Horizontally and vertically adjustable in 90° steps Increased overtravel for horizontal approach direction.

Mechanical release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the mechanical release is sealed with sealing lacquer.

Solenoid operating voltage

► AC/DC

24 V

+10%, -15%

Cover for indicators

A cover for indicators (1 LED, green) is available for the following voltage ranges:

DC 24 V +10%, -15%

Guard locking types

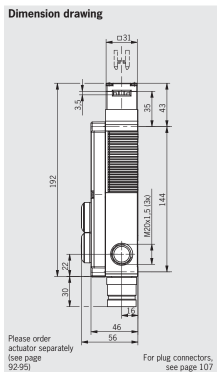
TP3 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

Switching elements

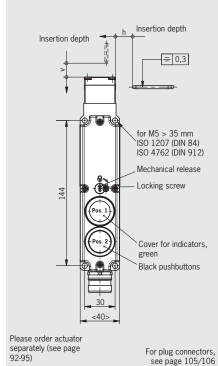
- ▶ 4121 Slow-action switching contact 2 NC → + 1 NC / 1 NO (door monitoring contact)
- ▶ 4141 Slow-action switching contact 2 NC → + 2 NC → (door monitoring contact)



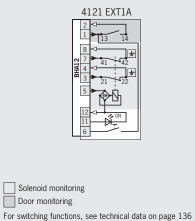
Plug connector BHA12 12-pin

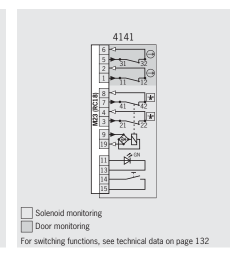


Plug connector M23 (RC18) 18-pin + PE



Wiring diagrams actuator inserted and locked





Ordoring	ordornig table							
Series	Connection	Guard locking	Switching element	Version	Solenoid operating voltage AC/DC 24 V			
	BHA12 Plug connector	3 Mechanical	4121 2 NC 🖢 + 1 NC / 1 NO	Pos. 1 Cover for indicators, green Pos. 2 Black pushbuttons	105388 TP3-4121A024BHA12EXT1A			
TP	M23 (RC18) Plug con- nector	3 Mechanical	4141 2 NC	Pos. 1 Cover for indicators, green Pos. 2 Black pushbuttons	103339 TP3-4141A024RC18EXT1			

Safety switch TP with guard locking and guard locking monitoring



- Escape release from the rear
- ▶ 2 illuminated pushbuttons
- ► With door monitoring contact
- Increased horizontal overtravel



Approach direction



Horizontally and vertically adjustable in 90° steps Increased overtravel for horizontal approach direction.

Escape release

This is used for manual release of guard locking from within the danger zone without tools. With identification of On/Off position.

Solenoid operating voltage

► AC/DC

24 V

+10%, -15%

Pushbutton LED

A cover for indicators (1 LED, green) is available for the following voltage ranges:

DC 24 V

+10%, -15%

Guard locking types

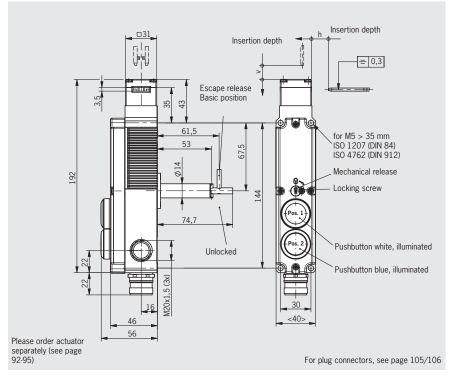
TP3

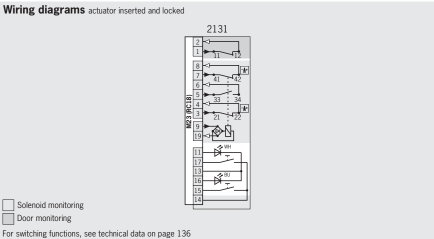
Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

Switching elements

▶ 2131 Slow-action switching contact 2 NC → + 1 NO + 1 NC (door monitoring contact)

Plug connector M23 (RC18) 18-pin + PE



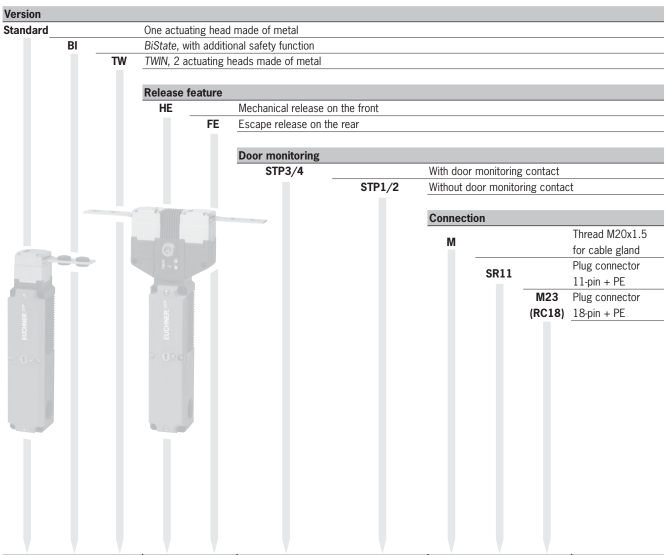


Series	Connection	Guard locking	Switching element	Version	Solenoid operating voltage AC/DC 24 V
TP	M23 (RC18) Plug con- nector	3 Mechanical	2131 2 NC + 1 NO + 1 NC	C1993 Long actuator shaft Pos. 1 White pushbutton Pos. 2 Blue pushbutton	105546 TP3-2131A024RC18C1993EXT2





Selection table for safety switches STP with guard locking and guard locking monitoring



	Version		Release	feature	Door monitoring Connection		1			
Standard	BI	TW	HE	FE	STP3/4	STP1/2	М	SR11	M23 (RC18)	Page
•			•		•		•	•	•	62 - 65
•			•			•	•			66
•			•	•	•		•	•		67
•			•	•	•	•			•	68 - 70
-	•		•		•			•		71
		•	•		•		•	•		72 - 73

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Safety switch STP with guard locking and guard locking monitoring







- Actuating head made of metal
- Mechanical release on the front
- ► With door monitoring contact



Approach direction



Horizontally and vertically adjustable in 90° steps

Mechanical release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the mechanical release is sealed with sealing lacquer.

Solenoid operating voltage

AC/DC 24 V +10%, -15% AC 110 V +10%, -15% AC 230 V +10%, -15%

LED function display (optional)

A function display (2 LEDs, red and green) is available for the following voltage ranges:

► AC/DC 24 V +10%, -15%

Guard locking types

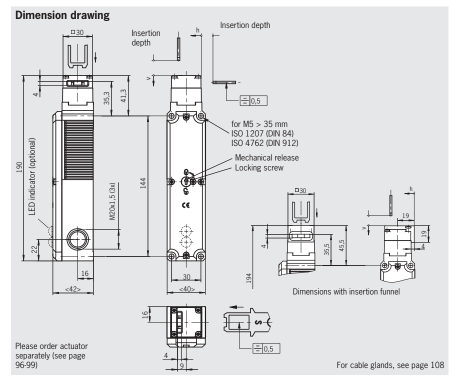
STP3 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

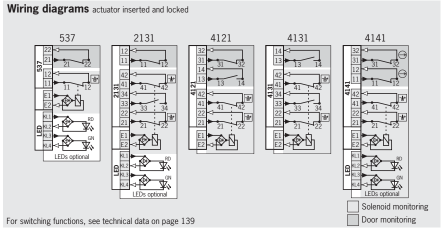
STP4 Open-circuit current principle, guard locking by applying voltage to the guard locking solenoid. Release by spring force.

Switching elements

- ► 537 Slow-action switching contact 1 NC ⊕ + 1 NC (door monitoring contact)
- ▶2131 Slow-action switching contact 2 NC → + 1 NO + 1 NC (door monitoring contact)
- ▶4121 Slow-action switching contact 2 NC → + 1 NC / 1 NO (door monitoring contact)
- ▶4131 Slow-action switching contact 2 NC → + 1 NO + 1 NO (door monitoring contact)
- ▶4141 Slow-action switching contact 2 NC → + 2 NC → (door monitoring contact)

Cable entry M20 x 1.5



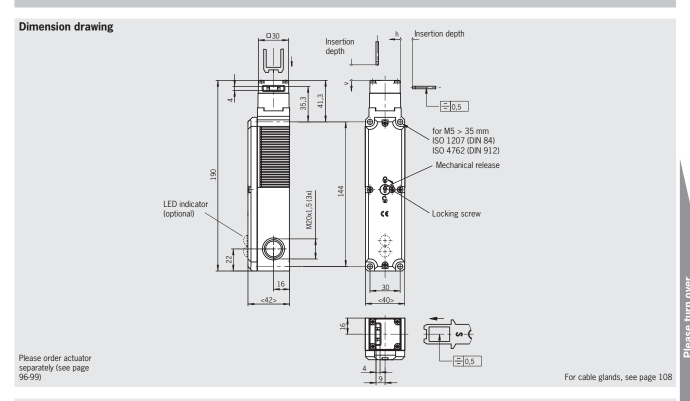


ruering	tabic						
Series	Connection	Guard locking	Switching element	Version	So	lenoid operating volta	ge
ocries connection	Connection	duaru locking	Switching element	ACI 21011	AC/DC 24 V	AC 110 V	AC 230 V
				024L			
			<u>5</u> 37	LED indicator AC/DC 24 V	097210		
			1 NC 型 + 1 NC	D	STP3D-537A024L024M		_
				With insertion funnel			
					091493	099326	105972
			2131		STP3A-2131A024M	STP3A-2131A110M	STP3A-2131A230M
			2 NC + 1 NO + 1 NC		091748	_	_
		3 Mechanical		LED indicator AC/DC 24 V	STP3A-2131A024L024M		
			4121		096890		094792
	M		2 NC 🖶 + 1 NC / 1 NO		STP3A-4121A024M		STP3A-4121A230M
STP	Cable entry		4131		091776		
SIF	3 x		2 NC ± + 1 NO + 1 NO		STP3A-4131A024M	-	-
	M20 x 1.5				099272		
					STP3A-4141A024M	-	-
				024L	112093		
				LED indicator AC/DC 24 V	STP3A-4141A024L024M		
			<u>4</u> 141	D	097891		
			2 NC ± + 2 NC →	With insertion funnel	STP3D-4141A024M	-	-
				024L			
				LED indicator AC/DC 24 V	099412	_	_
				D	STP3D-4141A024L024M		
				With insertion funnel			

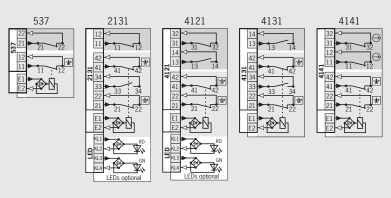




Cable entry M20 x 1.5



Wiring diagrams actuator inserted and locked



For switching functions, see technical data on page 139

Solenoid monitoring Door monitoring

Ordering table

Series	Connection	Guard locking	Switching element	Version	So	lenoid operating voltag	ge
Series	Connection	duaru lockilig	Switching element	version	AC/DC 24 V	AC 110 V	AC 230 V
			537 1 NC ± + 1 NC		092259 STP4A-537A024M	-	-
			4 4121		091494 STP4A-2131A024M	097754 STP4A-2131A110M	-
	М	Electrical		024L LED indicator AC/DC 24 V	091749 STP4A-2131A024L024M	-	-
STP	Cable entry				093159 STP4A-4121A024M	094793 STP4A-4121A110M	094794 STP4A-4121A230M
	3 x M20 x 1.5		2 NC + 1 NC / 1 NO	024L LED indicator AC/DC 24 V	100026 STP4A-4121A024L024M	-	-
			4131 2 NC + 1 NO + 1 NO		093158 STP4A-4131A024M	-	104153 STP4A-4131A230M
			4141 2 NC		099314 STP4A-4141A024M	-	-

1) With cable entry M, DC 24 V / AC 110 V



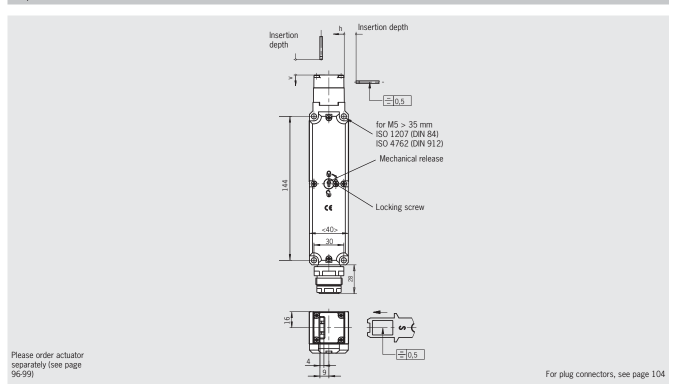


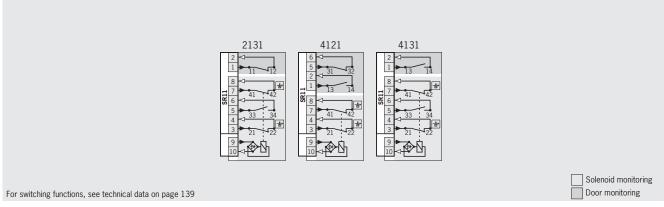




Plug connector SR11

11-pin + PE





Series	Connection	Guard locking	Switching element	Version	Solenoid operating voltage AC/DC 24 V
			2131 2 NC ± + 1 NO + 1 NC		099069 STP3A-2131A024SR11
		3 Mechanical	4121 2 NC + 1 NC / 1 NO		096318 STP3A4121A024SR11
STP	SR11	1	4131 2 NC + 1 NO + 1 NO		103994 STP3A-4131A024SR11
317	nector	4	2131 2 NC ± + 1 NO + 1 NC		097565 STP4A-2131A024SR11
			4121 2 NC + 1 NC / 1 NO		099301 STP4A-4121A024SR11
			4131 2 NC + 1 NO + 1 NO		111259 STP4A-4131A024SR11

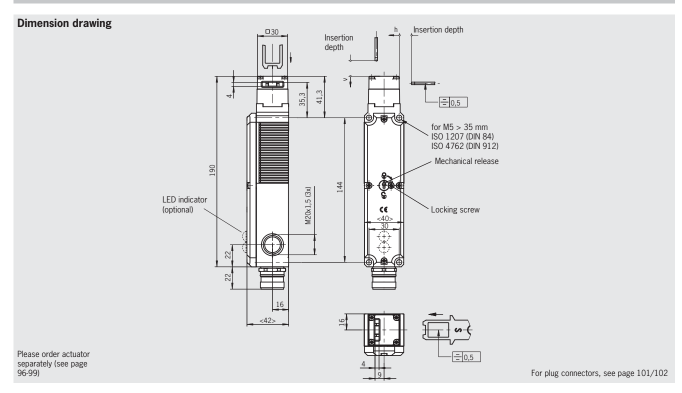


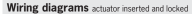


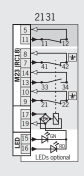




Plug connector M23 (RC18) 18-pin + PE







For switching functions, see technical data on page 139

Solenoid monitoring
Door monitoring

Seri	es Connection	Guard locking	Switching element	Version	Solenoid operating voltage AC/DC 24 V
ST	M23 (RC18) Plug con- nector	3 Mechanical	2131 2 NC	024L LED indicator AC/DC 24 V	099644 STP3A-2131A024L024RC18

Safety Switches Type 2, Plastic Housing

EUCHNER

Safety switch STP with guard locking and guard locking monitoring







- Actuating head made of metal
- Mechanical release on the front
- ► Without door monitoring contact



Approach direction



Horizontally and vertically adjustable in 90° steps

Mechanical release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the mechanical release is sealed with sealing lacquer.

Solenoid operating voltage

AC/DC 24 V +10%, -15% AC 230 V +10%, -15%

LED function display (optional)

A function display (2 LEDs, red and green) is available for the following voltage ranges:

AC/DC 24 V +10%, -15%

Guard locking types

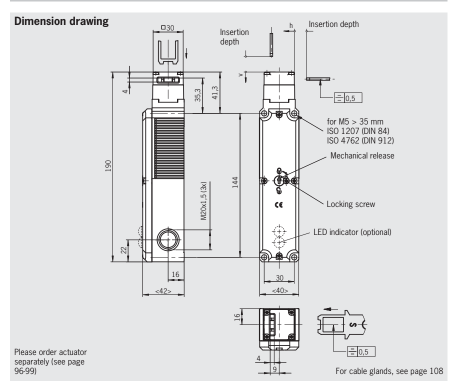
STP1 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

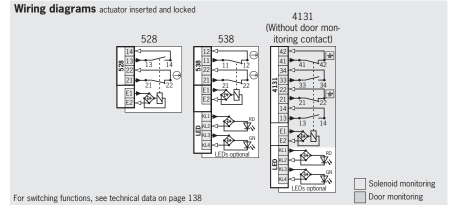
STP2 Open-circuit current principle, guard locking by applying voltage to the guard locking solenoid. Release by spring force.

Switching elements

- 528 Slow-action switching contact 1 NC ⊕ + 1 NO
- ► 538 Slow-action switching contact 2 NC ⊕
- ▶4131 Slow-action switching contact 2 NC ⊕ + 2 NO

Cable entry M20 x 1.5





Series	Connection	Guard locking	Switching element	Version —	Solenoid operating voltage AC/DC 24 V
			528 1 NC → + 1 NO		092266 STP1A-528A024M
			538 1 2 NC ⊝ echanical		092258 STP1A-538A024M
		1 Mechanical		O24L LED indicator AC/DC 24 V With pre-assembled insertion funnel	092489 STP1D-538A024L024M
	M		4131 2 NC		091491 STP1A-4131A024M
STP	Cable entry 3 x			024L LED indicator AC/DC 24 V	091746 STP1A-4131A024L024M
	M20 x 1.5		528 1 NC → + 1 NO		099855 STP2A-528A024M
		2 Electrical	538		092260 STP2A-538A024M
			2 NC ⊖	024L LED indicator AC/DC 24 V	092490 STP2A-538A024L024M
			4131		091492 STP2A-4131A024M
			2 NC ± + 2 NO	024L LED indicator AC/DC 24 V	091747 STP2A-4131A024L024M

Safety switch STP with guard locking and guard locking monitoring

(W) EHE (W) US



- Escape release on the rear
- With door monitoring contact



Approach direction



Horizontally and vertically adjustable in 90° steps

Escape release

This is used for manual release of guard locking from within the danger zone without tools. With identification of On/Off position.

Solenoid operating voltage

+10%, -15%► AC/DC 24 V

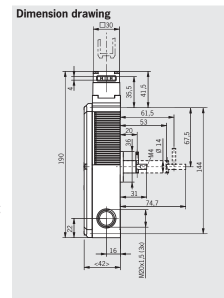
Guard locking types

- Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.
- STP4 Open-circuit current principle, guard locking by applying voltage to the guard locking solenoid. Release by spring force.

Switching elements

- ▶2131 Slow-action switching contact 2 NC → + 1 NO + 1 NC (door monitoring contact)
- ▶4121 Slow-action switching contact 2 NC → + 1 NC / 1 NO (door monitoring contact)
- ▶4141 Slow-action switching contact 2 NC ⊕ + 2 NC ⊕ (door monitoring contact)

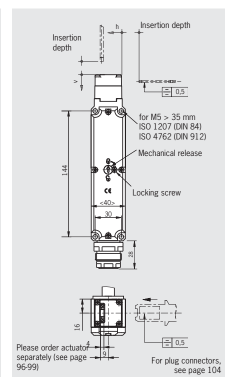
Cable entry M20 x 1.5

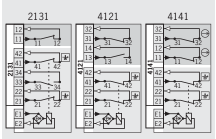


Please order actuator separately (see page 96-99)

For cable glands, see page 108

Plug connector SR11 11-pin + PE

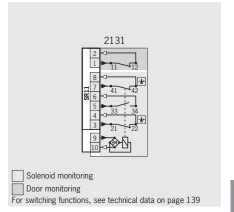




Wiring diagrams actuator inserted and locked

Solenoid monitoring Door monitoring

For switching functions, see technical data on page 139



Series	Connection	Guard locking	Switching element	Version	Solenoid operating voltage AC/DC 24 V
		3	2131 2 NC + 1 NO +	C1993 Long actuator shaft C1743	102267 STP3A-2131A024MC1993 111064
	M Cable entry	Mechanical	1 NC 4121	Short actuator shaft C1993	STP3A-2131A024MC1743 096885
STP	3 x M20 x 1.5	_	2 NC ± + 1 NC / 1 NO 4121	C1993	STP3A-4121A024MC1993 100322 STP4A-4121A024MC1993
		4 Electrical	2 NC	Long actuator shaft C1993 Long actuator shaft	115749 STP4A-4141A024MC1993
	SR11 Plug con- nector	3 Mechanical	2131 2 NC + 1 NO + 1 NC	C1993 Long actuator shaft	103223 STP3A-2131A024SR11C1993

Safety Switches Type 2, Plastic Housing



Safety switch STP with guard locking and guard locking monitoring







- Actuating head made of metal
- Mechanical release on the front
- Pushbutton and cover for indicators
- Without door monitoring contact



Approach direction



Horizontally and vertically adjustable in 90° steps

Mechanical release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the mechanical release is sealed with sealing lacquer.

Solenoid operating voltage

AC/DC 24 V +10%, -15%

Cover for indicators

A cover for indicators (1 LED, green) is available for the following voltage ranges: +10%, -15%

24 V

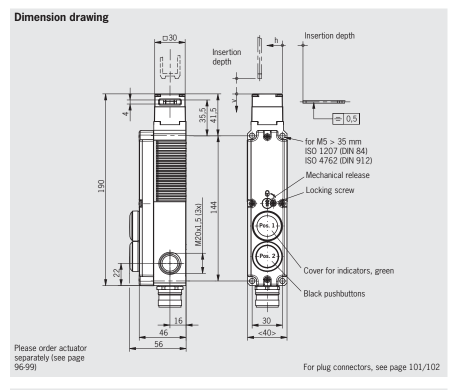
Guard locking types

Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

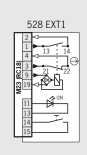
Switching elements

528 Slow-action switching contact 1 NC ⊕ + 1 NO

Plug connector M23 (RC18) 18-pin + PE



Wiring diagrams actuator inserted and locked



For switching functions, see technical data on page 138

Series	Connection	Guard locking	Switching element	Version	Solenoid operating voltage AC/DC 24 V
STP	M23 (RC18) Plug con- nector	1 Mechanical	528 1 NC ⊖ + 1 NO	Pos. 1: Cover for indicators, green Pos. 2: Black pushbuttons	106767 STP1A-528A024RC18EXT1

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Safety switch STP with guard locking and guard locking monitoring







- Actuating head made of metal
- Mechanical release on the front
- ► Pushbutton and cover for indicators
- With door monitoring contact



Approach direction



Horizontally and vertically adjustable in 90° steps

Mechanical release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the mechanical release is sealed with sealing lacquer.

Solenoid operating voltage

► AC/DC 24 V +10%, -15%

Cover for indicators

A cover for indicators (1 LED, green) is available for the following voltage ranges:

DC 24 V +10%, -15%

Guard locking types

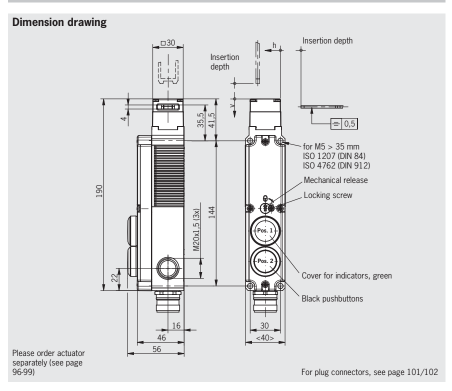
STP3 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

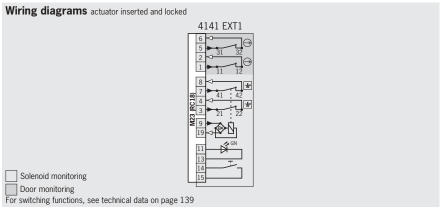
Switching elements

Slow-action switching contact 2 NC → + 2 NC → (door monitoring contact)

Plug connector M23 (RC18)

18-pin + PE





0.006	tubio				
Corios	Series Connection Gua		Switching element	Version	Solenoid operating voltage
Series	Connection	Guaru locking	Switching element	version	AC/DC 24 V
	M23			Pos. 1:	
STP	(RC18)	3	4141	Cover for indicators, green	104995
SIF	Plug con-	Mechanical	2 NC 🛨 + 2 NC ⊖	Pos. 2:	STP3A-4141A024RC18EXT1
	nector			Black pushbuttons	

Safety Switches Type 2, Plastic Housing

Safety switch STP with guard locking and guard locking monitoring







- Actuating head made of metal
- Escape release on the rear
- 2 illuminated pushbuttons
- With door monitoring contact



Approach direction



Horizontally and vertically adjustable in 90° steps

Escape release

This is used for manual release of guard locking from within the danger zone without tools. With identification of On/Off position.

