## Machine Guarding Safety Products

GK-1 Catalog | 12th edition


## (8) 5CHmER5RL



## tec.nicum excellence in safety

Safety services from Schmersal tec.nicum
Machine safety is a challenging and multi-layered topic, which presents real challenges not only to machine builders but also safety engineers. During the selection of safety equipment, consideration has to be given to technical aspects as well as applicable regulations and substantiated standards. This complexity often requires extensive specialist knowledge.
tec.nicum offers product and manufacturer-neutral consultation on important matters relating to machine safety and worker protection.

The four pillars of tec.nicum


Courtesy of Steven Engineering, Inc - (800) 258-9200-sales@steveneng.com - www.stevenengineering.com

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Product overview



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## Important note!

The devices found in this catalog are intended to be selected, installed, integrated and maintained by trained professionals with an understanding of electrical mechanical principles and machine safe guarding standards to insure proper intended use for the specific application for which the product(s) are selected.

The technical information found in this catalog was reviewed and found to be current at the time of printing. However since product technical data can change it is always recommended to refer to the complete technical data found on the Schmersal website www.usa.schmersal.net there you will find the most current mounting and wiring instructions, wiring diagrams and detailed product drawings.

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## Schmersal North America

## Always Available

In the United States and Canada, Schmersal is represented from locations in Hawthorne, NY and Brampton, ON. From these two warehouse locations Schmersal supports and distributes products through our established distribution network. Utilizing the combination of stocking distributors and the knowledgeable engineering sales team at Schmersal, we are always available to supply products and support customer applications.

Our vast working knowledge of local and international standards has allowed Schmersal North America to lead the way in helping customers understand the requirements for specific applications. Our trained machine safety engineers are available to guide customers through the maze of safety standards that are seen today. Whether it is a simple application or a complex safety system Schmersal can help you understand the applicable safety standards to help guide you to the appropriate product selection which is best suited for your machine or process.



Schmersal USA Website
www.schmersalusa.com
www.schmersalcanada.ca
Our home page is the place to find information on local distributors, company and product news, technical articles, videos and other resources.


Online Product Catalog
www.usa.schmersal.net

The online catalog allows users to view or download technical data, declarations of conformity, test certificates, and mounting \& wiring instructions - in many different languages


Application Finder
www.applicationfinder.net/us/home

Explore an interactive animated packaging plant floor to discover which Schmersal safety switching devices are optimal for the particular application.


## Safe Solutions for your industry Safety in system - Protection for man and machine



Following this principle Schmersal has become a leader in the design and manufacture of safe switching products and systems for various industries. In almost every field of work or industrial application there are inherent risks and different requirements for safety for man and machine.

At Schmersal we realize that every application is different and that there are specific risks and specific environmental conditions that should be considered when selecting safe guarding products. By understanding this Schmersal has developed industry specific solutions to help guide you to the best suited product or system for your application.

## Innovations

For over 70 years Schmersal has developed a reputation for the design and manufacture of reliable quality products. Today with over 25,000 products in the Schmersal product portfolio, innovation remains paramount as Schmersal continuously designs and develops products to meet the demands of the never ending evolution of industry. From precision electromechanical position switches to patented leading edge Pulse Echo and enhanced RFID technology, Schmersal continues to lead the way in machine safety product solutions and systems.


AZM400 Motorized Safety Bolt Lock


SLB440 Safety Light Barrier


PROTECT SRB-E Electronic Safety Controllers


TESK Hinged Safety Switch


## Industries

## Products

## Applications

Harvesting, drying, filleting, heating, grinding, mixing, bottling and packaging: food production involves a lot of process steps, most of which are run by machines. Not only do machine safety standards and guidelines need to be followed during these processes, safety switchgear or controlgear at the human-machine interface also have to meet strict hygiene requirements. In other areas, a high degree of temperature resistance or resistance to moisture is required. Explosion protection also plays a role in the processing of powdered raw materials or products.

Schmersal has developed several products which meet protection class IP69K and use stainless steel and other ECOLAB certified materials for their enclosures: The AZM300 Solenoid interlock, safety sensors like the BNS40S, CSS30S, RSS36, our Safety Light Curtain SLC420..69, and our K series of industrial grade joysticks.

Another product group dedicated to food production is the N series of command and signalling devices. They meet the requirements of EN 1672-2 (Food processing machinery: Basic concepts Hygiene requirements), are IP69K rated, and are now certified for use in clean rooms.


Industries

## Products

## Applications



The Schmersal Group has a hand in the fact that elevators are the safest transport device in the world. For many decades now we have been one of the world's leading makers of switchgears for elevators and escalators, offering these industries a wide range of products. All lift switchgears meet relevant international requirements and operate fault-free and failproof even under adverse conditions.

## Industries

## Products

## Applications



We have more than seven decades of experience with heavy industry as the Schmersal Group was originally a manufacturer of high-grade switchgear. Today our products are used everywhere where special requirements exist in difficult and harsh operating environments mining, construction machinery, ship engineering, various types of cranes and hoisting devices as well as power generation

Many of the switchgears we have developed for heavy industry, differ from other series. They are very robust, oftentimes even significantly larger, and are radically designed for high durability even at extreme stresses. This product group includes our heavy position switches, foot switches, heavyduty command devices, belt alignment switches and pull-wire emergency stop switches.


Industries

## Products

## Applications




## Industries

High degree of automation, interruption-free processes, high degree of standardization, great importance of factory standards: these, in brief, are the key features of automobile manufacturing in terms of machine safety. Another characteristic is the intensive use of robots and interlinked production lines.

## Products

## Applications




## AS-i Safety At Work Safety system with simple structure



## Safety with system:

This system has a simple structure: at field level, safety switchgear with integrated AS-Interface Safety at Work (AS-i Safety) interface are used. They are wired to a master-monitor combination or Safety Gateway modules, which can process up to 60 safe dual-channel input and output signals, through the cost-efficient installation system AS-Interface. The status and diagnostic signals can be processed by higher-level control systems and from there on transmitted to control or visualization systems.
This system has many distinct advantages:

- Scalable safety solution for different machine sizes
- Smooth, fail-safe installation
- Drag \& Drop configuration of the system through the ASIMON software
- Complete diagnostics of the entire safety circuit by the control system
- High operational safety through individually configurable safety-monitoring modules
- The safety functions can be effortlessly changed or extended at a later date.
- Cost-advantageous versus parallel wiring
- Complete solutions including all accessories
- Certified up to PLe/category 4 or SIL 3


## AS-i Safety as basis

The basis of the Schmersal System are the tried-and-tested safety switchgear with integrated AS-i safety interface. All essential ranges of the Schmersal program are available with AS-i nodes - for instance:

- Keyed interlock switches
- Solenoid interlocks
- Safety sensors
- Emergency stop button
- Control panels
- Pull-wire emergency stop switches
- Safety foot switches.

If the desired safety switchgear is not available with integrated AS-i Safety interface, it can be simply integrated into the AS-i Safety circuit through an external input module.

More information on this system is available in our Schmersal - system solution catalog or online at www.usa.schmersal.net.


## Efficient Safety: Electronic safety devices

## Safety with system:

Increased productivity has always been a major focus of real world industrial applications. Machine start up, troubleshooting, and maintenance requirements are definite costs that must be considered and minimized in order to reduce downtime and improve efficiency - and today it needs to be done while preserving the highest level of machine safety. As a leader in the world of machine safety, Schmersal realizes efficient safety is an important consideration of the design engineer and maintenance personnel.
Our latest electronic safety devices are a key in achieving efficient machine safety. At the heart of these devices is an integrated dual monitoring microprocessor which provides continuous internal function tests. Because of this, only one switch is needed per guard to meet the requirements of the highest level of safety - PLe per ISO 13849-1 or SIL3 per IEC 62061. They maintain these safety levels even when wired in series (up to 200 meters), which results in reduced cabling expense and installation time. They feature LEDs for status indication to quickly troubleshoot faults which reduces machine downtime. These devices are often available with Serial Diagnostic to communicate status via serial data packages for use in various network protocols.


More information on this system is available in our Electronic Safety Sensors and Solenoid Interlocks catalog or online at www.usa.schmersal.net.
(3) 5LHMER5RL

## Sensing technologies

Pulse Echo is a Schmersal-patented non-contact microprocessor-based technology. As the actuator approaches the sensor, the sensor excites the actuator at a predetermined resonant frequency and the reads back the actuator oscillation. The sensor evaluates the actuator frequency and its distance to the actuator. Identification of the actuator is interpreted as a closed guard by the safety sensor, and the safety outputs are enabled. Pulse Echo is used in our CSS sensors, AZ200 keyed interlock, AZM200 solenoid lock, and MZM100 electromagnetic lock
Our RSS sensors, AZM300, and AZM400 use enhanced Radio Frequency Identification (RFID) technology. This RFID system operates on a unique frequency, so sensors will disregard nonactuator RFID signals and the passive RFID tag in the actuator will not interfere with other RFID systems such as product trackers. The RFID system is also difficult to by-pass because actuators are individually coded: The basic version of the sensor responds to any RST target actuator; The "I1" version only accepts the coded ID number of the specific target actuator which is taught in during the first start-up; The "I2" version allows the teach-in process to be repeated, allowing replacement of a lost or damaged actuator.
The non-contact operating principle of these two systems limits wear since components do not move against each other. The sensors are also tolerant of gaps and misalignments. Since the sensors and actuators are matched pairs, the technology is highly tamper resistant to ISO14119.


## Installation accessories

## Passive distribution module PDM:

The passive distribution module PDM is small and compact, can be mounted easily in existing terminal boxes and is especially suitable for higher demands in hygiene with food and packaging machines.

- Can be configured easily via DIP switches
- Spring-type terminals for simple and low-cost installation
- Compact design with a width of only 45 mm on the profile rail


## Passive field box PFB:

The passive field box PFB is a plug \& play solution for multiple areas of applications.

- Mixed series connection possible of up to 4 electronic safety sensors or
solenoid interlocks with M12, 8-pin connectors, per box
- Robust IP67 version for installation in the field
- Compact field box with dimensions $63 \mathrm{~mm} \times 156 \mathrm{~mm}$



## Programmable Safety Controller

The PSC1 is the latest generation of fully programmable safety controller.

- Safe logic control according to the Machinery Directive 2006/42/EC
- Safe axis monitoring according to EN 61800-5-2 for up to 12 axes
- Universal communication module:
- Supports standard field bus systems including the safety protocols with only one hardware
- Setting and resetting the field bus protocols by software
- Safety protocols are enabled by a Safety Protocol Card
- integrated, local, safe communication (Ethernet SDDC) for connecting safe remote IOs and for a safe cross-communication
- Integrated Schmersal SD Bus connection including gateway functionality to standard field bus systems
- Acceptance of safety functionality SIL 3 according to IEC 61508 / IEC 62061,PL e and Cat 4 according to EN ISO 13849-1, EN 50178.


## Solenoid interlock with integrated RFID sensor

The new AZM201 is similar in design to the AZM200, but uses RFID which makes individual coding possible (coding stage "high" in accordance with ISO 14119).

Owing to the large actuator inlet, the solenoid interlocks AZM201 are capable of compensating for a vertical offset between the actuating element and locking mechanism. This simplifies assembly and reduces the amount of time required for maintenance and adjustment of the protection device.

- Fewer additional measures necessary to prevent overriding locking devices, such as positioning out of reach or in a concealed position
- Three different coding levels from family coded to individually coded
- Suitable for applications up to Cat. 4 / PL e / SIL 3

Compact safety sensor with prewired cable with connector end (LST)
The RSS260 is one of the smallest RFID safety sensors available on the market and can be deployed in a variety of ways on account of its small size and variety of target actuators. With its very small dimensions ( $40 \times 18 \times 30 \mathrm{~mm}$ ), it is suitable not only for installation on aluminium profiles but can also be used with many other door formats such as Plexiglas doors and panels.

Now, the RSS260 can be supplied with a connection cable with M12 plug thereby facilitating simple connection even in areas that are difficult to reach.

- Enhanced protection against tampering to ISO 14119 through RFID technology
- Informative diagnosis function enhances availability
- Suitable for applications up to Cat. 4 / PL e / SIL 3

Solutions for your industry.


Application Finder
www.applicationfinder.net/us/home/
The Application Finder displays an interactive animated packaging plant floor. Users can click on one of the work areas which will open a window with a selection of Schmersal safety switching devices that are optimal for the particular application.

Each selection ultimately links to the Schmersal online product catalog website, where users can see technical data on the selected components.

There are many product-specific animations available throughout, explaining the operation of the switch or providing recommendations for the integration of safety technology into the processes of the machine.

Also available as an app for the iPad. Download from iTunes: search Schmersal


Keyed interlock switches are used on sliding, hinged and removable guard doors that must be closed for operator safety. It is a two part system consisting of a switch body, mounted to the guard frame, and a separate actuator key, mounted to the door.

Models are available in a several mounting profiles and housing materials. Each model has a variety of actuator key options: straight, right angle mounting, floating head, and keys integrated into door handle assemblies.

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## AZ 17



- Thermoplastic enclosure
- Small body
- Long life
- Double insulated 回
- Including cable gland M16
- Slot sealing plug included
- High level of contact reliability with low voltages and currents
- Not sensitive to dirty conditions by virtue of patented roller system
- 8 actuating planes
- Cut clamp terminals (IDC method) or connector
- EX version available


## Technical data

Standards:

Enclosure:

Actuator:
Protection class:
Contact material:
Contact type:
IEC/EN 60947-5-1
BG-GS-ET-15
glass fiber reinforced ermoplastic, self-extinguishing
less steel 1.4301
IP67 to EN 60529
silver
change-over contact with double break, type Zb or 2 NC contacts, with galvanically separated contact bridges
$\Theta$ IEC 60947-5-1 slow action,
Switching principle:
NC contact with positive break
Connection:
cut clamp terminals
(IDC method) or
connector M12, 4-pole
$0.75-1.0 \mathrm{~mm}^{2}$, flexible
Cable section:
$\mathrm{U}_{\text {imp }}$ :
$\mathrm{U}_{1}$ :
$I_{\text {the }}$ :
250 V
10 A
Utilization category:
$\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ :
Max. fuse rating:
Positive break travel:
Positive break force:
Ambient temperature:
Mechanical life
Latching force:

## Classification:

Standards:
$\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC})$ :
EN ISO 13849-1
$\mathrm{B}_{10 \mathrm{~d}}$ (NO):
1,000,000
for max. $10 \%$ ohmic contact load
Mission time:
20 years
MTTF $_{d}=\frac{B_{10 d}}{0,1 \times n_{\text {op }}} \quad n_{\text {op }}=\frac{d_{\text {op }} \times h_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{t_{\text {cycle }}}$
4 A/ 230 VAC 6 A gG D-fuse 11 mm
17 N for each NC contact fitted
$-30^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$
$>1$ million operations 30 N for ordering suffix R 2,000,000

## Contact variants

## 1 NO / 1 NC



## 2 NC

$11 . \square$
$21-22 \Theta$
$\ominus$
Connector
1 NO / 1 NC


2 NC


Front cable output
1 NO / 1 NC
BN $13 \_14$ BU
BK $21 \approx 22 \mathrm{GY} \Theta$

## 2 NC

BN $11 \_12 \mathrm{BU} \oplus$
BK $21 \backsim 22 \mathrm{GY} \odot$
Rear cable output

## 1 NO / 1 NC

$\mathrm{GY} 13: 14 \mathrm{BK}$
$\mathrm{BU} 21=22 \mathrm{BN} \odot$
2 NC
GY $11 \sim 12 \mathrm{BK} \odot$ $\mathrm{BU} 21 \backsim 22 \mathrm{BN} \stackrel{+}{\ominus}$


## Approvals

## (195) © CE

## Ordering details

AZ 17-(1)Z(2)K-(3)-(4)-(5)

| No. | Option | Description |
| :--- | :--- | :--- |
| (1) | 11 | $1 \mathrm{NO} / 1 \mathrm{NC}$ |
| (2) | 02 | N NC <br> Latching force 5 N <br> (3) |
|  | R | Latching force 30 N <br> Cable gland M16 |
|  | 2243 | Cable output <br> front |
|  | $2243-1$ | rear |
| (4) | 1637 | Connector M12 <br> Gold-plated contacts |
| (5) | 5 M | Cable length 5 m <br> Cable length 6 m |

## Note



- Front cable output, ordering suffix -2243
- Rear cable output, ordering suffix -2243-1


## Safety switch with separate actuator

## System components



Straight actuator AZ 17/170-B1


With rubber mounting AZ 17/170-B1-2245


Angled actuator AZ 17/170-B5


## Ordering details

Straight actuator with rubber mounting Angled actuator Flexible actuator

AZ 17/170-B1
AZ 17/170-B1-2245 AZ 17/170-B5 AZ 17-B6

## System components



Long straight actuator AZ 17/170-B11



## Centering guide AZM 170-B

## Ordering details

Long straight actuator Long angled actuator

Centering guide
Centering device
Mounting outside
Mounting inside
(Product information see page 1-52)

AZ 17/170-B11 AZ 17/170-B15

AZM 170-B

TFA-020
TFI-020

## System components



Mounting set MS AZ 17


## Ordering details

Mounting set

MS AZ 17 P MS AZ 17 R/P 101209950 101208523

101147463

## AZ 17-...



- With individual coding, up to $\mathbf{2 0 0}$ combinations
- Thermoplastic enclosure
- Small body
- Long life
- Double insulated 回
- Including cable gland M16
- Slot sealing plug included
- High level of contact reliability with low voltages and currents
- Not sensitive to dirty conditions by virtue of patented roller system
- 8 actuating planes
- Cut clamp terminals (IDC method) or connector


## Approvals



AZ 17-(1)Z(2)I-(3)-(4)-(5)

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | 11 | $1 \mathrm{NO} / 1 \mathrm{NC}$ |
|  | 02 | 2 NC |
| (2) |  | Latching force 5 N |
|  | R | Latching force 30 N |
| (3) |  | Cable gland M16 |
|  | ST | Connector M12 |
| (4) | B1 | Incl. actuator B1 |
|  | B5 | Incl. actuator B5 |
|  | B6L | Incl. actuator B6L |
|  | B6R | Incl. actuator B6R |
| (5) | 1637 | Gold-plated contacts |

## Technical data

Standards:
IEC/EN 60947-5-1
BG-GS-ET-15
Enclosure:

Actuator:
Protection class:
Contact material:
Contact type:
glass fiber reinforced thermoplastic, self-extinguishing
stainless steel 1.4301
IP67 to EN 60529
silver
change-over contact with double break, type Zb or 2 NC contacts, with galvanically separated contact bridges
$\Theta$ IEC 60947-5-1 slow action,
NC contact with positive break
Connection: cut clamp terminals (IDC method) or connector M12, 4-pole
Cable section:
$\mathrm{U}_{\mathrm{imp}}$ :
$0.75-1.0 \mathrm{~mm}^{2}$, flexible
4 kV
$\mathrm{U}_{\mathrm{i}}: \quad 250 \mathrm{~V}$
$I_{\text {the }}$ :
10 A
Utilization category:
$I_{e} / U_{e}$ :
Max. fuse rating:
Positive break travel:
Positive break force:
Ambient temperature:
Mechanical life: $\quad>1$ million operations
Latching force:

## Classification:

| Standards: | EN ISO 13849-1 |
| :--- | ---: |
| $\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC}):$ | $2,000,000$ |
| $\mathrm{~B}_{10 \mathrm{~d}}(\mathrm{NO}):$ | $1,000,000$ |

Mission time:
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}} \quad \mathrm{n}_{\text {op }}=\frac{\mathrm{d}_{\text {op }} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$
for max. $10 \%$ ohmic contact load

20 years
4 A / 230 VAC
6 A gG D-fuse
11 mm
17 N for each
NC contact fitted
$-30^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$
30 N for ordering suffix R
EN ISO 13849-1
2,000,000 1,000,000

## Contact variants

## 1 NO / 1 NC



## 2 NC

| $11 . \square$ |
| :--- |
| $21-22 \Theta$ |

Connector
1 NO / 1 NC


## 2 NC



## Safety switch with separate actuator

## System components



Straight actuator B1


## Ordering details

Straight actuator
Angled actuator
Flexible actuator left
Flexible actuator right

## System components



## Centering guide AZM 170-B



Mounting set MS AZ 17 P


## Ordering details

Centering guide Mounting set

Centering device
Mounting outside
Mounting inside
(Product information see page 1-52)

## System components



## Tamperproof screws

## Ordering details

Connector plug M12, 4-pole without cable

101209950
with cable 5 m
101208523
TFA-020 TFI-020

Tamperproof screws with
unidirectional slots M4×8 (Quantity 2 pcs)

## Actuator AZ 17-B25



- Door-handle actuator for safety switches with separate actuator AZ 17-...ZRK (latching)
- Ergonomic operation
- No supplementary door-handle required
- No protruding actuator
- Simple mounting
- Several door-handles available
- Possibility to mount custom handles using a default square screw ( 8 mm )
- Mounting plate for fitting to standard profiles optionally available

System components


Mounting plate


T-grip

## Note

The safety switch or solenoid interlock is not included in delivery and must be ordered separately.

Please note that you need a device with latching (R).