Solenoid operating voltage

24 V +10%, -15% AC/DC

Pushbutton LED

A cover for indicators (1 LED, green) is available for the following voltage ranges:

+10%, -15% DC 24 V

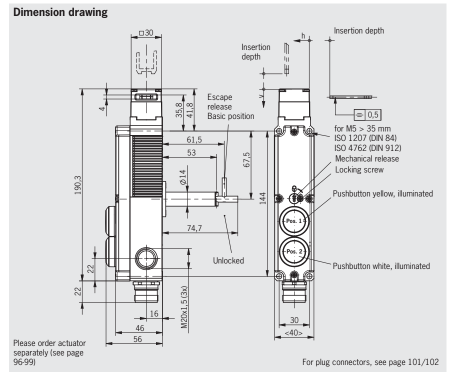
Guard locking types

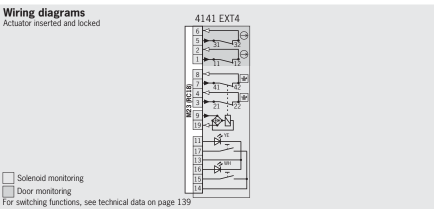
Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

Switching elements

▶4141 Slow-action switching contact 2 NC → + 2 NC → (door monitoring contact)

Plug connector M23 (RC18) 18-pin + PE





Series	Connection	Guard locking	Switching element	Version	Solenoid operating voltage AC/DC 24 V
STP	M23 (RC18) Plug con- nector	3 Mechanical	4141 2 NC	C1993 Long actuator shaft Pos. 1: yellow pushbutton Pos. 2: White pushbutton	109399 STP3A-4141A024RC18C1993EXT4



Safety switch STP-BI with guard locking and guard locking monitoring





- Actuating head made of metal
- Mechanical release on the front
- Additional function BI-State
- With door monitoring contact



Approach direction



Horizontally and vertically adjustable in 90° steps

Mechanical release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the mechanical release is sealed with sealing lacquer.

Additional function BI-State

In addition, the STP-BI has a function to prevent

- persons from unintentionally locking themselves inside if the safety door is open in case of a power failure or if the machine is switched off
- the deactivation of the activated guard locking in case of a power failure.

Solenoid operating voltage

► AC/DC 24 V +10%, -15%

Guard locking types

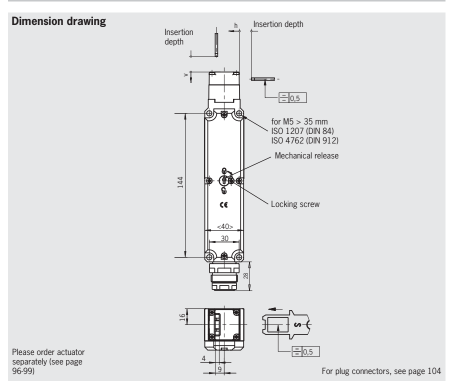
STP3 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

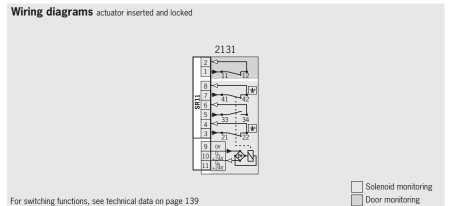
Switching elements

▶2131 Slow-action switching contact 2 NC → + 1 NO + 1 NC (door monitoring contact)

Plug connector SR11

11-pin + PE





Serie	Connection	Guard locking	Switching element	Version	Solenoid operating voltage AC/DC 24 V
STP-E	SR11 Plug connector	3 Mechanical	2131 2 NC + 1 NO + 1 NC		100105 STP-BI-3A-2131A024SR11

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Safety switch STP-TW with guard locking and guard locking monitoring







- ► Actuating heads made of metal
- Simultaneous monitoring of two safety doors
- Mechanical release on the front
- Mechanical key release optional
- With door monitoring contact



Approach direction



Horizontally and vertically adjustable in 90° steps

Mechanical release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the mechanical release is sealed with sealing lacquer.

Mechanical key release

Additional lock on the switch head. Function as for mechanical release. The mechanical key release setting is indicated in the window. Two keys are included.

Solenoid operating voltage

► AC/DC 24 V +10%, -15%

LED function display (optional)

A function display (2 LEDs, red and green) is available for the following voltage ranges:

► AC/DC 24 V +10%, -15%

Guard locking types

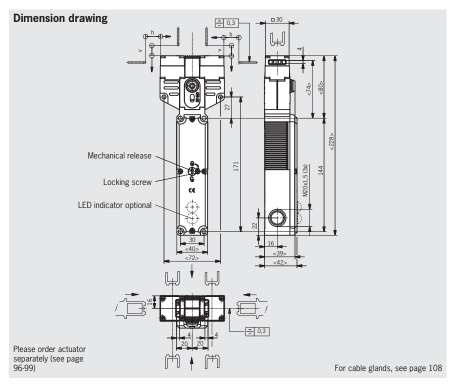
STP3 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

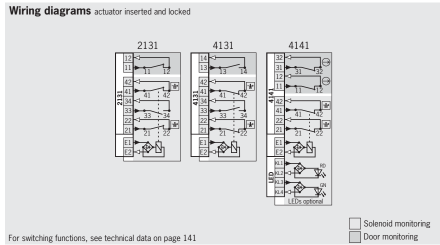
STP4 Open-circuit current principle, guard locking by applying voltage to the guard locking solenoid. Release by spring force.

Switching elements

- ▶2131 Slow-action switching contact 2 NC → + 1 NO + 1 NC (door monitoring contact)
- ▶4131 Slow-action switching contact 2 NC → + 1 NO + 1 NO (door monitoring contact)
- ▶4141 Slow-action switching contact 2 NC → + 2 NC → (door monitoring contact)

Cable entry M20 x 1.5





ordering table					
Series	Connection Guard lock		g Switching element	Version	Solenoid operating voltage
	Connection	dual d locking	Owitching element	4 CT 21011	AC/DC 24 V
STP-TW	M Cable entry 3 x M20 x 1.5	Mechanical	2131 2 NC + 1 NO +		099973 STP-TW-3A-2131AC024M
			2 NC 1 + 1 NO + 1 NC	With mechanical key re- lease (identical locking)	098827 STP-TW-3A-2131AC024M-S1
			4131 2 NC		106153 STP-TW-3A-4131AC024M
			4141 2 NC		100746 STP-TW-3A-4141AC024M
				024L LED indicator AC/DC 24 V	103048 STP-TW-3A-4141AC024L024M

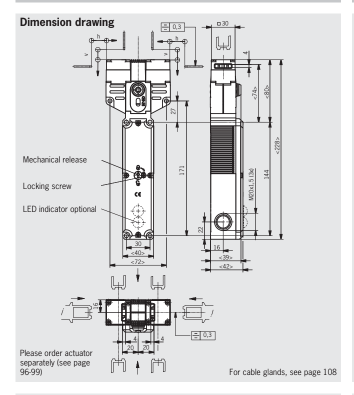




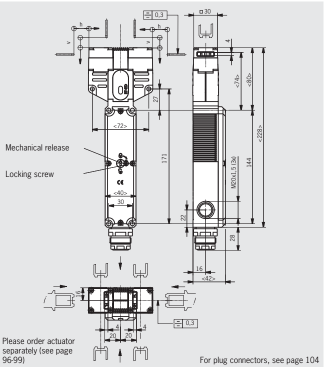




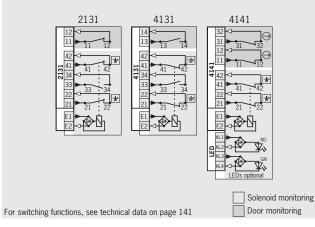
Cable entry M20 x 1.5

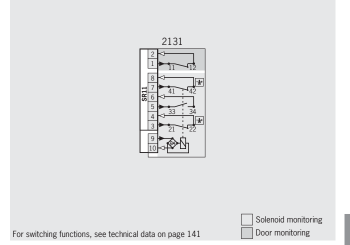


Plug connector SR11 11-pin + PE



Wiring diagrams actuator inserted and locked



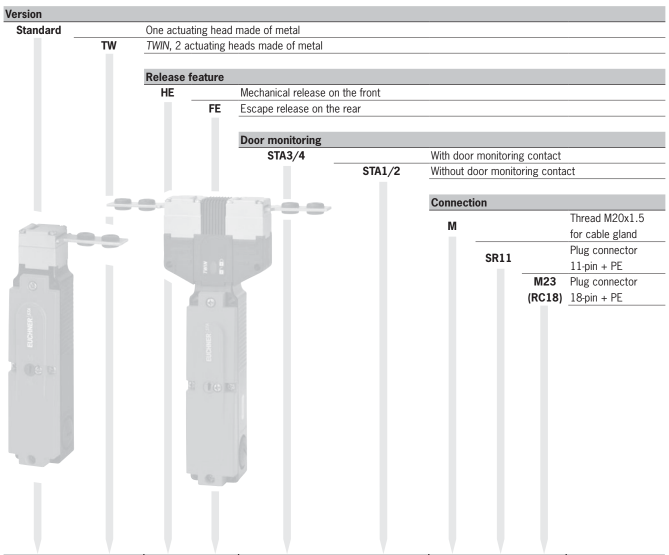


Series	Connection	Guard locking	Switching element	Version	Solenoid operating voltage AC/DC 24 V
		4 Electrical	2131 2 NC + 1 NO +		100849 STP-TW-4A-2131ACO24M
	M Cable entry		1 NC	With mechanical key re- lease (identical locking)	100850 STP-TW-4A-2131AC024M-S1
	3 x M20 x 1.5		4131 2 NC		103910 STP-TW-4A-4131AC024M
STP-TW			4141 2 NC	024L LED indicator AC/DC 24 V	103636 STP-TW-4A-4141AC024L024M
	SR11 Plug connector	3 Mechanical	2131 2 NC + 1 NO + 1 NC		106547 STP-TW-3A-2131AC024SR11
		4 Electrical	2131 2 NC		102565 STP-TW-4A-2131AC024SR11





Selection table for safety switches STA with guard locking and guard locking monitoring



Version		Release feature		Door monitoring		Connection			_
Standard	TW	HE	FE	STA3/4	STA1/2	М	SR11	M23 (RC18)	Page
•		•		•		•			76/77
•		•		•			•	•	78
•		•			•	•			79
•		•			•		•		80
•		•	•	•		•			81
	•	•		•		•			82



Safety switch STA with guard locking and guard locking monitoring







- Mechanical release on the front
- With door monitoring contact
- Plug connector optional



Approach direction



Horizontally and vertically adjustable in 90° steps

Mechanical release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the mechanical release is sealed with sealing lacquer.

Solenoid operating voltage

► AC/DC 24 V +10%, -15% 230 V AC -15%, +10%

LED function display (optional)

A function display (2 LEDs, red and green) is available for the following voltage ranges:

24 V +10%, -15% ► AC/DC

Guard locking types

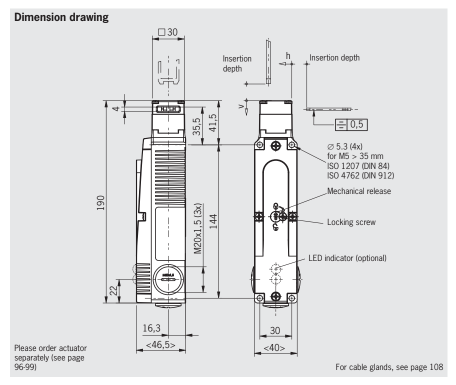
STA3 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

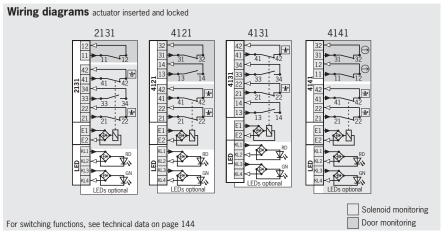
Open-circuit current principle, guard locking by applying voltage to the guard locking solenoid. Release by spring force.

Switching elements

- ▶2131 Slow-action switching contact $2 \text{ NC} \oplus + 1 \text{ NO} + 1 \text{ NC}$ (door monitoring contact)
- ▶4121 Slow-action switching contact $2 \text{ NC} \oplus + 1 \text{ NC} / 1 \text{ NO (door monitor-}$ ing contact)
- ▶4131 Slow-action switching contact 2 NC → + 1 NO + 1 NO (door monitoring contact)
- ▶4141 Slow-action switching contact 2 NC ⊕ + 2 NC ⊕ (door monitoring contact)

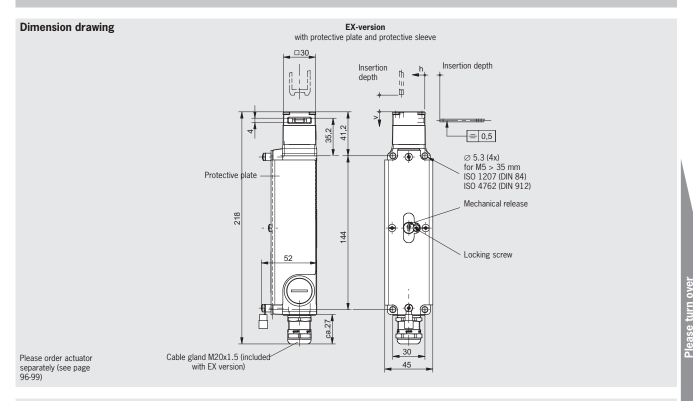
Cable entry M20 x 1.5



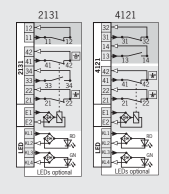


Series	Connection	Guard locking	Switching element	Version	Solenoid oper	rating voltage
series	Connection	Guard locking	Switching element	version	AC/DC 24 V	AC 230 V
			2131 2 NC + 1 NO + 1 NC		096938 STA3A-2131A024M	104171 ¹⁾ STA3A-2131A230M
			4121		096936 STA3A-4121A024M	-
		3	2 NC ษ + 1 NC / 1 NO	024L LED indicator AC/DC 24 V	106535 STA3A-4121A024L024M	-
		Mechanical	4131 2 NC		099480 STA3A-4131A024M	-
	М		4141		099274 STA3A-4141A024M	-
STA	Cable entry 3 x		2 NC 1 + 2 NC →	024L LED indicator AC/DC 24 V	100898 STA3A-4141A024L024M	-
	M20 x 1.5	4 Electrical	2131 2 NC + 1 NO + 1 NC		096939 STA4A-2131A024M	-
				024L LED indicator AC/DC 24 V	103926 STA4A-2131A024L024M	-
			4121 2 NC 🛨 + 1 NC / 1 NO		096937 STA4A-4121A024M	-
			4131 2 NC		099481 STA4A-4131A024M	-
			4141 2 NC		109172 STA4A-4141A024M	-

Cable entry M20 x 1.5



Wiring diagrams actuator inserted and locked



For switching functions, see technical data on page 144

Solenoid monitoring Door monitoring

Ordering table

Series	Connection	Guard locking	Switching element	Version	Solenoid operating voltage AC/DC 24 V
		3 Mechanical	2131 2 NC + 1 NO + 1 NC	ATEX incl. cable gland	115584 STA3A-2131A024MF-EX
STA	M Cable entry		4121 2 NC ± + 1 NC / 1 NO	ATEX incl. cable gland	115586 STA3A-4121A024MF-EX
SIA	3 x M20 x 1.5	4 Electrical	2131 2 NC	ATEX incl. cable gland	115585 STA4A-2131A024MF-EX
			4121 2 NC ± + 1 NC / 1 NO	ATEX incl. cable gland	123076 STA4A-4121A024MF-EX

1) 🐼 II 3 G Ex nR IIB T4 Gc / 🐼 II 3 D Ex tc IIIC T110° Dc X



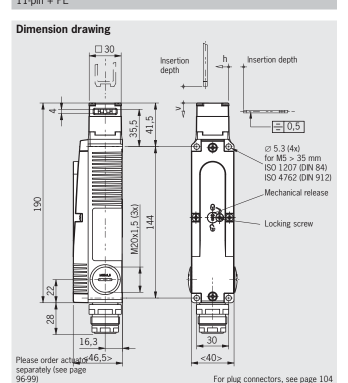




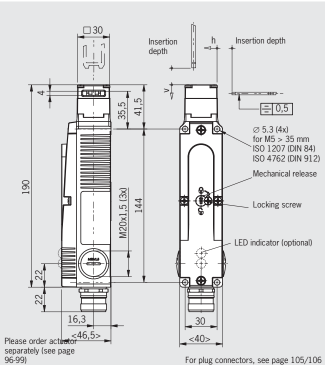


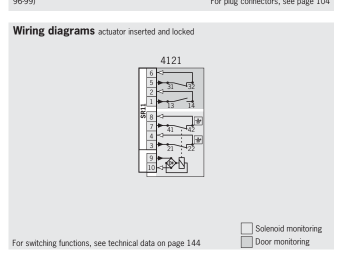


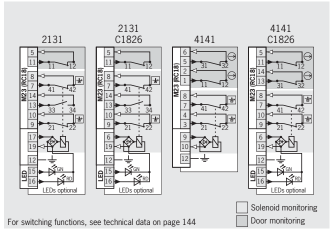
Plug connector SR11 11-pin + PE



Plug connector M23 (RC18) 18-pin + PE







TWO THE CANO							
Series	Connection	Guard locking	Switching element	Version	Solenoid operating voltage AC/DC 24 V		
	SR11 Plug con- nector	3 Mechanical	4121 2 NC 1 + 1 NC / 1 NO		105304 STA3A-4121A024SR11		
			2131	024L LED indicator AC/DC 24 V	099658 STA3A-2131A024L024RC18		
		3 Mechanical	2 NC + 1 NO + 1 NC	024L LED indicator AC/DC 24 V C1826 Special wiring	106623 STA3A-2131A024L024RC18C1826		
STA	M23 (RC18)		4141 2 NC		100029 STA3A-4141A024RC18		
	Plug con- nector			024L LED indicator AC/DC 24 V	114416 STA3A-4141A024L024RC18C1826		
		4 Electrical	2131 2 NC ½+ 1 NO + 1 NC	024L LED indicator AC/DC 24 V	105303 STA4A-2131A024L024RC18		
				024L LED indicator AC/DC 24 V C1826 Special wiring	106622 STA4A-2131A024L024RC18C1826		

Safety switch STA with guard locking and guard locking monitoring







- Mechanical release on the front
- Without door monitoring contact
- Plug connector optional



Approach direction



Horizontally and vertically adjustable in 90° steps

Mechanical release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the mechanical release is sealed with sealing lacquer.

Solenoid operating voltage

► AC/DC 24 V

+10%, -15%

Guard locking types

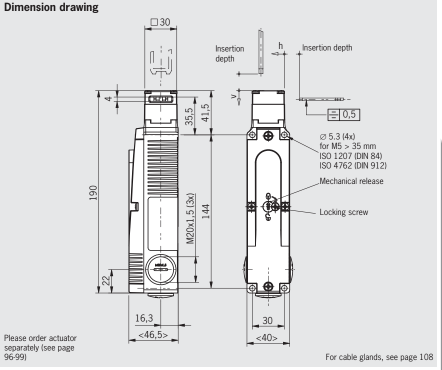
Closed-circuit current principle, guard STA1 locking by spring force. Release by applying voltage to the guard locking solenoid.

STA2 Open-circuit current principle, guard locking by applying voltage to the guard locking solenoid. Release by spring

Switching elements

▶4131 Slow-action switching contact 2 NC → + 2 NO

Cable entry M20 x 1.5



Wiring diagrams actuator inserted and locked



For switching functions, see technical data on page 143

Series	Connection	Guard locking	Switching element	Solenoid operating voltage AC/DC 24 V	
	M Cable entry	1 Mechanical	4131 2 NC → + 2 NO	096439 STA1A-4131A024M	
STA	3 x M20 x 1.5	2 Electrical	4131 2 NC → + 2 NO	096935 STA2A4131A024M	



For plug connectors, see page 104

Door monitoring







Plug connector SR11

11-pin + PE

Dimension drawing □30 Insertion depth depth 41,5 35,5 0,5 Ø 5.3 (4x) for M5 > 35 mm ISO 1207 (DIN 84) ISO 4762 (DIN 912) **⊕** ⊕ Mechanical release 190 M20x1,5 (3x) 144 Locking screw 28 16,3 30

<46,5>

<40>

Ordering table

For switching functions, see technical data on page 143

Please order actuator

separately (see page 96-99)

Series	Connection	Guard locking	Switching element	Version	Solenoid operating voltage AC/DC 24 V
STA	SR11 Plug con- nector	2 Electrical	4131 2 NC		109574 STA2A-4131A024SR11

EUCHNER

Safety switch STA with guard locking and guard locking monitoring







- Escape release from the rear
- ► With door monitoring contact



Approach direction



Horizontally and vertically adjustable in 90° steps

Escape release

This is used for manual release of guard locking from within the danger zone without tools. With identification of On/Off position.

Solenoid operating voltage

► AC/DC 24 V +10%, -15%

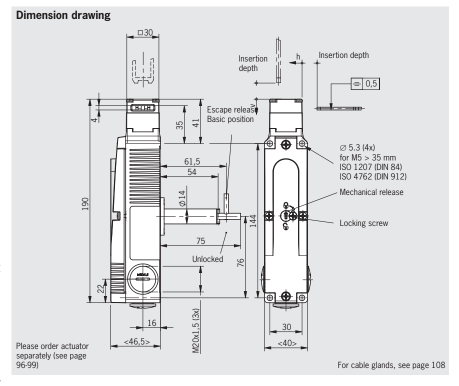
Guard locking types

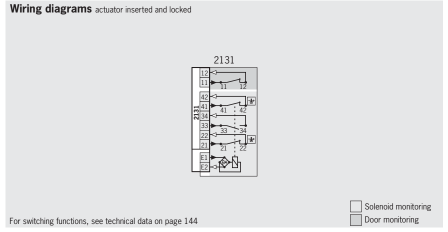
STA3 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

Switching elements

▶2131 Slow-action switching contact 2 NC → + 1 NO + 1 NC (door monitoring contact)

Cable entry M20 x 1.5





Series	Connection Guard locking		Switching element	Version	Solenoid operating voltage AC/DC 24 V	
STA	M Cable entry 3 x M20 x 1.5	3 Mechanical	2131 2 NC	C1993 Long actuator shaft	103660 STA3A-2131A024MC1993	



Safety switch STA-TW with guard locking and guard locking monitoring



- Actuating heads made of metal
- Simultaneous monitoring of two safety doors
- Mechanical release on the front
- Mechanical key release optional
- ► With door monitoring contact



Approach direction



Horizontally and vertically adjustable in 90° steps

Mechanical release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the mechanical release is sealed with sealing lacquer.

Mechanical key release

Additional lock on the switch head. Function as for mechanical release. The mechanical key release setting is indicated in the window. Two keys are included.

Solenoid operating voltage

► AC/DC 24 V +10%, -15%

LED function display (optional)

A function display (2 LEDs, red and green) is available for the following voltage ranges:

► AC/DC 24 V +10%, -15%

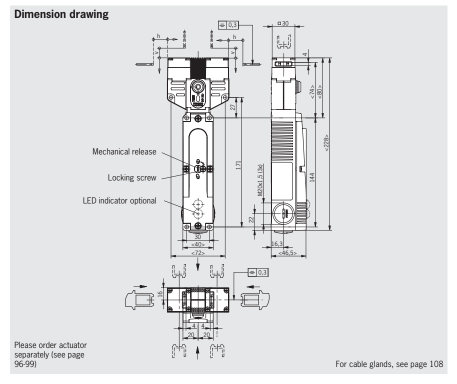
Guard locking types

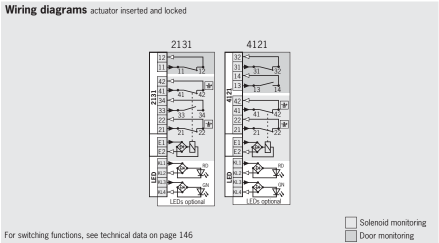
Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

Switching elements

- ▶2131 Slow-action switching contact 2 NC → + 1 NO + 1 NC (door monitoring contact)
- ▶4121 Slow-action switching contact 2 NC → + 1 NC / 1 NO (door monitoring contact)

Cable entry M20 x 1.5

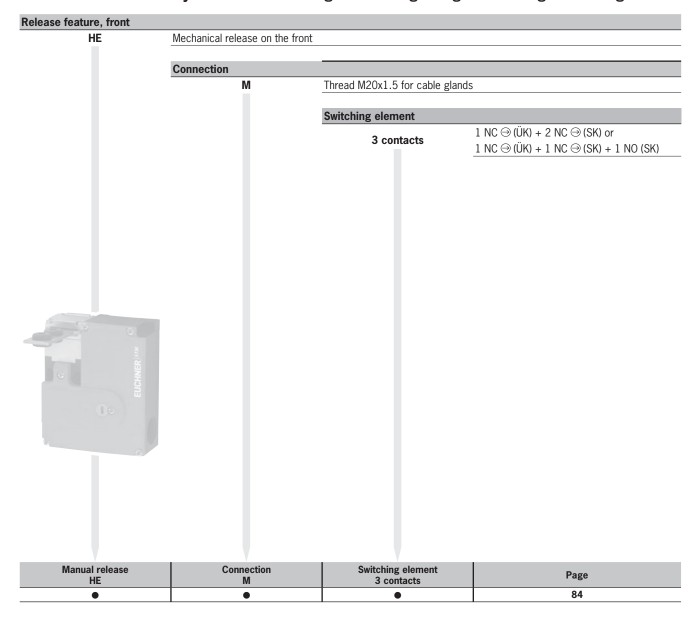




Series	Connection	Guard locking	Switching element	Version	Solenoid operating voltage AC/DC 24 V
					105617 STA-TW-3A-2131AC024M
STA-TW	M Cable entry	3 Mechanical		With mechanical key re- lease (identical locking)	
	3 x M20 x 1.5		4121 2 NC		106545 STA-TW-3A-4121ACO24M
				024L LED indicator AC/DC 24 V	106379 STA-TW-3A-4121ACO24LO24M



Selection table for safety switches STM with guard locking and guard locking monitoring



EUCHNER

Safety switch STM with guard locking and guard locking monitoring







- Actuating head optionally made of metal or plastic
- Mechanical release on the front



Approach direction



Horizontally and vertically adjustable in 90° steps

Mechanical release

Is used for releasing the guard locking with the aid of a tool. To protect against tampering, the mechanical release is sealed with sealing lacquer.