The technical data of the AZ $17-\ldots$ ZRK safety switch can be found in this main catalog page 1-2 or in the online catalog at www.usa.schmersal.net

## Approvals

| C $\epsilon$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Ordering details |  |  | Ordering details |  |
| AZ 17-B25-(1)-(2) |  |  | Mounting plate | MP AZ 17/170-B25 |
| No. | Option | Description | Star grip | G1 |
| (1) |  |  | T-g | 2 |
|  | $\mathrm{R}$ | Door hinge right |  |  |
|  |  | (View directed towards |  |  |
|  |  | the inside of the |  |  |
|  |  | hazardous area) |  |  |
| (2) | G0 | Actuator without handle |  |  |
|  | G1 | Star grip |  |  |
|  | G2 | T-grip |  |  |

## Safety switch with separate actuator

## AZ 15

## Technical data

## Contact variants



Standards:
Enclosure:

Actuator:
Protection class:
Contact material:
Contact type:
Switching principle:

IEC/EN 60947-5-1
BG-GS-ET-15
glass fiber reinforced thermoplastic, self-extinguishing stainless steel 1.4301 IP67 to EN 60529 silver
1 NC contact $\Theta$ IEC 60947-5-1 slow action, NC contact with positive break screw terminals or connector M12, 4-pole max. $2.5 \mathrm{~mm}^{2}$ $\min .0 .25 \mathrm{~mm}^{2}$
(incl. conductor ferrules)
6 kV
500 V
10 A
AC-15, DC-13 4 A / 230 VAC 4 A / 24 VDC 6 A gG D-fuse 8 mm 10 N for each NC contact fitted $-30^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ $>1$ million operations 30 N for ordering suffix R max. $2 \mathrm{~m} / \mathrm{s}$ 4,000 operations/h
Max. switching frequency:

## Classification:

| Standards: | EN ISO 13849-1 |
| :--- | ---: |
| $\mathrm{B}_{10 \mathrm{~d}} \mathrm{NC}:$ | $2,000,000$ |
| $\mathrm{~B}_{10 \mathrm{~d}} \mathrm{NO}:$ | $1,000,000$ |

for max. 10\% ohmic contact load
Mission time:

## 20 years

MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}} \quad \mathrm{n}_{\text {op }}=\frac{\mathrm{d}_{\text {op }} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

1 NC
$11-12$

## Connector

1 NC


## Approvals

| 팡 (①) © (c) | ( $¢$ |
| :---: | :---: |
| Ordering details |  |

AZ15-ZV(1)K-(2)-(3)

| No. | Option | Description |
| :--- | :--- | :--- |
| (1) | R | Ejection force <br> Latching force 30 N <br> Cable entry M20 |
| (2) | ST | Connector M12 <br> (3) |
| 2254 | Latching force 5 N <br> 1762 | Front mounting <br> Gold-plated contacts |

## Note

Actuators must be ordered separately. see page 1-9 for actuators

## AZ 16



- Thermoplastic enclosure
- Long life
- Double insulated
- 3 cable entries M20
- Large wiring compartment
- High level of contact reliability with low voltages and currents
- Not sensitive to dirty conditions by virtue of patented roller system
- Available with LED
- Slotted holes for adjustment, circular holes for location
- EX version available
- AS-Interface Safety at Work available


## Approvals

중 (떼) (cc)

## Ordering details

AZ16-(1)ZV(2)K-(3)-(4)-(5)

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) |  | 1 NO/ 1 NC |
|  | 02 | 2 NC |
|  | 03 | 3 NC |
|  | 12 | 1 NO/2 NC |
| (2) |  | Ejection force |
|  | R | Latching force 30 N |
| (3) | G24 | With LED |
| (4) |  | Cable entry M20 |
|  | M16 | Cable entry M16 |
|  | ST | Connector M12 bottom |
|  | STL | Connector M12 left |
|  | STR | Connector M12 right |

Standards:
Enclosure:
Actuator:
Protection class:
Contact material:
Contact type:


Switching principle: or 2 NC or 3 NC contacts, with galvanically separated contact bridges $\Theta$ IEC 60947-5-1 slow action, NC contact with positive break screw terminals or connector M12, 4-pole
Connection:
Cable section:
max. $2.5 \mathrm{~mm}^{2}$ $\mathrm{min} .0 .25 \mathrm{~mm}^{2}$
(incl. conductor ferrules)
Cable entry:
$\mathrm{U}_{\text {imp }}$ :
$\mathrm{U}_{\mathrm{i}}$ :
$I_{\text {the }}$ :
Utilization category:
$I_{e} / U_{e}$ :
AC-15, DC-13
4 Al 230 VAC 4 A / 24 VDC
Max. fuse rating:
Positive break travel:
Positive break force:
Ambient temperature:
Mechanical life:
Latching force:
Actuating speed:
Max. switching frequ

## Classification:

| Standards: | EN ISO 13849-1 |
| :--- | ---: |
| $B_{10 \mathrm{~d}}(\mathrm{NC}):$ | $2,000,000$ |
| $\mathrm{~B}_{10 \mathrm{~d}}(\mathrm{NO}):$ | $1,000,000$ | for max. 10\% ohmic contact load

Mission time:
20 years
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}} \quad \mathrm{n}_{\text {op }}=\frac{\mathrm{d}_{\text {op }} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Ordering details

AZ16-(1)ZV(2)K-(3)-(4)-(5)

| No. | Option | Description |
| :--- | :--- | :--- |
| (5) | 2254 | Latching force 5 N |
|  | 1762 | Front mounting |
| 1637 | Gold-plated contacts |  |

## Contact variants

## 1 NO / 1 NC <br> $13-$ $21-22$

2 NC
$11 \leftrightarrows+12$
$21-22$
3 NC


1 NO / 2 NC


## Connector <br> 1 NO / 1 NC



## Note

Actuators must be ordered separately.


## LED version:

Ordering suffix G24, only available for version with one NO and one NC contact. Protected against incorrect polarity and voltage spikes.

## Safety switch with separate actuator

## System components



Straight actuator AZ 15/16-B1


AZ 15/16-B1-1747 with magnetic latch


AZ 15/16-B1-2053 with ball latch

## Ordering details

Straight actuator with magnetic latch with slot lip-seal with ball latch

AZ 15/16-B1
AZ 15/16-B1-1747 AZ 15/16-B1-2024 AZ 15/16-B1-2053

## System components



AZ 15/16-B1-2245 with rubber mounting


Flexible actuator AZ 15/16-B2


AZ 15/16-B2-1747 with magnetic latch

## Ordering details

Straight actuator
with centering guide
with rubber mounting
Flexible actuator with magnetic latch

## System components



Flexible actuator AZ 15/16-B3


AZ 15/16-B3-1747 with magnetic latch


Flexible actuator AZ 15/16-B6


Actuator AZ 16-STS30

## Ordering details

Flexible actuator with magnetic latch Flexible actuator with centering guide

AZ 15/16-B3 AZ 15/16-B3-1747 AZ 15/16-B6 AZ 15/16-B6-2177

Door handle actuator with or without emergency handle
A detailed product description can be found on page 1-11

Safety switch with separate actuator

System components


Lockout tag SZ 16/335


Slot sealing plug AZ 15/16-1476


## Ordering details

Mounting set
Lockout tag
Slot sealing plug
Ball catch

MS AZ 15/16 P MS AZ 15/16 R/P SZ 16/335
AZ 15/16-1476 AZ 15/16-2053-2

## System components



Front mounting AZ 15/16-1762


## Ordering details

Front mounting with M5 nuts -1762

Connector plug M12, 4-pole without cable

101209950
with cable 5 m
101208523
Connector plug M12, 8-pole with cable 5 m

103011412
Tamperproof screws with unidirectional slots
M5 $\times 12$
101135338
101135339
101135340
M5 $\times 20$

01735340
Key removal handle assembly AZ15/16-B1-KRH

## Safety switch with separate actuator

## AZ 16-STS30-...



AZ 16 STS30-02/-04/-05/-07


AZ 16 STS30-01/-03/-06/-08

## Ordering details

Included in delivery

- Mounting plate for safety switch
- Actuator incl. mounting plate
- Emergency handle (for variant -05 and -06 incl. mounting plate)


## Ordering example

To order, first choose the desired safety switch and then the door handle system: for example AZ 16-02ZVRK-ST and AZ 16-STS30-01.

## System variants

## AZ 16-STS30-01



AZ 16-STS30-02


AZ 16-STS30-03


## AZ 16-STS30-04



AZ 16-STS30-05


AZ 16-STS30-06


AZ 16-STS30-07


## AZ 16-STS30-08



The drawings are always shown with a view to the switch.

## Ordering details

Mounting inside with emergency handle door hinge right door hinge left without emergency handle door hinge right door hinge left Mounting outside with emergency handle door hinge right door hinge left without emergency handle door hinge right door hinge left

AZ 16-STS30-01
AZ 16-STS30-02

AZ 16-STS30-03
AZ 16-STS30-04

AZ 16-STS30-05
AZ 16-STS30-06

AZ 16-STS30-07 AZ 16-STS30-08

## System components



Lockout tag SZ 415-1/-2


## Ordering details

## Lockout tag

for ...STS30-01/-03/-06/-08 SZ 415-1
for ...STS30-02/-04/-05/-07 SZ 415-2
Lockout tag with $\mathbf{5}$ circular holes
for ...STS30-01/-03/-06/-08 SZ 415-1-2477
for ...STS30-02/-04/-05/-07 SZ 415-2-2477
Centering device only for AZ 16-STS30...
and AZM 161-STS30...:
Mounting outside
TFA-020
Mounting inside TFI-020
(Product information see page 1-52)
Mounting plate
MP TG-01

3 5LHmER5RL

## AZ 16-...



- With individual coding, up to $\mathbf{6 0 0}$ combinations
- Thermoplastic enclosure
- Long life
- Double insulated 回
- 3 cable entries M16
- Large wiring compartment
- High level of contact reliability with low voltages and currents
- Not sensitive to dirty conditions by virtue of patented roller system
- Slotted holes for adjustment, circular holes for location


## Technical data



NC contact with positive break
Connection:
screw terminals or
connector M12, 4-pole
Cable section:
max. $2.5 \mathrm{~mm}^{2}$ $\mathrm{min} .0 .25 \mathrm{~mm}^{2}$ (incl. conductor ferrules)
Cable entry: $3 \times \mathrm{M} 20$
$\mathrm{U}_{\mathrm{imp}}$ : 6 kV
$\mathrm{U}_{\mathrm{i}}: \quad 500 \mathrm{~V}$
$I_{\text {the }}$ : 10 A
Utilization category:
AC-15, DC-13
$\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ :
4 A / 230 VAC 4 A / 24 VDC
Max. fuse rating:
6 A gG D-fuse

## Approvals



## Ordering details

AZ16-(1)ZI-(2)-(3)-(4)

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | 03 | 3 NC |
|  | 12 | 1 NO / 2 NC |
| (2) | B1 | Incl. actuator B1 |
|  | B1-1747 | Incl. actuator B1-1747 |
|  | B1-2024 | Incl. actuator B1-2024 |
|  | B1-2053 | Incl. actuator B1-2053 |
|  | B1-2177 | Incl. actuator B1-2177 |
| (3) | 1762 | Front mounting |
| (4) | M16 | Cable entry M16 |
|  | M20 | Cable entry M20 |

8 mm
10 N for each
NC contact fitted
$-30^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$
$\begin{array}{lr}\text { Mechanical life: } & >1 \text { million operations } \\ \text { Latching force: } & 30 \mathrm{~N} \text { for ordering suffix } \mathrm{R}\end{array}$
$\begin{array}{lr}\text { Mechanical life: } & >1 \text { million operations } \\ \text { Latching force: } & 30 \mathrm{~N} \text { for ordering suffix } R\end{array}$
Actuating speed:
max. $0.2 \mathrm{~m} / \mathrm{s}$
Max. switching frequency: 4,000 operations/h
Classification:

| Standards: | EN ISO 13849-1 |
| :--- | ---: |
| $\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC}):$ | $2,000,000$ |
| $\mathrm{~B}_{10 \mathrm{~d}}(\mathrm{NO}):$ | $1,000,000$ |

for max. 10\% ohmic contact load
Mission time:
20 years
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}} \quad \mathrm{n}_{\text {op }}=\frac{\mathrm{d}_{\text {op }} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$
Positive break travel:
Positive break force:都


The actuating direction of the actuator is identified by means of the marking on the enclosure.


## Contact variants

## 3 NC

$11 . \square 12$
$21 . \quad 22$
$31 . \quad 32$

1 NO / 2 NC


## Note

The part number of the actuator is appended to the part number of the switch. The actuators are not individually available.

## Safety switch with separate actuator

## System components



Straight actuator B1


Actuator B1-1747 with magnetic latch


Actuator B1-2024 with slot lip-seal


Actuator B1-2053 with ball latch

## Ordering details

Straight actuator with magnetic latch with slot lip-seal with ball latch

B1-1747
B1-2024
B1-2053

## System components



Actuator B1-2177 with centering guide


## Ordering details

31 Straight actuator

## Centering device

Mounting outside
Mounting inside
(Product information see page 1-52)

## System components



## Ordering details

Mounting set
Ball catch
MS AZ 15/16 P
MS AZ 15/16 R/P
AZ 15/16-2053-2
Front mounting with M5 nuts
-1762
TFA-020
TFI-020

Tamperproof screws with
unidirectional slots
M5 x 12
101135338
M5 x 16
101135339
M5 x 20
101135340

## TZG



- Thermoplastic enclosure
- 2 contacts
- Long life
- High level of contact reliability with low voltages and currents
- Mounting details to EN 50041
- Actuator heads can be repositioned in steps $4 \times 90^{\circ}$
- Can be mounted on a flat surface
- 1 cable entry M20
- Funnel shaped key entry
- Padlockable actuator key


## Technical data

Standards:
IEC/EN 60947-5-1
BG-GS-ET-15
Enclosure: glass fiber reinforced thermoplastic
Actuator: galvanized steel
Protection class: IP67
Contact material: silver
Contact type: double pole, double break
with electrically separated contact bridges
Switching principle: $\quad \Theta$ IEC 60947-5-1 slow action,
NC contact with positive break
Connection:
Cable section: screw terminals max. $2.5 \mathrm{~mm}^{2}$, $\mathrm{min} .0 .75 \mathrm{~mm}^{2}$
(incl. conductor ferrules)
Cable entry:
M20
$\mathrm{U}_{\text {imp }}$ : 4 kV
$\mathrm{U}_{\mathrm{i}}: \quad 250 \mathrm{~V}$
$I_{\text {the }}$ :
10 A
Utilization category:
$\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ :
AC-15; DC-13
4 A/ 230 VAC
4 A / 24 VDC
Max. fuse rating:
Positive break travel:
10 A gG D-fuse 12.5 mm 20 N
Positive break force:
Ambient temperature: - 13 deg F ... +158 deg F
Mechanical life: $\quad>1$ million operations
Latching force: $\quad 20 \mathrm{~N}$
Actuating speed:
max. $0.2 \mathrm{~m} / \mathrm{s}$
Max. switching frequency: 1,200 operations/h

## Classification:

| Standards: | EN ISO 13849-1 |
| :--- | ---: |
| B $_{10 \mathrm{~d}}(\mathrm{NC}):$ | $2,000,000$ |
| $\mathrm{~B}_{10 \mathrm{~d}}(\mathrm{NO}):$ | $1,000,000$ |

for max. $10 \%$ ohmic contact load
Mission time:
20 years
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\mathrm{op}}}$
$n_{\text {op }}=\frac{d_{\text {op }} \times h_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Approvals

| (14) (cc) |  |  | C |
| :---: | :---: | :---: | :---: |
| Ordering details |  |  |  |
| TZG | 1-1 |  |  |
| No. | Option | Description |  |
| (1) | $\begin{aligned} & 103 \\ & 110 \end{aligned}$ | $\begin{aligned} & 1 \text { NO \& } 1 \text { NC } \\ & 2 \text { NC } \end{aligned}$ |  |

Ordering details
TZG01- ${ }^{1}$

## Contact variants

## 1 NO | 1 NC <br> 21- 14

## 2 NC

$11-\underbrace{12}_{21}$
21

## Note

Actuators must be ordered separately.

## Note

By turning the head in $4 \times 90^{\circ}$ steps, 4 actuating planes are possible. A Torx T15 screwdriver is needed for this purpose.

## Solenoid interlocks

## System components



Straight actuator TZ/CO


Straight radius actuator TZ/COR


Ordering details
Straight actuator
Angled actuator
Straight radius actuator Angled radius actuator

## System components



Flexible actuator TZ/COF/HIS. 1


Flexible actuator TZ/COF/HIS. 2


Flexible actuator TZ/CORF/HIS. 1


Flexible actuator TZ/CORF/HIS. 2

## Ordering details <br> Flexible actuator <br> Flexible actuator <br> Flexible actuator <br> Flexible actuator

## System components



Shortened straight actuator TZ/CK


Shortened angled actuator TZ/CWK

## Ordering details

| Shortened straight actuator | TZ/CK |
| :--- | ---: |
| Shortened angled actuator | TZ/CWK |
| Centering device |  |
| Mounting outside | TFA-020 |
| Mounting inside | TFI-020 |
| (Product information see page 1-52) |  |

## AZ 3350



- Metal enclosure
- 3 contacts
- Long life
- High level of contact reliability with low voltages and currents
- Mounting details to EN 50041
- Actuator heads can be repositioned in steps $4 \times 90^{\circ}$
- Can be mounted on a flat surface
- 1 cable entry M20
- Slotted holes for adjustment, circular holes for location
- EX version available


## Technical data

Standards:
Enclosure:
Actuator:
Protection class:
Contact material:
Contact type:

Switching principle:
slow action,
NC contact with positive break
Connection:
Cable section: screw terminals max. $2.5 \mathrm{~mm}^{2}$, $\max .2 .5 \mathrm{~mm}^{2}$,
$\mathrm{min} . ~$
$0.75 \mathrm{~mm}^{2}$
(incl. conductor ferrules)
Cable entry:
$\mathrm{U}_{\text {imp }}$ :
$U_{i}:$
Utilization category: AC-15; 10 A
Utilization category:
$\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ :
Max. fuse rating:
Positive break travel:
Positive break force:
Ambient temperature:
Mechanical life:
Latching force:
Actuating speed:
Max. switching frequency:

## Classification:

Standards:
$\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC})$ :
$\mathrm{B}_{10 \mathrm{~d}}$ (NO):
IEC/EN 60947-5-1
BG-GS-ET-15
light-alloy diecast, paint finish steel IP67 silver change-over contact with double break, type Zb or 3 NC contacts, with galvanically separated contact bridges
$\Theta$ IEC 60947-5-1 M20 4 kV 250 V AC-15; DC-13 4 A/ 230 VAC 4 A / 24 VDC 6 A gG D-fuse 10.7 mm 5 N for each NC contact fitted $-30^{\circ} \mathrm{C} \ldots+90^{\circ} \mathrm{C}$
$>1$ million operations 5 N
max. $0.2 \mathrm{~m} / \mathrm{s}$ 1,200 operations/h EN ISO 13849-1 2,000,000 1,000,000 for max. $10 \%$ ohmic contact load
Mission time:
20 years
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}} \quad \mathrm{n}_{\text {op }}=\frac{\mathrm{d}_{\text {op }} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

$$
n_{\text {op }}=\frac{d_{\text {op }} \times h_{\text {op }} \times 36}{t_{\text {oycle }}}
$$



## Contact variants

1 NO / 2 NC
$13 \div-14$
$21=22$
$31=32$

3 NC
11.
$21 \square$
$31-32$
$\square$

## Approvals

> ,(⿺𠃊1) @c
( $\epsilon$

## Ordering details

AZ 3350-(1)-(2)-(3)

| No. | Option | Description |
| :--- | :--- | :--- |
| (1) | $03 Z \mathrm{~K}$ | 3 NC <br> $12 Z U E K$ <br> 1 <br> NO / 2 NC <br> (2) |
| 1637 | Gold-plated contacts <br> Actuator head forward |  |
| Actuating head rotated $90^{\circ}$ |  |  |
| for door hinge left |  |  |

## Note

Actuators must be ordered separately.

## Safety switch with separate actuator

## System components



## Ordering details

Actuator
Actuator
Actuator
Actuator
The actuators are not suitable for explosive areas.

## System components



## Ordering details

Actuator AZ 3350-B6 Actuator AZ 3350-B6H

The actuators are not suitable for explosive areas.

| Centering device |  |
| :--- | ---: |
| Mounting outside | TFA-020 |
| Mounting inside | TFI-020 |
| (Product information see page 1-52) |  |

## ng device

 TFI-020
## AZ 3350-STS30-...



- Metal enclosure
- Long life
- High level of contact reliability with low voltages and currents
- 1 cable entry M20
- Shearing force 15,000 N
- Door handle latching
- Lockout tag against unintentional locking available
- Centering device available
- EX version available


## Approvals



## Ordering details

AZ 3350-(1)-(2)-3)

| No. | Option | Description |
| :--- | :--- | :--- |
| (1) | 03-ZK <br> $12-Z U E K$ | 3 NC <br> 1 NO/2 NC |
| (2) | 1637 | Gold-plated contacts <br> (3) |
| U90 | Actuating head <br> can be rotated $90^{\circ}$ <br> for door hinge left <br> can be rotated $270^{\circ}$ |  |
| for door hinge right |  |  |

## Technical data

Standards:
IEC/EN 60947-5-1, EN ISO 13849-1, EN 1088, BG-GS-ET-15 light-alloy diecast, paint finish IP67 silver change-over contact with double break Zb or 3 NC contacts, with galvanically separated contact bridges $\Theta$ IEC 60947-5-1; slow action, NC contact with positive break screw terminals min. $0.75 \mathrm{~mm}^{2}$; max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules)

Switching principle:

Cable section (rigid/flexible):

Cable entry: M20
U. 4 kV
$\mathrm{U}_{\mathrm{i}}$ :
$I_{\text {the }}$ :
250 V
10 A
Utilization category:
AC-15, DC-13
$I_{e} / U_{e}:$
4 A / 230 VAC; 4A/24 VDC
Max. fuse rating: 6 A gG D-fuse (DIN EN 60269-1)
Ambient temperature:
Mechanical life $-30^{\circ} \mathrm{C} \ldots+90^{\circ} \mathrm{C}$

Actuating speed:
$>1$ million operations
Switching frequency: max. $0.2 \mathrm{~m} / \mathrm{s}$

Positive break travel:
1,200 operations / h 10.7 mm 5 N for each NC contact fitted

## Classification:

| Standards: | EN ISO 13849-1 |
| :--- | ---: |
| $\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC)}:$ | $2,000,000$ |
| $\mathrm{~B}_{10 \mathrm{~d}}(\mathrm{NO}):$ | $1,000,000$ |

for max. 10\% ohmic contact load Mission time: 20 years
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}}$
$n_{\text {op }}=\frac{d_{\text {op }} \times h_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Note

## Included in delivery

- Mounting plate for safety switch
- Actuator incl. mounting plate
- Emergency handle (for variant -05 and -06 incl. mounting plate)


## Ordering example

To order, first choose the desired safety switch and then the door handle system:
for example AZ 3350-12-ZUEK-U90 and
AZ 3350-STS30-02

## System variants



AZ 3350 STS30-01/-03/-06/-08


AZ 3350-STS30-02


## AZ 3350-STS30-04



## AZ 3350-STS30-06



System components


Centering device TF.

AZ 3350-STS30-08


The drawings are always shown with a view to the switch.