Solenoid operating voltage

► AC/DC 24 V +10%, -15% ► AC 230 V +10%, -15%

LED function display (optional)

A function display (1 LED, green) is available for the following voltage ranges:

► AC/DC 24 V +10%, -15%

Guard locking types

STM1 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

STM2 Open-circuit current principle, guard locking by applying voltage to the guard locking solenoid. Release by spring force.

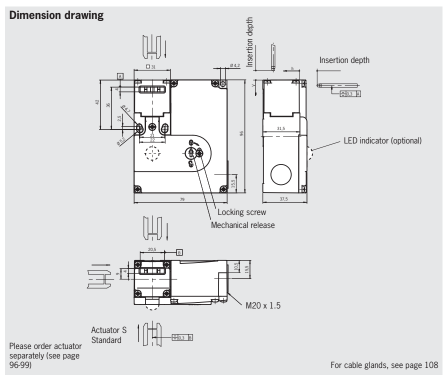
Switching elements

SK For monitoring the door/actuator position

222 Slow-action switching contact 2 NC ⊖

242 Slow-action switching contact 1 NC ⊕ +1 NO

Cable entry M20 x 1.5



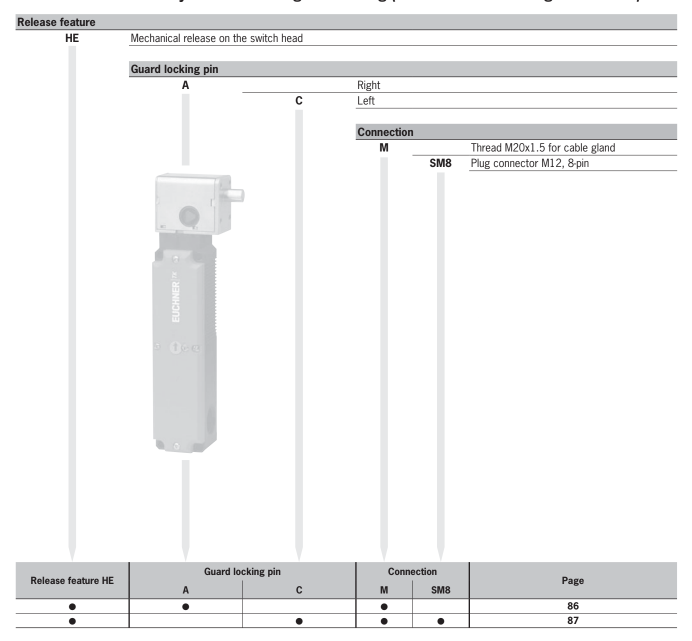
Ordering table

Series	Connection	Guard locking	Actuating head	Switching element	Version	Solenoid oper	ating voltage
Series	Connection	Guaru locking	Actuating nead	Switching element	version	AC/DC 24 V	AC 230 V
			N Plastic	ÜK: 1 NC		091865 STM1N-222B024-M	098714 STM1N-222B230-M
				ÜK: 1 NC		092031 STM1N-242B024-M	-
		1 Mechanical	A Metal	ÜK: 1 NC		095396 STM1A-222B024-M	098036 STM1A-222B230-M
	Cabla antoni			ÜK: 1 NC ഈ SK: 222 , 2 NC ⊖	C2160 LED indicator AC/DC 24 V	098856 STM1A-222B024-MC2160	-
STM	1 x M20 x 1.5			ÜK: 1 NC		095397 STM1A-242B024-M	-
	INLO X 1.5		N Plastic	ÜK: 1 NC		092048 STM2N-222B024-M	-
		2		ÜK: 1 NC		092050 STM2N-242B024-M	-
		Electrical	A Metal	ÜK: 1 NC		095398 STM2A-222B024-M	
				ÜK: 1 NC		095399 STM2A-242B024-M	-

1) Only with solenoid operating voltage AC/DC 24 V



Selection table for safety switch TK with guard locking (without failsafe locking mechanism)





Safety switch TK with guard locking (without failsafe locking mechanism)





- Mounting on plastic housing TP with actuating head and guard locking pin made of metal
- ► High locking forces of well above 5,000 N
- Mechanical release on the switch head
- Actuating element for auxiliary shutdown on front
- ► Cable entry M20 x 1.5



Function

Guard locking is by movement of the locking pin, which is inserted in a "recess."

Mechanical release

This releases the guard locking after operation with a triangular key (DIN 22417). For triangular key see accessories, page 108.

auxiliary shutdown feature

When actuated, positively driven contacts 21-22 or 41-42 are opened. The guard remains locked. The auxiliary shutdown feature must be sealed to prevent tampering (for example with sealing lacquer).

Solenoid operating voltage

AC/DC 24 V +10%, -15% AC 230 V +10%, -15%

Guard locking types

TK1 Closed-circuit current principle, guard locking by spring force. Release by applying voltage to the guard locking solenoid.

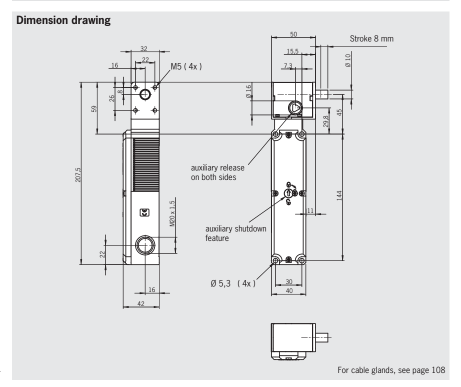
TK2 Open-circuit current principle, guard locking by applying voltage to the guard locking solenoid. Release by spring force.

Switching elements

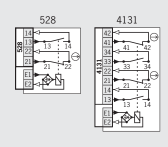
Slow-action switching contact 1 NC → + 1 NO

▶4131 Slow-action switching contact 2 NC ⊕ + 2 NO

Cable entry M20 x 1.5 Guard locking pin right



Wiring diagrams switch locked



For switching functions, see technical data on page 150

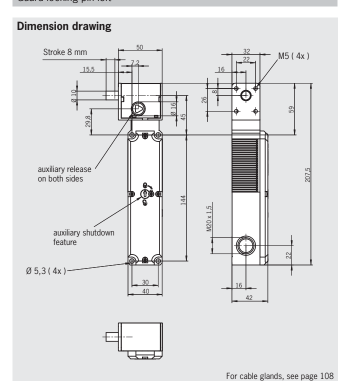
Series	Connection	Guard locking	Switching ele- ment	Version	Solenoid operating voltage AC/DC 24 V
	M Cable entry 3 x M20 x 1.5	1	528 1 NC → + 1 NO	A Guard locking pin right	094652 TK1-528AB024M
тк		Mechanical	4131 2 NC → + 2 NO	A Guard locking pin right	099686 TK1-4131AB024M
		2 Electrical	4131 2 NC → + 2 NO	A Guard locking pin right	099690 TK2-4131AB024M



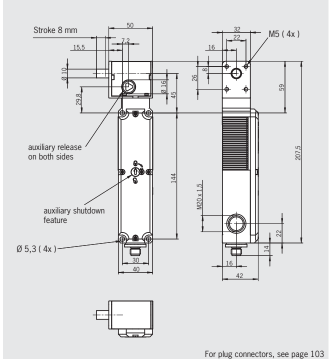


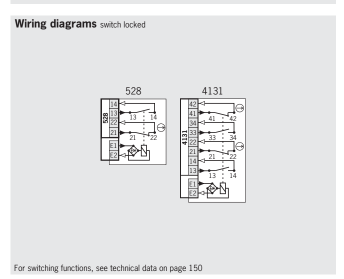


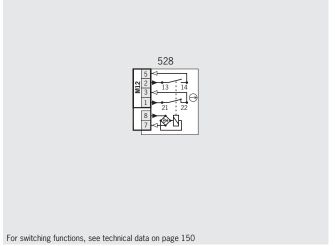
Cable entry M20 x 1.5
Guard locking pin left



Plug connector SM8 Plug M12, 8-pin, guard locking pin left







Ordering table

			Switching ele-		Solenoid one	rating voltage
Series Connection		Guard locking	ment	Version	AC/DC 24 V	AC 230 V
		1	528 1 NC → + 1 NO	C Guard locking pin left	094192 TK1-528CB024M	100016 TK1-528CB230M
TK	Cable entry		4131 2 NC → + 2 NO	C Guard locking pin left	099687 TK1-4131CB024M	-
	3 x M20 x 1.5	2 Electrical	4131 2 NC → + 2 NO	C Guard locking pin left	099691 TK2-4131CB024M	-
	SM8 Plug connector M12	1 Mechanical	528 1 NC → + 1 NO	C Guard locking pin left	122828 TK1-528CB024SM8	-

1) Only with solenoid operating voltage AC/DC 24 V





Selection table for accessories

Actuator **Insertion funnel** Mounting plates/mounting brackets Connection Plug connector, M12, 4-pin M12 Plug connector, M12, 8-pin SR6 Plug connector, 6-pin + PE SR11 Plug connector, 11-pin + PE M23 Plug connector, 18-pin + PE (RC18) BHA12 Plug connector, 12-pin Cable glands **LED** displays Miscellaneous **Bolts for guards**

Actuator	Insertion	Mounting plates/	Plug connector			Cable	LED	Cable LED	Cable LED Miscella-		Во	olts	Down
Actuator	funnel	mounting brackets	M12	SR6	SR11	M23 (RC18)	BHA12	glands	displays	neous	Metal	Plastic	Page
•													90 - 99
	•												100
		•											101 / 102
			•										103
				•									104
					•								104
						•							105 / 106
							•						107
								•					108
									•				108
										•			109 - 111
											•		112 - 117
												•	118



Actuators for safety switches NM.VZ

- Actuators made of stainless steel
- ► Two stainless safety screws per actuator
- Actuators with optional rubber bushings
- ► Compact design optional

Straight actuator

The straight actuator is used on sliding doors or hinged doors with door radii greater than 150 mm. Safety screws prevent unscrewing of the actuator.

Actuator with rubber bush

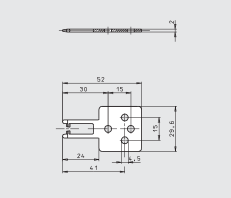
For flexible mounting of the actuator.

Screws made of stainless steel

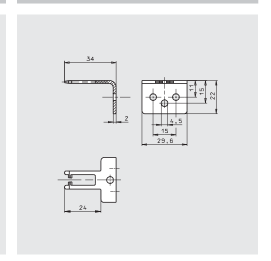
The safety screws included can be inserted with a normal tool, but cannot be removed again.

Actuator M-G straight overtravel 4 mm

Dimension drawings



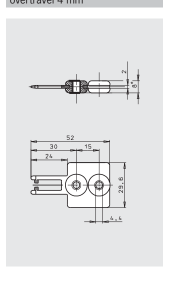
Actuator M-W bent overtravel 4 mm

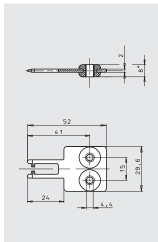


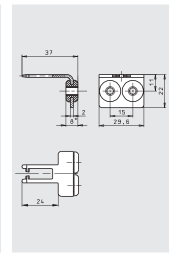
Actuator M-GT straight Longitudinal rubber bush, overtravel 4 mm

Actuator M-GQ straight Transverse rubber bush, overtravel 4 mm

Actuator M-WT bent Rubber bush, overtravel 4 mm



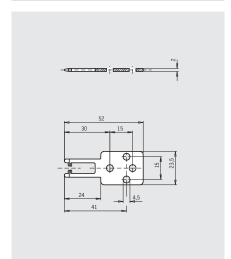


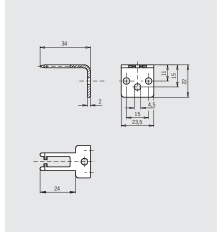


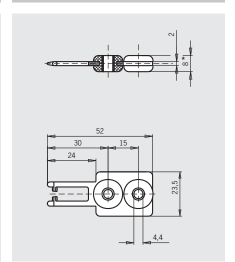
Designation	Designation Version Min. door radius r [mm]			Order no.
Actuator Straight	M-G overtravel 4 mm incl. 2 safety screws M4 x 14		1 pcs.	074076 ACTUATOR-M-G
Actuator Angled	M-W overtravel 4 mm incl. 2 safety screws M5 x 10	R21504 R22004 172	1 pcs.	074077 ACTUATOR-M-W
Actuator Straight longitudinal rubber bush	M-GT overtravel 4 mm incl. 2 safety screws M4 x 14		1 pcs.	074078 ACTUATOR-M-GT
Actuator Straight transverse rubber bush	M-GQ overtravel 4 mm incl. 2 safety screws M4 x 14	₽•6	1 pcs.	074079 ACTUATOR-M-GQ
Actuator Angled rubber bush	M-WT overtravel 4 mm incl. 2 safety screws M4 x 14			074080 ACTUATOR-M-WT

Actuator M-WS bent Narrow, overtravel 4 mm

Actuator M-GTS straight Rubber bush, narrow, overtravel 4 mm







Designation Version Min. door radius r [mm]		Packaging unit	Order no.	
Actuator Straight narrow	M-GS overtravel 4 mm incl. 2 safety screws M4 x 14	RZ159 RZ200	1 pcs.	074128 ACTUATOR-M-GS
Actuator Angled narrow	M-WS 4 mm overtravel incl. 2 safety screws M5 x 10		1 pcs.	074129 ACTUATOR-M-WS
Actuator straight, narrow rubber bush	M-GTS overtravel 4 mm incl. 2 safety screws M4 x 14	₽ ●€	1 pcs.	074130 ACTUATOR-M-GTS



Actuators for safety switches NP/GP/TP

- Actuators made of stainless steel
- Two stainless safety screws per actuator
- Actuators with optional rubber bushings

Straight actuator

The straight actuator is used on sliding doors or hinged doors with door radii greater than 1,000 mm. Safety screws prevent unscrewing of the actuator.

Actuator with overtravel

- 2 mm for doors with normal play
- 7 mm for doors with large play (optional)

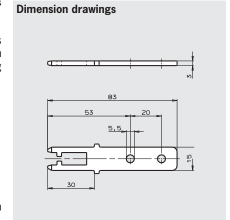
Actuator with rubber bush

For flexible mounting of the actuator.

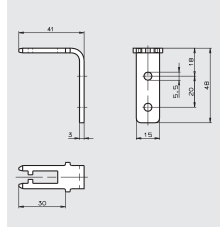
Screws made of stainless steel

The safety screws included can be inserted with a normal tool, but cannot be removed again.

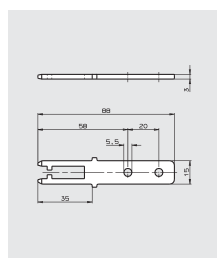
Actuator P-G straight overtravel 2 mm



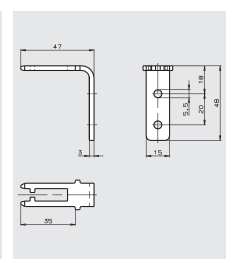
Actuator P-W bent overtravel 2 mm



Actuator P-GN straight overtravel 7 mm

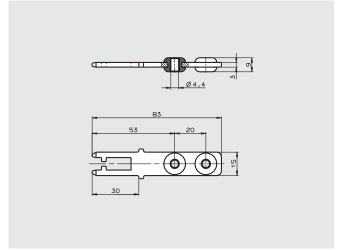


Actuator P-WN bent overtravel 7 mm



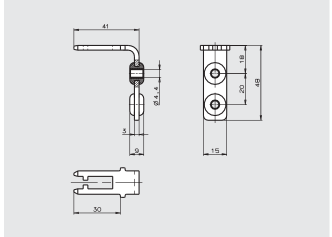
Designation Version		Min. door radius r [mm]	Packaging unit	Order no.
Actuator Straight	P-G overtravel 2 mm incl. 2 safety screws M5 x 10	1,000	1 pcs.	059226 Actuator-P-G
Actuator Angled	P-W overtravel 2 mm incl. 2 safety screws M5 x 10	1,000	1 pcs.	059227 ACTUATOR-P-W
Actuator Straight Overtravel	P-GN overtravel 7 mm incl. 2 safety screws M5 x 10	1,000	1 pcs.	074570 Actuator-P-GN
Actuator Angled Overtravel	P-WN overtravel 7 mm incl. 2 safety screws M5 x 10	1,000	1 pcs.	074571 Actuator-P-WN

Actuator P-GT straight Rubber bush, overtravel 2 mm

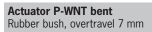


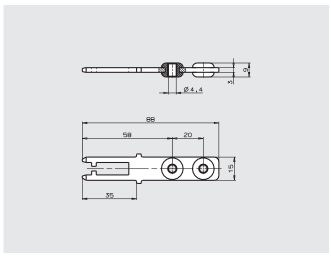
Actuator P-WT bent

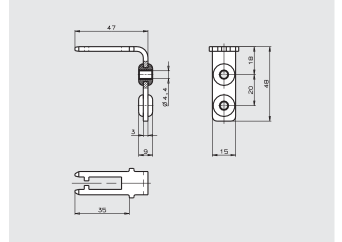
Rubber bush, overtravel 2 mm



Actuator P-GNT straight Rubber bush, overtravel 7 mm







Designation	nation Version Min. door radius r Packaging unit		Order no.	
Actuator Straight rubber bush	P-GT overtravel 2 mm incl. 2 safety screws M4 x 14	-,000		070046 Actuator-P-GT
Actuator Angled rubber bush	P-WT overtravel 2 mm incl. 2 safety screws M4 x 14			070038 Actuator-P-WT
Actuator Straight rubber bush, overtravel	P-GNT overtravel 7 mm incl. 2 safety screws M4 x 14	1,000	1 pcs.	074576 Actuator-P-GN
Actuator Angled rubber bush, overtravel	P-WNT overtravel 7 mm incl. 2 safety screws M4 x 14	1,000	1 pcs.	074577 Actuator-P-WNT

Accessories

Hinged actuators for safety switches NP/GP/TP

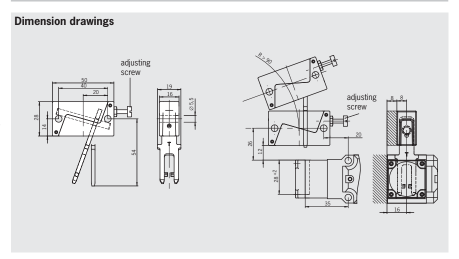
- Actuators made of stainless steel
- Two stainless safety screws per actuator
- For doors hinged at top and bottom
- For doors hinged on the right and left

Hinged actuator

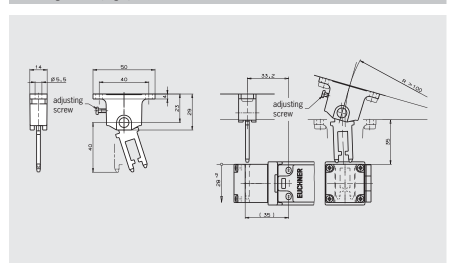
For door radii less than 1,000 mm a hinged actuator should be used. The spring action movement of the actuator prevents damage resulting from the actuator jamming in the actuating head. Depending on the movement of the guard, the actuator must be selected for left/right or top/

Hinged actuator P-OU

Guard hinged at top/bottom, overtravel 2 mm

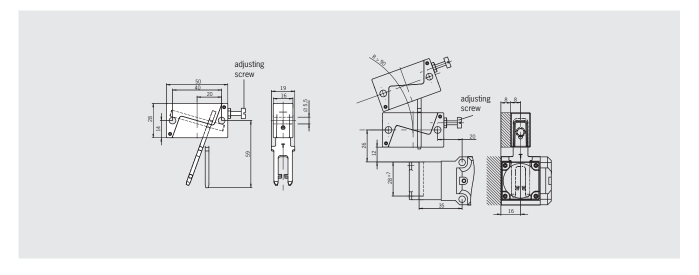


Hinged actuator P-LR Guard hinged on left/right, overtravel 2 mm

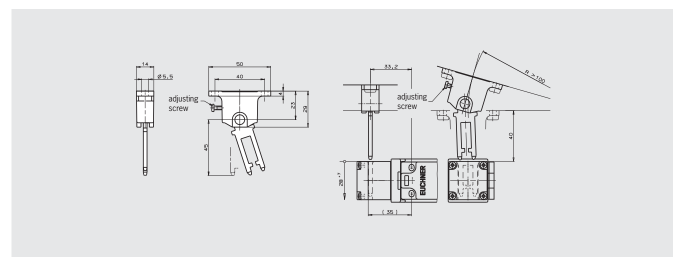


Designation	Version	Min. door radius r [mm]	Packaging unit	Order no.
	P-OU For doors hinged at top and bottom overtravel 2 mm incl. 2 safety screws M5 x 25	90	1 pcs.	070050 HINGED ACTUATOR P-OU
Hinged actuator	P-LR For doors hinged on the left and right overtravel 2 mm incl. 2 safety screws M5 x 10	100	1 pcs.	059440 HINGED ACTUATOR P-LR

Hinged actuator P-OUN
Guard hinged at top/bottom, overtravel 7 mm



Hinged actuator P-LRN
Guard hinged on left/right, overtravel 7 mm



Designation	Version	Min. door radius r [mm]	Packaging unit	Order no.
	P-OUN For doors hinged at top and bottom overtravel 7 mm incl. 2 safety screws M5 x 25	90	1 pcs.	074572 HINGED ACTUATOR P-OUN
Hinged actuator	P-LRN For doors hinged on the left and right overtravel 7 mm incl. 2 safety screws M5 x 10	100	1 pcs.	074573 HINGED ACTUATOR P-LRN



Actuators for safety switches SGA/SGP/STA/STP/STM

- Two stainless safety screws per actuator
- Actuators with and without rubber bush

Type S actuators must not be used in conjunction with insertion funnels.

L actuators must be used for insertion funnels.

Straight actuator

Suitable for a maximum tensile force of 2,500 N for STP, or 3,000 N for STA.

The straight actuator is used on sliding doors or hinged doors with door radii greater than 300 mm. Safety screws prevent unscrewing of the actuator.

Bent actuator

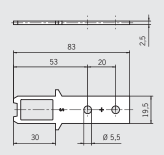
Suitable for a maximum tensile force of 1500 N.

Screws made of stainless steel

The safety screws included can be inserted with a normal tool, but cannot be removed again.

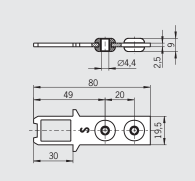
Actuator S standard straight (physically compatible with TP actuator P-G) Without rubber bush, overtravel 5 mm

Dimension drawings



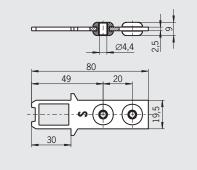
Standard actuator S, straight

Standard actuator S, bent With rubber bush, overtravel 5 mm With rubber bush, overtravel 5 mm

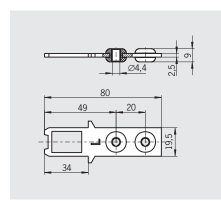


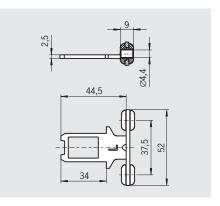
Actuator L, bent, for insertion funnel With rubber bush, overtravel 5 mm

44.5



Actuator L, straight, for insertion funnel With rubber bush, overtravel 5 mm





Designation Version		Min. door radius r [mm]	Packaging unit	Order no.
Actuator S	S-G-SN-C2115 Without rubber bush, overtravel 5 mm incl. 2 safety screws M5 x 10	300	1 pcs.	097861 ACTUATOR S-G-SN-C2115
Straight	S-GT-SN With rubber bush, overtravel 5 mm incl. 2 safety screws M4 x 14	300	1 pcs.	095738 ACTUATOR S-GT-SN
Actuator S Angled	S-WQ-SN With rubber bush, overtravel 5 mm incl. 2 safety screws M4 x 14	With rubber bush, overtravel 5 mm 300 1 pcs.		095740 ACTUATOR S-WQ-SN
Actuator L Straight	With rubbar buch avertraval b mm		1 pcs.	095739 ACTUATOR S-GT-LN
Actuator L Angled	S-WQ-LN With rubber bush, overtravel 5 mm incl. 2 safety screws M4 x 14	300	1 pcs.	095741 ACTUATOR S-WQ-LN

- Actuators with and without rubber bush

► Two stainless safety screws per actu-

Type S actuators must not be used in conjunction with insertion funnels.

L actuators must be used for insertion funnels.

Bent actuator

Suitable for a maximum tensile force of 1,000 N.

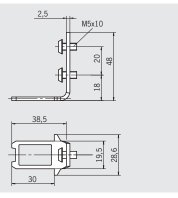
Screws made of stainless steel

The safety screws included can be inserted with a normal tool, but cannot be removed again.