## Ordering details

| Mounting inside with emergency handle |  |
| :---: | :---: |
| door hinge right | AZ 3350-STS30-01 |
| door hinge left | AZ 3350-STS30-02 |
| without emergency handle |  |
| door hinge right | AZ 3350-STS30-03 |
| door hinge left | AZ 3350-STS30-04 |
| Mounting outside with emergency handle |  |
| door hinge right | AZ 3350-STS30-05 |
| door hinge left | AZ 3350-STS30-06 |
| without emergency handle |  |
| door hinge right | AZ 3350-STS30-07 |
| oor hinge left | AZ 3350-S |

## Ordering details

## Lockout tag

for ...STS30-01/-03/-06/-08 SZ 415-1
for ...STS30-02/-04/-05/-07 SZ 415-2
Lockout tag with $\mathbf{5}$ circular holes
for ...STS30-01/-03/-06/-08 SZ 415-1-2477
for ...STS30-02/-04/-05/-07 SZ 415-2-2477
Centering device:
Mounting outside
TFA-010
Mounting inside TFI-010
(Product information see page 1-52)

## Electronic Safety switch with separate actuator

## AZ 200



Safety switch

- Thermoplastic enclosure
- Sensor technology permits an offset of
$\pm 5 \mathrm{~mm}$ between actuator and safety switch
- Intelligent diagnostic
- Accurate adjustment through slotted holes
- 3 LED's to show the operating status (refer to table)
- 2 safety outputs, 1 diagnostic output
- Holding force 30 N
- Available with AS-Interface Safety at Work


## - Suitable for applications

(without additional second switch)

- up to PL e/category 4 to EN ISO 13849-1
- suitable for SIL 3 applications to IEC 61508
- Series-wiring of max. 31 components, without detriment to the category


## Approvals

## TVV

(⑭) CE

## Ordering details

AZ 200 (1)-T-(2)

| No. | Option | Description |
| :--- | :--- | :--- |
| (1) | SK | Screw terminals <br> CC <br> (2) |
|  | 1P2Pe clamps |  |
| ST1 | ST2 | Connector M23, (8+1)-pole <br> Stecker M12, 8-polig <br> 1 diagnostic output and <br> 2 safety outputs, <br> all p-type <br> serial diagnostic output <br> and 2 safety outputs, <br> p-type |
| SD2P |  |  |

## Technical data

Standards: EN 60947-5-3, EN ISO 13849-1, IEC 61508
glass fiber reinforced thermoplastic, self-extinguishing
Mechanical life: $\quad \geq 1$ million operations Holding force: 30 N
Protection class: IP67 to EN 60529
Protection class:
Overvoltage category:
Degree of pollution:
III

Connection:

Cable section:
ge clamps or connector M12 or M23 $\min .0 .25 \mathrm{~mm}^{2}$, max. $1.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules)

Cable entry:

## Series-wiring:

Cable length: voltage drop depending on the output current)
Switching distances to EN 60947-5-3: $S_{n}$ :
$\mathrm{S}_{\mathrm{ao}}$ :
$\mathrm{S}_{\mathrm{ar}}$ :
Hysteresis:
Repeat accuracy:
Switching frequency f:
max. 31 components

## Ambient conditions:

Ambient temperature:
Storage and transport
temperature:
Relative humidity:
Resistance to vibration:

Resistance to shock:
Switching frequency f:
Response time:
Duration of risk:
Time to readiness:
Actuating speed:
$-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
$-25^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
30\% ... 95\%,
non-condensing
$10 \ldots 55 \mathrm{~Hz}$,
amplitude 1 mm $30 \mathrm{~g} / 11 \mathrm{~ms}$

1 Hz
$<60 \mathrm{~ms}$
$<120 \mathrm{~ms}$
$<4$ s
$\leq 0.2 \mathrm{~m} / \mathrm{s}$

## Technical data

Electrical data:
$U_{\mathrm{e}}$ :
24 VDC -15\%/+10\%
(stabilised PELV)
$I_{e}$ :
0.7 A
$\mathrm{I}_{0}$ :
$\mathrm{U}_{\text {imp }}$ :
$\max .0 .1 \mathrm{~A}$
800 V
$U_{i}:$
32 VDC
Fuse rating:

- Screw terminals or cage clamps: $\leq 4 \mathrm{~A}$ when
used to UL 508;
- Connector M12 or M23: $\leq 2 \mathrm{~A}$

Safety inputs X1 and X2: only for -1P2P and -SD2P
$U_{\text {е3LLow: }}$ - 3 V ... 5 V

Uез H High:
$15 \mathrm{~V} \ldots 30 \mathrm{~V}$
$\mathrm{I}_{\mathrm{e} 3}$ :
typically 2 mA at 24 V
Safety outputs Y1 and Y2: p-type,
short-circuit proof
$\mathrm{U}_{\mathrm{e} 1}: \quad 0 \mathrm{~V}$ up to 4 V under $\mathrm{U}_{\mathrm{e}}$
$\mathrm{I}_{\mathrm{e} 1}: \quad \max . j e 0.25 \mathrm{~A}$
Utilization category:
DC-13
Leakage current Ir:
Diagnostic output OUT:
$\leq 0.5 \mathrm{~mA}$
p-type,
short-circuit proof
0 V up to 4 V under $\mathrm{U}_{\mathrm{e}}$ max. 0.05 A
$U_{\text {e2 }}$ :
${ }_{\mathrm{e}} \mathrm{I}^{2}$ :
DC-13
Wiring capacitance for
serial diagnostic: $\quad \max .50 \mathrm{nF}$
LED functions:
Green Supply voltage on
Yellow Operating status
Red Error (refer to flash codes)
Classification:
Standards: EN ISO 13849-1; IEC 61508
PL:
e
Category: 4
PFH value: $\quad 4.0 \times 10^{-9} / \mathrm{h}$
SIL: suitable for SIL 3 applications
Mission time: 20 years

## Note

The safety switch and the actuator unit must be ordered separately!
(refer to page 1-56-1-59)
Actuator
SD Gateway
Series-wiring accessories
Diagnostic tables
Suitable safety monitoring modules
Page 1-56
Page1-92
Page 1-94
Online
Page 5-2

## Connector

Connector Cables:
M23, 8+1 pole (IP67)
Cable length 5 m
101209959
Cable length 10 m
101209958

M12, 8-pole (IP67)
Cable length 2.5 m
103011411
103011412
103011413

M12, 8-pole (IP69K)
Cable length 5 m
101210560
Cable length 5 m (angled) 101210561
Cable length 10 m
103001389

## Safety switch with separate actuator



- Metal enclosure
- 2 switches with different actuating functions in a single enclosure
- Long life
- High level of contact reliability with low voltages and currents
- 2 cable entries M20
- Adjustable ball latch to 400 N
- Spring-loaded actuators
- EX version available


## Technical data

## Contact variants

## Approvals

| (195) ¢(14)us @ |  |  |
| :---: | :---: | :---: |
| Ordering details |  |  |
| AZ 415-(1)ZPK-(2) |  |  |
| No. | Option | Description |
| (1) | 02/11 | 2NC / 1NO 1NC |
|  | 02/02 | 2NC / 2NC |
|  | 02/20 | 2NC / 2NO |
|  | 11/11 | 1NO 1NC / 1NO 1NC |
| (2) | 1637 | Gold-plated contacts |



## Note

Actuators must be ordered separately (refer to page 1-24).

## Note

Contact symbols shown for the closed condition of the guard device.

## AZ 415-33



- Metal enclosure
- 3 switches with different actuating functions in one enclosure
- Long life
- High level of contact reliability with low voltages and currents
- 2 cable entries M20
- Adjustable ball latch to 400 N
- Spring-loaded actuators


## Approvals

## 困 ©

## Ordering details

AZ 415-33ZPK-(1)

| No. | Option | Description |
| :--- | :--- | :--- |
| (1) | 1637 | Gold-plated contacts |

## Technical data

Standards:
Enclosure:
Actuator:
Protection class:
Contact material:
Contact type:
S

## IEC/EN 60947-5-1

BG-GS-ET-15
light-alloy diecast, paint finish zinc-plated brass/aluminum

IP67 to EN 60529 silver change-over contact with double break, type Zb, with galvanically separated contact bridges $\Theta$ IEC 60947-5-1 slow action,
NC contact with positive break
Connection:
Cable section:

Cable entry:
Uimp:
U $_{\mathrm{i}}:$
$\mathrm{I}_{\text {the }}:$
Utilization category:
$\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}:$ screw terminals

Max. fuse rating:
Positive break travel:
Positive break force:
Ambient temperature:
Mechanical life:
Latching force:

## Classification:

| Standards: | EN ISO 13849-1 |
| :--- | ---: |
| $B_{10 d}(N C):$ | $2,000,000$ |
| $B_{10 d}(N O):$ | $1,000,000$ |

for max. $10 \%$ ohmic contact load
Mission time:
20 years
$\mathrm{MTTF}_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}}$
$n_{\text {op }}=\frac{d_{\text {op }} \times h_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$
(incl. conductor ferrules) $2 \times \mathrm{M} 20$

4 kV
250 V
AC-15; DC-13 4 A/ 230 VAC 4 A/ 24 VDC 6 AgG D-fuse 5.5 mm min. 15 N

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

$>1$ million operations
$30 . . .400 \mathrm{~N}$ (adjustable)
EN ISO 13849-1 2,000,000
$\mathrm{B}_{10 \mathrm{~d}}$ (NC):


## Contact variants

## 3 NO

3 NC


## Safety switch with separate actuator

## AZ 415-33 for double doors



A: setting screw ball latch

- Metal enclosure
- 3 switches with different actuating functions in one enclosure
- for double doors
- Long life
- High level of contact reliability with low voltages and currents
- 2 cable entries M20
- Ball latch for each door, individually adjustable up to 400 N
- Spring-loaded actuators


## Approvals

©(C)
Ordering details

| AZ 415-33ZPDK-(1) |  |  |
| :--- | :--- | :--- |
| No. | Option | Description |
| (1) | 1637 | Gold-plated contacts |

## Note

Actuators must be ordered separately (refer to page 1-24).

## Technical data

Standards:

Enclosure:
Actuator:
Protection class
Contact material:
Contact type:

Switching principle:

Connection:
Cable section:

Cable entry:
$U_{\text {imp }}$ :
$\mathrm{U}_{\mathrm{i}}$ :
the:
Utilization category: $l_{e} / U_{e}$ :

Max. fuse rating:
Positive break travel:
Positive break force:
Ambient temperature:
Mechanical life:
Latching force:
Classification:
Standards:
$\mathrm{B}_{10 \mathrm{~d}}$ (NC):
$\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NO})$ :
for max. 10\% ohmic contact load
Mission time:
20 years
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\mathrm{op}}}$
$\mathrm{n}_{\mathrm{op}}=\frac{\mathrm{d}_{\mathrm{op}} \times \mathrm{h}_{\mathrm{op}} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$
NC contact with positive break
screw terminals max. $1.5 \mathrm{~mm}^{2}$, $\min .0 .75 \mathrm{~mm}^{2}$
(incl. conductor ferrules)
$2 \times \mathrm{M} 20$
4 kV
250 V
6 A
AC-15; DC-13 4 A / 230 VAC 4 A / 24 VDC 6 A gG D-fuse 5.5 mm $\min .15 \mathrm{~N}$
$-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$
$>1$ million operations
$30 \ldots 400 \mathrm{~N}$ (adjustable)
EN ISO 13849-1 2,000,000 2,000,000

## Contact variants

## 3 NO <br> 3 NC



## Note

Contact symbols shown for the closed condition of the guard device.

Safety switch with separate actuator
System components


Straight actuator AZ|AZM 415-B1


Lockout tag SZ 415-22-1/-2

## Ordering details

Straight actuator Flexible actuator Flexible actuator Lockout tag

AZ|AZM 415-B1
AZ|AZM 415-B2 AZ|AZM 415-B3 SZ 415-22-1/-2

## System components



AZ 415-STS30

## Ordering details

Safety door-handle system STS Actuator with handle and without or with emergency handle and inclusive mounting plate

AZ 415-STS30 (A detailed product description can be found on page 1-25)

## Safety switch with separate actuator

## AZ 415-STS30-...



## Ordering details

Included in delivery

- Mounting plate for safety switch
- Actuator incl. mounting plate
- Emergency handle (for variant -05 and -06 incl. mounting plate)


## Ordering example

To order, first choose the desired safety switch and then the door handle system: for example AZ 415-11/11ZPK and AZ 415-STS30-05

## System variants



AZ 415-STS30-02


AZ 415-STS30-03


## AZ 415-STS30-04



AZ 415-STS30-05


## AZ 415-STS30-06



AZ 415-STS30-07


## AZ 415-STS30-08



The drawings are always shown with a view to the switch.

## Ordering details

Mounting inside with emergency handle door hinge right door hinge left

AZ 415-STS30-01 without emergency handle
door hinge right door hinge left Mounting outside with emergency handle door hinge right door hinge left without emergency handle door hinge right door hinge left

AZ 415-STS30-02
AZ 415-STS30-03
AZ 415-STS30-04

AZ 415-STS30-05
AZ 415-STS30-06
AZ 415-STS30-07
AZ 415-STS30-08

## System components



## Ordering details

## Lockout tag

for ...STS30-01/-03/-06/-08 SZ 415-1
for ...STS30-02/-04/-05/-07 SZ 415-2
Lockout tag with $\mathbf{5}$ circular holes
for ...STS30-01/-03/-06/-08 SZ 415-1-2477
for ...STS30-02/-04/-05/-07 SZ 415-2-2477
Lockout tag with 7 circular holes
for ...STS30-01/-03/-06/-08 SZ AZ 415-1-2477
for ...STS30-02/-04/-05/-07 SZ AZ 415-2-2477
Centering device:
Mounting outside
TFA-010
Mounting inside TFI-010
(Product information see page 1-52) Mounting plate

## Further products and program extensions for guard door monitoring



SHGV cablefree guard door monitoring system

The SHGV trapped key system conforms to EN 1088 and is particularly suitable for the monitoring of maintenance and service doors.

The trapped key system consists of a keyed selector switch for the control panel and a mechanical interlock switch for the guard door which use the same lock key. This system eliminates wiring or cabling between the guard and the control cabinet.

Further info can be found in the online product catalog.


SVE key operated selector switch interlocking device

For use with the SHGV system in applications where hazardous movement may run longer than the time to reach the area and transfer the key. Used instead of the SHGV/ESS keyed selector switch.

The SVE allows up to three keys to power off the machine, but uses a solenoid to keep the keys trapped for the duration of machine rundown.

Further info can be found in the online product catalog.


SVM multiple key distribution station
For use with SHGV System. The selector switch key is used to free either 6 or 10 additional keys for multiple SHGV switch units. The selector switch key is trapped until all additional keys have been returned.

Available in a surface mounted aluminum housing or on a stainless steel plate for flush mounting.

Further info can be found in the online product catalog.

## Safe switching and monitoring Solenoid Interlocks



| Solenoid locking switches are used on sliding, | Thermoplastic housing |  |
| :---: | :---: | :---: |
| hinged and removable guard doors that must | AZM170 | 1-28 |
| be closed and locked for operator safety. It is | AZM161 | 1-36 |
| a two part system consisting of a switch body, | TZM/TZF | 1-42 |
| mounted to the guard frame, and a separate actuator key, mounted to the door. | AZM190 (TZKF/TZKM) | 1-44 |
|  | Metal housings |  |
| Models are available in a several mounting profiles and housing materials. Each model | AZM415 | 1-46 |
| has a variety of actuator key options: straight, | Door handle actuators |  |
| right angle mounting, floating head, and keys | AZM170-B25 | 1-35 |
| integrated into door handle assemblies. | AZM161-STS30 | 1-41 |
|  | AZM415-STS30 | 1-51 |
|  | Electronic Solenoid locking switches | 1-53 |

## AZM 170 cut clamps


－Cut clamps
－Interlock with protection against incorrect locking
－Thermoplastic enclosure
－Compact design
－Manual release
－Long life
－Double insulated 回
－High holding force 1，000 N
－Power to unlock／power to lock principle
－ 1 cable entry M20 cord grip

AZM 170 with connector

－Connector
－Interlock with protection against incorrect locking
－Thermoplastic enclosure
－Compact design
－Manual release
－Long life
－Double insulated 回
－High holding force 1，000 N
－Power to unlock／power to lock principle

## AZM 170 screw terminals


－Screw terminals
－Interlock with protection against incorrect locking
－Thermoplastic enclosure
－Compact design
－Manual release
－Long life
－Double insulated 回
－High holding force 1，000 N
－Power to unlock／power to lock principle
－ 1 cable entry M20 cord grip

## Approvals



## Ordering details

AZM 170（1）－（2）Z（3）K（4）－（5）－（6）（7）
$\begin{array}{l|l|l}\text { No．} & \text { Option } & \text { Description } \\$\cline { 1 - 1 } （1） \& SK \& \(\left.$$
\begin{array}{l}\text { Cut clamp } \\
\text { Screw terminals } \\
\text {（2）}\end{array}
$$ <br>
（3） \& 02 \& R <br>
（4） \& 1NO／1NC <br>
2NC <br>
（5） \& \& $$
\begin{array}{l}\text { Latching force 5 N } \\
\text { Latching force 30 N }\end{array}
$$ <br>
Power to unlock <br>

Power to lock\end{array}\right\}\)| Cable gland |
| :--- |
| Connector M12 |
| Connector M12，with indi－ |
| vidual solenoid monitoring |

## Ordering details

AZM 170（1）－（2）Z（3）K（4）－（5）－（6）7）
No．Option
Description
©
2197
Manual release Manual release from side （standard for connector and power to unlock principle） Gold－plated contacts Us 24 VAC／DC Us 110 VAC Us 230 VAC

## Note



Manual release（left）
－Included on standard version
－For manual release using M5 triangular key， Manual release from side（right）
－Additional manual release on side， ordering suffix－2197
－Only available for power to unlock principle

## Technical data

Standards:

Enclosure:
Actuator and
locking bolt:
Protection class:
Contact material:
Contact type:
EC/EN 60947-5-1,
EN ISO 13849-1, BG-GS-ET-19 glass fiber reinforced thermoplastic, self-extinguishing
stainless steel 1.4301 IP67 to EN 60529 silver change-over contact with double break, type Zb or 2 NC contacts, with galvanically separated contact bridges $\ominus$ IEC 60947-5-1 slow action, NC contacts with positive break flexible with insulated conductor ferrules
Cable section:

- cut clamp terminals:
- screw terminals:
$\mathrm{U}_{\mathrm{imp}}$ :
$\mathrm{U}_{\mathrm{i}}$ :
$I_{\text {the }}$ :
Utilization category:
$I_{e} / U_{e}$ :
Max. fuse rating:
Positive break travel:
Positive break force:
Magnet:
Us:

Power consumption:
Ambient temperature:
Mechanical life:
$\mathrm{F}_{\text {max }}$ :
Latching force:
Actuating speed:

## Classification:

## Standards:

$\mathrm{B}_{10 \mathrm{~d}}$ (NC):
Mission time:
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\mathrm{op}}}$
$0.75 \ldots 1.0 \mathrm{~mm}^{2}$
$0.25 \ldots 1.5 \mathrm{~mm}^{2}$

## 4 kV

250 V
6 A
AC-15, DC-13
4A/230 VAC 4 A/ 24 VDC 6 AgG D-fuse 11 mm 8.5 N for each NC contact fitted 100\% ED 24 VAC/DC
110 VAC, $50 / 60 \mathrm{~Hz}$ 230 VAC, $50 / 60 \mathrm{~Hz}$ max. 10 W $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ > 1 million operations $1,000 \mathrm{~N}$ 30 N for ordering suffix R max. $2 \mathrm{~m} / \mathrm{s}$ EN ISO 13849-1 2,000,000 20 years $n_{\text {op }}=\frac{d_{\text {op }} \times h_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cyde }}}$

## Note

The contact $21-32$ is actuated when A1-A2 is energized or de-energized.

At least one magnetic contact with positive break $\Theta$ must be integrated in the safety circuit.

Circuit diagrams show de-energized condition with actuator inserted.

Interlocks with power to lock principle may only be used in special cases after a thorough evaluation of the accident risk, since the guarding device can immediately be opened on failure of the electrical power supply or when the main switch is opened.

## Contact variants



Connector
1 NO / 1 NC


2 NC


2 NC
with individual solenoid monitoring
(Ordering suffix -ST-2431)


## Note

Actuators and connector plugs must be ordered separately. (refer to page 1-34)


2 NC


Connector
1 NO / 1 NC


2 NC


2 NC
with individual solenoid monitoring (Ordering suffix -ST-2431)


AZM 170SK-../..


- Screw terminals
- Interlock with protection against incorrect locking.
- Thermoplastic enclosure
- Compact design
- Manual release from side
- Long life
- Double-insulated 回
- High holding force 1,000 N
- With latching force 30 N or 5 N
- Power to unlock / power to lock principle
- 1 cable entry M20 cord grip
- EX version available


## Approvals



## Ordering details

| AZM 170SK-(1)Z(2)K(3)-4)-(5)-024 |  |  |
| :---: | :---: | :---: |
| No. | Option | Description |
| (1) | 12/00 | 1NO 2NC / - |
|  | 11/11 | 1NO 1NC / 1NO 1NC |
|  | 11/02 | 1NO 1NC / 2NC |
|  | 02/01 | 2NC / 1NC |
|  | 02/10 | 2NC / 1NO |
| (2) |  | Latching force 5 N |
|  | R | Latching force 30 N |
| (3) |  | Power to unlock |
|  | A | Power to lock |
| (4) | 1637 | Gold-plated contacts |
| (5) | 2197 | Manual release for power to unlock principle |

## Technical data

Standards:
IEC/EN 60947-5-1 EN ISO 13849-1

BG-GS-ET-19
Enclosure:
glass fiber reinforced thermoplastic, self-extinguishing
Actuator and
locking bolt:
Protection class:
Contact material:
Contact type:

Switching principle:

Cable gland:
Connection:
Cable type:
Cable section:
$\mathrm{U}_{\mathrm{imp}}$ :
$U_{i}:$
$I_{\text {the }}$ :
Utilization category:
$I_{e} / U_{e}:$
stainless steel 1.4301
IP67 to EN 60529 silver change-over contact with double break, type Zb with galvanically separated contact bridges $\Theta$ IEC 60947-5-1 slow action, NC contacts with positive break M20
screw terminals
flexible with insulated conductor ferrules $\min .0 .25 \mathrm{~mm}^{2}$ $\max .1 .5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) 4 kV 250 V 6 A
DC-13
Max. fuse rating:
Positive break travel:
Positive break force:
Magnet:
$\mathrm{U}_{\mathrm{s}}$ :
Power consumption:
Ambient temperature:
Mechanical life:
$\mathrm{F}_{\text {max }}$ :
Latching force:
Actuating speed:

## Classification:

## Standards:

$\mathrm{B}_{10 \mathrm{~d}}$ (NC):
Mission time:
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}}$

## Note



## Manual release from side

- For manual release using M5 triangular key, available as accessory
- Manual release available for power to unlock principle
- Ordering suffix -2197

4 A / 24 VDC
6 AgG D-fuse
11 mm
8.5 N for each NC contact fitted 100\% ED 24 VDC max. 10 W $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ $>1$ million operations $1,000 \mathrm{~N}$
30 N for ordering suffix R max. $2 \mathrm{~m} / \mathrm{s}$

EN ISO 13849-1
2,000,000
20 years
$\mathrm{n}_{\mathrm{op}}=\frac{\mathrm{d}_{\mathrm{op}} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Contact variants

## Power to unlock

1 NO 2 NC
(Ordering suffix -12/00)


2 NC / 1 NC
(Ordering suffix -02/01)


2 NC / 1 NO
(Ordering suffix -02/10)

## Note

Circuit diagrams show de-energized condition with actuator inserted.

At least one magnetic contact with positive break $\Theta$ must be integrated in the safety circuit.

## Solenoid interlocks

## Contact variants

Power to unlock
1 NO 1 NC / 1 NO 1 NC
(Ordering suffix -11/11)


| 11 | 12 | 13 | 14 |  | 23 | 24 | 31 | 32 |  | A1 | A2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

1 NO 1 NC / 2 NC
(Ordering suffix -11/02)


| 11 | 12 | 13 | 14 |  | 31 | 32 | 41 | 42 |  |  | A1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | A2

Contact variants

Power to lock
1 NO 2 NC
(Ordering suffix -12/00)


| 11 | 12 | 21 | 22 | 13 | 14 |  | A1 | A2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

2 NC / 1 NC
(Ordering suffix -02/01)


| 11 | 12 | 21 | 22 |  | 31 | 32 |  | A1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | $\mathbf{A 2}$|  |
| :--- |

2 NC / 1 NO
(Ordering suffix -02/10)

$\qquad$

Power to lock
1 NO 1 NC / 1 NO 1 NC
(Ordering suffix -11/11)

$31 \curvearrowleft 32 \Theta$
$23 \backsim-24$

| 11 | 12 | 13 | 14 |  | 23 | 24 | 31 | 32 |  | $A 1$ | A2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

1 NO 1 NC / 2 NC
(Ordering suffix -11/02)


| 11 | 12 | 13 | 14 |  | 31 | 32 | 41 | 42 |  | $A 1$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Note

Interlocks with power to lock principle may only be used in special cases after a thorough evaluation of the accident risk, since the guarding device can immediately be opened on failure of the electrical power supply or when the main switch is opened.

## Note

Actuators must be ordered separately. (refer to page 1-34)

AZM 170ST-.....


- Plug-in connector
- Interlock with protection against incorrect locking.
- Thermoplastic enclosure
- Compact design
- Manual release from side
- Long life
- Double-insulated 回
- High holding force 1,000 N
- With latching force 30 N or 5 N
- Power to unlock / power to lock principle
- Plug-in connector can be rotated
- Plug-in connectors required: 4- and 8-poles
- EX version available


## Technical data

Standards:

Enclosure:

## IEC/EN 60947-5-1

 EN ISO 13849-1BG-GS-ET-19
glass fiber reinforced

Actuator and
locking bolt:
Protection class:
Contact material:
Contact type:

Switching principle:

Connection:
$\mathrm{U}_{\mathrm{imp}}$ :
$\mathrm{U}_{\mathrm{i}}$ :
$\mathrm{I}_{\text {the }}$ :
Utilization category:
$I_{e} / U_{e}$ :
Max. fuse rating:
Positive break travel:
Positive break force:

Magnet:
$\mathrm{U}_{\mathrm{s}}$ :
Power consumption:
Ambient temperature:
Mechanical life:
$F_{\text {max }}$ :
Latching force:
Actuating speed:

## Classification:

Standards:
$\mathrm{B}_{10 \mathrm{~d}}$ (NC):
Mission time:
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\mathrm{op}}}$
stainless steel 1.4301
IP67 to EN 60529 silver
change-over contact with double break, type Zb with galvanically separated contact bridges
$\Theta$ IEC 60947-5-1
slow action, NC contacts with positive break connector 0.8 kV 60 V

2 A
DC-13
2 A/ 24 VDC 2 A gG D-fuse 11 mm 8.5 N for each NC contact fitted 100\% ED
24 VDC
max. 10 W $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ > 1 million operations
$1,000 \mathrm{~N}$
30 N for ordering suffix R max. $2 \mathrm{~m} / \mathrm{s}$

EN ISO 13849-1 2,000,000 20 years
$\mathrm{n}_{\mathrm{op}}=\frac{\mathrm{d}_{\text {op }} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Contact variants

## Power to unlock <br> 1 NO 2 NC / 2 NC <br> (Ordering suffix -12/02)



1 NO 2 NC / 1 NO 1 NC
(Ordering suffix -12/11)


## Note

## Connector M12



Actuators and connector plugs must be ordered separately. (refer to page 1-34)

## Solenoid interlocks

## Contact variants

Power to unlock
1 NO 1 NC / 1 NO 1 NC
(Ordering suffix -11/11)


1 NO 1 NC / 2 NC
(Ordering suffix -11/02)


## Power to lock

1 NO 2 NC / 2 NC
(Ordering suffix -12/02)


1 NO 2 NC / 1 NO 1 NC
(Ordering suffix -12/11)


Power to lock
1 NO 1 NC / 1 NO 1 NC
(Ordering suffix -11/11)


1 NO 1 NC / 2 NC (Ordering suffix -11/02)


## Note

Circuit diagrams show de-energized condition with actuator inserted.

At least one magnetic contact with positive break $\Theta$ must be integrated in the safety circuit.

## Note

Interlocks with power to lock principle may only be used in special cases after a thorough evaluation of the accident risk, since the guarding device can immediately be opened on failure of the electrical power supply or when the main switch is opened.

## System components



Straight actuator AZ 17/170-B1


Angled actuator AZ 17/170-B5


## Ordering details

Straight actuator with rubber mounting Angled actuator Flexible actuator

AZ 17/170-B1
AZ 17/170-B1-2245
AZ 17/170-B5 AZM 170-B6

## System components



Long straight actuator AZ 17/170-B11


## Centering guide AZM 170-B

## Ordering details

Long straight actuator Long angled actuator
Centering guide

## Centering device

Mounting outside
Mounting inside
(Product information see page 1-52)

## System components



Mounting set MS AZM 170


## Ordering details

| Mounting setsMS AZM 170 P <br> MS AZM 170 R/P |  |
| :--- | ---: |
| Connector plug M12 |  |
| without cable, 4-poles: | $\mathbf{1 0 1 2 0 9 9 5 0}$ |
| with 5m cable, 4-poles: | $\mathbf{1 0 1 2 0 8 5 2 3}$ |
| with 5m cable, 8-poles: | $\mathbf{1 0 3 0 1 1 4 1 2}$ |
| Without cable, 4-poles, B-code | $\mathbf{1 0 1 2 0 9 9 7 6}$ |
| With 5m cable, 4-poles, B-code | $\mathbf{1 0 1 2 0 9 9 3 8}$ |
| Tamperproof screws with unidirectional slots |  |
| (without drawing) |  |
| M4 x 8 |  |
| (Quantity 2 pcs) |  |

## Solenoid interlocks

## Actuator AZM 170-B25



- Door-handle actuator for solenoid interlocks AZM 170-...ZRK (latching)
- Ergonomic operation
- No supplementary door-handle required
- No protruding actuator
- Simple mounting
- Several door-handles available
- Possibility to mount the own handles using a default square screw ( 8 mm )
- Mounting plate for fitting to standard profiles optionally available


## Approvals

| Ordering details |  |  | Ordering details |  |
| :---: | :---: | :---: | :---: | :---: |
| AZM 170-B25-(1)-(2) |  |  | Mounting plate <br> Star grip <br> T-grip | MP AZ 17/170-B25 |
| No. | Option | Description |  | G1 |
| (1) | $\begin{aligned} & L \\ & R \end{aligned}$ | Door hinge left |  |  |
|  |  | Door hinge right |  |  |
|  |  | (View directed towards the inside of the hazardous area) |  |  |
| (2) | G0 | Actuator without handle |  |  |
|  | G1 | Star grip |  |  |
|  | G2 | T-grip |  |  |

## Ordering details

Mounting plate

System components


Mounting plate


## Note

The safety switch or solenoid interlock is not included in delivery and must be ordered separately

Please note that you need a device with latching (R).

The technical data of the AZM 170-...ZRK solenoid interlock can be found in the main catalog page 1-28 or in the online catalog at www.usa. schmersal.net

## Solenoid interlocks

## AZM 161



- Interlock with protection against incorrect locking
- Thermoplastic enclosure
- 6 contacts
- Manual release, emergency exit or emergency release
- Long life
- Double insulated 回
- High holding force 2,000 N
- Large wiring compartment
- Power to unlock/power to lock principle
- Screw terminals or cage clamps or connector
- 4 cable entries M16
- EX version available
- AS-Interface Safety at Work available


## Approvals

## 聞 <br> (41) © (cc <br> ©

## Ordering details

AZM 161 (1)-(2)(3)K(4)-(5)-(6)

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | CC | Cage clamp |
|  | SK | Screw terminals |
|  | ST | Connector M12 |
| (2) | 11/03 * | 1NO/4NC with connector |
|  | 11/12 * | 2NO/3NC with connector |
|  | 12/03 * | 1NO/5NC |
|  | 12/11 * | 2NO/3NC with connector |
|  | 12/12 | 2NO/4NC |
| (3) |  | Latching force 5 N |
|  | R | Latching force 30 N |
| (4) |  | Power to unlock |
|  | A | Power to lock |

C

## Technical data

Standards:

Enclosure:

Actuator and
locking bolt:
Protection class:
Contact material:
Contact type:

Switching principle:

Connection:

Cable type:
Cable section:

Cable entry:
$\mathrm{U}_{\mathrm{imp}}$ :

- screw terminals or cage clamps: 4 kV
- connector, 4-pole: 2.5 kV
- connector, 8-pole: 0.8 kV
$\mathrm{U}_{\mathrm{i}}$ :
- screw terminals or cage
clamps, connector, 4-pole: 250 V
- connector, 8-pole: 60 V
$I_{\text {the }}$ :
- screw terminals or cage clamps: 6 A
- connector, 4-pole: 4 A
- connector, 8-pole: 2 A

Utilization category:
AC-15, DC-13
$\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ :

- connector, 4-pole:
- connector, 8-pole:

Max. fuse rating:
Positive break travel:
Positive break force:
$U_{s}$ :

## Ordering details

AZM 161 (1)-(2)(3)K(4)-(5)-(6)

| No. | Option | Description |
| :---: | :---: | :---: |
| (5) |  | Manual release lateral |
|  | ED | on cover-side |
|  | EU | at the rear |
|  | T | Emergency exit lateral |
|  | TD | on cover-side |
|  | TU | at the rear |
|  | N | Emergency release |
| (6) | 024 | $\mathrm{U}_{\mathrm{s}} 24 \mathrm{VAC} / \mathrm{DC}$ |
|  | 110/230 | $\mathrm{U}_{\mathrm{s}} 110 / 230$ VAC |

4 A / 230 VAC
2.5 A / 24 VDC

2 A / 60 VDC 6 A gG D-fuse 10 mm
10 N for each NC contact fitted 24 VAC/DC,

## Technical data

|  | $110 / 230 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |
| :--- | ---: |
| Magnet: | $100 \% \mathrm{ED}$ |
| Power consumption: | max. 10 W |
| Ambient temperature: | $-25^{\circ} \mathrm{C} \ldots+60{ }^{\circ} \mathrm{C}$ |
| Mechanical life: | $>1$ million operations |
| F max : | $2,000 \mathrm{~N}$ |
| Latching force: | 30 N for ordering |
|  | suffix R |
| Classification: |  |
| Standards: | EN ISO $13849-1$ |
| $\mathrm{~B}_{\text {1od }}$ (NC): | $2,000,000$ |
| Mission time: | 20 years |

MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}} \quad \mathrm{n}_{\text {op }}=\frac{\mathrm{d}_{\text {op }} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

Actuators ordered separately
(refer to page 1-39)

Note: 24 V AC/DC models available with integrated LED. Add suffix G

## Solenoid interlocks

## Contact variants

## Power to unlock



Power to lock


2 NO / 4 NC (12/12)

| 13 | 14 | 21 | 22 | 41 | 42 | 51 | 52 | 63 | 64 | 71 | 72 | A1 | A2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Connector

2 NO / 3 NC (12/11)


## Connector

2 NO / 3 NC (11/12)


## Note

At least one magnetic contact with positive break $\Theta$ must be integrated in the safety circuit.

Contact variants show de-energized condition with actuator inserted.

## Contact variants



1 NO / 5 NC (12/03)

| 11 | 12 | 21 | 22 | 41 | 42 | 51 | 52 | 63 | 64 | 71 | 72 | A1 | A2 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Connector

1 NO / 4 NC (11/03)

safety guard closed / LED on
$+$
+24 VDC
$\perp \quad 0$ VDC
64 unlocked / LED on

## 2 NO / 4 NC (12/12)



| Legend |  |
| :--- | :--- |
| 14 | safety guard open / LED on |
| + | +24 VDC |
| $\perp$ | 0 VDC |
| 64 | unlocked / LED on |

1 NO / 5 NC (12/03)


## Legend

## Note

Interlocks with power to lock principle may only be used in special cases after a thorough evaluation of the accident risk, since the guarding device can immediately be opened on failure of the electrical power supply or when the main switch is opened.

## Note

The contacts with LED are shown in closed and locked condition.

## Solenoid interlocks

## AZM 161.-12/12...



- Manual release
- For manual release using M5 triangular key, available as accessory
- For maintenance, setting-up, etc.


## AZM 161..-12/12...T



## - Emergency exit

- For cases of danger
- Actuation from within the hazardous area


## AZM 161..-12/12...N



## - Emergency release

- For cases of danger
- Mounting only outside the guarded area


## AZM 161.--12/12...E.



- Manual release
- For manual release using M5 triangular key, available as accessory
- For maintenance, setting-up, etc.
- Cover-side fitting (ordering suffix ED) or rear fitting (ordering suffix EU) enabled


## Note

Combining the manual release and the emergency exit in different mounting directions is only possible with the following combination: ED/TU and TD/EU

## AZM 161..-12/12...T.



## - Emergency exit

- The emergency exit is used if an already locked dangerous area needs to be evacuated
- Emergency exit by pressing the red push-button
- Reset by pulling on the red push-button
- Cover-side fitting (ordering suffix TD) or rear fitting (ordering suffix TU) enabled


## Solenoid interlocks

## System components



## Ordering details

Straight actuator
Straight actuator
Straight actuator
Flexible actuator

AZM 161-B1
AZM 161-B1E AZM 161-B1F
AZM 161-B6

## System components



Actuator with magnetic latch B1-1747


Actuator with slot lip-seal B1-2024


Actuator with centering guide B1-2177

## Ordering details

Straight actuator with magnetic latch
with slot lip-seal with ball latch with centering guide

## System components



Actuator with centering guide B6-2177


Shortened straight actuator B1ES


Shortened angled actuator B6S

## Ordering details

Flexible actuator
with centering guide
Shortened straight actuator
Shortened straight actuator
Shortened angled actuator
AZM 161-B6-2177 AZM 161-B1S AZM 161-B1ES AZM 161-B6S

System components


## Centering device TF.



Mounting plate MP TG-01

## Ordering details

Lockout tag
for ...STS30-01/-03/-06/-08
for ...STS30-02/-04/-05/-07
Lockout tag with $\mathbf{5}$ circular holes
for ...STS30-01/-03/-06/-08 SZ 415-1-2477
for ...STS30-02/-04/-05/-07 SZ 415-2-2477
Centering device only for AZ 16-STS30...
and AZM 161-STS30...:
Mounting outside
Mounting inside
(Product information see page 1-52)
Mounting plate

SZ 415-1
SZ 415-2

Mounting sets
Slot sealing plug AZM 161 Triangular key M5 Connector
(with 8-pole connector only 24 VAC/DC variant possible!)

Tamperproof screws with unidirectional slots (without drawing)
M5 $\times 12$
101135338 101135339 101135340

System components



Slot sealing plug AZM 161


## Ordering details

(Quantity 2 pcs )

## System components



## Ordering details

Signaling lamp PL-M16-24V 101150876 (LED 24 VDC)
Signaling lamp PL-M16-120V $\mathbf{8 0 1 0 0 0 5 0 3}$ (LED 120 VDC)

## Solenoid interlocks

## AZM 161-STS30-...



AZM 161 STS30-02/-04/-05/-07


AZM 161 STS30-01/-03/-06/-08

## Note

Included in delivery

- Mounting plate for safety switch
- Actuator incl. mounting plate
- Emergency handle (for variant -05 and -06 incl. mounting plate)


## Ordering example

To order, first choose the desired safety switch and then the door handle system: for example AZM SK-12/12RK-T-024 and AZM 161-STS30-01

## Mounting right-angled



AZM 161 STS30-01/-08-R

## Ordering details

Mounting right-angled
to safety guard
(only STS30-01, -02, -07, 08)

Ordering suffix -R
$\qquad$

## TZM/TZF



- Interlock with protection against incorrect locking
- Thermoplastic enclosure
- Manual release, emergency exit or emergency release
- Long life
- Double insulated
- Holding force 1500 N
- Wiring compartment
- Power to unlock/power to lock principle
- 1 cable entry M20
- Actuating play 11 mm in direction of actuation
- With LED on request


## Approvals

|  |  |
| :---: | :---: |

## Ordering details

TZ (1) (2) (3) (4)
No. Option
Description
(1)
M
W
CW
*
(3) S
N
NF
(4) 24 VDC

110VAC
110 VAC 230VAC 230 VAC

* available in 24VDC only


## Technical data

Standards:
Enclosure:

## IEC/EN 60947-5-1

BG-GS-ET-19
glass fiber reinforced thermoplastic, self-extinguishing Actuator and locking bolt: zinc-plated steel / zinc diecast
Protection class: IP67;

Contact material:
Ordering suffix NF: IP65 silver
Contact type:
change-over contact with double break, type Zb or 2 NC contacts, with galvanically separated contact bridges
Switching principle:
$\ominus$ IEC 60947-5-1
slow action,
NC contact with positive break
Connection: self-opening screw terminals
Cable section:
max. $2.5 \mathrm{~mm}^{2}$
Cable entry:
(incl. conductor ferrules)
U.

M20
2.5 kV
$U_{i}$ :
$I_{\text {the }}$ :
Utilization category:
$\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ :
AC-1 AC-15 D VAC 4 A / 230 VAC 4 A / 24 VDC
Max. fuse rating:
Positive break travel:
Positive break force:
Magnet:
$\mathrm{U}_{\mathrm{s}}$ :
4 A gG D-fuse
$2 \times 3.5 \mathrm{~mm}$
20 N $100 \%$ ED
24 VDC
110 VAC, $50 / 60 \mathrm{~Hz}$ 230 VAC, $50 / 60 \mathrm{~Hz}$ max. 8.5 W
$0^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$
Power consumption:
Mechanical life:
$\mathrm{F}_{\text {max }}$ :
1 million operations 1,500 N
Latching force:

## Classification:

Standards:
EN ISO 13849-1
$\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC})$ :
Mission time: 2,000,000
20 years
MTTF $_{d}=\frac{B_{10 d}}{0,1 \times n_{o p}}$
$\mathrm{n}_{\mathrm{op}}=\frac{\mathrm{d}_{\mathrm{op}} \times \mathrm{h}_{\mathrm{op}} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Note



## Manual release (left)

- For manual unlocking using triangular key TZ-69 (included in delivery)
- For maintenance, setting-up, etc.

Emergency release (middle)

- For cases of danger
- Mounting only outside the guarded area

Emergency exit (right)

- For cases of danger
- Actuation from within the hazardous area


## Contact variants

## Magnet-operated

 2 NC in series / 1 NO

2 NC / 1 NO


2 NO / 2 NC


Spring-operated
2 NC in series / 1 NO


2 NC / 1 NO


2 NO 2 NC


## Note

Contact 21-22 must be integrated in the safety circuit. Contact symbols shown for the closed condition of the guard device.

Interlocks with power to lock principle may only be used in special cases after a thorough evaluation of the accident risk, since the guarding device can immediately be opened on failure of the electrical power supply or when the main switch is opened.

For the version with LED, the monitoring contacts are not potential-free

The actuator TZ/CO is included in delivery.
Other contacts variants on request

## Solenoid interlocks

## System components



Straight actuator TZ/CO


Straight radius actuator TZ/COR


Angled radius actuator TZ/CWR
Ordering details
Straight actuator Angled actuator Straight radius actuator Angled radius actuator

System components


Flexible actuator TZ/COF/HIS. 2


Flexible actuator TZ/CORF/HIS. 1


## Ordering details

Flexible actuator
Flexible actuator
Flexible actuator
Flexible actuator

## System components



Shortened straight actuator TZ/CK


Shortened angled actuator TZ/CWK


Mounting plate TZ-44


Angled triangular key TZ-75

## Ordering details

| Shortened straight actuator | TZ/CK |
| :--- | ---: |
| Shortened angled actuator | TZ/CWK |
| Mounting plate | TZ-44 |
| Triangular key, angled | TZ-75 |
| (TZ-69 triangular key is included |  |
| in delivery for S and N executions) |  |
|  |  |
| Centering device |  |
| Mounting outside | TFA-020 |
| Mounting inside |  |
| (Product information see page 1-52) | TFI-020 |

## AZM 190 (TZKF/TZKM)



- Interlock with protection against incorrect locking
- Thermoplastic enclosure
- Manual or Emergency release
- Long life
- Power to unlock/power to lock principle
- Slim design, particularly suitable for fitting on hinged doors, aluminum profiles and fencing
- Actuating head can be repositioned by $4 \times 90^{\circ}$
- Sealing mechanism to prevent
the ingress of dirt
- 2 cable entries M20
- Wiring compartment
- Holding force 1950 N


## Approvals

| 霖 |  |  |  |
| :---: | :---: | :---: | :---: |
| Ordering details |  |  |  |
| AZM 190-(1)RK(2)3-4) |  |  |  |
| No. | Option | Description |  |
| (1) |  | Magnet: | Actuator: |
|  | 11/01 | $1 \mathrm{NO} / 1 \mathrm{NC}$ | 1 NC |
|  | 11/10 | $1{ }^{1} \mathrm{NO} / 1 \mathrm{NC}$ | 1 NO |
|  | 02/01 | 2 NC | 1 NC |
| (2) |  | Power to lock |  |
|  | A |  |  |
| (3) |  | Manual release |  |
|  |  | Emergency release |  |
| (4) | 24VDC |  |  |
|  | 24VAC | $\mathrm{U}_{\mathrm{s}} 24 \mathrm{VAC}$ |  |
|  | 48 VAC | $\mathrm{U}_{5} 48$ VAC |  |
|  | 110VAC | $\mathrm{U}_{5} 110$ VAC |  |
|  | 230VAC | $\mathrm{Us}_{5} 230$ VAC |  |

## Solenoid interlocks

## Contact variants

## Power to lock

11/01


11/10


02/01


## Note

Contact symbols shown for the closed and deenergized condition of the guard device.

At least one magnetic contact with positive break $\Theta$ must be integrated in the safety circuit.

Interlocks with power to lock principle may only be used in special cases after a thorough evaluation of the accident risk, since the guarding device can immediately be opened on failure of the electrical power supply or when the main switch is opened.

Actuators and connector plugs must be ordered separately.

## System components



Actuator to front mounting AZM 190-B5


## Ordering details

Straight actuator to front mounting Flexible actuator Flexible actuator

AZM 190-B1 AZM 190-B5 AZM 190-B3/2x15 AZM 190-B3/7,5

## System components



Flexible actuator AZM 190-B3/15


Axial cable entry


## Ordering details

Flexible actuator
AZM 190-B3/15
Mounting plate
TZK/APL
TZK/PG
101028565
(TZ-69 triangular key is included in delivery)
Centering device
Mounting outside
TFA-020
Mounting inside
TFI-020
(Product information see page 1-52)

Solenoid interlocks

AZM 415-.....