Standard actuator S, bent

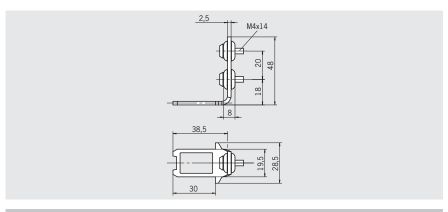
Without rubber bush, overtravel 5 mm

Dimension drawings



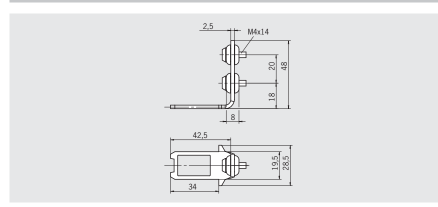
Standard actuator S, bent

With rubber bush, overtravel 5 mm



Actuator L, bent, for insertion funnel

With rubber bush, overtravel 5 mm



Designation	Designation Version		Packaging unit	Order no.
Actuator S	S-W-SN Without rubber bush, overtravel 5 mm incl. 2 non-removable screws M5 x 10	300	1 pcs.	115073 ACTUATOR S-W-SN-C2115
Angled	S-WT-SN With rubber bush, overtravel 5 mm incl. 2 safety screws M4 x 14	300	1 pcs.	105808 ACTUATOR S-WT-SN-C2115
Actuator L Angled	S-WT-LN With rubber bush, overtravel 5 mm incl. 2 safety screws M4 x 14	300	1 pcs.	105809 ACTUATOR S-WT-LN-C2115



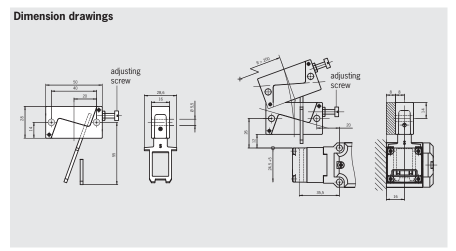
Hinged actuators for safety switches SGA/SGP/STA/STP/STM

- Actuators made of stainless steel
- Two stainless safety screws per actuator
- ► For doors hinged at top and bottom
- For doors hinged on the right and left

Hinged actuator

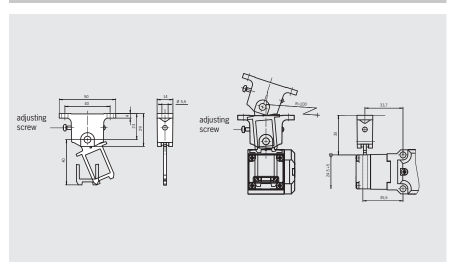
For door radii less than 1,000 mm a hinged actuator should be used. The spring action movement of the actuator prevents damage resulting from the actuator jamming in the actuating head. Depending on the movement of the guard, the actuator must be selected for left/right or top/bottom.

Hinged actuator S-OU-SNGuard hinged at top/bottom, overtravel 5 mm



Hinged actuator S-LR-SN

Guard hinged on left/right, overtravel 5 mm



Designation Version		Min. door radius r [mm]	Packaging unit	Order no.
	S-OU-SN For doors hinged at top and bottom overtravel 5 mm incl. 2 safety screws M5 x 25	200	1 pcs.	095315 HINGED ACTUATOR-S-OU-SN
Hinged actuator	S-LR-SN For doors hinged on the left and right overtravel 5 mm incl. 2 safety screws M5 x 10	200	1 pcs.	096838 HINGED ACTUATOR-S-LR-SN

Hinged actuators for safety switches SGA/SGP/STA/STP/STM

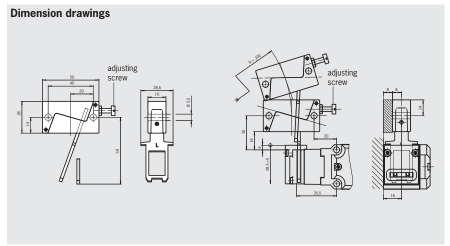
- ► Actuators made of stainless steel
- Two stainless safety screws per actuator
- ► For doors hinged at top and bottom
- ► For doors hinged on the right and left

Hinged actuator

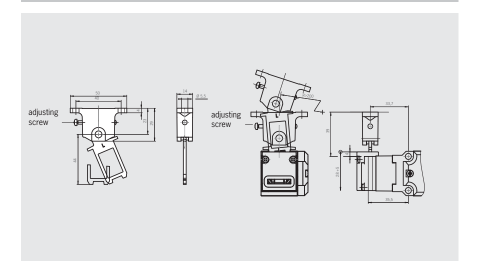
For door radii less than 1,000 mm a hinged actuator should be used. The spring action movement of the actuator prevents damage resulting from the actuator jamming in the actuating head. Depending on the movement of the guard, the actuator must be selected for left/right or top/bottom.

Hinged actuator S-OU-LN for insertion funnel Guard hinged at top/bottom, overtravel 5 mm

duald lilliged at top/bottom, overtraver



Hinged actuator S-LR-LN for insertion funnel Guard hinged on left/right, overtravel 5 mm



Designation	Version	Min. door radius r [mm]	Packaging unit	Order no.
Hinged actuator	S-OU-LN For doors hinged at top and bottom overtravel 5 mm incl. 2 safety screws M5 x 25	200	1 pcs.	096697 HINGED ACTUATOR-S-OU-LN
ningeu actuator	S-LR-LN For doors hinged on the left and right overtravel 5 mm incl. 2 safety screws M5 x 10	200	1 pcs.	096844 HINGED ACTUATOR-S-LR-LN



Insertion funnels/adapters

- ► Insertion funnel
- Adapter NP-K

Insertion funnel

If an insertion funnel is used, even inexactly positioned actuators are inserted reliably in the actuating head due to the large opening funnel, thus protecting the safety switch against mechanical influences.

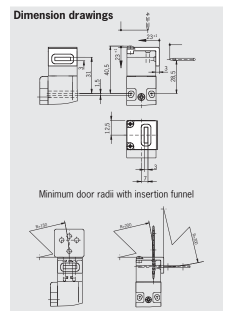
- Cannot be used in conjunction with TP safety switches with increased overtravel from the top
- The insertion funnel for TP can only be used in conjunction with an actuator with long overtravel
- ► The insertion funnel for STP can only be used in conjunction with an actuator for insertion funnel

Adapter NP-K

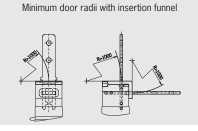
The adapter NP-K is used for top entry overtravel applications for the NP series.

- ► The adapter **cannot** be used for safety switches of the GP/TP series
- 4 screws 3 x 38 (not safety screws) are included

Insertion funnel for safety switches NM..VZ



3,5

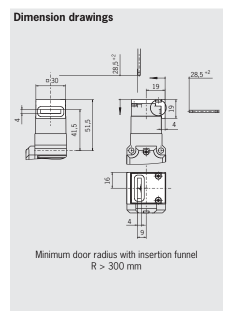


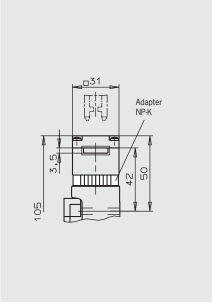
Insertion funnel for safety switches SGP/STA/STP/STM

Adapter NP-K For safety switches NP

Insertion funnel

for safety switches NP..A/GP/TP..A





Designation	Version	Use	Order no.
		For safety switches NMVZ	083565 Insertion funnel M
Insertion funnel	incl. 2 fixing screws	For safety switches NPA/GP/TPA without adapter	086237 Insertion funnel NP/GP/TP
		For safety switches SGP/STA/STP/STM	093157 Insertion funnel STP/STM
Adapter NP-K	incl. 4 fixing screws	For safety switches NP	074578 Adapter NP-K

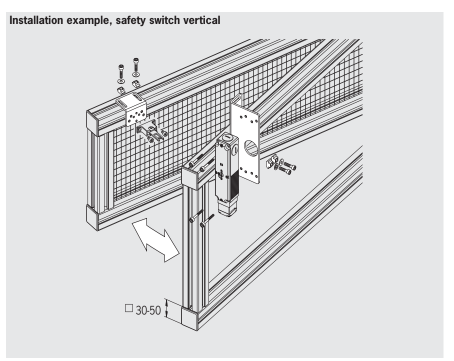
Mounting plates EMP for safety switches SGA, SGP, TP...A, STA and STP

 For vertical and horizontal mounting of safety switches SGA, SGP, TP...A, STA and STP

The mounting plates are used for fastening safety switches TP...A, STA, STP and actuators to guards. The safety switches can be attached vertically or horizontally.

Note

Mounting plate material: galvanized St37.



Switch	Mounting plate Switch	Installation method	Mounting plate Actuator		Actuator		tance hinged to switch
	SWILCH	Switch	Actuator	ST	TPA	ST	TPA
SGA SGP TPA	093456 EMP-SB	А	093457 EMP-B1		070038 074577	> 300 mm	> 1,000 mm
STP	STA STP 126026	Vertical		095315 096697 Page 98/99	059440 074573	> 200 mm	> 100 mm
	For M6 screw	B Horizontal	093458 EMP-B2	096838 096844 Page 98/99	070050 074572	> 200 mm	> 90 mm

Accessories **EUCHNER**

Mounting bracket for safety switches NM and NP...AS

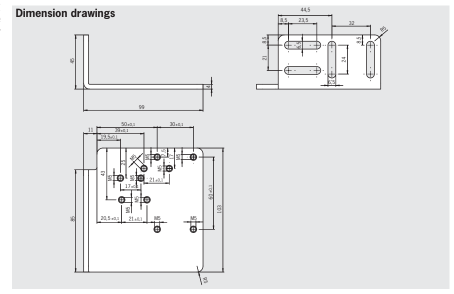
► For vertical and horizontal mounting of safety switches NM and NP...AS

The mounting bracket is used for fastening safety switches NM and NP...AS to guards. The safety switches can be attached horizontally or vertically.

Notes

▶ Mounting plate material: galvanized St37.

Mounting bracket For safety switches NM and NP...AS



Designation	Use	Order no.
Mounting bracket NM, NP	For safety switches NM and NPAS horizontal and vertical mounting	085753 EMP-SC

- ▶ Plug connector M12 with cable
- ▶ 90° angled optional

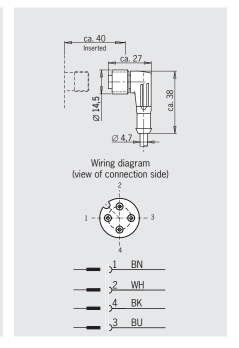
Cable

Cable sleeve PUR, color black, halogen free, flame retardant.

Straight plug connector with cable M12 plug, 4-pin

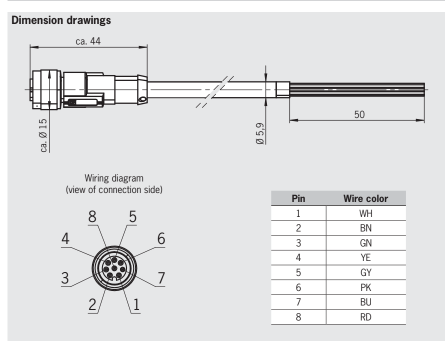
Wiring diagram (view of connection side) 1 - 4 BK

Angled plug connector with cable M12 plug, 4-pin



Straight plug connector with cable

M12 plug, 8-pin, flying lead



Designation	Number of	Version	Cable length					
Designation	pins	VELZIOII	5 m	10 m	20 m	30 m		
	4 4 x 0.34 mm ²	Female connector M12 for male plug SM4	035613 C-M12F04-04X034PU05,0-GA	-	-	-		
Plug connector M12		Female connector M12, angled, for male plug SM4	035618 C-M12F04-04X034PU05,0-GA	-	-	-		
	8 8 x 0.25 mm ²	Female connector M12 for male plug SM8	115112 C-M12F08-08X025PU05,0-MA	115113 C-M12F08-08X025PU10,0-MA	115114 C-M12F08-08X025PU20,0-MA	115257 C-M12F08-08X025PU30,0-MA		

Accessories **EUCHNER**

Plug connectors SR6 and SR11

- ► Plugs and sockets
- Crimp contacts
- 90° angled optional
- Cable optional
- Coding shells

Angled plug connector

On plug connectors without cables the direction of the cable exit can be adjusted.

Male socket

For fitting in safety switches.

Coding shells

Only matching connectors can be mated when coding shells are used.

Cable (optional)

with cable SR6

Pin

2

3

4

5

6

(1)

Cable sleeve PUR, color gray, conductor cross-section 1.0 mm² (individual lines numbered).

Connector assignment for plug

Wire

2

3

4

5

6

7

SR11

Wire

2

3

4

5

6

7

8

9

10

11

12

Pin

2

3

4

5

6

7

8

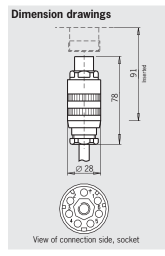
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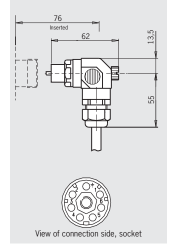
11

(1)

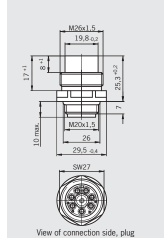
Female connector SR6 EF 6-pin + PE



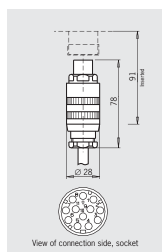
Female connector SR6 WF, angled, 6-pin + PE



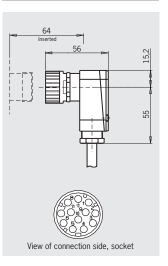
Male socket SR6 AM 6-pin + PE



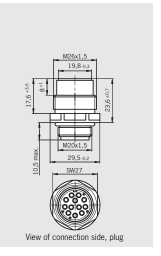
Female connector SR11 EF 11-pin + PE



Female connector SR11 WF, angled ,11-pin + PE



Male socket SR11 AM 11-pin + PE



Danismaticu	Vausian			Ca	ble		
Designation	Version	without	5 m	10 m	15 m	20 m	25 m
SR6 ¹⁾ 6-pin + PE	EF Female connector	013176 SR6EF	077632 C-M26F07-07X1,0PU05,0- MA-077632	077633 C-M26F07-07X1,0PU10,0- MA-077633	077634 C-M26F07-07X1,0PU15,0- MA-077634	098128 C-M26F07-07X1,0PU20,0- MA-098128	-
	WF Female connector, angled	024999 SR6WFPG11R	077638 C-R22F07-07X1,0PU05,0- MA-077638	077639 C-R22F07-07X1,0PU10,0- MA-077639	077640 C-R22F07-07X1,0PU15,0- MA-077640	-	-
	CI Coding shells	013178 SR6K	-	-	-	-	-
	AM Male socket, connection M20x1.5	087180 SR6AM2-M20	-	-	-	-	-
	EF Female connector	070859 SR11EF	077629 C-M26F12-12X1,00PU05,0- MA-077629	077630 C-M26F12-12X1,00PU10,0- MA-077630	077631 C-M26F12-12X1,00PU15,0- MA-077631	096632 C-M26F12-12X1,0PU20,0- MA-096632	094749 C-M26F12-12X1,0PU25,0 MA-094749
SR11 1) 11-pin + PE	WF Female connector, angled	054773 SR11WF	077635 C-M26F12-12X1,0PU05,0- MA-077635	077636 C-M26F12-12X1,0PU10,0- MA-077636	077637 C-M26F12-12X1,0PU15,0- MA-077637	-	-
	AM Male socket, connection M20x1.5	091296 SR11AM2-M20	-	-	-	-	-
SR6 and SR11	Socket crimp contacts Conductor cross-section 0.5 - 1.5 mm ²	071260 SRF	-	-	-	-	-
	Pin crimp contacts Conductor cross-section 0.5 - 1.5 mm ²	071261 SRM	-	-	-	-	-

¹⁾ Crimp contacts are included. For information on crimp contacts, see page 119.

Plug connector M23 (RC18) and M23 (RC18) with option C1825

- Straight and angled plug connectors
- With and without plug connector

Crimp contacts

With 19 crimp pins for conductor cross-section 0.75 - 1.00 mm².

Option C1825

With 16 crimp pins for conductor cross-section 0.25 - 0.5 mm² and 3 pins for conductor cross-section $0.75 - 1.0 \; mm^2$ for control of the guard locking solenoid. This plug is easier to connect.

Important: Only for switch with option C1826.

Angled plug connector (optional)

On plug connectors with cables the direction of the cable exit can be chosen on left/right. On plug connectors without cables the direction can be adjusted in 45° steps.

Coupling socket

Coupling socket straight, 19-pin, with screen bonding clamp. Suitable for extension of female connector RC18EF-C1825 and RC18WF-C1825.

Halogen-free cable

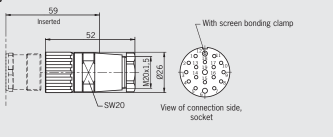
Cable sleeve PUR, color black, halogen-free, silicone-free. Reduction of toxic gases and smoke in case of fire.

Conductor cross-section 0.5 mm² or 1.0 mm².

Female connector M23 (RC18) / M23 (RC18)..C1825

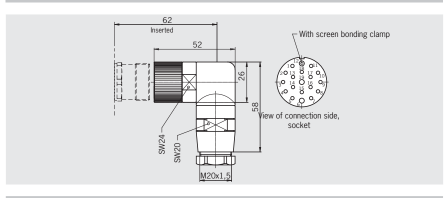
18-pin + PE (for cable diameter 10 ... 14 mm)

Dimension drawings



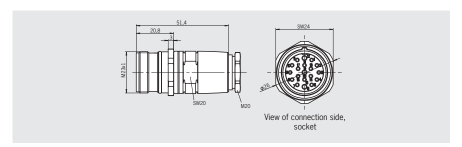
Female connector M23 (RC18) / M23 (RC18)..C1825

Angled 18-pin + PE (for cable diameter 10 ... 14 mm)



Coupling socket M23 (RC18) / M23 (RC18)..C1825

18-pin + PE (for cable diameter 10 ... 14 mm)



Ordering table

Designation	Version	Without cable
	EF Female connector	074616 RC18EF
	WF Female connector, angled ¹⁾	074617 RC18WF
	Replacement pin crimp contacts Conductor cross-section 19 x 0.75 - 1 mm ²	094309 Pin crimp contact RCF
	EF-C1825 Female connector	077025 RC18EF-C1825
M23 (RC18) 2)	WF-C1825 Female connector, angled ¹⁾	077026 RC18WF-C1825
18-pin + PE	Replacement crimp contacts Conductor cross-section 16 x 0.25 - 0.5 mm ² 3 x 0.75 - 1 mm ²	094310 Pin crimp contact RCF-C1825
	EM-C1825 Coupling socket	129500 RC18EM-C1815
	Replacement crimp contacts Conductor cross-section 16 x 0.25 - 0.5 mm ² 3 x 0.75 - 1 mm ²	155811 Pin crimp contact RCM-C1825

For information on crimp contacts, see page 119.

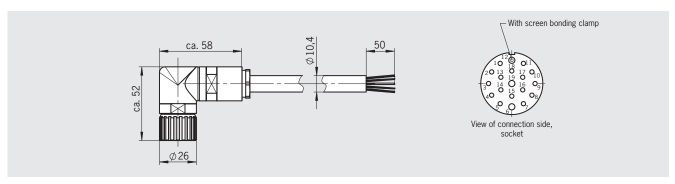
1) Plug connector RC18 on the switches STP/STA not aligned. 2) Crimp contacts are included.

Female connector M23 (RC18) / M23 (RC18)..C1825 with cable $18\mbox{-pin}$ + PE / $19\mbox{-pin}$ PUR

16-piii + rc / 19-piii rOK

Dimension drawings 71 SW20 With screen bonding clamp 72 SW20 View of connection side, socket

Female connector M23 (RC18) / M23 (RC18)..C1825, angled, with cable $18\mbox{-pin}$ + PE



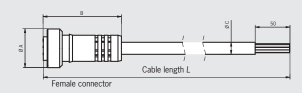
Connector assignment plug M23 (RC18) with cable and option C1825

Commoder acordining	me bing mee (meed)	man cabic and opacin cree			
Pin	Wire color	Cond. cross-section [mm]	10	GY/WH	0.5
1	VT	0.5	11	BK	0.5
2	RD	0.5	12	GN/YE	1.0
3	GY	0.5	13	PK	0.5
4	RD/BU	0.5	14	BN/GY	0.5
5	GN	0.5	15	BN/YE	0.5
6	BU	1.0	16	BN/GN	0.5
7	GY/PK	0.5	17	WH	0.5
8	GN/WH	0.5	18	YE	0.5
9	YE/WH	0.5	19	BN	1.0

De-	Version					Ca	ble				
scrp.	version	1.5 m	3 m	6 m	8 m	10 m	15 m	20 m	25 m	30 m	40 m
RC18	Straight female connector	092761 C-M23F19-19XDIF- PU01,5-MA-092761	092816 C-M23F19-19XDIF- PU03,0-MA-092816	077014 C-M23F19-19XDIF- PU06,0-MA-077014	077015 C-M23F19-19XDIF- PU08,0-MA-077015	092898 C-M23F19-19XDIF- PU010,0-MA-092898	077016 C-M23F19-19XDIF- PU15,0-MA-077016	092726 C-M23F19-19XDIF- PU20,0-MA-092726	092727 C-M23F19-19XDIF- PU25,0-MA-092727	095993 C-M23F19-19XDIF- PU30,0-MA-095993	102490 C-M23F19-19XDIF- PU40,0-MA-102490
18-pin + PE with	Female con- nector, angled, cable exit left	092906 C-M23F19-19XDIF- PU01,5-MA-092906	092908 C-M23F19-19XDIF- PU03,0-MA-092908	077018 C-M23F19-19XDIF- PU06,0-MA-077018	077019 C-M23F19-19XDIF- PU08,0-MA-077019	092901 C-M23F19-19XDIF- PU010,0-MA-092901	077020 C-M23F19-19XDIF- PU15,0-MA-077020	092910 C-M23F19-19XDIF- PU20,0-MA-092910	092912 C-M23F19-19XDIF- PU25,0-MA-092912	-	-
cable	Female con- nector, angled, cable exit right	092907 C-M23F19-19XDIF- PU01,5-MA-092907	092909 C-M23F19-19XDIF- PU03,0-MA-092909	085194 C-M23F19-19XDIF- PU06,0-MA-085194	085195 C-M23F19-19XDIF- PU08,0-MA-085195	092902 C-M23F19-19XDIF- PU010,0-MA-092902	085196 C-M23F19-19XDIF- PU15,0-MA-085196	092911 C-M23F19-19XDIF- PU20,0-MA-092911	092913 C-M23F19-19XDIF- PU25,0-MA-092913	-	-

Female connector with cable 8-, 9-, 10-, 12-pin

Dimension drawings



Dimension	8-pin	9-pin	10-pin	12-pin
Α	Ø 29	Ø 32	Ø 32	Ø 32
В	59	64	64	64
С	Ø 8.9	Ø 9.7	Ø 9.8	Ø 10.4

Pin assignment (conductor cross-section 0.82 mm² / 18 AWG)

8-pin
View of connection side, socket

	Pin	Wire color
-	1	OG
	2	BU
	3	WH/BK
	4	BK
	5	WH
	6	RD
	7	GN/YE
	8	RD/BK



	PIII	wire color
	1	OG
	2	BU
	3	RD/BK
Q	4	GN/BK
/////	5	WH
	6	RD
ection	7	GN/YE
et	8	WH/BK
	9	BK



(U ₁₀ 07////	5
w of connection	6
	7
side, socket	8
	9

Pin

10

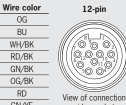
OG BU

WH/BK RD/BK GN/BK OG/BK RD

GN/YE

BK

WH



	1	OG
	2	BU
	3	WH/BK
	4	RD/BK
0 0110	5	GN/BK
	6	OG/BK
w of connection	7	BU/BK
side, socket	8	BK/WH
	9	GN/YE
	10	RD
	11	WH
	12	BK

Pin

Wire color

Version	Connection Material -	Cable length L [mm]									
version connection i		wateriai	910	1,800	3,600	6,000	9,100	12,100	15,200	18,200	24300
Female connector with cable	MR8	PVC	-	100938	-	100940	100941	100942	103152	103153	-
		PUR	-	102506	100945	100946	102507	102508	102509	103149	103150
	MR9	PVC	100947	102502	100948	102503	102504	103154	-	103156	-
		PUR	-	102510	102511	102512	102513	102514	102515	103151	-
	MR10	PVC	-	100949	100950	100951	100952	102505	100953	103157	-
		PUR	-	102516	102517	102518	100956	102519	102520	102521	-
	MR12	PVC	-	-	100960	100961	100962	103158	103159	103160	-
		PUR	-	-	100967	102522	102523	102524	102525	102526	-

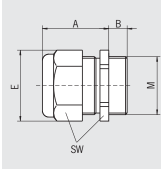
Accessories **EUCHNER**

Cable glands

- ▶ M12 x 1.5
- ► M16 x 1.5
- ► M20 x 1.5

Cable glands

Suitable for various cable diameters. Versions available in plastic and metal.