A: setting screw ball latch

- Interlock with protection against
incorrect locking
- Metal enclosure
- Two switches in one enclosure
- Problem-free opening of stressed doors by means of bell-crank system
- Robust design
- Long life
- High holding force 3500 N
- Adjustable ball latch to 400 N
- Various manual and emergency releases available
- Power to unlock/power to lock principle
- 2 cable entries M20
or connector M23 (only for 24 VAC/DC)
- EX version available


## Approvals

(195) ©(4L) ©

## Ordering details

AZM 415-(1)(2)PK(3)(4) (5)-(6)-7)

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | 11/11 | $2 \mathrm{NC} / 2 \mathrm{NO}$ |
|  | 11/02 | 3 NC / 1 NO |
|  | 11/20 | 1 NC / 3 NO |
|  | 02/11 | $3 \mathrm{NC} / 1 \mathrm{NO}$ |
|  | 02/20 | $2 \mathrm{NC} / 2 \mathrm{NO}$ |
|  | 02/02 | 4 NC |
| (2) | X | Protection class IP54 |
|  | Z | Protection class IP67 |
| (3) | ST | Connector M23 bottom |
|  | STR | Connector M23 right |
| (4) |  | Power to unlock |
|  | A | Power to lock |

## Technical data

Standards:

Enclosure:

Actuator and
locking bolt: zinc-plated metal / aluminum
Protection class:
IP67

Contact material: silver
Contact type: change-over contact with double break, type Zb or 2 NC contacts, with galvanically separated contact bridges
Switching principle:
$\Theta$ IEC 60947-5-1
slow action,
NC contact with positive break
Connection: screw terminals
or connector M23 $\min .0 .75 \mathrm{~mm}^{2}$ max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) 4 kV 250 V 6 A
AC-15
4 A / 230 VAC 6 A gG D-fuse 5 mm $\min .15 \mathrm{~N}$ (depending on the setting of the ball latch)

100\% ED
max. 10 W
$-25^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ max. $0.2 \mathrm{~m} / \mathrm{s}$ max. $2.000 / \mathrm{h}$ > 1 million operations

3500 N
30-400 N (adjustable)
EN ISO 13849-1 2.000 .000

20 years
Mission time
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}}$
$\mathrm{n}_{\text {op }}=\frac{\mathrm{d}_{\text {op }} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Ordering details

$\begin{array}{l|l|l}\text { No. } & \text { Option } & \text { Description } \\$\cline { 1 - 3 } \& F \& F\end{array} \(\left.\begin{array}{l}Without manual release <br>
Manual release <br>
using triangular key <br>
Manual release <br>
using triangular key <br>
(secured with locking screw) <br>
Manual release <br>
using triangular key <br>

(cover-side fitting)\end{array}\right\}\)| Manual release with key |
| :--- |
| Emergency exit using |
| latched pushbutton |

## Contact variants

## Power to unlock 11/11 2 NC/2 No



## 11/02 3 NC/1 NO



11/20 1 NC/3 NO


## Ordering details

| No. | Option | Description |
| :---: | :---: | :---: |
|  | TE * | Emergency exit + manual release, mounting outside |
|  | TEI * | Emergency exit + manual release, mounting inside |
|  | NS | Emergency release using lock button |
| (6) | 24 VAC/DC | $\mathrm{U}_{\mathrm{s}} 24 \mathrm{VAC} / \mathrm{DC}$ |
|  | 110 VAC | $\mathrm{Us}^{110} \mathrm{VAC}$ |
|  | 230 VAC | $\mathrm{Us}^{230}$ VAC |
| (7) | 1637 | Gold-plated contacts |

## Solenoid interlocks

## Contact variants

## Power to unlock

02/11 3 NC/1 NO


02/02
4 NC


02/20
$2 \mathrm{NC} / 2 \mathrm{NO}$


## Power to lock

11/11 2 NC/2 NO


11/02 3 NC/1 NO


11/20 1 NC/3 NO


Power to lock
02/11 3 NC/1 NO


02/02 4 NC


02/20 2 NC/2 NO


## Note

Contacts diagrams show de-energized condition with actuator inserted.

The magnetic contacts S 1 are actuated when the solenoid $\mathrm{A} 1-\mathrm{A} 2$ is energized or de-energized.

At least one magnetic contact with positive break $\Theta$ must be integrated in the safety circuit.

Actuators must be ordered separately (refer to page 1-50).

## Note

Interlocks with power to lock principle may only be used in special cases after a thorough evaluation of the accident risk, since the guarding device can immediately be opened on failure of the electrical power supply or when the main switch is opened.

## Note

PIN number of the connectors ST and STR

| Contacts |  |  |  |  |  |  |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| PIN | $\mathbf{1 1 / \mathbf { 1 1 }}$ | $\mathbf{1 1 / 0 2}$ | $\mathbf{1 1 / \mathbf { 2 0 }}$ | $\mathbf{0 2 / 1 1}$ | $\mathbf{0 2 / 0 2}$ | $\mathbf{0 2 / \mathbf { 2 0 }}$ |
| 1 | A1 | A1 | A1 | A1 | A1 | A1 |
| 2 | A2 | A2 | A2 | A2 | A2 | A2 |
| 3 | 11 | 11 | 11 | 11 | 11 | 11 |
| 4 | 12 | 12 | 12 | 12 | 12 | 12 |
| 5 | 23 | 23 | 23 | 21 | 21 | 21 |
| 6 | 24 | 24 | 24 | 22 | 22 | 22 |
| 7 | 13 | 11 | 13 | 13 | 11 | 13 |
| 8 | 14 | 12 | 14 | 14 | 12 | 14 |
| 9 | 21 | 21 | 23 | 21 | 21 | 23 |
| 10 | 22 | 22 | 24 | 22 | 22 | 24 |
| 11 | - | - | - | - | - | - |
| 12 | GND | GND | GND | GND | GND | GND |

## Solenoid interlocks

## AZM 415-...ZPK E



- Manual release
- Manual release by means of M5 triangular key
- M5 triangular key, available as accessory
- For maintenance, installation, etc.
- Only used on units with power to unlock principle

AZM 415-...ZPK T


- Emergency exit
- Emergency exit is used where an „inadvertently locked-in" person must leave a dangerous, already interlocked area
- Escape release by pressing the red push button
- Reset is carried out by pressing the latching pin
- In unlocked position the guard device is protected against unintented closing


## AZM 415-..XPK RS



## - Manual release

- Release by means of cylinder lock
- Resetting can only be carried out by authorized personnel using key
- Only used on units with power to unlock principle
- In unlocked position the guard device is protected against unintented closing


## AZM 415-...ZPK F



- Manual release
- Release by means of M5 triangular key After removing the sealing screw, manual release can be carried out using a M5 triangular key
- M5 triangular key, available as accessory
- A chain secures the sealing plug against loss
- Only used on units with power to unlock principle


## AZM 415-..ZPK TE



- Manual release
- Release and resetting using M5 triangular key
- Emergency exit by pressing the red push button
- Resetting by pulling on the red latched button
- In unlocked position the guard device is protected against unintented closing
- Interlock mounting outside


## AZM 415-...XPK NS



## - Emergency release

- The emergency release is used where an intervention in an already locked hazardous area is required
- Release by pressing in the lock button
- Resetting can only be carried out by authorized personnel using key
- In unlocked position the guard device is protected against unintented closing


## AZM 415-...ZPK FE



- Manual release (cover-side fitting)
- Release by means of M5 triangular key
- M5 triangular key, available as accessory
- Only used on units with power to unlock principle

AZM 415-...ZPK TEI


## - Manual release

- Release and resetting using M5 triangular key
- Emergency exit by pressing the red push button
- Resetting by pulling on the red latched button
- In unlocked position the guard device is protected against unintented closing
- Interlock mounting inside


## Note

The IP protection class depends on the type of release and is indicated by an X or Z in the ordering suffix.

## Example:

Protection class IP54 AZM 415-11/11XPKNS
Protection class IP67 AZM 415-11/11ZPKF

## AZM 415 for double doors



A: setting screw ball latch
E : manual release using triangular key

- Interlock with protection against incorrect locking for double doors
- Metal enclosure
- 3 switches in one enclosure
- Robust design
- Long life
- High holding force 2500 N per door
- Ball latch for each door, individually adjustable up to 400 N
- Manual release available
- Power to unlock/power to lock principle
- 2 cable entries M20
or connector M23 (only for 24 VAC/DC)
- Spring-loaded actuators


## Approvals

| (cc) |  |  |
| :---: | :---: | :---: |
| Ordering details |  |  |
| AZM 415-33ZPDK(1)(2) (3)4 |  |  |
| No. | Option | Description |
| (1) |  | Power to unlock |
|  | A | Power to lock |
| (2) | ST | Connector M23 bottom |
|  | STR | Connector M23 right |
| (3) |  | Without manual release |
|  | E | Manual release using |
|  |  | triangular key (only with power to unlock) |
| (4) | 1637 | Gold-plated contacts |

## Technical data

| Standards: | IEC/EN 60947-5-1 <br> BG-GS-ET-19 |
| :--- | ---: |
| Enclosure: | light-alloy die-cast, <br> enamel finish |
| Actuator and | zinc-plated metal / aluminum |
| locking bolt: |  |
| Protection class: | IP67 |
| Contact material: | silver <br> Contact type: |
|  | change-over contact with <br> double break, type Zb, <br> with galvanically |
|  | separated contact bridges <br> Switching principle: |
|  | IEC 60947-5-1 <br> slow action, |

## Connection:

Cable section:
NC contact with positive break screw terminals or connector M23 $\min .0 .75 \mathrm{~mm}^{2}$ max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules)
Cable entry:
$\mathrm{U}_{\mathrm{imp}}$ :
$\mathrm{U}_{\mathrm{i}}$ :
$I_{\text {the }}$ :
Utilization category:
$\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ :
Max. fuse rating:
Positive break travel:
Positive break force:
2x M20
4 kV
250 V 6 A
AC-15
4 A/ 230 VAC 6 A gG D-fuse
4.5 mm
min. 15 N
(depending on the setting of the ball latch)
Magnet:
$\mathrm{U}_{\mathrm{s}}$ :

Power consumption:
Ambient temperature:
Actuating speed:
Switching frequency:
Mechanical life:
$\mathrm{F}_{\text {max }}$ :
Holding force:

## Classification:

Standards:
$\mathrm{B}_{10 \mathrm{~d}} \mathrm{NC}(\mathrm{NC})$ :
Mission time:
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\mathrm{op}}}$
100\% ED 24 VAC/DC
110 VAC, $50 / 60 \mathrm{~Hz}$ 230 VAC, $50 / 60 \mathrm{~Hz}$
max. 10 W
$-25^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ max. $0.2 \mathrm{~m} / \mathrm{s}$ max. $2.000 / \mathrm{h}$
$>1$ million operations 2500 N (for each guard) 30-400 N (adjustable)

EN ISO 13849-1
2.000 .000

20 years
MTTF $_{d}=\frac{B_{10 d}}{0,1 \times n_{\text {op }}} \quad n_{\text {op }}=\frac{d_{\text {op }} \times h_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Note

Actuators must be ordered separately (refer to page 1-50).

## Contact variants



## Power to lock

3 NO
3 NC


## Note

Contact symbols shown for the closed condition of the guard device.

The contacts 11-12 and 13-14 are actuated when the solenoid A1-A2 is energized or de-energized.
At least one magnetic contact with positive break $\Theta$ must be integrated in the safety circuit.
Interlocks with power to lock principle may only be used in special cases after a thorough evaluation of the accident risk, since the guarding device can immediately be opened on failure of the electrical power supply or when the main switch is opened.

## Solenoid interlocks

System components


Straight actuator B1


## System components



AZM 415-B30


Triangular key M5

## Ordering details

Straight actuator Flexible actuator Flexible actuator

AZ|AZM 415-B1 AZ|AZM 415-B2 AZ|AZM 415-B3

## Ordering details

Actuator with handle
AZM 415-B30
without or with emergency handle (A detailed product description can be found on page 1-69)

## Safety door-handle system STS

Actuator with handle AZM 415-STS30
without or with emergency handle
inclusive mounting plate
(A detailed product description
can be found on page 1-51)

Triangular key M5
AZM KEY

## Solenoid interlocks

## AZM 415-STS30-...



AZM 415 STS30-01/-03/-06/-08

## Ordering details

Included in delivery

- Mounting plate for safety switch
- Actuator incl. mounting plate
- Emergency handle (for variant -05 and -06 incl. mounting plate)


## Ordering example

To order, first choose the desired safety switch and then the door handle system:
for example AZM 415-02/02ZPK F-230VAC and AZM 415-STS30-07

## System variants

AZM 415-STS30-01


AZM 415-STS30-02


AZM 415-STS30-03


AZM 415-STS30-04


AZM 415-STS30-05


## AZM 415-STS30-06



AZM 415-STS30-07


AZM 415-STS30-08


## Ordering detals

## Mounting inside

with emergency handle door hinge right door hinge left

AZM 415-STS30-01 without emergency handle door hinge right door hinge left

AZM 415-STS30-03
AZM 415-STS30-04
Mounting outside with emergency handle door hinge right

AZM 415-STS30-05 door hinge left AZM 415-STS30-06 without emergency handle
door hinge right
AZM 415-STS30-07 door hinge left

System components


Lockout tag SZ 415-1/-2


Mounting plate MP TG-01

## Ordering details

## Lockout tag

for ...STS30-01/-03/-06/-08 SZ 415-1
for ...STS30-02/-04/-05/-07 SZ 415-2
Lockout tag with $\mathbf{5}$ circular holes
for ...STS30-01/-03/-06/-08 SZ 415-1-2477
for ...STS30-02/-04/-05/-07 SZ 415-2-2477

## Centering device

Mounting outside TFA-010
Mounting inside TFI-010
(A detailed product description
can be found on page 1-52)
Mounting plate
MP TG-01

## Solenoid interlocks

Centering device TFA


- Mounting outside
- Self-centering of the guard door
- End stop
- Suitable for all types of actuators
- Actuator can be easily inserted or extracted


## Centering device TFI



- Mounting inside
- Self-centering of the guard door
- End stop
- Suitable for all types of actuators
- Actuator can be easily inserted or extracted



Solenoid locking switches are used on sliding, hinged and removable guard doors that must be closed and locked for operator safety. It is a two part system consisting of a switch body, mounted to the guard frame, and a separate actuator key, mounted to the door.

These models feature an integrated electronic safety sensor to detect guard door closure independently of the solenoid lock. These sensors use non-contact operating principles (pulse echo or RFID) that limits wear on components, and tolerates misalignment. A microprocessor provides continuous internal function tests and monitors the safety outputs, meeting PLe to ISO13849-1 and SIL 3 to IEC61508, even when wired in series. Three color LEDs on the sensor indicate status, various errors, and misalignment. For more advanced indication these models are also available with serial diagnostics to connect to commercial field bus systems.

| Solenoid interlock with <br> door handle actuator | $1-54$ |
| :--- | :--- |
| Magnetic locking | $1-60$ |
| Solenoid interlock with |  |
| RFID sensor | $1-64$ |
| Safety Bus Gateways | $1-92$ |
| Accessories | $1-94$ |
|  |  |
|  |  |

Solenoid interlock with door handle actuator1-54
Magnetic locking ..... 1-60
RFID sensor ..... 1-64Accessories1-94

Electronic Solenoid interlocks

## AZM 200




Safety switch with interlocking function
(Solenoid interlock monitoring)

- Thermoplastic enclosure
- Sensor technology permits an offset of $\pm 5 \mathrm{~mm}$ between actuator and interlock
- Intelligent diagnostic
- Accurate adjustment through slotted holes
- 3 LED's to show the operating status
- Manual release
- 2 safety outputs, 1 diagnostic output
- Latching force 30 N
- Available with AS-Interface Safety at Work
- Suitable for applications
(without additional second switch)
- up to PL e/category 4 to EN ISO 13849-1
- suitable for SIL 3 applications to IEC 61508
- Series-wiring of max. 31 components, without detriment to the category


## Approvals

## TUV <br> (4) C <br> Ordering details

AZM 200①-T-(2)(3)

| No. | Option | Description |
| :--- | :--- | :--- |
|  | (1) | SK |
| C. | Screw terminals <br> Cage clamps <br> ST1 <br> ST2 <br> 1P2PW | Connector M23, (8+1)-pole <br> Connector M12, 8-pole <br> 1 diagnostic output and <br> 2 safety outputs, all p-type <br> and combined diagnostic <br> signal: safety guard closed |
| (3) |  | AND solenoid interlock locked <br> Serial diagnostic output and <br> 2 safety outputs, p-type <br> Power to unlock |
| Power to lock |  |  |

## Technical data

Standards:
IEC/EN 60947-5-1, EN ISO 13849-1,
IEC 61508, IEC 60947-5-3
glass fiber reinforced thermoplastic, self-extinguishing
Enclosure: $\geq 1$ million operations 2000 N 30 N
Latching force:
Protection class:
Protection class:
IP67 to EN 60529
Overvoltage category:
Degree of pollution:
Connection: or cage clamps or connector M12 or M23
Cable section: min. $0.25 \mathrm{~mm}^{2}$ max. $1.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules)

## max. 31 components <br> Cable entry: <br> Series-wiring:

Cable length: max. 200 m
(Cable length and cable section alter the voltage drop depending on the output current)

## Ambient conditions:

Ambient temperature:
Storage and transport
temperature:
Relative humidity:
Resistance to vibration:
Resistance to shock:
Switching frequency f:
Response time:
Duration of risk:
Time to readiness:
Actuating speed:

## $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ <br> $-25^{\circ} \mathrm{C} . .+85^{\circ} \mathrm{C}$

30\% ... 95\%, non-condensing
$10 . .55 \mathrm{~Hz}$,
amplitude 1 mm
$30 \mathrm{~g} / 11 \mathrm{~ms}$
1 Hz
$<60 \mathrm{~ms}$
$<120 \mathrm{~ms}$
$<4 \mathrm{~s}$
$\leq 0.2 \mathrm{~m} / \mathrm{s}$

## Additional Accessories:

SD Gateway
Series-wiring accessories
Diagnostic tables
Suitable safety controllers

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Yellow
Red

## Classification:

Standards: EN ISO 13849-1; IEC 61508
PL:
e
Category: 4
PFH value:
$4.0 \times 10^{-9} / \mathrm{h}$
SIL: suitable for SIL 3 applications
Mission time: suitable for SIL 3 applications 20 years

## Connection

Connector Cables:
M23, 8+1 pole (IP67)
Cable length 5 m
101209959
Cable length 10 m
101209958
M12, 8-pole (IP67)
Cable length 2.5 m
103011411
Cable length 5 m
103011412
Cable length 10 m
103011413

## Technical data

## Electrical data:

24 VDC -15\% / +10\%
(stabilised PELV)
1.2 A
max. 0.5 A
800 V
32 VDC
Fuse rating:

- Screw terminals or cage clamps: $\leq 4 \mathrm{~A}$
when used to UL 508;
- Connector M12 or M23: $\leq 2 \mathrm{~A}$

Safety inputs X1 and X2:
$\mathrm{U}_{\text {e3Low: }}$
-3 V ... 5 V
$\mathrm{U}_{\text {e3/High }}$ :
$15 \mathrm{~V} \ldots 30 \mathrm{~V}$
Safety outputs Y1 and Y2
p-type, short-circuit proof
$\mathrm{U}_{\mathrm{e} 1}$ : 0 V up to 4 V under $\mathrm{U}_{\mathrm{e}}$ max. je 0.25 A
Utilization category:
DC-13
Leakage current $I_{r}$ :
$\leq 0.5 \mathrm{~mA}$
Diagnostic output OUT:
p-type, short-circuit proof
0 V up to 4 V under $\mathrm{U}_{\text {e }}$ max. 0.05 A

DC-13
Utilization category:
max. 50 nF
al diagnostic
-3 V ... 5 V
U4how:
$15 \mathrm{~V} \ldots 30 \mathrm{~V}$
e4/high:
typically 10 mA at 24 V , dynamically 20 mA

100\% ED
Solenoid:

Supply voltage on
Operating status
Error (refer to flash codes)
$\qquad$

M12, 8-pole (IP69K)
Cable length 5 m
101210560
Cable length 5 m (angled) 101210561
Cable length 10 m

## AZM 200 B



Safety switch with interlocking function
(Actuator monitoring)

- Thermoplastic enclosure
- Sensor technology permits an offset of $\pm 5 \mathrm{~mm}$ between actuator and interlock
- Intelligent diagnostic
- Accurate adjustment through slotted holes
- 3 LED's to show the operating status
- Manual release
- 2 safety outputs, 1 diagnostic output
- Latching force 30 N
- Available with AS-Interface Safety at Work
- Suitable for applications (without additional second switch)
- up to PL e/category 4 to EN ISO 13849-1 - suitable for SIL 3 applications to IEC 61508
- Series-wiring of max. 31 components, without detriment to the category


## Approvals

TUV ©(LU) CE
Ordering details

AZM 200 B (1)-T-(2)(3)

| No. | Option | Description |
| :--- | :--- | :--- |
| (1) | SK | Screw terminals <br> CC |
| (2) | Cage clamps <br> ST1 <br> ST2 <br> 1P2PW | Connector M23, (8+1)-pole <br> Connector M12, 8-pole <br> 1 diagnostic output and <br> 2 safety outputs, all p-type <br> and combined diagnostic <br> signal: safety guard closed <br> AND solenoid interlock locked <br> Serial diagnostic output and |
| (3) | SD2P | 2 safety outputs, p-type <br> Power to unlock <br> Power to lock |

## Technical data



## Connection:

screw terminals or cage clamps or connector M12 or M23

## Cable section:

 $\min .0 .25 \mathrm{~mm}^{2}$ max. $1.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules)
## Cable entry:

## Series-wiring:

max. 31 components
Cable length:
Cable length and cable section alter the voltage drop depending on the output current)

## Ambient conditions:

Ambient temperature: Storage and transport temperature:
Relative humidity
Resistance to vibration:
Resistance to shock:
Switching frequency f :
Response time:
$-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$
$-25^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
$30 \% \ldots 95 \%$, non-condensing $10 \ldots . .55 \mathrm{~Hz}$, amplitude 1 mm $30 \mathrm{~g} / 11 \mathrm{~ms}$ 1 Hz

Duration of risk:
$<60 \mathrm{~ms}$
$<120 \mathrm{~ms}$
$<4$ s
Time to readiness:
$\leq 0.2 \mathrm{~m} / \mathrm{s}$

## Technical data

## Electrical data:

$\left.\left.\begin{array}{lr}U_{e}: & 24 \text { VDC }-15 \% /+10 \% \\ \text { (stabilised PELV) }\end{array}\right] \begin{array}{lr}1.2 \mathrm{~A}\end{array}\right)$

## Safety inputs X1 and X2:

-3 V ... 5 V
15 V ... 30 V
typically 2 mA at 24 V
${ }_{1}$ e3:
p-type, short-circuit proof
0 V up to 4 V under $\mathrm{U}_{\mathrm{e}}$ max. je 0.25 A
$\mathrm{I}_{\mathrm{e} 1}$ :
DC-13
Utilization category:
$\leq 0.5 \mathrm{~mA}$
Diagnostic output OUT:
p-type, short-circuit proof
$\begin{array}{lr}\mathrm{U}_{\mathrm{e} 2}: & 0 \mathrm{~V} \text { up to } 4 \mathrm{~V} \text { under } \mathrm{U}_{\mathrm{e}} \\ \mathrm{I}_{\mathrm{e} 2}: & \text { max. } 0.05 \mathrm{~A} \\ \text { Utilization category: } & \mathrm{DC}-13\end{array}$
Wiring capacitance for
serial diagnostic:
max. 50 nF
Solenoid control IN:
$U_{\text {e4loow: }}$
$-3 \mathrm{~V} . .5 \mathrm{~V}$
$\mathrm{U}_{\text {e4lHigh }}$ :
$15 \mathrm{~V} . .30 \mathrm{~V}$
$\mathrm{I}_{\text {e4 }}$ : typically 10 mA at 24 V , dynamically 20 mA

100\% ED
Solenoid:
100\%
LED functions: Supply voltage on
Yellow Operating status
Red
Error (refer to flash codes)
Classification:
Standards: EN ISO 13849-1; IEC 61508
PL:
e
Category: 4
PFH value:
$4.0 \times 10^{-9} / \mathrm{h}$
SIL:
suitable for SIL 3 applications
Mission time:
20 years

## Connection

The safety switch with interlocking function and the actuator must be ordered separately!

## Additional Accessories:

SD Gateway
Series-wiring accessories
Diagnostic tables
Suitable safety controllers

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## Connector Cables:

M23, 8+1 pole (IP67)

| Cable length 5 m | $\mathbf{1 0 1 2 0 9 9 5 9}$ |
| :--- | :--- |
| Cable length 10 m | $\mathbf{1 0 1 2 0 9 9 5 8}$ |

Cable length 10 m

101209963 103011412 103011413
$\begin{array}{ll}\text { M12, 8-pole (IP69K) } \\ \text { Cable length } 5 \mathrm{~m} & \mathbf{1 0 1 2 1 0 5 6 0}\end{array}$
Cable length 5 m (angled) 101210561
Cable length 10 m 103001389
101209959 101209958

| M12, 8-pole (IP67) |  |
| :--- | ---: |
| Cable length 2.5 m | $\mathbf{1 0 1 2 0 9 9 6 3}$ |
| Cable length 5 m | $\mathbf{1 0 3 0 1 1 4 1 2}$ |
| Cable length 10 m | $\mathbf{1 0 3 0 1 1 4 1 3}$ |
|  |  |
| M12, 8-pole (IP69K) | $\mathbf{1 0 1 2 1 0 5 6 0}$ |
| Cable length 5 m | $\mathbf{1 0 1 2 1 0 5 6 1}$ |
| Cable length 5 m (angled) | $\mathbf{1 0 3 0 0 1 3 8 9}$ |

## Electronic Solenoid interlocks

AZ/AZM 200-B1-...


- Actuator for sliding guards
- Actuator with return spring
- Tolerates overtravel of up to max. 5 mm
- With door detection sensor T
- Available with or without emergency exit (P0)


## Approvals

TUV
Approvals only in combination with switches AZ/AZM 200

## Ordering details

AZ|AZM 200-B1-(1)T(2)

| No. | Option | Description |
| :--- | :--- | :--- |
|  | L | L | | Actuating direction left |
| :--- |
| Actuating direction right |

## Technical data

## Material:

B1-housing
Actuator:

Mechanical life:
$F_{\max }$ AZM 200:

System components


Lockout tag SZ 200

## Ordering details

Actuator B1 with
emergency exit
AZ|AZM 200-B1-..-P0

Lockout tag sZ 200-1
Lockout tag SZ 200

AZ/AZM 200-B30-...


- Actuator for hinged guards
- One-hand emergency exit, even in de-energized condition
- With door detection sensor T
- Easy and intuitive operation
- NO risk of injury from protruding actuator
- No supplementary door handles required
- Does not protrude into the door opening
- Various handles available
- Can be fitted with or without emergency exit


## Approvals

## TVV

Approvals only in combination with switches AZ/AZM 200

## Ordering details

AZ|AZM 200-B30-(1)TA(2)(3)-(4)

| No. | Option | Description |
| :--- | :--- | :--- |
|  | (1) | L |
| (2) | R | Door hinge on left-hand side |
| Goor hinge on right-hand side |  |  |
| (3) | G2 | With door handle |
| P1 | With rotary button |  |
| With emergency exit |  |  |
| P20 | With emergency exit metal |  |
| P25 | With emergency exit with <br> inset handle <br> Without lockout tag <br> (4) | SZ |

## Technical data

## Material:

Actuator unit B30:
glass fiber reinforced thermoplastic, selfextinguishing, fixing holes with metal washer

Emergency exit P1:
glass fiber reinforced thermoplastic, selfextinguishing, fixing holes with metal washer

Door handle G1, G2:
plastic coated aluminum

Panic handle P1, P20, P25:
plastic coated aluminum

Actuator:
zinc die-cast

Mechanical life: $\quad \geq 1$ million operations
$F_{\text {max }}$ AZM 200: 2000 N

## System components



## Ordering details

Actuator with rotary button AZ|AZM 200-...-G2
Emergency exit metal AZ/AZM 200-...-P20 with inset handle

AZ|AZM 200-...-P25

Actuator B30 with
lockout tag SZ
AZ|AZM 200-B30-.-SZ

## AZ/AZM 200-B40-...



- Actuator for hinged and movable safety guards, especially for hinged doors with overlapping hinge
- One-hand emergency exit,
even in de-energized condition
- With door detection sensor T
- Easy and intuitive operation
- NO risk of injury from protruding actuator
- No supplementary door handles required
- Does not protrude into the door opening
- Various handles available
- Can be fitted with or without emergency exit


## Approvals

TVV
Approvals only in combination with switches AZ/AZM 200

## Ordering details

AZ|AZM 200-B40-(1)TA(2)(3)
No. Option Description
(1)

| L | Door hinge on left-hand side |
| :--- | :--- |
| R | Door hinge on right-hand side |
| G1 | With door handle |
| G2 | With rotary button |
| P1 | With emergency exit |
| P20 | With emergency exit metal |
| P25 | With emergency exit with |
|  | inset handle |

## Technical data

## Material:

Actuator unit B40:
glass fiber reinforced thermoplastic, selfextinguishing, fixing holes with metal washer

Emergency exit P1:
glass fiber reinforced thermoplastic, selfextinguishing, fixing holes with metal washer

Door handle G1, G2:
plastic coated aluminum

Panic handle P1, P20, P25:
plastic coated aluminum

Actuator:
zinc die-cast

Mechanical life: $\quad \geq 1$ million operations $F_{\max }$ AZM 200: 2000 N

## System components



Rotary button


## Ordering details

Actuator with rotary button AZ|AZM 200-...-G2

| Emergency exit metal | AZ\|AZM 200-...-P20 |
| :--- | ---: |
| with inset handle | AZ\|AZM 200-..-P25 |
|  |  |
| Lockout tag | SZ 200-1 |
| Lockout tag | SZ 200 |

## Electronic Solenoid interlocks

## AZ/AZM 200-B30-...-P30/P31



- Actuator for hinged and sliding guards, especially for double-leaf doors
- Three-point locking bar for applications with higher mechanical stability requirements (7,000 N)
- Door height max. 230 cm
- One-hand emergency exit, even in de-energized condition
- With door detection sensor T
- Easy and intuitive operation
- No risk of injury from protruding actuator
- No supplementary door handles required
- Does not protrude into the door opening
- Various handles available
- Can be fitted with or without emergency exit


## Approvals

## Ordering details

AZ|AZM 200-B30-(1)-(2)TA(3)-4)

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | L | Door hinge on left-hand side |
|  | R | Door hinge on right-hand side |
| (2) | G1 | With door handle |
|  | G2 | With rotary button |
| (3) | P30 | Without emergency exit |
|  | P31 | With emergency exit |
| (4) |  | Without lockout tag |
|  | SZ | With lockout tag |

## Technical data

## Material:

Actuator unit B30:
glass fiber reinforced thermoplastic, selfextinguishing, fixing holes with metal washer

Locking bar:
zinc-plated metal
Emergency exit:
metal
Door handle G1, G2:
plastic coated aluminum
Panic handle:
plastic coated aluminum

## Actuator:

zinc die-cast

## Mechanical life: $\quad \geq 1$ million operations <br> $\mathrm{F}_{\text {max }}$ AZM 200: <br> 2000 N

## System components



## Rotary button



Lockout tag SZ 200


Actuator B30 with lockout tag SZ

## Ordering details

The safety switches/solenoid interlocks and the actuator unit must be ordered separately!

Retrofitting kit (only for AZ/AZM 200-B30-...
-P1 with emergency exit) RF-AZ/AZM200-B30-SZ

Actuator with rotary button AZ|AZM 200-...-G2

| Lockout tag | SZ 200 |
| :--- | ---: |
| Lockout tag |  |

Actuator B30 with
lockout tag SZ
AZ|AZM 200-B30-.-SZ

## MZM 100



Solenoid interlock
（Solenoid interlock monitoring）
－Innovating and unique operating principle
－Accurate adjustment through slotted holes
－Power to lock principle
－Solenoid interlock must be used as end stop．
－Automatic latching with variable adjustment
－Latching force through permanent magnet approx． 30 N ，also in de－energized condition
－Sensor technology permits an offset between actuator and interlock of $\pm 5 \mathrm{~mm}$ vertically and $\pm 3 \mathrm{~mm}$ horizontally
－Intelligent diagnostic signalling of failures
－ 3 LED＇s to show the operating status
－Series－wiring of max． 31 components， without detriment to the category
－AS－Interface Safety at Work available

## Approvals

## 閣（【14）C

## Ordering details

MZM 100 （1）－（2）（3）（4）－A

| No． | Option | Description |
| :--- | :--- | :--- |
| （1） | ST <br> ST2 | Connector M23，（8＋1）－pole <br> 1P2PW <br> Connector M12，8－pole <br> 1 diagnostic output and <br> 2 safety outputs，all p－type <br> with combined diagnostic <br> signal：safety guard closed <br> and magnetic interlock |
| locked |  |  |
| SD2P | Serial diagnostic output and <br> 2 safety outputs，p－type |  |

## Technical data

Standards：IEC 60947－5－3，EN ISO 13849－1，
IEC 61508
Enclosure：glass fiber reinforced thermoplastic，self－extinguishing
Mechanical life：$\quad \geq 1$ million operations （for guards $\leq 5 \mathrm{~kg}$ ； actuating speed $\leq 0.5 \mathrm{~m} / \mathrm{s}$ ）
Electrically ajdustable
latching force（RE）：
30 N ．．． 100 N
Permanent magnet（M）：
30 N
Holding force $F_{\text {max }}$ typically：
Holding force F guaranteed：
750 N
500 N
Protection class：
IP65／IP67
Protection class：
Overvoltage category：
Degree of pollution：
Connection：
Series－wiring：
Cable length：
II，回
III
3
connector M12 or M23 max． 31 components max． 200 m
（Cable length and cable section alter the voltage drop depending on the output current）
Ambient conditions：
Ambient temperature： Storage and transport
temperature：
Relative humidity：
$-25^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$
$-25^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
$30 \%$ ．．．95\％，
non－condensing，no icing
Resistance to vibration：
Resistance to shock：
Switching frequency f：
Response time：
10．．． 150 Hz
（ $0.35 \mathrm{~mm} / 5 \mathrm{~g}$ ）
$30 \mathrm{~g} / 11 \mathrm{~ms}$
1 Hz
Duration of risk：$<150 \mathrm{~ms}$
Time to readiness：
Electrical data：
$U_{e}$ ：
24 VDC－ $15 \% /+10 \%$ （stabilised PELV）
Operating current：
max．0．6 A plus current through the safety outputs
$I_{e}$ ：
$\mathrm{U}_{\text {imp }}$ ：
$U_{i}:$
00 V
32 VDC
Device insulation：
$\leq 2$ A to UL 508； depending on the number of components and loads（ $\mathrm{Y} 1, \mathrm{Y} 2$ and OUT ）

## Ordering details

MZM 100 （1）－（2）（3）（4）－A

| No． | Option | Description |
| :--- | :--- | :--- |
|  |  | R |
| （4） | M | Without latching <br> Latching force（35 N） |
| RE | Adjustable latching force <br> approx． $30 \ldots 100 \mathrm{~N}$ <br> Permanent magnet <br> approx． 30 N |  |

The solenoid interlock，the actuating unit and the adjustment target must be ordered separately！

## Technical data

## Safety inputs X1 and X2：

Voltage range $-3 \mathrm{~V} \ldots 5 \mathrm{~V}$ ：Low
Voltage range $15 \mathrm{~V} \ldots 30 \mathrm{~V}$ ：High，
typically 4 mA at 24 V

## Safety outputs Y1 and Y2：p－type，

short－circuit proof
$\mathrm{U}_{\mathrm{e} 1}$ ： 24 V
$\mathrm{I}_{\mathrm{e} 1}: \quad 0.25 \mathrm{~A}$
Voltage drop：$<1 \mathrm{~V}$
Utilization category：DC－13
Leakage current I：$\leq 0.5 \mathrm{~mA}$
Diagnostic output OUT：p－type， short－circuit proof 0 V up to 4 V under $\mathrm{U}_{\mathrm{e}}$ max．0．05A DC－13 max． 50 nF serial diagnostic：
Solenoid control IN：
Voltage range $-3 \mathrm{~V} \ldots 5 \mathrm{~V}$ ：Low
Voltage range $15 \mathrm{~V} \ldots 30 \mathrm{~V}$ ：High，
typically 10 mA at 24 V ， dynamically 20 mA 100\％ED
Solenoid：
LED functions
Green：
Supply voltage on
Operating status
Yellow：
Error

## Classification：

Standards：EN ISO 13849－1，IEC 61508
PL：
e
Category：
PFH value：
$3,5 \times 10^{-9} / \mathrm{h}$
SIL：
Mission time： suitable for SIL 3 applications

The latching force of the MZM 100 can be set in steps of approx． 10 N each within a range of approx． 30 N （factory setting）to approx． 100 N ．To this end，the adjustment target MZM 100 TARGET is used directly on the fitted MZM 100.

## Connection

## Connector Cables：

M23，8＋1 pole（IP67）
Cable length 5 m
101209959
Cable length 10 m
101209958
M12，8－pole（IP67）
Cable length 2.5 m
103011411
Cable length 5 m
103011412
Cable length 10 m
103011413

Additional Accessories：
SD Gateway
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Series－wiring accessories
Diagnostic tables
Suitable safety controllers

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## MZM 100 B



Safety sensor with interlocking function (Actuator monitoring)

- Innovating and unique operating principle
- Accurate adjustment through slotted holes
- Power to lock principle
- Safety sensor must be used as end stop.
- Automatic latching with variable adjustment
- Latching force through permanent magnet approx. 30 N , also in de-energized condition
- Sensor technology permits an offset between actuator and sensor of $\pm 5 \mathrm{~mm}$ vertically and $\pm 3 \mathrm{~mm}$ horizontally
- Intelligent diagnostic signalling of failures
- 3 LED's to show the operating status
- Series-wiring of max. 31 components, without detriment to the category
- AS-Interface Safety at Work available


## Approvals

| 果 | (11) us |  |
| :---: | :---: | :---: |
| Ordering details |  |  |
| MZM 100 B (1)-(2)RE(3)-A |  |  |
| No. | Option | Description |
| (1) | ST | Connector M23, (8+1)-pole |
|  | ST2 | Connector M12, 8-pole |
| (2) | 1P2PW2 | 1 diagnostic output and 2 safety outputs, all p-type with combined diagnostic signal: safety guard closed and can be locked |
|  | SD2P | Serial diagnostic output and 2 safety outputs, p-type |
| (3) | M | Permanent magnet approx. 30 N |

Technical data
Standards: IEC 60947-5-3, EN ISO 13849-1,
IEC 61508
Enclosure: thermoplastic, self-extinguishing
Mechanical life: $\quad \geq 1$ million operations (for guards $\leq 5 \mathrm{~kg}$;
actuating speed $\leq 0.5 \mathrm{~m} / \mathrm{s}$ )
Electrically ajdustable
latching force (RE):
$30 \mathrm{~N} . . .100 \mathrm{~N}$
Permanent magnet (M):
30 N
Holding force $\mathrm{F}_{\text {max }}$ typically:
Holding force F guaranteed:
750 N
500 N
Protection class:
IP65 / IP67
Protection class:
II, 回
Overvoltage category:
Degree of pollution:
Connection:

## Series-wiring:

Cable length
connector M12 or M23 max. 31 components max. 200 m
(Cable length and cable
section alter the voltage drop depending on the output current)

## Ambient conditions:

Ambient temperature: Storage and transport temperature:
Relative humidity:
$-25^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$
$-25^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
$30 \%$... $95 \%$,
non-condensing, no icing
Resistance to vibration:
$10 . .150 \mathrm{~Hz}$
( $0.35 \mathrm{~mm} / 5 \mathrm{~g}$ )
Resistance to shock:
$30 \mathrm{~g} / 11 \mathrm{~ms}$
Switching frequency f:
1 Hz
Response time:
$<150 \mathrm{~ms}$
Duration of risk:
Time to readiness:

## Electrical data:

$\mathrm{U}_{\mathrm{e}}$ :
Operating current:
max. 0.6 A plus current
through the safety outputs
1 A
800 V
32 VDC
$\leq 2$ A to UL 508;
evice insulation: depending on the number of components and loads (Y1, Y2 and OUT)

## Ordering details

The safety sensor with interlocking function, the actuating unit and the adjustment target must be ordered separately!
$\mathrm{I}_{\mathrm{e} 2}$

## Technical data

Safety inputs X1 and X2:

| Voltage range $-3 \mathrm{~V} \ldots 5 \mathrm{~V}$ : | Low |
| :--- | ---: |
| Voltage range $15 \mathrm{~V} \ldots 30 \mathrm{~V}$ : | High, |

typically 4 mA at 24 V
Safety outputs Y1 and Y2: p-type,
short-circuit proof
$\mathrm{U}_{\text {ei }}: \quad 24 \mathrm{~V}$
$\mathrm{I}_{\mathrm{e} 1}: \quad 0.25 \mathrm{~A}$
Voltage drop: $<1 \mathrm{~V}$
Utilization category: DC-13
Leakage current $I_{r}: \leq 0.5 \mathrm{~mA}$
Diagnostic output OUT: p-type,
short-circuit proof
$\mathrm{U}_{\mathrm{e} 2}: \quad 0 \mathrm{~V}$ up to 4 V under $\mathrm{U}_{\mathrm{e}}$
Utilization category: DC-13
Wiring capacitance for
serial diagnostic:
max. 50 nF
Solenoid control IN:
Voltage range $-3 \mathrm{~V} \ldots 5 \mathrm{~V}$ : Low
Voltage range $15 \mathrm{~V} \ldots 30 \mathrm{~V}$ : High,
typically 10 mA at 24 V , dynamically 20 mA
Solenoid:
LED functions
Green:
Yellow:
Supply voltage on
Operating status
Error
Classification:
Standards: EN ISO 13849-1, IEC 61508
PL:
Category: 4
PFH value:
$3,5 \times 10^{-9} / \mathrm{h}$
SIL: suitable for SIL 3 applications
Mission time:
20 years
The latching force of the MZM 100 B can
be set in steps of approx. 10 N each within a range of approx. 30 N (factory setting) to approx. 100 N . To this end, the adjustment target MZM 100 TARGET is used directly on the fitted MZM 100 B.

## Connection

Connector Cables:
M23, 8+1 pole (IP67)
Cable length $5 \mathrm{~m} \quad 101209959$
Cable length $10 \mathrm{~m} \quad 101209958$
M12, 8-pole (IP67)
Cable length 2.5 m
103011411
Cable length 5 m
103011412
103011413

## Additional Accessories:

SD Gateway
Series-wiring accessories
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## Electronic Solenoid interlocks

## Safety monitoring module

## Diagnostic

Serial diagnostic

Interlocks with power to lock principle may only be used in special cases after a thorough evaluation of the accident risk, since the guarding device can immediately be opened on failure of the electrical power supply or when the main switch is opened.

Depending on the component variant, the following diagnostic signals are transmitted:

MZM 100 ..-1P2PW variant:
OUT Combined diagnostic signal: safety guard closed and magnetic interlock locked

MZM 100 B ..-1P2PW2 variant:
OUT Combined diagnostic signal: safety guard closed and can be locked

Operating principle of the diagnostic output The short-circuit proof diagnostic output OUT can be used for central indicating or control functions, for instance in a PLC.

The diagnostic output is not a safetyrelevant output!

Detailed information about the use of the serial diagnostics can be found in the operating instructions of the PROFIBUSGateway SD-I-DPV0-2 and the UniversalGateway SD-I-U-.... and in the instructions for the integration of the SD-Gateway.