Item	Thread	Cable ∅ [mm]	A [mm]	B [mm]	E [mm]	SW [mm]
EKV.12/04	M12 x 1.5	4 - 6.5	20	5	15.5	14
EKV.16/04	M16 x 1.5	4 - 6.5	20	6	20	18
EKP.16/05	M16 x 1.5	5 - 10	28	8	22	20
EKV.16/06	M16 x 1.5	6.5 - 9.5	20	6	20	18
EKV.20/06	M20 x 1.5	6.5 - 9.5	20	6	24.4	22
EKP.20/06	M20 x 1.5	6 - 12	26	11	27	24
EKV.20/09	M20 x 1.5	9 - 13	20	6	24.4	22
EKV.12/06	NPT ½"	6 - 12	22	13	27	24
EKVP0.12/06	NPT ½"	6 - 12	26	13	27	24
EKVP0.12/06	NPT ½"	6 - 12	26	13	27	

Ordering table

Thread	Version -	Material				
Tilleau		Metal	Plastic			
M12 x 1.5	Cable diameter 4 - 6.5 mm	086327 EKVM12/04	-			
	Cable diameter 4 - 6.5 mm	086328 EKVM16/04	-			
M16 x 1.5	Cable diameter 5 - 10 mm	-	084572 EKPM16/05			
	Cable diameter 6.5 - 9.5 mm	086330 EKVM16/06	-			
	Cable diameter 6 - 12 mm	-	077679 EKPM20/06			
M20 x 1.5	Cable diameter 6.5 - 9.5 mm	077683 EKVM20/06	-			
	Cable diameter 9 - 13 mm	077684 EKVM20/09	-			
NPT ½"	Cable diameter 6 - 12 mm	077691 EKVN12/06	077692 EKPON12/06			

LED indicators for safety switches GP/TP and STP

- ▶ LED set
- **▶** Built-in LED

LED set

Consisting of cover with lamp caps, LED module with rectifier and two LEDs (green/red). For retrofitting safety switches TP and STP with an LED indicator.

Operating voltage AC/DC 24 V +10%, -15%.

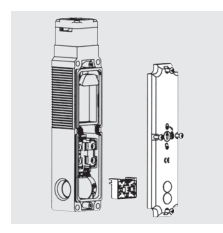
Built-in LED

The built-in LED is suitable for direct installation in one of the M20 x 1.5 threads of the three cable entries of the safety switches GP/TP/STP.

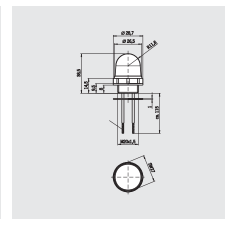
The built-in LED indicates to the user whether the switch is locked or whether the safety door is open/closed.

The switching element can be wired individually. Operating voltage DC 24 V +10%, -15%.





Built-in LEDFor safety switches GP/TP/STP/STA



Designation	Version	Use	Packaging unit	Order no.
LED set	Incl. cover with lamp caps and LED module with rectifier and 2	For safety switches TP	1 pcs.	093752 LED set TP
LED set	LEDs (red/green)	For safety switches STP	1 pcs.	098035 LED set STP
Built-in LED (IP 65)	Color red for cable entry M20 x 1.5, with seal Light radiation to side	For safety switches GP/TP/STA/STP	1 pcs.	087423 LED M20x1.5
	Color red for cable entry M20 x 1.5, with seal light radiation to front	For safety switches GP/TP/STA/STP	1 pcs.	095510 LED-F M20x1.5

- Lockout bar
- Latch spring for increased retention force
- Lock for mechanical release

Lockout bar

With the safety door open, it can be slid into the actuating head on a switch type 2 (NP/GP/TP/STA/STP/STM) instead of an actuator. Removal can be prevented using a commercially available padlock (max. 3 ea.). For the protection of people in areas with a possible hazard.

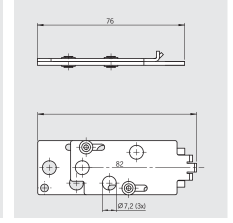
Lockout bar

For safety switches NP/GP/TP

Bolts Sliding 83 83 83 83

Lockout barFor safety swit

For safety switches SGA/SGP/STA/STP/STM



Latch spring

Offers an increased retention force of approx. 30 N for safety switches NP and GP or TP in unlocked condition.

May only be used in conjunction with the straight actuator with rubber bush (order no. 070 046).

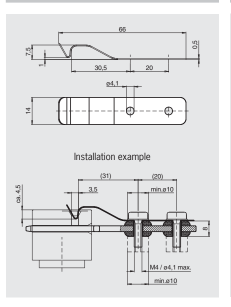
Lock

The lock is used in combination with safety switch TP/STP/STA. The mechanical key release enables authorized personnel to actuate the mechanical release using the related key. The unlocking mechanism holds the solenoid in the "unlocked" position.

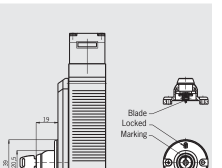
Two screws are used to fix the lock to the cover of the safety switch TP/STP/STA (above the mechanical release).

- Order safety switch TP/STP/STA separately
- 2 keys are included
- Every safety switch of the series TP/STP/STA can be upgraded to include a lock

Latch spring for increased retention force For safety switches NP/GP/TP



LockFor safety switches TP/STP/STA



Unlocked

c (UL) us

Designation	Version	Use	Order no.
Lockout bar	3 holes	For safety switches NP/GP/TP	096105 Lockout bar TP
Lockout bar	3 Holes	For safety switches SGA/SGP/STA/STP/STM	105701 Lockout bar STP
Latch spring		For safety switches NP/GP/TP	076501 Latch spring NP/TP
	Unique locking (unique key needed to open)	For safety switches TP/STP	084177 Lock TP
	Identical locking (identical locks)	For safety switches TP/STP	086236 Lock TP
	Identical locking (identical locks) key can be removed only in locked position	For safety switches TP/STP	109212 Identical lock TP C2293
Lock	Identical locking (identical locks) key can only be removed in locked position	For safety switches TP/STP	121917 Identical lock TP
	Identical locking (identical locks)	For safety switch STA	105350 Lock STA
	Replacement key (2 x) for identical locking	For safety switches TP/STP/STA/SGP-TW	099434 Replacement key for identical TP
	Replacement key (2 x) for unique locking	For safety switches TP/STP/TX	077206 Replacement key TP unique locking

Miscellaneous accessories

- ► Emergency unlocking for safety switches TP/STP
- Emergency unlocking for safety switches STA
- Mechanical release with automatic reset for safety switches TP/STP
- Handle for escape release
- Triangular key for safety switch TK

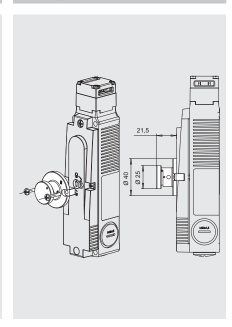
Emergency unlocking Is used for the manual release of the guard locking without tools. The emergency unlocking mechanism must be returned to the locked state manually. Sealing can be fitted to protect against

Attention: Prior to mounting, the locking screw for the mechanical release must be removed.

Emergency unlocking For safety switches TP/STP

Dimension drawings

Emergency unlocking For safety switch STA



Release

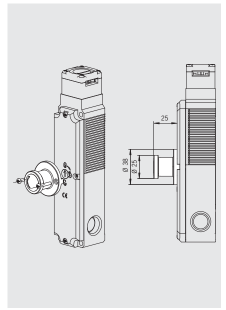
Is used for the manual release of the guard locking. The integrated spring automatically resets the release to the locked state.

Attention: Prior to mounting, the locking screw for the mechanical release must be removed.

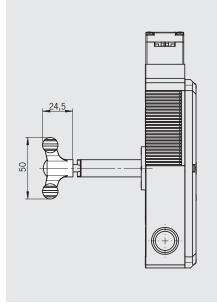
Handle for escape release

Can be mounted on all escape release actuator shafts C1993 for safety switches TP, STP and STA for easier use.

Release with automatic reset For safety switches TP/STP



Handle for escape release For safety switches TP/STP/STA



Designation	Version	Use	Order no.
F	incl. 2 screws M3 x 17	For safety switches TP/STP	099877 Emergency unlocking TP/STP
Emergency unlocking	incl. 2 screws M3.5 x 19	For safety switch STA	099876 Emergency unlocking STA
Release with automatic reset	incl. 2 screws M3 x 17	For safety switches TP/STP	103110 Release with automatic reset TP/STP
Handle for escape re- lease		For safety switches TP/STP/STA with escape releases with long actuator shaft (74.7 mm)	105329 Escape release handle
Triangular key	DIN 22417 M5 100 mm	For safety switch TK	103057 Triangular key

technical data, see page 121

Miscellaneous accessories

- Wire front release (bowden) (no automatic return)
- ► Handle for wire front release (bowden)
- Safety screws
- ► Replacement screws

Wire front release (bowden)

Flexible routing of the pull wire permits release of the guard locking in inaccessible installation situations.

- Usage as emergency unlocking if the safety switch is mounted in an inaccessible position
- Usage as escape release for unlocking the guard locking from the danger zone
- Can be retrofitted to all series TP/STP safety switches

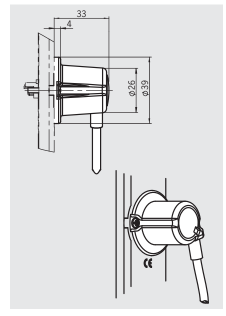
Safety screws

To prevent unscrewing of actuators and actuating heads. The screws can be tightened using a normal tool, but cannot be removed again.

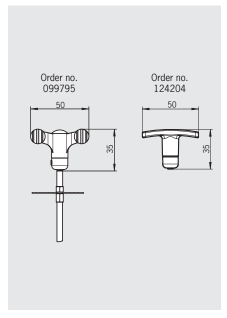
Replacement screws

For mounting actuating heads (not safety screws).

Wire front release (bowden) For safety switches TP/STP



Handle for wire front release (bowden) For safety switches TP/STP



Designation	Version	Detent mechanism	Use	Order no.
	Length 6 m	No automatic return	For safety switches CTP/TP/STP/STA	096230 AE-B-A1-02,0-096230
W	(2 m sheathed)	automatic return	For safety switches CTP/TP/STP/STA	097747 AE-B-A1-02,0-F-097747
Wire front release (bowden) incl. pull wire and sheath	Length 6 m	No automatic return	For safety switches CTP/TP/STP/STA	098313 AE-B-A1-03,0-098313
inci. puli wire and sheath	(3 m sheathed)	automatic return	For safety switches CTP/TP/STP/STA	111233 AE-B-A1-03,0-F-111233
	Length 6 m (4 m sheathed)	No automatic return	For safety switches CTP/TP/STP/STA	098314 AE-B-A1-04,0-098314
Bowden cable	Length 6 m	automatic return	For safety switches CTP/TP/STP/STA	124770 AE-B-A1-06,0-F-124770
Without sheath	Lengurom	No automatic return	For safety switches CTP/TP/STP/STA	125582 AE-B-A1-06,0-125582
Sheath For bowden cable	Length 50 m	-	For safety switches CTP/TP/STP/STA	123032 AY-CAH-50,0-123032
Handle for wire front			For safety switches TP/STP	099795 Handle for wire front release (bowden)
release (bowden)				124204 AY-HDL-124204
	M5 x 25		For hinged actuator for doors hinged on the top and bottom of series NMVZ, NP, GP and TP	073457 M5x25/V100
Safety screws Packaging unit: 100 pcs.	M5 x 10 Material: stainless steel		For straight/bent actuators/hinged actuators for doors hinged on the right and left of series NMVZ, NP, GP and TP	073455 M5x10/V100
ackaging unit. 100 pcs.	M4 x 14		For all actuators of series NMVZ	074063 M4x14/V100
	M4 x 14 Material: stainless steel		For straight/bent actuators with bush of series NP, GP and TP	086232 M4x14/V100
	PL3x26		Cap screws for series NMAL, NMAG, NMAK, NM AV and NMVZ	085576 PL3x26/V100
Replacement screws Packaging unit: 100 pcs.	PL3x30		Cap screws for series NPA, GP and TPA	075532 PL3x30/V100
(not safety screws)	PL3x30 Material: stainless steel		Cap screws for series NPA, GP and TPA	082237 PL3x30/V100
	PL3x38		Cap screws for series NPK and TPK	076755 PL3x38/V100



Bolts for guards for safety switches NM

► For doors hinged on the right or left



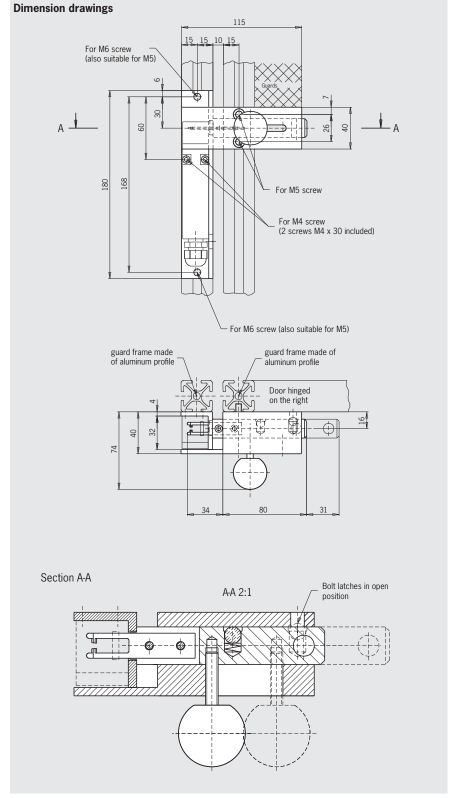
Features

- Easily fitted to standard aluminum profiles and machine covers by screw connection
- ▶ Distinctive yellow color for easy recognition
- Symmetrical design for doors hinged on the right or left
- No additional door handle necessary
- Bolt with detent mechanism in opened position
- Through hole on the bolt permits attachment of padlocks

Notes

- Actuator and switch bracket included in the bolt's scope of delivery
- Order safety switch separately

Bolt for safety switches NM..VZ



Designation	Detent mechanism	Version	Order no.
Bolt NM	without	for doors hinged on the right or left actuator and switch bracket included	077233 Bolt NM
Switch bracket NM		Separate	077245 Switch bracket NM

or technical data, see page 121

Bolts for guards for safety switches NP, GP and TP

► For doors hinged on the right or left



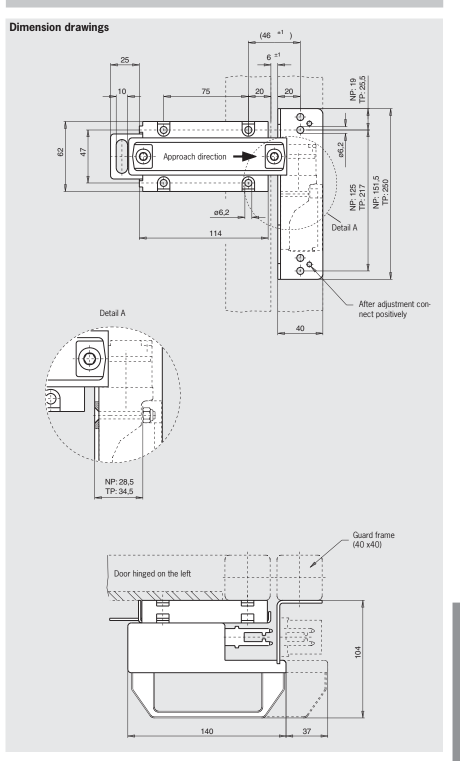
Features

- Easily fitted to standard aluminum profiles and machine covers by screw connection
- ▶ Distinctive yellow color for easy recognition
- Symmetrical design for doors hinged on the right or left
- No additional door handle necessary
- Automatic detent mechanism when bolt is moved to the end position (only available on bolt 1 NP/TP version)
- Detent mechanism prevents unintentional opening of the hinged door
- Slot on the bolt permits attachment of padlocks
- Bolts for safety switches NP...AS and TP...A are identical

Notes

- Switch bracket NP is only suitable for series NP...AS
- ► Switch bracket **TP** is only suitable for the series **TP...A** and **GP**
- Actuator included
- Order safety switch and switch bracket separately

Bolt for safety switches NP..AS/GP.../TP...A



Ordering table			
Designation	Detent mechanism	Version	Order no.
Bolt 0 NP/TP	Without	For doors hinged on the right or left (also for GP)	073535 Bolt 0 NP/TP
Bolt 1 NP/TP	1 x detent mecha- nism closed	for doors hinged on the right or left (also for GP)	073536 Bolt 1 NP/TP
Switch bracket NP		Separate	073538 Switch bracket NP
Switch bracket TP		Separate (also for GP)	073539 Switch bracket TP



Bolts for guards for safety switches GP and TP

 Lever for escape release from the danger zone (optional)



Special features

(only for bolt TP-AF and TP-CF with escape release)

- Bolt with detent mechanism
 Bolt latches in open position to prevent unintentional closing of the bolt
- Lever for escape release from the danger zone

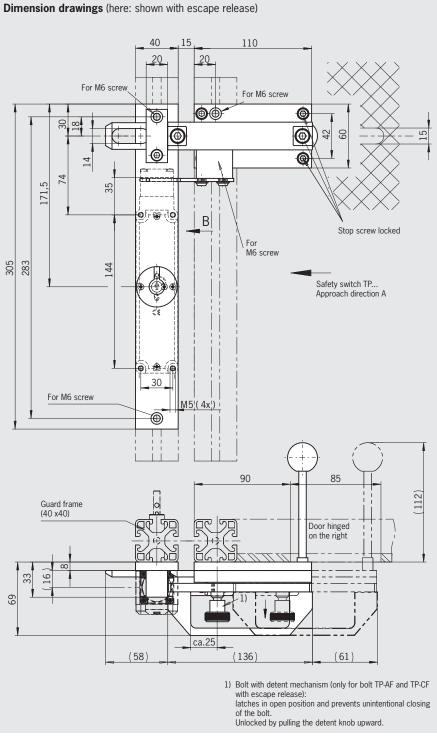
Features

- Easily fitted to standard aluminum profiles and machine covers by screw connection
- Distinctive yellow color for easy recognition
- Rugged construction for heavy doors
- ▶ No additional door handle necessary
- Slot on the bolt permits attachment of padlocks

Notes

- The bolts are suitable only for the series TP...A and GP
- Actuator included
- Order safety switch separately

Bolt for safety switches GP.../TP...A/TP..A.-C1743/TP...A.-C1993



Designation	Detent mechanism	Version	Order no.
Bolt TP-AF	Detent knob	Detent knob For doors hinged on the right with escape release	
Bolt TP-AF-NIRO	Detent knob	For doors hinged on the right, with escape release Material: Stainless steel	095222 Bolt TP-AF-NIRO
Bolt TP-CF	Detent knob	For doors hinged on the left with escape release	086188 Bolt TP-CF
Bolt TP-CF-NIRO	Detent knob	For doors hinged on the left, with escape release Material: Stainless steel	095221 Bolt TP-CF-NIRO
Bolt TP-A	without	For doors hinged on the right without escape release (also for GP)	084430 Bolt TP-A
Bolt TP-C	without	For doors hinged on the left without escape release (also for GP)	084432 Bolt TP-C

technical data, see page 12

Bolts for guards for safety switches GP and TP

- ► Material: Die-cast aluminum
- Lever for escape release from the danger zone (optional)
- For doors hinged on the right or left



Special features

(only for bolt BTC-T/GP-S-TH-01-F with escape release)

- Bolt with detent mechanism
 Bolt latches in open position to prevent unintentional closing of the bolt. Unlocked by pressing the knob
- Lever for escape release from the danger zone (optional)

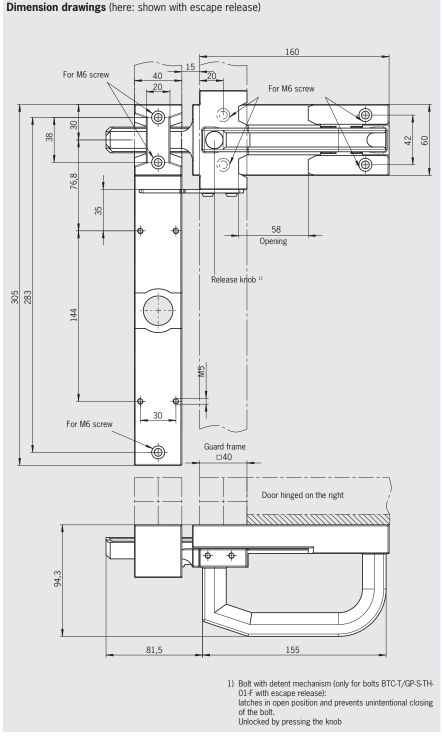
Features

- Easily fitted to standard aluminum profiles and machine covers by screw connection
- Distinctive yellow color for easy recognition
- Rugged construction for heavy doors
- No additional door handle necessary

Notes

- ► The bolts are suitable only for the series **TP...A** and **GP**
- Actuator included
- Order safety switch separately

Bolt for safety switches GP.../TP...A/TP..A.-C1743/TP...A.-C1993



Designation	Detent mechanism	Version	Order no.
Bolt BTC-T/GP-S-TH-01-F	1 x detent mecha- nism closed	For doors hinged on the right or left with escape release	106302 Bolt BTC-T/GP-S-TH-01-F
Bolt BTC-T/GP-S-TH-00-X	without	For doors hinged on the right or left without escape release	106301 Bolt BTC-T/GP-S-TH-00-X



Bolts for guards for safety switches STP/STA/SGP/SGA

Lever for escape release from the danger zone (optional)



Special features

(only for bolt S-AF and S-CF with escape release)

- Bolt with detent mechanism
 Bolt latches in open position to prevent unintentional closing of the bolt
- Lever for escape release from the danger zone (optional)

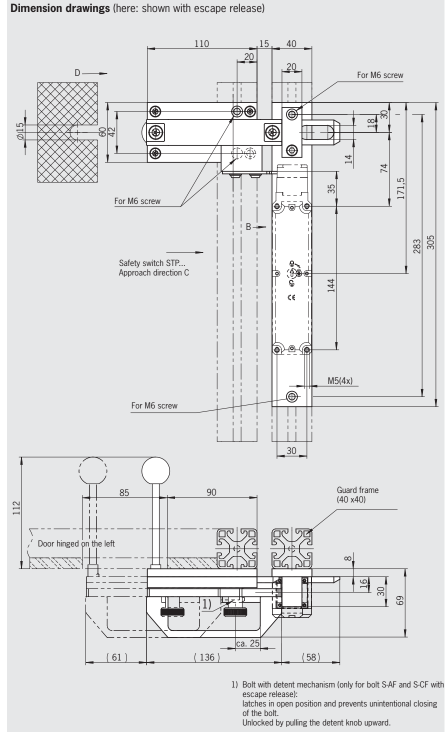
Features

- Easily fitted to standard aluminum profiles and machine covers by screw connection
- Distinctive yellow color for easy recognition
- Rugged construction for heavy doors
- No additional door handle necessary
- Slot on the bolt permits attachment of padlocks

Notes

- The bolts are only suitable for the series STP.../STA.../SGP.../SGA...
- Actuator included
- Order safety switch separately

Bolt for safety switches STP.../STA.../SGP.../SGA...



Designation	Detent mechanism	Version	Order no.
Bolt S-AF	Detent knob	For doors hinged on the right with escape release	096390 Bolt S-AF
Bolt S-CF	Detent knob	For doors hinged on the left with escape release	096391 Bolt S-CF
Bolt S-A	without	For doors hinged on the right without escape release	096384 Bolt S-A
Bolt S-C	without	For doors hinged on the left without escape release	096385 Bolt S-C

technical data, see page 12

Bolts for guards for safety switches STP/STA/SGP/SGA

- ► Material: Die-cast aluminum
- ► Lever for escape release from the danger zone (optional)
- For doors hinged on the right or left



Special features

(only for bolt BTC-ST/G-S-TH-01-F with escape release)

- Bolt with detent mechanism Bolt latches in open position to prevent unintentional closing of the bolt. Unlocked by pressing the knob
- Lever for escape release from the danger zone (optional)

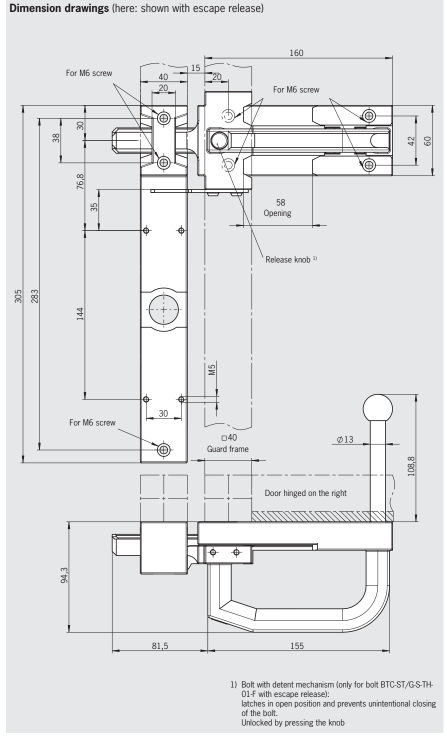
Features

- Easily fitted to standard aluminum profiles and machine covers by screw connection
- Distinctive yellow color for easy recognition
- Rugged construction for heavy doors
- No additional door handle necessary

Notes

- The bolts are only suitable for the series STP.../STA.../SGP.../SGA...
- Actuator included
- Order safety switch separately

Bolt for safety switches STP.../STA.../SGP.../SGA...