## Misalignment

$\square$
$\square$

## Misalignment



## Electronic Solenoid interlocks

## Actuator MZM 100-B1.1



- The magnetic interlocks and the actuator unit must be ordered separately!
- Actuator free from play, i.e. neutralization of undesired noises

MZM 100 TARGET


- Adjustment target for variable adjustment of the latching force of the MZM 100 - Gradually adjustable by steps of
approx. 10 N each within the range - Gradually adjustable by steps of
approx. 10 N each within the range from approx. 30 N to 100 N
- The adjustment target must be ordered separately



## System components



Mounting kit MS MZM 100-W

## Ordering details

Adjustment target

## Ordering details

Mounting kit
MS MZM 100-W

## Electronic Solenoid interlocks

## Sensor AZM300



- Thermoplastic enclosure
- 2 short-circuit proof, p-type safety outputs (24 VDC per 250 mA )
- Increased protection against tampering by optional individual coding of safety sensor and actuator
- Adjustable latching from 25 N to 50 N
- Safety and diagnostic signals can be wired in series
- Integral cross-wire, wire breakage and external voltage monitoring of the safety cables up to the control cabinet
- LED status indication
- Robust design using cleaning agent-resistant materials achieving protection class IP69K


## Approvals

TÜV (M) ECOLAB'

## Ordering details

AZM300 (1) - (2) -ST- (3) - (4)- (5)
No. Option Description

| (1) | $\begin{aligned} & Z \\ & B \end{aligned}$ | Guard locking monitored Actuator (RFID) monitored |
| :---: | :---: | :---: |
| (2) |  | Standard version |
|  | 11 | Individual coding (Irreversible) |
|  | 12 | Individual coding (re-teachable) |
| (3) | 1P2P | Diagnostic output |
|  | SD2P | Serial Diagnostic |
| (4) |  | Power to unlock (spring lock) |
|  | A | Power to lock |
| (5) |  | without Manual release |
|  | T | Emergency exit |
|  | N | Emergency release |

## Actuator AZM300




- Thermoplastic
- Solenoid actuator key
- Dampener for end stop
- RFID tag

Certification in combination with safety sensor

## Ordering details

## Actuator

## Technical data

## Standards: IEC 60947-5-3, IEC 60947-5-1, IEC

 61508, EN ISO 13849-1Enclosure: glass-fibre reinforced thermoplastic

## Mode of operation:

Actuator:

## RFID

## Series-wiring:

AZIAZM300-B1
number of
M; max. 31 components for serial diagnosis
Connection:
Integrated connector M12

- Integrated connector: M12, 8-pole, A-coded


## Switching distances to IEC 60947-5-3:

Rates switching distance $S_{n}$ : 2 mm
Assured switch-on point $S_{\text {ao }}$ : 1 mm
Assured switch-off point $\mathrm{S}_{\mathrm{ar}}$ : 20 mm
Minimum distance
between two sensors: 100 mm

## Ambient conditions:

| Ambient temperature Tu: | $0^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Storage and transport |  |

temperature: $\quad-10{ }^{\circ} \mathrm{C} \ldots+90^{\circ} \mathrm{C}$

Protection class: IP66 / IP67 to EN 60529; IP69K to DIN 40050-9

## Mechanical Data:

Mechanical life $\quad>=1,000,000$ operations
Clamping force $1,000 \mathrm{~N}$
Latching force
End stop:
$25 \mathrm{~N} / 50 \mathrm{~N}$
5 kg guard door, $0.5 \mathrm{~m} / \mathrm{s}$ $>=50,000$ operations
Actuator misalignment $<=2$
Emergency unlocking device (Y/N) No
Manual release (Y/N) Yes
Emergency release (Y/N) Yes
Resistance to vibration: $\quad 10 \ldots 150 \mathrm{~Hz}$,

Additional Accessories:
SD Gateway
Series-wiring accessories
Diagnostic tables
Suitable safety controllers

AZ|AZM300-B1

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Resistance to shock: $\quad 30 \mathrm{~g} / 11 \mathrm{~ms}$
Electrical data:

| Switching frequency f: | 0.5 Hz |
| :--- | ---: |
| Response time: | 120 ms |
| Duration of risk: | $<200 \mathrm{~ms}$ |
| Standby delay: | $\leq 5 \mathrm{~s}$ |
| Rated Supply |  |
| voltage $\mathrm{U}_{\mathrm{s}}$ : | $24 \mathrm{VDC}-15 \% /+10 \%$ |
|  |  |
|  | (PELV) |
| Power consumption |  |
| lith solenoid enabled: | 0.25 A |
| Power consumption without load: | 0.1 A |
| Required rated short-circuit current: | 100 A |

ude 0.35 mm
0.5 Hz

120 ms
00 ms
(PELV)

Power consumption without load: 100 A


N and T release handle placement

## Technical data

Rated insulation voltage $U_{i}$
Rated impulse withstand
voltage $\mathrm{U}_{\text {imp }}$ :
32 V

No-load current $\mathrm{I}_{0}$ :
Protection class:
Overvoltage category:
Degree of pollution:
Safety inputs X1/X2:
Rated operating
voltage $\mathrm{U}_{\mathrm{e} 1}$ :
24 VDC -15\% / +10\% (PELV to IEC 60204-1)
Current consumption per input: 5 mA
Safety outputs Y1/Y2: p-type,
Rated operating current $\mathrm{I}_{\mathrm{e} 1}$ : $\begin{array}{r}\text { short-circuit proof } \\ \text { max. } 0.25 \mathrm{~A}\end{array}$
Utilization category: AC-12: U $/ l_{\mathrm{e}}: 24 \mathrm{~V}$ AC/0.25A
DC-13: U $\mathrm{U}_{\mathrm{e}} / \mathrm{l}: 24 \mathrm{~V}$ DC/0.25A
Voltage drop:
Diagnostic output:
Rated operati
Rated operating current $\mathrm{I}_{2}$ :
Utilization category: AC-12: $\mathrm{U}_{\mathrm{e}} /_{\mathrm{e}}: 24 \mathrm{~V}$ AC/0.05 A DC-13: $U_{\mathrm{e}} / \mathrm{l}_{\mathrm{e}}: 24 \mathrm{~V} D C / 0.05 \mathrm{~A}$
Voltage drop:
$<2 \mathrm{~V}$
Serial diagnostic:
short-circuit proof
Operating current:
150 mA
Wiring capacitance for
serial diagnostic:
External cable protection:
max. 50 nF

- Integrated connector:

Fuse

- Connecting cable:
2.0 A
4.0 A

Please observe the cable section of the lead-on cable
LED functions:
Green
Supply voltage on
Yellow
Red
Operating status

## Classification:

Standards:
EN ISO 13849-1, IEC 61508,
IEC 62061
PL:
e
Category:
PFH:
$5.2 \times 10^{-10} / \mathrm{h}$
SIL: suitable for SIL 3 applications
Mission time:
20 years

## Note

## Requirements for the safety controller

Dual-channel safety input, suitable for $p$-type sensors with normally-open (NO) function. The internal function tests of the sensors cause the outputs to cyclically switch off for max. 0.25 ms , this must be tolerated by the safety controller. The safety controller must not be equipped with cross-wire detection.

Detailed information about the use of the serial diagnostics can be found in the operating instructions of the PROFIBUS-Gateway SD-I-DPV0-2 and the Universal-Gateway SD-I-U-.... and in the instructions for the integration of the SD-Gateway.

## Misalignment



The axial misalignment $(Y)$ is max. $\pm 3.5 \mathrm{~mm}$. The height misalignment $(X)$ is max. $\pm 2 \mathrm{~mm}$.

## Wiring example



Connector


## Lock Out/Tag Out device

## Ordering details

## Mounting

Spacer plate
Actuator mounting kit
MP-AZ|AZM300-1 MS-AZ|AZM300-B1

## Connector Cables

M12, 8-pole (IP67)
Cable length $2.5 \mathrm{~m} \quad 103011411$
Cable length $5 \mathrm{~m} \quad 103011412$
Cable length 10 m
103011413
M12, 8-pole (IP69K)
Cable length 5 m
101210560
Cable length 5 m (angled) 101210561
Cable length 10 m
103001389
SZ200-1

## Electronic Solenoid interlocks

## Sensor AZM400



- Bistable, motor driven system
- Holding force of $10,000 \mathrm{~N}$
- Die-cast aluminum enclosure
- 2 short-circuit proof, p-type safety outputs (24 VDC per 250 mA)
- Increased protection against tampering by optional individual coding of safety sensor and actuator
- Manual release or Emergency exit
- LED status indication
- PLe / cat 4 / SIL3 for interlocking and guard locking function
- Protection class IP66 / IP67


## Sensor AZM400...-E



- Electronic manual release version
- Includes second diagnostic output
- Second M12 connector to connect to auxillary power supply


## Approvals

TüV (10)

C $\in$ TüV (14)

## Ordering details

AZM400Z-ST- (1) -1P2P- (2)

| No. | Option | Description |
| :--- | :--- | :--- |
| (1) | I1 | Standard coding version <br> Individual coding (Irreversible) <br> (2) |
| I2 | Individual coding (reteachable) <br> Manual release <br> Emergency release knob |  |

Actuator, cables, and other accesstories ordered separately

## Ordering details

AZM400Z-ST2- (1) -2P2P- (2) -E

| No. | Option | Description |
| :--- | :--- | :--- |
|  | (1) I1 Standard coding version <br> Individual coding (Irreversible) <br> (2) I2 Individual coding (reteachable) <br> Manual release <br> Emergency release knob. |  |

## Technical data

\(\left.\begin{array}{lr}Standards: \& IEC 60947-5-1, IEC 61508, <br>

\& ISO 14119, EN ISO 13849-1\end{array}\right\}\)| Enclosure: | aluminum, die cast |
| :--- | ---: |
| Mode of operation: | magnetic field/RFID |
| Actuator: | AZM400-B1 |

Connection:
ST: $\quad 1$ connector: M12, 8 -pole, A-coded ST2: 2 connector: M12, 8-pole/5-pole, A-coded

## Switching distances:

Allowable distance actuator/device
incl. angle displacement:: $\quad 1 \ldots 7 \mathrm{~mm}$
Minimum distance between sensors: 30 mm
Ambient conditions:
Ambient temperature: $\quad 0^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$
Storage and transport
temperature: $\quad-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
Protection class: IP66 / IP67 to EN 60529

## Mechanical Data:

Mechanical life $\quad>=1,000,000$ operations

| Holding force | $10,000 \mathrm{~N}$ |
| :--- | :--- |
| Actuator misalignment | $+/-4 \mathrm{~mm}$ |

Emergency unlocking device (Y/N) Yes
Manual release (Y/N) Yes
Emergency release (Y/N) Yes
Resistance to vibration: $\quad 10 \ldots 150 \mathrm{~Hz}$,
amplitude 0.35 mm
Resistance to shock
$30 \mathrm{~g} / 11 \mathrm{~ms}$

## Electrical data:

| Switching frequency f: | 0.3 Hz |
| :--- | ---: |
| Response time: | $\leq 100 \mathrm{~ms}$ |

Min. open / close cycle (motor): 3 s

- with continuous operation:
min . average cycle time:
20 s
Rated Supply
voltage $U_{s}: \quad 24$ VDC $-15 \% /+10 \%$
(PELV)
Power consumption:
0.1 A

Operating current when
bolt being driven:
$\max 0.6 \mathrm{~A}$
Required rated short-circuit current: 100 A

## Note

## Bistable motorized lock:

The AZM400 solenoid intelock is bistable: power-to-lock and power-to-unlock. If power is lost, the lock bolt remains in its last position.

## Block Drive:

If the locking bolt does not reach the "locked" condition with the first attempt, the AZM400 makes an autonomous attempt. If the second attept also fails, the AZM400 will signal a fault. After malfunction, condition of the control inputs has to be changed to allow the locking blt to be driven out again.

## Technical data

Rated insulation voltage $U_{i}$ :
32 V
Rated impulse withstand voltage $\mathrm{U}_{\mathrm{imp}}$ : 800 V
Protection class:
III
Overvoltage category:
III
Degree of pollution:
3
Control inputs to unlock: E1 and E2, p-type; E3, n-type

## Safety inputs:

$\begin{array}{lr}\text { Switching thresholds } & -3 \mathrm{~V} \ldots 5 \mathrm{~V} \text { (low) } \\ & 15 \mathrm{~V} \ldots 30 \mathrm{~V} \text { (high) } \\ \text { Current consumption } & \\ \text { per input: } & >10 \mathrm{~mA} \ldots<15 \mathrm{~mA} / 24 \mathrm{~V} \\ \text { Safety outputs Y1/Y2: } & \text { p-type, }\end{array}$ short-circuit proof
-ST1: 1 diagnostic output, OUT
-ST2: 2 diagnostic outputs, OUT1 and OUT2
Rated operating current $\mathrm{I}_{\mathrm{e} 1}$ : max. 0.25 A
Utilization category: $\mathrm{AC}-12: \mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}}: 24 \mathrm{~V}$ AC/0.25 A
DC-13: Ue $/ I_{e}: 24 V$ DC/0.25A
Voltage drop:
$\leq 2 \mathrm{~V}$
Diagnostic output: p-type, short-circuit proof
Rated operating current $\mathrm{I}_{\mathrm{e} 2}$ : max. 0.05 A
Utilization category: $\mathrm{AC}-12: \mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}}: 24 \mathrm{~V}$ AC/0.05 A DC-13: Ue/le: 24V DC/0.05 A
Voltage drop:
< 2 V

## LED functions:

Green Supply voltage on Yellow Operating status Red Error code flashes
Classification: (interlock function)
Standards: EN ISO 13849-1, IEC 61508,
PL:
Category:
$1.0 \times 10^{-9} / \mathrm{h}$
PFH:
PFD: $\quad 9.0 \times 10^{-5}$
SIL: $\quad$ suitable for SIL 3 applications
SIL
20 years

## Classification: (guard lock function)

Standards: EN ISO 13849-1, IEC 61508
PL:
Category:
PFH :
$1.8 \times 10^{-9} / \mathrm{h}$
PFD:
$1.6 \times 10^{-4}$
SIL: suitable for SIL 3 applications
Mission time: 20 years

## Note

Requirements for the safety controller Dual-channel safety input, suitable for p-type sensors with normally-open (NO) function. The internal function tests of the sensors cause the outputs to cyclically switch off for max. 0.25 ms , this must be tolerated by the safety controller. The safety controller must not be equipped with cross-wire detection.

## Misalignment

## Misalignment tolerances



X-Axis. $\pm 4 \mathrm{~mm}$.
$Y$-Axis $\pm 4 \mathrm{~mm}$.
Z Axis: distance between actuator and switch housing should be between 1 mm to 7 mm , with max angle offset of $2^{\circ}$

## Wiring examples:



Use of safety outputs of the type P/P


Use of the safety controls of the type P/N

## Coding procedure

## Ordering option -I1:

During the individual coding, an actuator is taught by a simple routine during the start-up procedure, so that every form of tampering by means of a replacement or substitute actuator is permanently excluded.
Ordering option -I2:
Teaching the individual coding of an actuator by a simple routine during the start-up procedure (as -l1). A protected coding process enables the teaching of a new actuator for service purposes. Previous actuators are overridden and will no longer be recognized. There is a 10 minute delay after teaching in a new actuator before the switch will function again.

System components


Mounting Set


Connector, M12, 8-pole


Connector, M12, 5-pole (-E version only)

## Ordering details

| Actuator | AZM400-B1 |
| :--- | ---: |
| Mounting set | MS-AZM400 |
| For 40mm profile installations |  |
| Connection cables |  |
| M12, 8-pole (IP67) | $\mathbf{1 0 3 0 1 1 4 1 1}$ |
| Cable length 2.5 m | $\mathbf{1 0 3 0 1 1 4 1 2}$ |
| Cable length 5 m | $\mathbf{1 0 3 0 1 1 4 1 3}$ |
| Cable length 10 m |  |
| M12, 5-pole (IP67) | $\mathbf{1 0 3 0 1 0 8 1 6}$ |
| Cable length 5 m | $\mathbf{1 0 3 0 1 0 8 1 8}$ |
| Cable length 10 m |  |
| Additional Accessories: | AZM-KEY |
| Manual bypass key (M5 triangle) | Online |
| Diagnostic tables | Page 5-2 |

## Electronic Solenoid interlocks

## Connectors M12, 8-pole for AZM 200, MZM 100, AZM300, AZM400

Function of the safety switchgear

| AZM200 / AZM300 / MZM100 |  |  | AZM400 |  | AZM400...-E |  | configuration of the integrated connector | M12, 8-pole |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | with conventional diagnostic output | with serial diagnostics |  |  |  |  |  |  |
| A1 | $\mathrm{U}_{\text {e }}$ | $\mathrm{U}_{\mathrm{e}}$ | A1 | $\mathrm{U}_{\mathrm{b}}$ | OUT2 | Diagnostic output 2 | 1 |  |
| X1 | Safety input 1 | Safety input 1 | E1 | Control input 1 | E1 | Safety output 1 | 2 | , |
| A2 | GND | GND | A2 | GND | -- | -not connected- | 3 | $\left(\left(\begin{array}{lll} 0 & 0 & 0 \end{array}\right)\right.$ |
| Y1 | Safety output 1 | Safety output 1 | Y1 | Safety output 1 | Y1 | Safety output 1 | 4 | $3\left(\begin{array}{lll}0 & 0 & 0 \\ 0 & 0\end{array}\right) 7$ |
| OUT | Diagnostic output | SD output | OUT | Diagnostic output | OUT1 | Diagnostic output 1 | 5 | 281 |
| X2 | Safety input 2 | Safety input 2 | E3 | Control input 3 | E3 | Safety input 2 | 6 |  |
| Y2 | Safety output 2 | Safety output 2 | Y2 | Safety output 2 | Y2 | Safety output 2 | 7 |  |
| IN | Solenoid control | SD input | E2 | Control input 2 | E2 | Solenoid control | 8 |  |

## Ordering details

Connecting cables with female connector IP67, M12, 8-pole - $\mathbf{8 \times 0 . 2 3} \mathbf{~ m m}$ Cable length 2.5 m
Cable length 5 m
Cable length 10 m

103011411
103011412 103011413

Connecting cables with female connector IP67/IP69, M12, 8-pole - $8 \times 0.25 \mathrm{~mm}$
Cable length 5 m 103007358
Cable length 10 m 103007359

Connecting cables with female connector IP69K, M12, 8-pole - $8 \times 0.21 \mathrm{~mm}$

| Cable length 5 m | 101210560 |
| :--- | :--- |
| Cable length 5 m , angled | $\mathbf{1 0 1 2 1 0 5 6 1}$ |

Cable length 10 m 103001389

## Connectors M12, 5-pole for AZM400...-E

## Ordering detalls

Connecting cables with female connector IP67, M12, 5-pole - $5 \times 0.34 \mathrm{~mm}$
Cable length 5 m
Cable length 10 m

103010816 103010818

Function of the safety switchgear

|  |  | connector |
| :---: | :---: | :---: |
| A1 | $\mathrm{U}_{\mathrm{B}}$ | 1 |
| H2 | GND | 2 |
| A2 | GND | 3 |
| H1 | $\mathrm{U}_{\text {he }}$ | 4 |
| FE | Functional Earth connection | 5 |

M12, 5-pole


## Connectors M23, (8+1)-pole for AZ/AZM 200, MZM 100

## Ordering details

Connecting cables with female connector
IP67, M23, 8+1-pole - (LIYY) $8 \times 0.75 \mathrm{~mm}$
Cable length $5 \mathrm{~m} \quad 101209959$
Cable length 10 m
101209958

Connectors without cable
IP67, M23, 8+1-pole
with soldering terminal
101209970
with crimp terminal
101209994
Note For color codes of connectors, please refer to the cable datasheet

Function of the safety switchgear
$\left.\begin{array}{c|c|c|c|c}\text { with conventional } \\ \text { diagnostic output }\end{array} \quad \begin{array}{c}\text { with serial } \\ \text { diagnostics }\end{array} \begin{array}{c}\text { configuration } \\ \text { of the } \\ \text { integrated } \\ \text { connector }\end{array} \quad \begin{array}{c}\text { of the } \\ \text { Schmersal } \\ \text { connectors }\end{array}\right]$

M23, (8+1)-pole


## Safe switching and monitoring Non-Contact Safety Sensors

Electronic safety sensors are used to detect guard door closure. These sensors use noncontact operating principles (pulse echo or RFID) that limits wear on components, and tolerates misalignment. A microprocessor provides continuous internal function tests and monitors the safety outputs, meeting PLe to ISO13849-1 and SIL 3 to IEC61508, even when wired in series. Three color LEDs on the sensor indicate status, various errors, and misalignment. For more advanced indication these models are also available with serial diagnostics to connect to commercial field bus systems.

Magnetic safety sensors are of particular advantage in cases where extremely dirty conditions can occur or high hygienic standards need to be maintained. This is provided by the simplicity of cleaning the units.

A further advantage is the facility for concealed mounting under non-magnetic materials. Working surfaces and storage areas can be arranged without the need for dust-collecting edges or other functionally required cut-outs or projections.

These switches are available in a variety of profiles and housing materials, including IP69K rated models.


## Electronic safety sensors

RFID based sensor

| RSS36 | $1-72$ |
| :--- | :--- |
| RSS260 | $1-74$ |
| RSS16 | $1-76$ |

RSS16 - 1-76
Cylindrical housings
CSS30
CSS30S 1-80
CSS300 1-82
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Rectangular housings
CSS34

SD Gateways 1-92
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Coded Magnet Sensors
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BNS260 1-98

BNS40S 1-100
BNS36 1-102
BNS16 1-104
BNS333 1-106
Cylindrical housings
BNS303
BNS300 1-108
BNS30 1-109
Door handle
BNS-B20

Selection tables: safety sensors
Electronic Safety Sensors

| Design | Sensor type | Contacts | Connecting options | Actuator type | Coded | Distance $\mathrm{s}_{\mathrm{ao}} / \mathrm{s}_{\mathrm{ar}}$ [mm] | Integrated monitoring |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RSS 36 | $\begin{aligned} & -2 P+D \\ & -2 P+S D \end{aligned}$ | $\begin{aligned} & \text { ST } \\ & \text { ST } \end{aligned}$ | RST 36-1 <br> RST 36-1-R <br> RST 16-1 <br> RST-U-2 | - | $10 / 16$ |  |
| $\begin{aligned} & \circ 0 \\ & \hline \circ 0 \end{aligned}$ | RSS 260 | $\begin{aligned} & \text {-D } \\ & -S D \end{aligned}$ | $\begin{aligned} & \mathrm{Ltg}, \mathrm{ST} \\ & \mathrm{Ltg}, \mathrm{ST} \end{aligned}$ | RST 260-1 <br> RST 16-1 <br> RST-U-2 | - | 10/18 |  |
|  | RSS 16 | $\begin{aligned} & -2 P \\ & -2 P+D \end{aligned}$ | $\begin{aligned} & \mathrm{Ltg}, \mathrm{ST} \\ & \mathrm{Ltg}, \mathrm{ST} \end{aligned}$ | $\begin{aligned} & \text { RST 16-1 } \\ & \text { RST-16-1-R } \end{aligned}$ | - | $\begin{aligned} & 12 / 30 \\ & 5 / 30 \text { (Latching) } \end{aligned}$ |  |
| HRH] | CSS 30 | -2P+D | Ltg | CST 30-1 | - | $12 / 19$ |  |
| HROll | $\begin{aligned} & \text { CSS 30S / } \\ & \text { css } 300 \end{aligned}$ | $\begin{aligned} & -2 P+D \\ & -2 P+S D \end{aligned}$ | $\begin{aligned} & \text { ST } \\ & \text { ST } \end{aligned}$ | CST 30S-1 | - | $8 / 15$ |  |
|  | CSS 34 | $\begin{aligned} & -2 P+D \\ & -2 P+S D \end{aligned}$ | Ltg, ST | refer to table <br> page 1-83 | - | refer to table <br> page 1-83 | (CSS 34F.) |
| 珻 | CSS 180 | $\begin{aligned} & -2 P \\ & -2 P+D \end{aligned}$ | $\begin{aligned} & \mathrm{Ltg}, \mathrm{ST} \\ & \mathrm{Ltg}, \mathrm{ST} \end{aligned}$ | $\begin{aligned} & \text { CST } 180-1 \\ & \text { CST 180-2 } \end{aligned}$ | - | 7 / 10 |  |

Coded Magnet Safety Sensors

| Design | Sensor type | Contacts | Connecting options | Actuator type | Coded | Distance $\mathrm{s}_{\mathrm{ao}} / \mathrm{s}_{\mathrm{ar}}$ [mm] | Integrated monitoring |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \circ 0 \\ \hline 00 \end{gathered}$ | BNS 260 | $\begin{aligned} & -02 Z(G)-11 Z(G) \\ & -02 / 01 Z(G) \\ & -11 / 01 Z(G) \end{aligned}$ | Ltg, ST <br> Ltg, ST <br> Ltg, ST | $\begin{aligned} & \text { BPS 260-1 } \\ & \text { BPS 260-2 } \end{aligned}$ | - | 5/15 |  |
| $\begin{aligned} & \square \\ & \square \square \\ & \hline \end{aligned}$ | BNS 36 | $\begin{aligned} & -02 Z(G)-11 Z(G) \\ & -02 / 01 Z(G) \\ & -11 / 01 Z(G) \end{aligned}$ | $\begin{aligned} & \mathrm{Ltg}, \mathrm{ST} \\ & \mathrm{Ltg}, \mathrm{ST} \\ & \mathrm{Ltg}, \mathrm{ST} \end{aligned}$ | $\begin{aligned} & \text { BPS 36-1 } \\ & \text { BPS } 36-2 \end{aligned}$ | $\bullet$ | 7 / 17 |  |
| $0$ | BNS 333 | -01Y | SK | $\begin{aligned} & \text { BPS } 300 \\ & \text { BPS } 303 \end{aligned}$ | - | 4 / 14 | - |
| $\mathbb{H}_{6}$ | BNS 303 | $\begin{aligned} & -11 Z(G) \\ & -12 Z(G) \\ & -12 Z(G)-2187 \end{aligned}$ | $\begin{aligned} & \mathrm{Ltg}, \mathrm{ST} \\ & \mathrm{Ltg}, \mathrm{ST} \\ & \mathrm{Ltg} \end{aligned}$ | $\begin{aligned} & \text { BPS } 300 \\ & \text { BPS } 303 \end{aligned}$ | - | 5/15 |  |
| [1] | BNS 30 <br> BNS 300 | -01ZG | Ltg, ST | $\begin{aligned} & \text { BPS } 300 \\ & \text { BPS } 303 \end{aligned}$ | - | 5/15 | - |