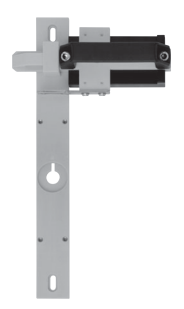


Designation	Detent mechanism	Version	Order no.
Bolt BTC-ST/G-S-TH-01-F	1 x detent mecha- nism closed	For doors hinged on the right or left with escape release	106285 Bolt BTC-ST/G-S-TH-01-F
Bolt BTC-ST/G-S-TH-00-X	without	For doors hinged on the right or left without escape release	106284 Bolt BTC-ST/G-S-TH-00-X



Bolts for guards for safety switches GP, SGP, TP, STA and STP

- Material: reinforced plastic
- ► Lever for escape release from the danger zone
- For doors hinged on the left or right



Special features

Bolt with detent mechanism (only bolts with escape release)

Bolt latches in open position to prevent unintentional closing of the bolt

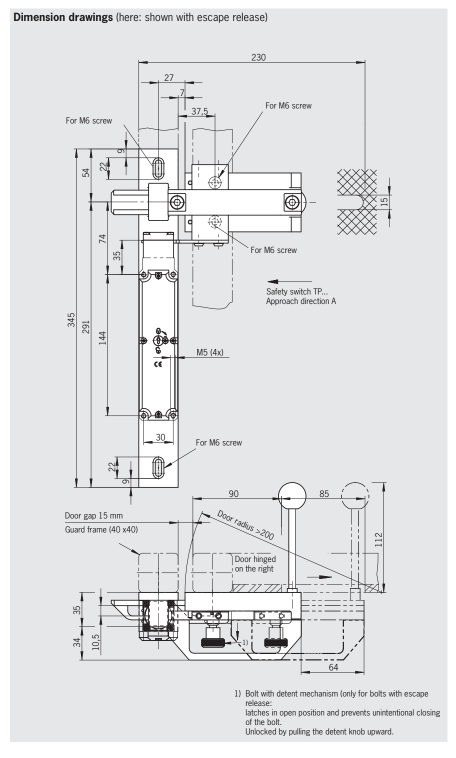
Features

- Easily fitted to standard aluminum profiles and machine covers by screw connection
- Distinctive yellow color for easy recognition
- Rugged construction for heavy doors
- No additional door handle necessary
- Slot on the bolt permits attachment of padlocks

Notes

- Switch bracket TP-GFK muss always be ordered separately
- Actuator included
- Order safety switch separately

Bolt for safety switches GP.../TP...A/TP..A.-C1743/TP...A.-C1993



or dorning table			
Designation	Detent mechanism	Version	Order no.
Bolt TP-GFK-F	Detent knob	Bolt slide for doors hinged on the right or left with escape release (also for TP/GP)	097602 Bolt TP-GFK-F
Bolt TP-GFK	without	Bolt slide for doors hinged on the right or left without escape release (also for TP/GP)	096616 Bolt TP-GFK
Bolt STP-GFK	without	Bolt slide for doors hinged on the right or left without escape release (also for SGP/STP/STA)	098121 Bolt STP-GFK
Switch bracket TP-GFK		Switch bracket for TP/GP/SGP/STP/STA	096613 Switch bracket TP-GFK

List of plug connector suppliers

We provide no guarantee for the completeness and correctness of the ordering data given. The data was valid in October 2004. The related manufacturers reserve the right to make changes without notice. The plug connectors and accessories listed are also available from other manufacturers.

► Plug connectors and accessories

For plug connector	Function	Manufacturer's designation	
	Female connector M12	99-0436-57-05 Cable socket	ctor.de
SVM5 5 pins	Female flange connector M12	09-3442-700-05 flange connector with flexible wires	Binder www.binder.connector.de
	Blanking plug M12	08-2425-000-000 Protective cap for socket with retaining strap	www.bin
CE5 3-pin + N + PE	Mating connector (socket)	CEE plug as per CEE standard	
	Female flange connector	T3107 500 Female receptacle	uchel hel.com
C16-1 6 pins + PE	Socket crimp contacts for C16-1, VPE 100 pcs.	VN02 016 0002 (1) Single contact, silver, 0.5-1.5 mm ²	Amphenol-Tuchel
	Blanking plug	T6483 000 Protective cap for female receptacle	Amph www.am
	Flange connector 1 cable exit	19 20 010 0251 Socket housing 1 cable exit	
HAN10	Socket contacts (installation for flange connector)	09 20 010 3101 Socket contact insert crimp connection	ing ng.com
10 pins + PE	socket contacts for crimping	09 33 000 6220 Socket crimp contacts 0.5 mm ²	Harting www.harting.com
	Blanking plug	09 20 010 5425 Cover	
RC17-Y coded	female flange connector, solderable for male plug RC17Y)	RC-17S1Y122000 Flange plug connector 17-pin	vers
17 pins	Blanking plug	RC-17P1N8A83NN Protective cap for socket with retaining strap	Coninvers

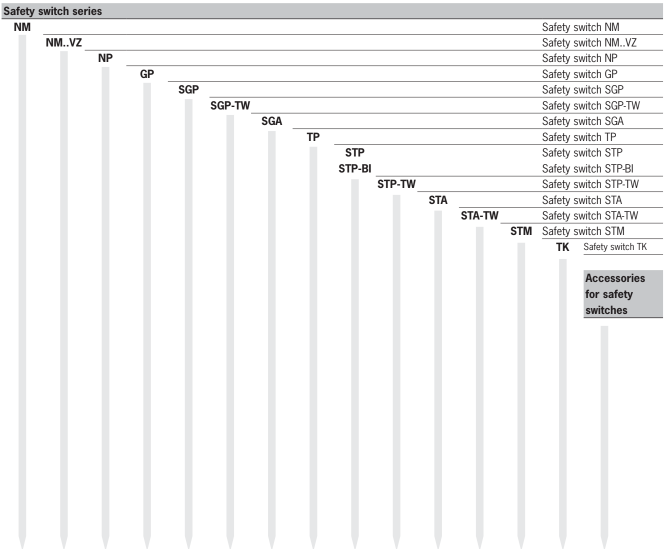
Crimp and extraction tools

For plug connector	Function	Manufacturer's designation		
SR6 and SR11	Crimp tool	932 507-002 XZC 0701	Imann -mann.com	
Sixto and Six11	extraction tool	931 812-001 XWA 164	Hirschmann www.hirsch-mann.com	
	Crimp tool	TA0500 + TA0000163 + TA0002016001 Crimp pliers, jaws and contact receptacle	Amphenol-Tuchel	
C16-1	extraction tool	FG 0300 1461 extraction tool	Amphen	
RC12	Crimp tool	RC-Z2504 Crimp pliers for machined contacts		
RC12	extraction tool	RC-Z2494 Extraction tool/insertion tool	Coninvers www.coninvers.com	
	Crimp tool	RC-Z2504 Crimp pliers for machined contacts	Conir	
M23 (RC18)	extraction tool	RC-Z2274 / RC-Z2494 ¹⁾ extraction tool		
VP19	Crimp tool	T98143 DAK 83S-30 / 11-7576T3 Insertion tool	Litton/Veam www.littonveam.com	
VP19	extraction tool	46592-MT50 / 11-7576T3 Removal tool	Litton, www.litton	
IIT22	Crimp tool	Y16RCM Crimping tool for machined contacts	Burndy www.burndy.com	
UT23	extraction tool	RX2025GE1 Extraction tool	Bur www.bur	
	Crimp tool	WT10-04 Crimp tool	& Betts	
TB24	extraction tool	TRT16 Contact removal tool	Thomas & Betts	

¹⁾ Only with option C1825

Accessories **EUCHNER**

Overview



						Safety sw	itch serie	S						Acces-	
NM	NMVZ	NP	GP	SGP	SGP-TW	SGA	TP	STP STP-BI	STP-TW	STA	STA-TW	STM	тк	sories	Page
•															122
	•														124
		•													125
			•												127
				•											128
					•										130
						•									131
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								•							137
									•						140
										•					142
											•				145
												•			147
													•		149
														•	151

Safety switch NM...



Reliability values acc. to EN ISO 13849-1						
Parameter	Value	Unit				
B10d	20 x 10 ⁶ operating cycles					

Switch							
Parameter		Value		Unit			
Housing material		Reinforced thermoplastic					
Mechanical life	WO/RB	KB/HB	AV/AL/AG/AK				
	30 x 10 ⁶	20 x 10 ⁶	> 4 x 10 ⁶	operat. cycles			
Weight		Approx. 0.1		kg			
Actuator material	Plas	Plastic; hinged actuators steel (stainless)					
Approach speed, max.		60					
Actuating force		15		N			

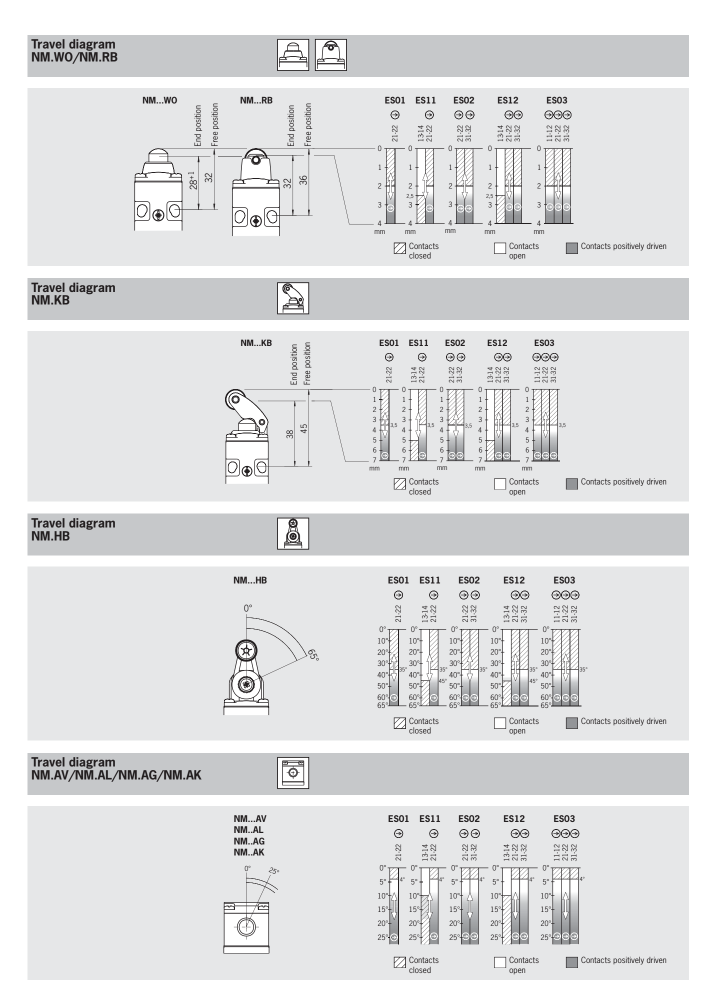
Switching element	<u>†</u> 1 <u>†</u> 2 <u>†</u>	3					
Parameter		□ ∨	/alue		Unit		
Switching principle		Slow-action switching contact					
Switching elements with 1 switching contact		ES01 1 NC ⊖					
Switching elements with 2 switching contacts	ES11 1 NC → + 1 NO	ES02 2 NC ⊖	ES12 2 NC → + 1 NO	ES03 3 NC ⊖			
Min. switching current at 24 V DC		1					
Switching voltage, min., at 10 mA		12					
Contact material		Silver allo	y, gold flashed				

Connection, cable entry M16 x 1	.5	M16x1,5	
Parameter		Value	Unit
Ambient temperature		- 20 + 80	°C
Connection		Screw terminal	
Version		M16 x 1.5	
Connection cross-section		0.34 1.5	mm²
Degree of protection acc. to IEC 60529		IP 67	
Rated insulation voltage Ui		250	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current lth		4	A
Short circuit protection according to IEC 60269 (control circuit fuse)	9-1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 230 V	
	DC-13	le 4A Ue 24 V	

Connection, plug connector SM4	(M12)	4-pol	
Parameter		Value	Unit
Ambient temperature		- 20 + 60	°C
Connection		Plug connector	
Version		M12 (4-pin)	
Degree of protection acc. to IEC 60529		IP 67 ¹⁾	
Rated insulation voltage Ui		250	V AC/DC
Rated impulse withstand voltage Uimp		2.3	kV
Conventional thermal current Ith		1.5	А
Short circuit protection according to IEC 60269 (control circuit fuse)	-1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 30 V	
	DC-13	le 4 A Ue 24 V	

³⁾ Screwed tight with the related plug connector (see page 103)





Safety switch NM..VZ



Reliability values acc. to EN ISO 13849-1						
Parameter	Value	Unit				
B10d	4 x 10 ⁶ operating cycles					

Switch		Я	
Parameter		Value	Unit
Housing material		Reinforced thermoplastic	
Mechanical life		10 ⁶ operating cycles	
Weight		Approx. 0.1	kg
Approach speed, max.		20	m/min
Actuating force		10	N
Extraction force		10	N
Retention force		2	N
Insertion depth	necessary minimum travel	20	mm
	permissible overtravel	4	mm

Switching element	1 1 2 1	3			
Parameter			/alue		Unit
Switching principle		Slow-action	switching contact		
Switching elements with 1 switching contact		ES01 1 NC ⊖			
Switching elements with 2 switching contacts	ES11 1 NC → + 1 NO	ES02 2 NC ⊖	ES12 2 NC → + 1 NO	ES03 3 NC ⊖	
Min. switching current at 24 V DC		1			
Switching voltage, min., at 10 mA		12			
Contact material		Silver allo	y, gold flashed		

Connection, cable entry M16 x 1.	5	M16x1,5	
Parameter		Value	Unit
Ambient temperature		- 20 + 80	°C
Connection		Screw terminal	
Version		M16 x 1.5	
Connection cross-section		0.34 1.5	mm ²
Degree of protection acc. to IEC 60529		IP 67	
Rated insulation voltage Ui		250	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current Ith		4	A
Short circuit protection according to IEC 60269-(control circuit fuse)	1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 230 V	
	DC-13	le 4A Ue 24 V	

Connection, plug connector SM4	•	4-pol	
Parameter		Value	Unit
Ambient temperature		- 20 + 60	°C
Connection		Plug connector	
Version		M12 (4-pin)	
Degree of protection acc. to IEC 60529		IP 67 ¹⁾	
Rated insulation voltage Ui		250	V AC/DC
Rated impulse withstand voltage Uimp		2.3	kV
Conventional thermal current Ith		1.5	A
Short circuit protection according to IEC 60269 (control circuit fuse)	-1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 30 V	
	DC-13	le 4 A Ue 24 V	

³⁾ Screwed tight with the related plug connector (see page 103)



Safety switch NP



Reliability values acc. to EN ISO 13849-1						
Parameter	Value	Unit				
B10d	3 x 10 ⁶ operating cycles					

Switch	A		
Parameter	L□ Va	lue	Unit
Housing material	Reinforced t	hermoplastic	
Mechanical life	10 ⁶ opera	ting cycles	
Ambient temperature	- 20	. + 80	°C
Weight	Appro	Approx. 0.11	
Approach speed, max.	20		m/min
Actuating force	5		N
Extraction force	1	5	N
Retention force		2	N
Insertion depth (minimum required travel + permissible overtravel)	Standard actuator	Overtravel actuator	
Lateral approach direction (h)	28 + 2	28 + 7	mm
Approach direction from above (v)		29.5 + 7	
	29.5 + 1.5	Only with adapter NP-K Order No. 074578 / page 100	mm

Switching element	‡1 ‡2 ‡3		
Parameter	Value	9	Unit
Switching principle	Slow-action switch	ching contact	
Switching elements with 1 switching contact	618 1 NC		
Switching elements with 2 switching contacts	628 1 NC → + 1 NO	638 2 NC ⊖	
Switching elements with 3 switching contacts	648 2 NC → +		
Min. switching current at 24 V DC	30		mA
Switching voltage, min., at 10 mA	24		V
Contact material	Silver a	lloy	

Connection, cable entry M20 x 1	.5	M20x1,5	
Parameter		Value	Unit
Connection		Screw terminal	
Version		M20 x 1.5	
Connection cross-section		0.34 1.5	mm²
Degree of protection acc. to IEC 60529		IP 67	
Rated insulation voltage Ui		250	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current lth		4	A
Short circuit protection according to IEC 60269 (control circuit fuse))-1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 230 V	
	DC-13	le 4 A Ue 24 V	

Connection, plug connector SM4	(M12)	4-pol	
Parameter		Value	Unit
Ambient temperature		- 20 + 60	°C
Connection		Plug connector	
Version		M12 (4-pin)	
Degree of protection acc. to IEC 60529		IP 67 ¹⁾	
Rated insulation voltage U		250	V AC/DC
Rated impulse withstand voltage Uimp		2.3	kV
Conventional thermal current Ith		1.5	A
Short circuit protection according to IEC 60269 (control circuit fuse)	9-1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 30 V	
	DC-13	le 4 A Ue 24 V	

³⁾ Screwed tight with the related plug connector (see page 103)

Connection, plug connector SR6		7-pol	
Parameter		Value	Unit
Connection		Plug connector	
Version		6-pin + PE	
Degree of protection acc. to IEC 60529		IP 65 ¹⁾	
Rated insulation voltage Ui		250	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current lth		4	A
Short circuit protection according to IEC 60269 (control circuit fuse)) -1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 230 V	
	DC-13	le 4 A Ue 24 V	

¹⁾ Screwed tight with the related plug connector (see page 104)

Safety switch GP



Reliability values acc. to EN ISO 13849-1		
Parameter	Value	Unit
B10d	3 x 10 ⁶ operating cycles	

Switch	В		
Parameter	Valu	ıe	Unit
Housing material	Reinforced th	ermoplastic	
Mechanical life	2 x 10 ⁶ opera	ating cycles	
Ambient temperature	- 20	+ 80	°C
Weight	Approx	. 0.16	kg
Approach speed, max.	20		m/min
Actuating force	5		N
Extraction force	15	5	N
Retention force	2		N
Insertion depth (minimum required travel + permissible overtravel)	Standard actuator	Overtravel actuator	
Lateral approach direction (h)	28 + 2	28 + 7	mm
Approach direction from above (v)	29.5 + 1.5	29.5 + 7	mm

Switching element	2 2 4				
Parameter		Va	lue		Unit
Switching principle		Slow-action sw	itching contac	t	
Switching elements with 2 switching contacts	528 1 NC → + 1 N	0		538 2 NC ⊖	
Switching elements with 4 switching contacts	2121 4 NC ⊖		31 + 1 NO	3131 2 NC → + 2 NO	
Min. switching current at 24 V DC			1	•	mA
Switching voltage, min., at 10 mA		1	2		V
Contact material		Silver alloy,	gold flashed		

Connection, cable entry M20 x 1	.5	M20x1,5	
Parameter		Value	Unit
Connection		Screw terminal	
Version		M20 x 1.5	
Connection cross-section		0.34 1.5	mm²
Degree of protection acc. to IEC 60529		IP 67	
Rated insulation voltage Ui		250	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current lth		4	A
Short circuit protection according to IEC 60269 (control circuit fuse)	9-1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 230 V	
	DC-13	le 4 A Ue 24 V	

Connection, plug connector SR11	l	12-pol	
Parameter		Value	Unit
Connection		Plug connector	
Version		11-pin + PE	
Degree of protection acc. to IEC 60529		IP 65 ¹⁾	
Rated insulation voltage Ui		50	V AC/DC
Rated impulse withstand voltage Uimp		1.5	kV
Conventional thermal current Ith		4	A
Short circuit protection according to IEC 60269 (control circuit fuse))-1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 50 V	
	DC-13	le 4 A Ue 24 V	

¹⁾ Screwed tight with the related plug connector (see page 104)

Safety switch SGP



Reliability values acc. to EN ISO 13849-1				
Parameter	Value	Unit		
B10d	3 x 10 ⁶ operating cycles			

Switch		A		
Parameter		Val	ue	Unit
Material	Housing	Reinforced to	hermoplastic	
	Actuating head	Die-cast	aluminum	
	Cam in actuating head	Stainles	ss steel	
Mechanical life		2 x 10 ⁶ operating cycles		
Ambient temperature		- 20 + 80		°C
Weight		Approx. 0.16		kg
Approach speed, max.		2	0	m/min
Actuating force		2	5	N
Extraction force		2	5	N
Retention force		10		N
Insertion depth (minir	mum required travel + permissible overtravel)	Actuator S standard	Actuator L for insertion funnel	
Lateral approach dir	rection (h)	24.5 + 5	28.5 + 5	mm
Approach direction f	from above (v)	24.5 + 5	28.5 + 5	mm

Switching element	2 4			
Parameter		Value		Unit
Switching principle		Slow-action switching contact		
Switching elements with 2 switching contacts		538 2 NC ⊖		
Switching elements with 4 switching contacts	2121 4 NC ⊖	2131 3 NC → + 1 NO	3131 2 NC → + 2 NO	
Min. switching current at 24 V DC		1		mA
Switching voltage, min., at 10 mA		12		V
Contact material		Silver alloy, gold flashed		

Connection, cable entry M20 x 1.	5	M20x1,5	
Parameter		Value	Unit
Connection		Screw terminal	
Version		M20 x 1.5	
Connection cross-section		0.34 1.5	mm²
Degree of protection acc. to IEC 60529		IP 67	
Rated insulation voltage Ui		250	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current lth		4	A
Short circuit protection according to IEC 60269 (control circuit fuse)	-1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 230 V	
	DC-13	le 4 A Ue 24 V	



Connection, plug connector SR6		7-pol	
Parameter		Value	Unit
Connection		Plug connector	
Version		6-pin + PE	
Degree of protection acc. to IEC 60529		IP 65 ¹⁾	
Rated insulation voltage Ui		250	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current lth		4	A
Short circuit protection according to IEC 60269 (control circuit fuse)	-1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 230 V	
	DC-13	le 4 A Ue 24 V	

 $[\]overline{\mbox{1)}}$ Screwed tight with the related plug connector (see page 104)

Connection, plug connector SR11		12-pol	
Parameter		Value	Unit
Connection		Plug connector	
Version		11-pin + PE	
Degree of protection acc. to IEC 60529		IP 65 ¹⁾	
Rated insulation voltage Ui		50	V AC/DC
Rated impulse withstand voltage Uimp		1.5	kV
Conventional thermal current lth		4	A
Short circuit protection according to IEC 60269 (control circuit fuse)	-1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 50 V	
	DC-13	le 4 A Ue 24 V	

¹⁾ Screwed tight with the related plug connector (see page 104)

Safety switch SGP-TW



Reliability values acc. to EN ISO 13849-1			
Parameter	Value	Unit	
Blod	2 x 10 ⁶ operating cycles		

Switch		R	
Parameter		Value	Unit
Material	Housing	Reinforced thermoplastic	
	Actuating head	Die-cast aluminum	
	Cam in actuating head	Stainless steel	
Mechanical life		1 x 10 ⁶ operating cycles	
Ambient temperat	ture	- 20 + 80	°C
Weight		Approx. 0.32	kg
Approach speed,	max.	20	m/min
Actuating force		25	N
Extraction force		25	N
Retention force		10	N
Insertion depth (m	ninimum required travel + permissible overtravel)	Actuator S standard	
Lateral approach	direction (h)	24.5 + 5	mm
Approach direction	n from above (v)	24.5 + 5	mm

Switching element	1 4	
Parameter	Value	Unit
Switching principle	Slow-action switching contact	
Switching elements with 4 switching contacts	2131 3 NC → + 1 NO	
Min. switching current at 24 V DC	1	mA
Switching voltage, min., at 10 mA	12	V
Contact material	Silver alloy, gold flashed	

Connection, cable entry M20 x 1.	5	M20x1,5	
Parameter		Value	Unit
Connection		Screw terminal	
Version		M20 x 1.5	
Connection cross-section		0.34 1.5	mm²
Degree of protection acc. to IEC 60529		IP 67	
Rated insulation voltage Ui		250	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current Ith		4	A
Short circuit protection according to IEC 60269-(control circuit fuse)	1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 230 V	
	DC-13	le 4 A Ue 24 V	



Safety switch SGA



Reliability values acc. to EN ISO 13849-1			
Parameter	Value	Unit	
B10d	3 x 10 ⁶ operating cycles		

Switch	A	
Parameter	Value	Unit
Material Housing	Reinforced thermoplastic	
Mechanical life	1 x 10 ⁶ operating cycles	
Ambient temperature	- 20 + 80	°C
Weight	Approx. 0.275	kg
Approach speed, max.	20	m/min
Actuating force	25	N
Extraction force	25	N
Retention force	10	N
Insertion depth (minimum required travel + permissible overtravel)	Actuator S standard	
Lateral approach direction (h)	24.5 + 5	mm
Approach direction from above (v)	24.5 + 5	mm

Switching element	<u>‡</u> 4		
Parameter		/alue	Unit
Switching principle	Slow-action	switching contact	
Switching elements with 4 switching contacts	2121 4 NC ⊖	2131 3 NC → + 1 NO	
Min. switching current at 24 V DC		1	mA
Switching voltage, min., at 10 mA		12	V
Contact material	Silver allo	y, gold flashed	

Connection, cable entry M20 x 1	5	M20x1,5	
Parameter		Value	Unit
Connection		Screw terminal	
Version		M20 x 1.5	
Connection cross-section		0.34 1.5	mm²
Degree of protection acc. to IEC 60529		IP 67	
Rated insulation voltage Ui		250	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current lth		4	A
Short circuit protection according to IEC 60269 (control circuit fuse)	-1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 230 V	
	DC-13	le 4 A Ue 24 V	

Connection, plug connector SR11		12-pol	
Parameter		Value	Unit
Connection		Plug connector	
Version		11-pin + PE	
Degree of protection acc. to IEC 60529		IP 65 ¹⁾	
Rated insulation voltage Ui		50	V AC/DC
Rated impulse withstand voltage Uimp		1.5	kV
Conventional thermal current lth		4	A
Short circuit protection according to IEC 60269 (control circuit fuse)	1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 50 V	
	DC-13	le 4 A Ue 24 V	

¹⁾ Screwed tight with the related plug connector (see page 104)

Connection, plug connector M23	(RC18)	☐ ^{19-pol}	
Parameter		Value	Unit
Connection		Plug connector	
Version		18-pin + PE	
Degree of protection acc. to IEC 60529		IP 65 1) 2)	
Rated insulation voltage Ui		110	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current lth		4	A
Short circuit protection according to IEC 60269 (control circuit fuse)	9-1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 110 V	
	DC-13	le 4 A Ue 24 V	

¹⁾ Screwed tight with the related plug connector (see page 105 - 106)

²⁾ Version SGA...EXT5 with 2 pushbuttons IP 54



Safety switch TP... with guard locking and guard locking monitoring



Reliability values acc. to EN ISO 13849-1

Parameter	Value	Unit
B10d	3 x 10 ⁶ operating cycles	
Switch		
Parameter	Value	Unit
Housing material	Reinforced thermoplastic	
Mechanical life	1 x 10 ⁶ operating cycles	
Ambient temperature	- 20 + 55	°C
Weight	Approx. 0.5	kg
Approach speed, max.	20	m/min
Actuating force	10	N
Extraction force (not locked)	20	N
Retention force	10	N
Locking force, max.	Approach direction	-
	Top (v) Side (h)	N
	1,300 1,300 1,300 (800 for door unlock request contact)	
Locking force F in accordance with test principles CS		
Locking force F_{Zh} in accordance with test principles GS	From top (v) Side (h)	N
	1,000 Side (ii)	- 11
Insertion depth (minimum required travel + permissible overt	,	
insertion depth (minimum required travel + permissible overt Lateral approach direction (h)	28 + 2 28 + 7	mm
Approach direction from above (v)	29.5 + 1.5	mm
Approach direction from above (v)	23.5 ± 1.5 ZE OIIIY OII 1FN29.5 ± 7	
Switching element	(† 2) († 3) († 4)	
Parameter	Value	Unit
Switching principle	Slow-action switching contact	
Switching elements with 2 switching contacts	528 537 538	
	1 NC	
Switching elements with door unlock request contact	4120	
	2 NC → + 1 NO	
Switching elements with 4 switching contacts	2131 4121 4131 4141 2 NC → + 1 NO + 1 NC 2 NC → + 1 NC + 1 NO 2 NC → + 2 NO 4 NC → 4 NC →	
Min. switching current at 24 V DC	$\frac{2 \times 0.09 + 1 \times 0.01 + 1 \times 0.01}{1} \times \frac{2 \times 0.09 + 1 \times 0.01}{1} \times \frac{4 \times 0.01}{1} \times 4 \times$	mΛ
Switching voltage, min., at 10 mA	12	mA V
Contact material	Silver alloy, gold flashed	V
Contact material	Silver alloy, golu liasileu	
Guard locking		
	½	
Parameter	Value	Unit
Solenoid operating voltage	AC/DC 24 V +10/-15%	
Connection	Reverse polarity protected, integrated bridge rectifier	
Duty cycle	100	%
Power consumption	8	W
0	M20x1,5	
Connection, cable entry M20 x 1.5		
Parameter	Value	Hait
Parameter Connection	value	Unit
Connection	Screw terminal	
Version	M20 x 1.5	m-n2
Connection cross-section	0.34 1.5 IP 67	mm ²
Degree of protection acc. to IEC 60529		\/ A \(\sigma \sigma \)
Rated insulation voltage Ui	250	V AC/D
Rated impulse withstand voltage Uimp	2.5	kV
Conventional thermal current Ith	4	A
	A	A gG
Short circuit protection according to IEC 60269-1	4	n gu
(control circuit fuse)	C-15 le 4 A Ue 230 V	A gu

Connection, plug connector SR6		7-pol	
Parameter		Value	Unit
Connection		Plug connector	
Version		6-pin + PE	
Degree of protection acc. to IEC 60529		IP 65 ¹⁾	
Rated insulation voltage Ui		250	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current lth		4	A
Short circuit protection according to IEC 60269-(control circuit fuse)	1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 230 V	
	DC-13	le 4 A Ue 24 V	

¹⁾ Screwed tight with the related plug connector (see page 104)

Connection, plug connector SM8	(M12)	8-pol		
Parameter			Value	Unit
Connection			Plug connector	
Version			8-pin	
Degree of protection acc. to IEC 60529			IP 65 1)	
Rated insulation voltage Ui			30	V AC/DC
Rated impulse withstand voltage Uimp			1.5	kV
Conventional thermal current Ith			1	A
Short circuit protection according to IEC 60269 (control circuit fuse)	-1		1	A gG
Utilization category acc. to IEC 60947-5-1	AC-15		le 1 A Ue 24 V	
	DC-13		le 4 A Ue 24 V	

¹⁾ Screwed tight with the related plug connector

Connection, plug connector SR11		□12-pol	
Parameter		Value	Unit
Connection		Plug connector	
Version		11-pin + PE	
Degree of protection acc. to IEC 60529		IP 65 ¹⁾	
Rated insulation voltage Ui		50	V AC/DC
Rated impulse withstand voltage Uimp		1.5	kV
Conventional thermal current lth		4	A
Short circuit protection according to IEC 60269-1 (control circuit fuse)		4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 50 V	
	DC-13	le 4 A Ue 24 V	

¹⁾ Screwed tight with the related plug connector (see page 104)

Connection, plug connector BHA1	12	12-pol	
Parameter		Value	Unit
Connection		Plug connector	
Version		12-pin	
Degree of protection acc. to IEC 60529		IP 65 1) 2)	
Rated insulation voltage Ui		50	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current lth		2	A
Short circuit protection according to IEC 60269 (control circuit fuse))-1	2	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 2 A Ue 50 V	
	DC-13	le 2 A Ue 24 V	

¹⁾ Screwed tight with the related plug connector (see page 107)

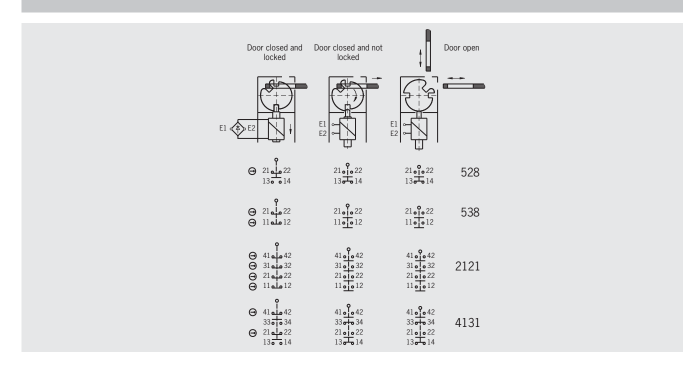
²⁾ Version TP...EXT... with pushbutton/cover for indicators IP 54



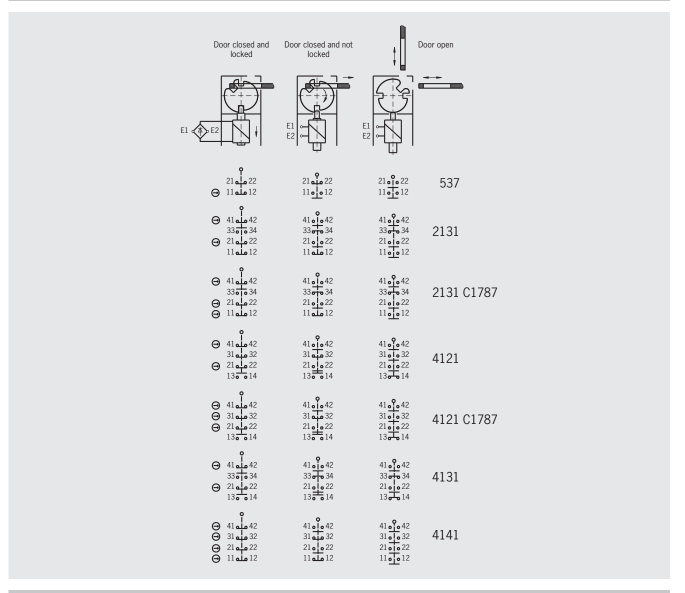
Connection, plug connector M23	(RC18)	[] 19-pol	
Parameter		Value	Unit
Connection		Plug connector	
Version		18-pin + PE	
Degree of protection acc. to IEC 60529		IP 65 ¹⁾	
Rated insulation voltage Ui		110	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current lth		4	A
Short circuit protection according to IEC 60269 (control circuit fuse)	-1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 110 V	
	DC-13	le 4 A Ue 24 V	

¹⁾ Screwed tight with the related plug connector (see page 105 - 106)

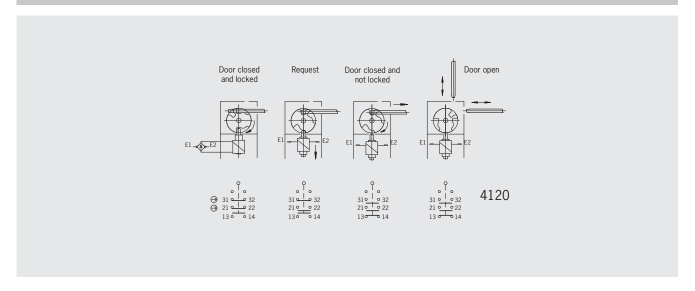
Switching functions TP1/TP2 Without door monitoring contact



Switching functions TP3/TP4 With door monitoring contact



Switching functions TP5/TP6 With door unlock request contact





Safety switch STP.../STP-BI with guard locking and guard locking monitoring



Parameter	Va	lue	Unit		
B10d STP		rating cycles			
STP-BI	2 x 10 ⁶ ope	2 x 10 ⁶ operating cycles			
Switch	B				
Parameter	Va	lue	Unit		
Material Housing		Reinforced thermoplastic			
Actuating head	Die-cast aluminum				
Cam in actuating head	Stainle	Stainless steel			
Mechanical life	1 x 10 ⁶ operating cycles				
Ambient temperature	- 20	. + 55	°C		
Weight		x. 0.5	kg		
Approach speed, max.	2	0	m/min		
Actuating force	3	5	N		
Extraction force (not locked)	3	0	N		
Retention force	2	0	N		
Locking force, max.	Approach	direction			
	From top (v)	Side (h)	N		
	2,500	2,500			
Locking force F _{7h} in accordance with test principles GS-ET-19	Approach	direction			
	From top (v)	Side (h)	N		
Straight actuator	2,000	2,000			
Insertion depth (minimum required travel + permissible overtravel)	Actuator S standard	Actuator L for insertion funnel			
Lateral approach direction (h)	24.5 + 5	28.5 + 5	mm		
Approach direction from above (v)	24.5 + 5	28.5 + 5	mm		
Parameter Switching principle		itching contact	Unit		
Switching elements with 2 switching contacts	528 1 NC ⊕ + 1 NO 1	537			
Switching elements with 4 switching contacts	2131 4121 2 NC → + 1 NO + 1 NC 2 NC → + 1 NO	4131 4141			
Min. switching current at 24 V DC	-	1	mA		
Switching voltage, min., at 10 mA	_	2	V		
Contact material	Silver alloy,	gold flashed			
Guard locking	½ ® № ®				
Parameter	Va		Unit		
Solenoid operating voltage	-, -, -, -, -, -, -, -, -, -, -, -, -, -	+10/-15% AC 230 V +10/-15%			
Connection		, integrated bridge rectifier	0/		
Duty cycle Power consumption		00 3	% W		
		5	VV		
Connection, cable entry M20 x 1.5	M20x1,5				
Parameter			Unit		
Connection		terminal			
Version		x 1.5			
Connection cross-section		1.5	mm ²		
Degree of protection acc. to IEC 60529		67	1/10 =		
Rated insulation voltage Ui		50	V AC/DO		
Rated impulse withstand voltage Uimp		.5	kV		
Conventional thermal current Ith	-	4	A		
Short circuit protection according to IEC 60269-1 (control circuit fuse)		4	A gG		
Utilization category acc. to IEC 60947-5-1 AC-15	Ι. Λ Λ Ι	Je 230 V	 		
DC-13		Je 24 V			
DO-13	le 4 A	UC 4 T			

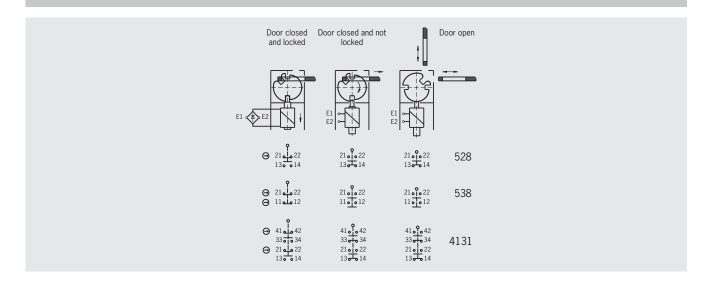
Connection, plug connector SR11		[12-pol	
Parameter		Value	Unit
Connection		Plug connector	
Version		11-pin + PE	
Degree of protection acc. to IEC 60529		IP 65 ¹⁾	
Rated insulation voltage Ui		50	V AC/DC
Rated impulse withstand voltage Uimp		1.5	kV
Conventional thermal current lth		4	A
Short circuit protection according to IEC 60269-1 (control circuit fuse)		4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 50 V	
	DC-13	le 4 A Ue 24 V	

¹⁾ Screwed tight with the related plug connector (see page 104)

Connection, plug connector M23	(RC18)	19-pol		
Parameter			Value	Unit
Connection			Plug connector	
Version			18-pin + PE	
Degree of protection acc. to IEC 60529			IP 65 1) 2)	
Rated insulation voltage Ui			110	V AC/DC
Rated impulse withstand voltage Uimp			2.5	kV
Conventional thermal current lth			4	A
Short circuit protection according to IEC 60269 (control circuit fuse)	9-1		4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15		le 4 A Ue 110 V	
	DC-13		le 4 A Ue 24 V	

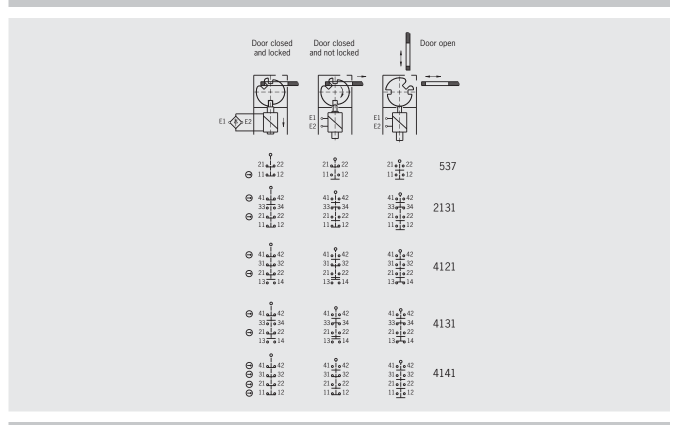
¹⁾ Screwed tight with the related plug connector (see page 105 - 106)

Switching functions STP1/STP2 Without door monitoring contact

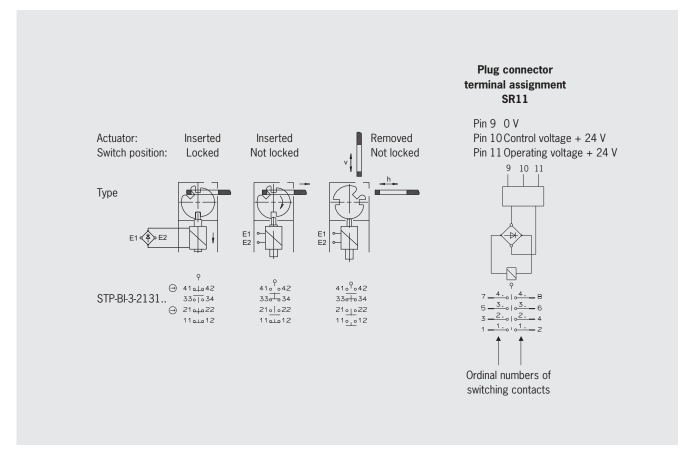


²⁾ Version STP...EXT... with pushbutton/cover for indicators IP $54\,$

Switching functions STP3/STP4 With door monitoring contact



Switching functions STP-BI



Safety switch STP-TW with guard locking and guard locking monitoring



Reliability values acc. to EN ISO 13849-1					
Parameter	Value	Unit			
B10d	5 x 10 ⁶ operating cycles				

Switch		A		
Parameter		Val	ue	Unit
Material	Housing	Reinforced t	hermoplastic	
	Actuating head	Die-cast	aluminum	
	Cam in actuating head	Stainle	ss steel	
Mechanical life		1 x 10 ⁶ ope	rating cycles	
Ambient temperat	ure	- 20	. + 55	°C
Weight		Approx	c. 0.62	kg
Approach speed, i	max.	20		m/min
Actuating force		35		N
Extraction force (n	not locked)	30		N
Retention force		20		N
Locking force, ma	X.	Approach direction		
		Top (v)	Side (h)	N
		2,500	2,500	
Locking force F _{7h} i	in accordance with test principles GS-ET-19	Approach direction		
		From top (v)	Side (h)	N
	Straight actuator	2,000	2,000	
Insertion depth (minimum required travel + permissible overtravel)		Actuator S standard		
Lateral approach direction (h)		24.5 + 5		mm
Approach direction from above (v)		24.5	+ 5	mm

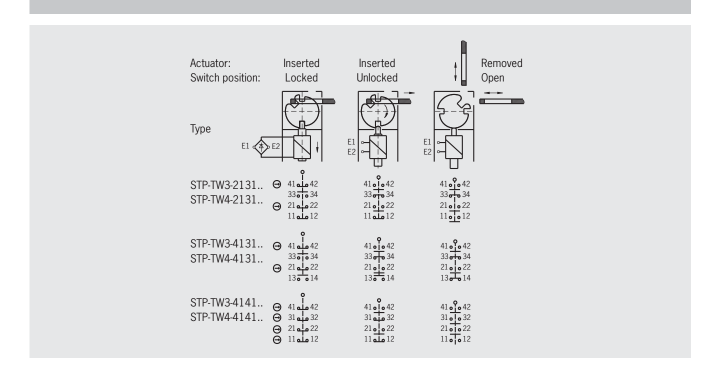
Switching element	4	
Parameter	Value	Unit
Switching principle	Slow-action switching contact	
Switching elements with 4 switching contacts	2131 2 NC → + 1 NO + 1 NC	
Min. switching current at 24 V DC	1	mA
Switching voltage, min., at 10 mA	12	V
Contact material	Silver alloy, gold flashed	

Guard locking	4 🔊 🔞	
Parameter	Value	Unit
Solenoid operating voltage	AC/DC 24 V +10/-15%	
Connection	Reverse polarity protected, integrated bridge rectifier	
Duty cycle	100	%
Power consumption	8	W

Connection, cable entry M20 x 1.	5	M20x1,5	
Parameter		Value	Unit
Connection		Screw terminal	
Version		M20 x 1.5	
Connection cross-section		0.34 1.5	mm²
Degree of protection acc. to IEC 60529		IP 67	
Rated insulation voltage Ui		250	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current Ith		4	A
Short circuit protection according to IEC 60269-(control circuit fuse)	1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 230 V	
	DC-13	le 4 A Ue 24 V	



Switching functions STP-TW



Safety switch STA... with guard locking and guard locking monitoring



Reliability values acc. to EN ISO 13849-1					
Parameter	Value	Unit			
B10d	11.5 x 10 ⁶ operating cycles				

Switch	Я		
Parameter	<u> </u>	lue	Unit
material Housing	Die-ca:	st alloy	
Mechanical life	1 x 10 ⁶ ope	rating cycles	
Ambient temperature	- 20	. + 80	°C
Weight	Appro	x. 0.6	kg
Approach speed, max.	2	0	m/min
Actuating force	35		N
Extraction force (not locked)	30		N
Retention force	2	N	
Locking force, max.	Approach		
	From top (v)	Side (h)	N
	3,000	3,000	
Locking force F _{7b} in accordance with test principles GS-ET-19	Approach	direction	
Li	From top (v)	Side (h)	N
Straight actuator	2,300	2,300	
Insertion depth (minimum required travel + permissible overtravel)	Actuator S standard	Actuator L for insertion funnel	
Lateral approach direction (h)	24.5 + 5	28.5 + 5	mm
Approach direction from above (v)	24.5 + 5	28.5 + 5	mm

Switching element	<u>‡</u> 4				
Parameter		Value			Unit
Switching principle		Slow-action switching co	ontact		
Switching elements with 4 switching contacts	2131 2 NC → + 1 NO + 1 NC	4121 2 NC ⊖ + 1 NC + 1 NO	4131 2 NC → + 2 NO	4141 4 NC ⊖	
Min. switching current at 24 V DC		1			mA
Switching voltage, min., at 10 mA		12			V
Contact material		Silver alloy, gold flash	ned		

Guard locking	4 ⊕ 8 ⊕	
Parameter	Value	Unit
Solenoid operating voltage	AC/DC 24 V +10/-15%	
Connection	Reverse polarity protected, integrated bridge rectifier	
Duty cycle	100	%
Power consumption	8	W

Connection, cable entry M20 x 1.	5	M20x1,5	
Parameter		Value	Unit
Connection		Screw terminal	
Version		M20 x 1.5	
Connection cross-section		0.34 1.5	mm²
Degree of protection acc. to IEC 60529		IP 67	
Rated insulation voltage Ui		250	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current Ith		4	A
Short circuit protection according to IEC 60269-(control circuit fuse)	1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 230 V	
	DC-13	le 4 A Ue 24 V	



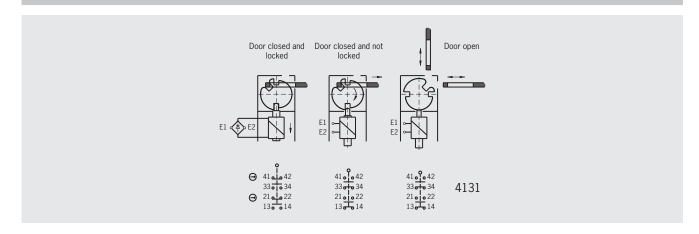
Connection, plug connector SR11		12-pol	
Parameter		Value	Unit
Connection		Plug connector	
Version		11-pin + PE	
Degree of protection acc. to IEC 60529		IP 65 ¹⁾	
Rated insulation voltage Ui		50	V AC/DC
Rated impulse withstand voltage Uimp		1.5	kV
Conventional thermal current lth		4	A
Short circuit protection according to IEC 60269 (control circuit fuse)	-1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 50 V	
	DC-13	le 4 A Ue 24 V	

¹⁾ Screwed tight with the related plug connector (see page 104)

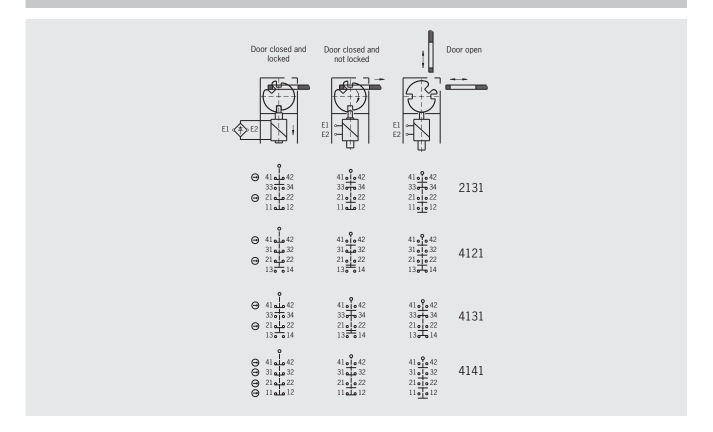
Connection, plug connector M23	(RC18)	19-pol	
Parameter		Value	Unit
Connection		Plug connector	
Version		18-pin + PE	
Degree of protection acc. to IEC 60529		IP 65 ¹⁾	
Rated insulation voltage Ui		110	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current lth		4	A
Short circuit protection according to IEC 60269 (control circuit fuse))-1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 110 V	
	DC-13	le 4 A Ue 24 V	

¹⁾ Screwed tight with the related plug connector (see page 105 - 106)

Switching functions STA1/STA2 Without door monitoring contact



Switching functions STA3/STA4 With door monitoring contact





Safety switch STA-TW with guard locking and guard locking monitoring



The technical data on switches, switching elements and guard locking apply to all connections. Further technical data are given for the connection selected.

Reliability values acc. to EN ISO 13849-1		
Parameter	Value	Unit
B10d	4.5 x 10 ⁶ operating cycles	

Switch		Я		
Parameter		Valu	ie	Unit
material	Housing	Die-cas	t alloy	
	Actuating head	Die-cast a	luminum	
	Cam in actuating head	Stainles	s steel	
Mechanical life		1 x 10 ⁶ oper	ating cycles	
Ambient temperat	ture	- 20	+ 55	°C
Weight		Approx	0.62	kg
Approach speed,	max.	20		m/min
Actuating force		35		N
Extraction force (r	not locked)	30		N
Retention force		20		N
Locking force, ma	ax.	Approach direction		
		Top (v)	Side (h)	N
		2,500	2,500	
Locking force F _{7h}	in accordance with test principles GS-ET-19	Approach direction		
		From top (v)	Side (h)	N
	Straight actuator	2,000	2,000	
Insertion depth (m	inimum required travel + permissible overtravel)	sible overtravel) Actuator S standard		
Lateral approach	direction (h)	24.5 + 5		mm
Approach direction	n from above (v)	24.5 + 5		mm

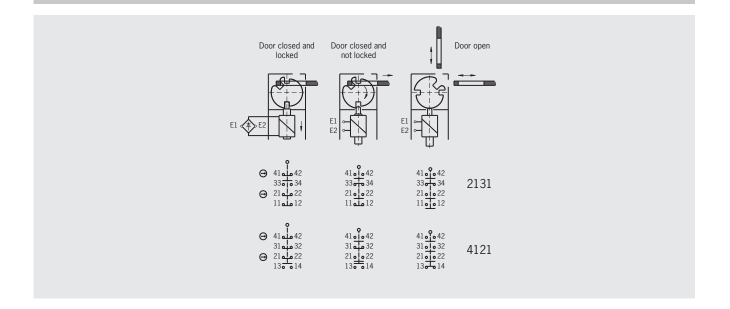
Switching element	1 4		
Parameter	Va	llue	Unit
Switching principle	Slow-action sv	vitching contact	
Switching elements with 4 switching contacts	2131 2 NC → + 1 NO + 1 NC	4121 2 NC → + 1 NC + 1 NO	
Min. switching current at 24 V DC		1	mA
Switching voltage, min., at 10 mA		12	V
Contact material	Silver alloy.	gold flashed	

Guard locking		
Parameter	Value	Unit
Solenoid operating voltage	AC/DC 24 V +10/-15%	
Connection	Reverse polarity protected, integrated bridge rectifier	
Duty cycle	100	%
Power consumption	8	W

Connection, cable entry M20 x 1.	5	M20x1,5	
Parameter		Value	Unit
Connection		Screw terminal	
Version		M20 x 1.5	
Connection cross-section		0.34 1.5	mm²
Degree of protection acc. to IEC 60529		IP 67	
Rated insulation voltage Ui		250	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current Ith		4	A
Short circuit protection according to IEC 60269-(control circuit fuse)	1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 230 V	
	DC-13	le 4 A Ue 24 V	

Technical Data **EUCHNER**

Switching functions STA-TW





Safety switch STM with guard locking and guard locking monitoring



The technical data on switches, switching elements and guard locking apply to all connections. Further technical data are given for the connection selected.

Reliability values acc. to EN ISO 13849-1		
Parameter	Value	Unit
B10d	2 x 10 ⁶ operating cycles	

Switch			
Parameter	Val	ue	Unit
Housing material	Reinforced t	nermoplastic	
Mechanical life	2 x 10 ⁶ ope	rating cycles	
Ambient temperature	- 20	. + 55	°C
Weight	Appro	x. 0.4	kg
Approach speed, max.	2	0	m/min
Actuating force	3	5	N
Extraction force (not locked)	30		N
Retention force	20		N
Locking force, max.	Approach direction		
	From top (v)	Side (h)	N
STM.A (metal head)	2,000	2,000	11
STM.N (plastic head)	1,000	1,000	
Locking force F _{7h} in accordance with test principles GS-ET-19	Approach direction		
-11	Top (v)	Side (h)	N
STM.A (metal head)	1,500	1,500	N N
STM.N (plastic head)	700	700	
Insertion depth (minimum required travel + permissible overtravel)	Actuator S	S standard	
Lateral approach direction (h)	24.5	+ 5	mm
Approach direction from above (v)	24.5 + 5		mm

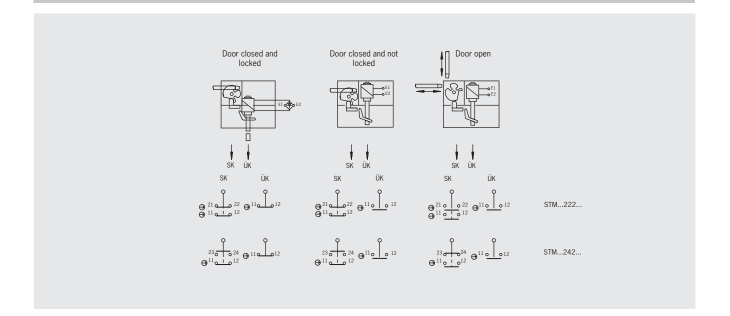
Switching element	<u>‡</u> 3		
Parameter	- I	/alue	Unit
Switching principle	Slow-action	switching contact	
Switching elements	ÜK: 1 NC ⊖ SK: 222 2 NC ⊖	ÜK: 1 NC Θ SK: 242 1 NC Θ + 1 NO	
Min. switching current at 24 V DC		1	mA
Switching voltage, min., at 10 mA		12	V
Contact material	Silver allo	y, gold flashed	

Guard locking	1	
Parameter	Value	Unit
Solenoid operating voltage	AC/DC 24 V +10/-15%	
Connection	Reverse polarity protected, integrated bridge rectifier	
Duty cycle	100	%
Power consumption	6	W

Connection, cable entry M20 x 1.	5	M20x1,5	
Parameter		Value	Unit
Connection		Screw terminal	
Version		M20 x 1.5	
Connection cross-section		0.34 1.5	mm²
Degree of protection acc. to IEC 60529		IP 67	
Rated insulation voltage Ui		250	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current Ith		4	A
Short circuit protection according to IEC 60269-(control circuit fuse)	1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 230 V	
	DC-13	le 4 A Ue 24 V	



Switching functions STM





Safety switch TK... with guard locking (without failsafe locking mechanism)



The technical data on switches, switching elements and guard locking apply to all connections. Further technical data are given for the connection selected.

Reliability values acc. to EN ISO 13849-1		
Parameter	Value	Unit
B10d	2 x 10 ⁶ operating cycles	

Switch		П		
Parameter			Value	Unit
Material	Housing		Reinforced thermoplastic	
	Actuating head		Metal	
	Cam in actuating head		Metal	
Mechanical life			1 x 10 ⁶ operating cycles	
Ambient temperat	ture		- 20 + 55	°C
Weight			Approx. 0.6	kg
Retention force			5	N
Locking force (wh	nen fitted on switch head)		5,000	N

Switching element	<u> </u>	
Parameter	Value	Unit
Switching principle	Slow-action switching contact	
Switching elements with 2 switching contacts	528 1 NC → + 1 NO	
Switching elements with 4 switching contacts	4131 2 NC ⊖ + 2 NO	
Min. switching current at 24 V DC	1	mA
Switching voltage, min., at 10 mA	12	V
Contact material	Silver alloy, gold flashed	

Guard locking	y ⊕ ₹ ⊕	
Parameter	Value	Unit
Solenoid operating voltage	AC/DC 24 V +10/-15%	
Connection	Reverse polarity protected, integrated bridge rectifier	
Duty cycle	100	%
Power consumption	8	W

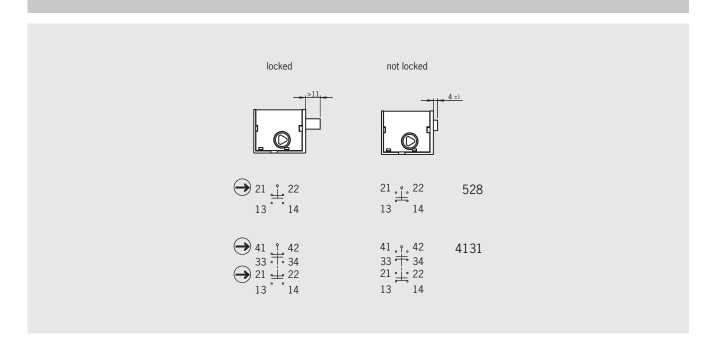
Connection, cable entry M20 x 1	.5	M20x1,5	
Parameter		Value	Unit
Connection		Screw terminal	
Version		M20 x 1.5	
Connection cross-section		0.34 1.5	mm ²
Degree of protection acc. to IEC 60529		IP 67	
Rated insulation voltage Ui		250	V AC/DC
Rated impulse withstand voltage Uimp		2.5	kV
Conventional thermal current lth		4	A
Short circuit protection according to IEC 60269 (control circuit fuse)	9-1	4	A gG
Utilization category acc. to IEC 60947-5-1	AC-15	le 4 A Ue 230 V	
	DC-13	le 4 A Ue 24 V	



Connection, plug connector SM8	(M12)	8-pol		
Parameter			Value	Unit
Connection			Plug connector	
Version			8-pin	
Degree of protection acc. to IEC 60529			IP 65 1)	
Rated insulation voltage Ui			30	V AC/DC
Rated impulse withstand voltage Uimp			1.5	kV
Conventional thermal current Ith			1	A
Short circuit protection according to IEC 60269-(control circuit fuse)	1		1	A gG
Utilization category acc. to IEC 60947-5-1	AC-15		le 1 A Ue 24 V	
	DC-13		le 4 A Ue 24 V	

¹⁾ Screwed tight with the related plug connector

Switching functions TK





Accessories for Safety Switches

SR6	7-pol	
Parameter	Value	Unit
Housing material	Plastic	
Number of pins	7 (6 + PE)	
Cable diameter	7 - 9	mm
Nominal voltage max.	250	V AC/DC
Degree of protection according to IEC 60529 (inserted)	IP 65	
Connection	Crimp contacts 0.5 to 1.5 mm ²	

SR11	12-pol	
Parameter	Value	Unit
Housing material	Plastic	
Number of pins	12 (11 + PE)	
Cable diameter	8 - 10	mm
Nominal voltage max.	50	V AC/DC
Degree of protection according to IEC 60529 (inserted)	IP 65	
Connection	Crimp contacts 0.5 to 1.5 mm ²	

M12 with cable	4-pol	
Parameter	Value	Unit
Housing material	Metal / plastic	
Number of pins	4	
Nominal voltage max.	30	V AC/DC
Degree of protection according to IEC 60529 (inserted)	IP 68	
Connection	4 open cable ends	

M12 with cable	8-pol	
Parameter	Value	Unit
Housing material	Metal / plastic	
Number of pins	8	
Nominal voltage max.	30	V AC/DC
Degree of protection according to IEC 60529 (inserted)	IP 67	
Connection	8 open cable ends	

M23 (RC18)	□ 19-pol	
Parameter	Value	Unit
Housing material	Metal	
Number of pins	19 (18 + PE)	
Cable diameter	10 - 14	mm
Nominal voltage max.	32	V AC/DC
Degree of protection according to IEC 60529 (inserted)	IP 65	
Connection	19 crimp contacts 0.75 to 1.0 mm ²	

Built-in LED		
Parameter	Value	Unit
Material of housing	ABS/PC blend, black	
Material of cap	Transparent polycarbonate	
Degree of protection (installed)	IP 65	
Ambient temperature	-20 +50	°C
Connection	2 flexible wires	
Mounting	M20 x 1.5	
Operating voltage	24	V DC
Switch-on current	< 0.5	A
Current consumption	45	mA

Glossary

Actuating force

Switches *type 1:

The actuating force is the minimum force required to perform a switching operation.

Switches *type 2:

The actuating force is the force required to insert the *actuator in order to thus perform a switching operation.

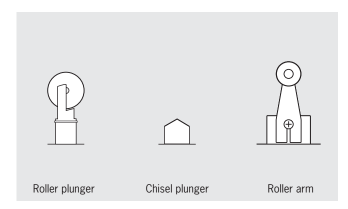
Actuation (electrical / mechanical)

Transition of a moving contact from one switch position to another. This will result in a change to the switch state of an item of switchgear. A differentiation is made between electrical actuation (e.g. switching on – switching off) and mechanical actuation (e.g. closing – opening).

Actuator/actuating element

Switches type 1:

Mechanical element on a safety position switch that triggers the switching operation. Actuators are available in different designs, for example as roller plungers, chisel plunger or roller arms.



Approach speed

Speed at which a *position switch can be mechanically actuated. The permitted approach speed is dependent on the shape and material of the *actuating element* and the approach angle. The higher the approach speed, the shallower the approach angle that should be chosen.

Automatic mode

The automatic mode is an *operating mode in which, unlike the *manual mode, only system starting is triggered by human intervention. All other actions are performed automatically.

Bolts

Bolts function as follows: The bolt tongue mechanically guides the *actuator when it is inserted into the *safety switch actuating head. The bolt mounted on the door frame comprises a protruding bolt tongue, the handle and the actuator, mounted offset somewhat to the rear. The switch bracket with the safety switch is fitted to the frame. The bolt absorbs forces that act on the switch and the *actuator* and that could damage the switch and actuator.



Category

The *categories according to EN ISO 13849-1 (B, 1, 2, 3 and 4) provide an assessment of the performance of safety-related parts of a control system on the occurrence of failures.

Closed-circuit current principle

On a *guard with *guard locking based on the closed-circuit current principle, the guard is locked by spring force until the guard locking solenoid is supplied with power. Unlocking is by solenoid force. The term *mechanical guard locking is also used.

Cyclic mode

An *operating mode in which each the working space on the machine is opened during every operating cycle and the operator therefore frequently needs to work in the *danger zone.

Danger zone

Any area in or around a machine in which a person is subject to a risk of injury or a health hazard.

The hazard can

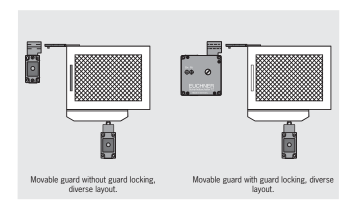
- Either be present continuously on the correct use of the machine (movement of hazardous moving parts, arcs during welding, etc.)
- Or can occur unexpectedly (unintentional, unexpected starting, etc.).

Degree of protection

The degree of protection is defined according to EN 60529-1 and is given as an IP. "IP" is followed by two digits; the first digit gives the degree of protection against the penetration of solid foreign bodies and the second digit gives the degree of protection against the penetration of liquids. For *safety switches the degree of protection IP 55 is to be provided as a matter of preference (DGUV Information 203-079).

Diversity

Diversity is the use of two different concepts to provide a function. For instance, the use of a switch *type 1 and a switch *type 2 on a *guard. Here it is assumed that a single failure cannot affect two different concepts in the same way. Diversity also makes *tampering more difficult and the safety of *redundant systems is increased.



Electrical guard locking

Guard locking based on the *open-circuit current principle.

Enable path

An enable path is used to generate a safety-related output signal. Enable paths act to the exterior like normally open contacts.

Enabling switches

If a *guard is open, movements are only to be possible if the controls are operated continuously. These are controls with automatic return to their original position. In general the term enabling switches is used here.



Escape release

The escape release must make it possible to unlock the guard from within the *danger zone without the use of tools. The device must be manually operated and must positively act on the *locking mechanism. Actuation must result in permanent disabling of the *guard locking.

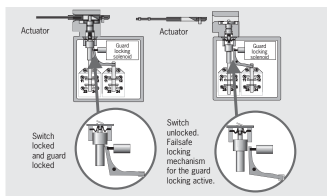
Extraction force (also: positively driven opening force)

The extraction force is the required minimum force to achieve positively driven opening of the NC contacts.

Failsafe locking mechanism

The design feature of a *guard locking device that ensures that the locking mechanism (solenoid plunger) cannot go into the locking position if the *guard is open is also referred to in DGUV Information 203-079 as failsafe locking mechanism.

The failsafe locking mechanism on an interlocking device with *guard locking mechanically prevents the *safety switch changing to the locked position with the *guard open and therefore signaling a safe state.

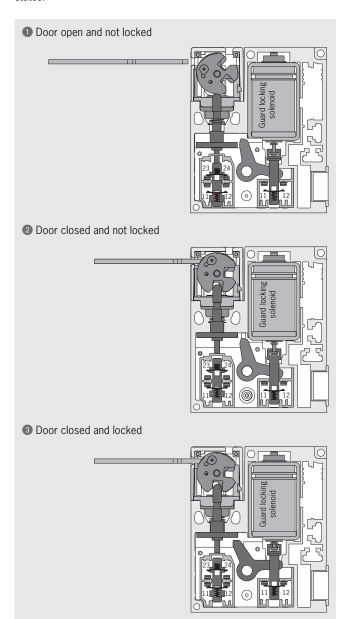


Guard

A *guard is the part of the machine that is used as a barrier to protect against hazards. Guards form a physical barrier to the *danger zone. They can be, e.g. safety doors, covers, fences, housings, etc.

Guard locking monitoring

The guard locking monitoring monitors the position of the guard locking solenoids. This device is positively linked to the switching element ÜK via a locking arm. On intentional or unintentional unlocking of the guard locking solenoid, the *positively driven contact in this switching element is actuated and therefore signals the position of the guard locking solenoid. The sectional drawings show the safety switch STM in its three switch states:

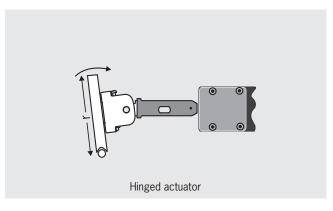


Hazardous states

Are states that could result in injury. * Safety switches prevent this hazard on the correct use of the *guard (cf. * Safe state).

Hinged actuator

The hinged actuator, unlike the straight *actuator, is spring mounted and as a result the actuator can be inserted in the actuating head without problems even with small door radii. With larger radii, a straight actuator can be used.



Interlocking, interlocking device

According to EN ISO 14119 an interlocking device is a mechanical, electrical or other device with the purpose of preventing operation of hazardous machine under certain conditions (usually as long as a *guard is not closed).

Locking force

The locking force F_{2h} is the force that *guard locking can withstand without damage.

The locking force in accordance with EN ISO 14119 includes an additional safety coefficient (S=1.3) which is prescribed by the employers' liability insurance association in its test principles.

The locking force F_{7h} acc. to EN ISO 14119 can be calculated as follows:

 $F_{Zh} = \frac{\text{Locking force, max.}}{\text{Safety coefficient}}$

Manual mode

Manual mode is an * operating mode in which the machine movements are not performed automatically, but using individual commands from the user.

Mechanical guard locking

Guard locking based on the *closed-circuit current principle.

Mechanical release

The mechanical release makes it possible to access the machine if there is a malfunction, e. g. a power failure. Unlocking is performed using a tool or a key. The mechanical release should be protected against misuse (seal, lacquer).



Mounting safety switches and actuators

* Safety switches must be mounted such that they are adequately secured against changes to their position. Easy bypassing of the * safety switch must be prevented.

Open-circuit current principle

On a *guard with *guard locking based on the open-circuit current principle, the guard is locked until the power supply to the guard locking solenoid is interrupted. Unlocking is by spring force. The term *electrical guard locking is also used.

Operating modes

Every machine can have one or more operating modes that are defined by the type of machine and their application. If selection of operating mode can cause a hazardous situation, selection of this operating mode must be prevented by suitable means (e.g. key-operated switch, access code). Selection of operating mode on its own is not allowed to trigger machine operation. A separate action on the part of the operator must be required to start the operation of the machine. A means of indication of the selected operating mode is to be provided (e.g. the position of an operating mode selector switch, an indicator, a screen indication, etc.). Technical protective measures must remain effective for all operating modes. If it is necessary to disable technical protective measures (e.g. for setting up or maintenance work), a device for selection of operating mode is to be provided that can be secured in the required operating mode (e.g. locked with a key) so that automatic operation can be prevented. In addition, one or more of the following devices should be provided:

- Movement enable using an *enabling switch. The machine only runs as long as the enabling switch is operated.
- A portable control unit with a device for shutting down in an emergency or an enabling device. If a portable control unit is used, it must only be possible to trigger a movement from this point
- Movement speed or movement energy restriction
- Movement area restriction

PDF

The abbreviation PDF can have several meanings in safety engineering:

Probability of Dangerous Failure

According to EN 61508, PDF is the probability of failure of a component and is used to determine the Safety Integrity Level (*SIL) for the overall machine.

Proximity Devices with defined behavior under Fault conditions Proximity switches with defined behavior under fault conditions (see EN 60947-5-3).

Position switches

Position switches are used to acquire the position of axes or moving *guards. As soon as a position switch is used as a safety-relevant component, the term position switch with safety function or safety-related position switch is used. In this case the switching element must contain at least one *positively driven contact.

Positive actuation

Positive actuation is the positive movement of a moving mechanical component together with another component – either by direct contact or via rigid parts. The second component is, as a result, moved positively by the first.

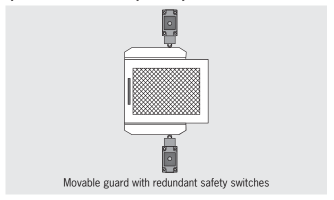
Positively driven opening force

Extraction force

Redundancy

Redundancy is the use of more than one system to retain the same safety function at all times, even on the failure of individual components.

Even for the use of a *position switch with two positively driven NC contacts, the term redundant (dual-channel) system is often used. However, here it is to be noted that only duplication of the safety contacts is achieved, the mechanical drive (trip dog and plunger) remains single-channel as before. To set up a redundant system (from safety category 3 according to EN ISO 13849-1), both the mechanism (two *position switches) and the electronics should be of dual-channel layout. The safety of a redundant system is further increased by *diversity.



Retention force

The retention force is the maximum force that is allowed to be applied to the *actuator with the *safety switch in the locked state so that the guard locking cannot be unlocked.

In the case of switches without guard locking, the retention force is the maximum force that may be applied to the *actuator in the withdrawal direction while still guaranteeing reliable contact.

Risk

The combination of the probability of occurrence of harm and the severity of that harm in a hazardous situation.

Risk assessment

The *standard EN ISO 12100 contains procedures necessary to perform a risk assessment. The risk assessment initially involves a risk analysis and a subsequent risk evaluation. In EN ISO 13849-1 there is a simple procedure for determining the required *category to match the *risk.

Safe state

A safe state is provided if no hazard can be produced by an installation or machine on correct use (cf. *Hazardous states).

Safeguard

A safeguard is intended to protect personnel, products and the environment against hazards. A differentiation is made between *guards and protective devices.

Safety relay

Safety relays are used to evaluate switchgear connected (* safety switches, emergency stop switchgear, etc.). They ensure that the OSSD (Output Signal Switching Device) is opened.



Safety Switch

A safety switch is part of a safety chain. It provides a safe signal in the input circuit. A stop signal is generated when the *guard is opened. In this way unintentional machine starting is prevented if the guard is open, that is *interlocking is achieved.

SIL (Safety Integrity Level)

According to EN 61508 the objective for the probability of failure on the execution of risk-reducing functions. The standard defines the requirements that are necessary to achieve a specific safety level (SIL).

Single-fault tolerance

Single-fault tolerance means that even after the occurrence of a single failure, the agreed safe function continues to be provided.

Standards

The European Machinery Directive states that if harmonized standards are observed, it can be assumed that the directive is met. Standards specify the requirements of the directive in more detail and as a rule represent the *general state-of-the-art*. Manufacturers of *safety switches must comply with EN 60947-5. All EUCHNER safety switches comply with this standard.

Start (automatic or manual)

An item of safety switchgear (e.g. * safety relay) can be started manually or automatically. On a manual start, an enable signal is generated after the Start button is pressed and a * safe state has been detected. This function is also termed static operation and is stipulated for emergency stop devices (EN 60204-1).

On an automatic start, an enable signal is generated after a safe state has been detected without any manual enable. This function is also termed dynamic operation and is not allowed for emergency stop devices.

Stop category

 ${\rm EN\,60204\text{-}1}$ defines various stop categories; here stopping refers to the shutdown of the machine.

Stop category 0 means that the machine is shut down by the immediate shutdown of the power.

Stop category 1 means that the machine is shutdown in a controlled manner while the supply of power is maintained to bring the machine to a standstill. Once standstill has been reached, the power is interrupted. Stop category 2 means that the machine is shutdown in a controlled manner while the supply of power is maintained to bring the machine to a standstill. The power is not interrupted at standstill. This stop category is not allowed to be used for shutdown in an emergency according to EN 60204.

Tampering

Tampering is the conscious disabling or bypassing of *guards and their components. *Safety switches and other safety devices must be designed such that the protective function cannot be changed or defeated by hand or using one simple action. Simple actions include using:

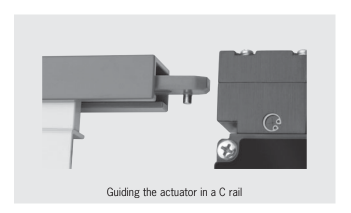
- Screwdrivers
- Ball-point pens
- Nails
- Pieces of wire
- Adhesive tape
- etc.

Actions that are not regarded as simple are actions that require more than one work step with tools.

The inability to bypass by simple means (DGUV Information 203-079) is:

- The removal or turning away of components of the locking surface with the aid of heavy tools (e.g. crowbar, angle grinder)
- The turning of the safety switch away from its protective position
- ► The use of a second *actuator
- ► The bridging of the contacts

It should be taken into account in the design that, despite *guards, straightforward and correct operation of machines and installations must be possible. If this aspect is not taken into account, the probability of defeating safety measures will increase.



Testing

Testing is intended to ensure that a safety system functions correctly. Testing can be performed automatically, by the control system, in the form of monitoring or testing during the process. Depending on the requirements, a combination of automatic and manual testing is also possible. The testing must be repeated at defined intervals as a function of the risk analysis. Testing is required for *category 2 and 4 according to EN 954-1 and should also be performed for category 3.

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092909	C-M23F19-19XDIFPU03,0-MA-092909	106
092910	C-M23F19-19XDIFPU20,0-MA-092910	106
092911	C-M23F19-19XDIFPU20,0-MA-092911	106
092912	C-M23F19-19XDIFPU25,0-MA-092912	106
092913	C-M23F19-19XDIFPU25,0-MA-092913	106
093157	Insertion funnel STP/STM	100
093158	STP4A-4131A024M	63
093159	STP4A-4121A024M	63
093246	NMO2AL-SM4	18
093456	EMP-SB	101
093457	EMP-B1	101
093458	EMP-B2	101
093459	TP1-538A024L024M	44
093460	TP3-537A024L024M	50
093634	TP3-2131A024L024M	50
093635	TP4-2131A024L024M	51
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093637	TP4-4121A024L024M	51

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097565	STP4A-2131A024SR11	64	100949		107
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097706	SGP1E-2131A-M	36	100952		107
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097754	STP4A-2131A110M	63	100960		107
097861	ACTUATOR S-G-SN-C2115	96	100961		107
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097897	TP3-2131A024SR11C1993	57	100967	0.770.4.04.04.4.00.44.04.00.0	107
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098121	Bolt STP-GFK	118	102502		107
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