Selection tables: safety sensors

## Increased switching distance

| Design | Sensor type | Contacts | Connecting options | Actuator type | Coded | Distance $\mathbf{s}_{\mathrm{ao}} / \mathrm{s}_{\mathrm{ar}}[\mathrm{~mm}]$ | Integrated monitoring |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|l\|} \hline \text { BNS 40S / } \\ \text { BNS 40S-..-C } \end{array}$ | -12Z(G) | Ltg | BPS 40S-1 <br> BPS 40S-2 <br> BPS 40S-1-C <br> BPS 40S-2-C | - | $8 / 18$ |  |
|  | BNS 16 | -12Z | SK | BPS 16 | - | 8/18 |  |
| $0$ | $\begin{array}{\|l\|} \hline \text { BNS } 303 \\ \hline-2211 \\ \hline \end{array}$ | $\begin{aligned} & -11 Z(G) \\ & -12 Z(G) \end{aligned}$ | $\begin{aligned} & \text { Ltg, ST } \\ & \text { Ltg, } \mathrm{ST} \end{aligned}$ | $\begin{aligned} & \text { BPS } 300 \\ & \text { BPS } 303 \end{aligned}$ | - | 8/18 |  |
| [10-6] | $\begin{aligned} & \text { BNS } 30 \\ & \hline-2211 \\ & \hline \end{aligned}$ | -01ZG | Ltg, ST | $\begin{aligned} & \text { BPS } 300 \\ & \text { BPS } 303 \end{aligned}$ | - | 8/18 | - |
|  | $\begin{array}{\|l\|} \hline \text { BNS } 300 \\ -2211 \\ \hline \end{array}$ | -01Z(G) | Ltg, ST | $\begin{aligned} & \text { BPS } 300 \\ & \text { BPS } 303 \end{aligned}$ | - | $8 / 18$ | - |

## Door-handle with integrated safety switch

| Design | Sensor <br> type | Contacts | Connecting <br> options | Actuator <br> type | Coded | Distance <br> $\mathbf{s}_{\text {ao }} / s_{\text {ar }}[\mathrm{mm}]$ | Integrated <br> monitoring |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Electronic safety sensors

## Sensor RSS 36



- Thermoplastic enclosure
- 2 short-circuit proof, p-type safety outputs (24 VDC per 250 mA )
- Increased protection against tampering by optional individual coding of safety sensor and actuator
- Optional version with latching available
- Safety and diagnostic signals can be wired in series
- Integral cross-wire, wire breakage and external voltage monitoring of the safety cables up to the control cabinet
- LED status indication
- Integrated M12 connector
- Robust cleaning agent-resistant housing materials and protection class up to IP69K
- AS-Interface Safety at Work available


## Approvals

TUV (①) E ECOLAB

## Ordering details

RSS 36 (1)-(2)-(3)-ST

| No. | Option | Description |
| :--- | :--- | :--- |
| (1) | I1 | Standard coding <br> Individual coding <br> Individual coding, unlimited |
| (2) | I2 | In <br> With diagnostic output <br> With serial diagnostic |
| (3) | R | Without latching <br> With latching, <br> latching force approx. 18 N |
|  |  |  |

Actuator RST 36-1


- Thermoplastic enclosure
- Flexible fitting through universal mounting holes


## Technical data

## Standards: IEC 60947-5-3, IEC 61508, EN ISO 13849-1 glass fiber reinforced glass fiber reinforced thermoplastic

Mode of operation: Actuator:

## RFID

## Series-wiring:

RST 36-1, RST 36-1-R unlimited number of components, however safety-dependent; max. 31 components for serial diagnosis Connection: Integrated connector M12 - Integrated connector: M12, 8-pole, A-coded Cable length: max. 30 m
(Cable length and cable
section alter the voltage drop
depending on the output current)
Switching distances to IEC 60947-5-3:

| Rates switching distance $S_{n}$ : | 12 mm |
| :--- | ---: |
| Assured switch-on point $S_{a 0}:$ | 10 mm |
| Assured switch-off point $S_{a r}:$ | 16 mm |
| Hysteresis: | $<2.0 \mathrm{~mm}$ |
| Repeat accuracy: | $<0.5 \mathrm{~mm}$ |
| Minimum distance |  |
| between two sensors: | 100 mm |

Ambient conditions:

| Ambient temperature Tu: $\quad-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ Storage and transport |  |
| :---: | :---: |
|  |  |
| temperature: | $-25^{\circ} \mathrm{C}$... $+85^{\circ} \mathrm{C}$ |
| Protection class: IP | IP65 / IP67 to EN 60529; IP69K to DIN 40050-9 |
| Resistance to vibration: | $10 \ldots . .55 \mathrm{~Hz} \text {, }$ amplitude 1 mm |
| Resistance to shock: | $30 \mathrm{~g} / 11 \mathrm{~ms}$ |
| Switching frequency f: | 1 Hz |
| Response time: | $\leq 100 \mathrm{~ms}$ |
| Duration of risk: | $\leq 200 \mathrm{~ms}$ |
| Standby delay: | $\leq 5 \mathrm{~s}$ |

## Electrical data:

Rated operating
voltage $U_{e}: \quad 24$ VDC $-15 \% /+10 \%$
(PELV)
Rated operating current $\mathrm{I}_{\mathrm{e}}: \quad 0.6 \mathrm{~A}$
Lowest operating current $\mathrm{I}_{\mathrm{m}}$ : $\quad 0.5 \mathrm{~mA}$
Required rated short-circuit current: 100 A
Rated insulation voltage $\mathrm{U}_{\mathrm{i}}: \quad 32 \mathrm{~V}$
Rated impulse withstand
voltage $U_{\text {imp }}$ :
No-load current $1_{0}$ : 35 mA
Protection class: II
Overvoltage category: III

## Note

Connection cables
M12, 8-pole (IP67)
Cable length 2.5 m
103011411
Cable length 5 m
103011412
Cable length 10 m 103011413

M12, 8-pole (IP69K)
Cable length 5 m
101210560
Cable length 5 m (angled)
101210561
103001389

## Electronic safety sensors

## Technical data

Degree of pollution:
Safety inputs X1/X2:
Rated operating
voltage $\mathrm{U}_{\mathrm{e} 1}$ :
24 VDC -15\% / +10\%
(PELV to IEC 60204-1)
Current consumption per input:
5 mA
Safety outputs Y1/Y2: p-type,
short-circuit proof
Rated operating current $\mathrm{I}_{\mathrm{e} 1}$ : max. 0.25 A
Utilization category: AC-12: $\mathrm{U}_{\mathrm{e}} / \mathrm{l}_{\mathrm{e}}: 24 \mathrm{~V}$ AC/0.25 A DC-13: Ue/le: 24 V DC/0.25 A
Voltage drop:
$<1 \mathrm{~V}$
Diagnostic output: p-type, short-circuit proof
Rated operating current $\mathrm{I}_{\mathrm{e} 2}$ : max. 0.05 A
Utilization category: AC-12: $\mathrm{U}_{\mathrm{e}} / \mathrm{l}_{\mathrm{e}}: 24 \mathrm{~V}$ AC/0.05 A
DC-13: U/ele: 24 V DC/0.05A
Voltage drop:
$<2 \mathrm{~V}$
Serial diagnostic:
Operating current:
short-circuit proof
150 mA
Wiring capacitance for
serial diagnostic:
External cable protection:
max. 50 nF
Fuse

- Integrated connector:
2.0 A
- Connecting cable:
4.0 A

Please observe the cable section of the lead-on cable

## LED functions:

Green
Supply voltage on
Yellow
Red
Operating status
Error

## Classification:

Standards:
EN ISO 13849-1, IEC 61508, IEC 62061
PL:
Category:
PFH
PFD:
SIL:
suitable for SIL 3 applications
Mission time:
20 years

## Note

Requirements for the safety controller
Dual-channel safety input, suitable for p-type sensors with normally-open (NO) function. The internal function tests of the sensors cause the outputs to cyclically switch off for max. 0.25 ms , this must be tolerated by the safety controller. The safety controller must not be equipped with cross-wire detection. Detailed information about the use of the serial diagnostics can be found in the operating instructions of the PROFIBUS-Gateway SD-I-DPV0-2 and the Universal-Gateway SD-I-U-.... and in the instructions for the integration of the SD-Gateway.

## Misalignment

## Lateral actuation



The axial misalignment $(Y)$ is max. $\pm 18 \mathrm{~mm}$. The height misalignment $(X)$ is max. $\pm 8 \mathrm{~mm}$. Latching versions $X \pm 5 \mathrm{~mm}, \mathrm{Y} \pm 3 \mathrm{~mm}$. The latching force is reduced by misalignment.

## Actuating curves

The actuating curves (S) represent the typical switching distance of the safety sensor during the approach of the actuator subject to the actuating direction.

## Transverse misalignment <br> S [mm] <br>  <br> Height misalignment <br> S [mm] <br> 

Preferred actuating directions:
from front or from side

## Coding procedure

## Ordering option -I1:

During the individual coding, an actuator is taught by a simple routine during the start-up procedure, so that every form of tampering by means of a replacement or substitute actuator is permanently excluded.

## Ordering option -12:

Teaching the individual coding of an actuator by a simple routine during the start-up procedure (as -I1). A protected coding process enables the teaching of a new actuator for service purposes. Previous actuators are overridden and will no longer be recognized. There is a 10 minute delay after teaching in a new actuator before the switch will function again.


System components


## Actuator RST 16-1



## Ordering details

Sealing kit ACC RSS 36-SK 101215048 for sealing the mounting holes and as spacer (approx. 3 mm ) to facilitate the cleaning below the mounting surface (also suitable as tampering protection for the screw fastening)

Alternate Actuators:
Actuator (flat)
RST 16-1
RST-U-2

Tamperproof screws with unidirectional slots
M4×25, 4 pieces
101217746
101217747

## Sensor RSS 260



- Thermoplastic enclosure
- 2 short-circuit proof, p-type safety outputs (24 VDC per 250 mA )
- Increased protection against tampering by optional individual coding of safety sensor and actuator
- Symetrical housing offers multiple mounting options
- Safety and diagnostic signals can be wired in series
- Integral cross-wire, wire breakage and external voltage monitoring of the safety cables up to the control cabinet
- LED status indication
- Integrated M8 connector or prewired cable with connector end
- Compact design ( $40 \times 18 \times 29.5 \mathrm{~mm}$ )
- AS-Interface Safety at Work available

Actuator RST 260


- Thermoplastic enclosure
- Flexible fitting through universal mounting holes


## Approvals

## TVV

(④) ECOLAB

## Ordering details

RSS 260-(1)-(2)-ST
No. Option Description

| (1) |  | Standard coding <br>  <br> (2) |
| :--- | :--- | :--- |
|  | In | Individual coding |
| Individual coding, unlimited |  |  |
|  | WD | With diagnostic output |
| With serial diagnostic |  |  |

Prewired cable with connector end:
RSS 260-D-LSTM12-8-0.25M
RSS 260-I2-D-LSTM12-8-0.25M

## Approvals <br> C $\in$ TUV ECOLAB <br> Ordering details

Actuator
RST 260-1

Actuator and other system components (cables, sealing kit, mounting kit, tamper-proof screws) must be ordered separately.

## Technical data

Standards:
IEC 60947-5-3, IEC 61508, EN ISO 13849-1 thermoplastic PBT
Enclosure: RFID
Mode of operation:
Actuator: $\quad$ RST260-1, TSR16-1, RST-U-2

## Series-wiring:

unlimited number of components, however safety-dependent; max. 31 components for serial diagnosis Connection: Connector M8, 8-pole, A-coded
Switching distances to IEC 60947-5-3:
Typical switching distance: $\quad 12 \mathrm{~mm}$
-in case of sidewise actuation: 9 mm
Assured switch-on point $\mathrm{S}_{\mathrm{a} 0}$ :
-in temperature range $-10^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C} 10 \mathrm{~mm}$
-in case of sidewise actuation: 6 mm
-in temperature range $-25^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C} \quad 8 \mathrm{~mm}$
-in case of sidewise actuation: $\quad 4 \mathrm{~mm}$
Assured switch-off point $\mathrm{S}_{\text {ar }}$ : 18 mm
Hysteresis: $<2.0 \mathrm{~mm}$
Repeat accuracy: $\quad<0.5 \mathrm{~mm}$
Minimum distance
between two sensors:
100 mm

## Ambient conditions:

Ambient temperature $\mathrm{T}_{\mathrm{u}}: \quad-25^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C}$
Storage and transport
temperature: $\quad-25^{\circ} \mathrm{C} \ldots+85{ }^{\circ} \mathrm{C}$
Protection class: IP65 / IP67 to EN 60529;
Resistance to vibration: $\quad 10 \ldots 55 \mathrm{~Hz}$, amplitude 1 mm
Resistance to shock: $30 \mathrm{~g} / 11 \mathrm{~ms}$
Switching frequency f: 1 Hz
Response time: $\leq 100 \mathrm{~ms}$
Duration of risk: $\leq 200 \mathrm{~ms}$
Standby delay: $\leq 5 \mathrm{~s}$

## Electrical data:

Rated operating
voltage $U_{e}: \quad 24$ VDC $-15 \% /+10 \%$
(PELV)
Rated operating current $\mathrm{I}_{\mathrm{e}}$ : 0.6 A
Lowest operating current $\mathrm{Im}: \quad 0.5 \mathrm{~mA}$
Required rated short-circuit current: $\quad 100 \mathrm{~A}$
Rated insulation voltage $\mathrm{U}_{\mathrm{i}}: \quad 32 \mathrm{~V}$
Rated impulse withstand
voltage $\mathrm{U}_{\text {imp }}: \quad 800 \mathrm{~V}$
No-load current $\mathrm{I}_{0}$ : 35 mA
Overvoltage category:
III
Safety inputs X1/X2:

## Note

Additional information:

SD Gateway
Series-wiring accessories
Diagnostic tables
Suitable safety controllers
Page 1-92
Page 1-94
Online
Page 5-2

## Connector Cable, M8, 8-pole

2 m cable, straight connector
5 m cable, straight connector
10 m cable, straight connector
2 m cable, right angle connector
5 m cable, right angle connector
10 m cable, right angle connector
103003638
103003639
103003640 103003641 103003642 103003643

## Technical data

Rated operating
voltage $\mathrm{U}_{\mathrm{e} 1}$ :
24 VDC -15\% / + $10 \%$
(PELV to IEC 60204-1)
Current consumption per input: $\quad 5 \mathrm{~mA}$
Safety outputs Y1/Y2:p-type,short-circuit proof
Rated operating current $\mathrm{I}_{\mathrm{e} 1}$ : max. 0.25 A
Utilization category: DC-12: $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}}: 24 \mathrm{~V}$ AC/0.25 A
DC-13: Ue/le: 24V DC/0.5A
Voltage drop:
$\mathrm{U}_{\mathrm{e}}<1 \mathrm{~V}$
Diagnostic output: p-type,short-circuit proof
Rated operating current $\mathrm{I}_{\mathrm{e} 2}$ : max. 0.05 A
Utilization category: DC-12: $\mathrm{U}_{\mathrm{e}} / I_{\mathrm{e}}: 24 \mathrm{~V}$ AC/0.05 A DC-13: Ue $/ l_{\mathrm{e}}: 24 \mathrm{~V} D / 0.25 \mathrm{~A}$
Voltage drop:
$\mathrm{U}_{\mathrm{e}}<2 \mathrm{~V}$

## Serial diagnostic:

Operating current:
Wiring capacitance:
Device fuse rating:: $\leq 2$ A when used to UL508
LED functions:
Green Supply voltage on
Yellow
Red
Classification:
Standards:
EN ISO 13849-1, IEC 61508,
IEC 62061
PL:
e
Category:
PFH:
PFD:
SIL:
Mission time:
suitable for SIL 3 applications 20 years

## Note

Requirements for the safety controller
Dual-channel safety input, suitable for p-type sensors with normally-open (NO) function. The internal function tests of the sensors cause the outputs to cyclically switch off for max. 0.25 ms , this must be tolerated by the safety controller. The safety controller must not be equipped with cross-wire detection.
Detailed information about the use of the serial diagnostics can be found in the operating instructions of the PROFIBUS-Gateway SD-I-DPV0-2 and the Universal-Gateway SD-I-U-.... and in the instructions for the integration of the SD-Gateway.

## Misalignment

## Lateral actuation



The axial misalignment $(Y)$ is max. $\pm 18 \mathrm{~mm}$. The height misalignment $(X)$ is max. $\pm 8 \mathrm{~mm}$. Latching versions $X \pm 5 \mathrm{~mm}, Y \pm 3 \mathrm{~mm}$. The latching force is reduced by misalignment.

## Actuating curves

The actuating curves ( S ) represent the typical switching distance of the safety sensor during the approach of the actuator subject to the actuating direction.


## Height misalignment

$S$ [mm]


Preferred actuating directions:
from front or from side

## Coding procedure

## Ordering option -I1:

During the individual coding, an actuator is taught by a simple routine during the start-up procedure, so that every form of tampering by means of a replacement or substitute actuator is permanently excluded.

## Ordering option -12:

Teaching the individual coding of an actuator by a simple routine during the start-up procedure (as -11). A protected coding process enables the teaching of a new actuator for service purposes. Previous actuators are overridden and will no longer be recognized. There is a 10 minute delay after teaching in a new actuator before the switch will function again.


Actuator RST 16-1


## Ordering details

Sealing kit ACC RSS 260-SK
103004733
for sealing the mounting holes
Mounting set ACC RSS260-MK
103005469
Alternate actuators:
Actuator (flat)
RST 16-1
Actuator (compact)
RST-U-2
Tamperproof screws with unidirectional slots
M4x20, 4 pieces
103006158
M4x25, 4 pieces
101217746

## Electronic safety sensors

Sensor RSS 16...-R

Actuator and accessories ordered separately

## Sensor RSS 16



- Thermoplastic enclosure
- 2 short-circuit proof, p-type safety outputs (24 VDC per 250 mA)
- Increased protection against tampering by optional individual coding of safety sensor and actuator
- Safety and diagnostic signals can be wired in series
- Integral cross-wire, wire breakage and external voltage monitoring of the safety cables up to the control cabinet
- LED status indication
- Sensor with screw terminals, cage clamps or with integrated connector (ST)
- Protection class IP65/IP66/IP67
- Three actuating surfaces (front, top, back)
- AS-Interface Safety at Work available

- Version with magnetic latching
- Latching force: 40 N from front/back 60 N from top
- Can be used as a door end stop (up to 5 kg door, traveling at up to $0.35 \mathrm{~m} / \mathrm{s}$ )


## Approvals

## Ordering details <br> 包 (4L) C $\quad$ C

RSS 36 (1)-(2)-(3)

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) |  | Standard coding |
|  | 11 | Individual coding |
|  | 12 | Individual coding, unlimited |
| (2) | D | With diagnostic output |
|  | SD | With serial diagnostic |
| (3) | ST8H | With integrated connector M12 |
|  | CC | With cage clamps |
|  | SK | With connecting cable 2 m |
|  | ST | With integrated connector M12 |

## Approvals



## Ordering details

RSS 36 (1)-(2)-R-(3)

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) |  | Standard coding |
|  | 11 | Individual coding |
|  | 12 | Individual coding, unlimited |
| (2) | D | With diagnostic output |
|  | SD | With serial diagnostic |
| (3) | ST8H | With integrated connector M12 |
|  | CC | With cage clamps |
|  | SK | With connecting cable 2 m |
|  | ST | With integrated connector M12 |

## Technical data

## Standards: IEC 60947-5-3, EN ISO 13849-1,

IEC 61508
Enclosure: glass fiber reinforced thermoplastic
Magnetic latching, anchor and pole plates:
Stainless steel 1.4016
Mode of operation:
RFID
Actuator: RST 16-1, RST-16-1-R, RST-U-2

## Switching distances to IEC 60947-5-3:

Rates switching distance $S_{n}$ : 15 mm
Assured switch-on distance $\mathrm{S}_{\mathrm{ao}}$ : 12 mm

- latching version 5 mm

Assured switch-off distance $\mathrm{S}_{\mathrm{ar}}$ : 30 mm
Hysteresis: $<2.0 \mathrm{~mm}$
Repeat accuracy R: $<0.5 \mathrm{~mm}$
Series-wiring:Unlimited number of components, please observe external cable protection, max. 31 components for Serial Diagnostics

## Cable length:

max. 200 m
(Cable length and cable section alter the voltage drop depending on the output current)
Connection: M12, 8-pole Acoded connector Cage Clamps Screw Terminals
Cable section according to execution:

- cage clamp $10 \times 0.5 \mathrm{~mm}^{2}$... $1.5 \mathrm{~mm}^{2}$ - screw terminals $10 \times 0.14 \mathrm{~mm}^{2} \ldots 1.5 \mathrm{~mm}^{2}$


## Ambient conditions:

Ambient temperature $\mathrm{T}_{\mathrm{u}}$ : $\quad-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
Storage/transport temp: $\quad-25^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
Resistance to vibration:

Resistance to shock:
Protection class:
Connector version: IP16 / IP66 / IP67

## Electrical data:

Rated operating
voltage $U_{e}$ :
24 VDC -15\% / +10\%
(PELV to IEC 60204-1)
Rated operating current $\mathrm{I}_{\mathrm{e}}$ : 2.1 A
Required rated short-circuit current: 100 A
Rated insulation voltage $\mathrm{U}_{\mathrm{i}}$ : 32 V
Rated impulse withstand voltage $\mathrm{U}_{\mathrm{imp}}$ : $\quad 800 \mathrm{~V}$
No-load current $\mathrm{I}_{0}$ : 45 mA
Response time: $\leq 100 \mathrm{~ms}$
Duration of risk: $\leq 200 \mathrm{~ms}$
Overvoltage category:
III

## Connection

## Connection cables

M12, 8-pole (IP67)
Cable length 2.5 m 103011411
Cable length $5 \mathrm{~m} \quad 103011412$
Cable length 10 m 103011413

Additional Accessories:
SD Gateway
Series-wiring accessories
Diagnostic tables
Suitable safety controllers

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## Technical data

## Safety inputs X1/X2:

Rated operating voltage $U_{e}$ :

## Power consumption per unit:

5 mA

## Safety outputs Y1/Y2:

p-type, short-circuit proof
Rated operating current $\mathrm{I}_{\mathrm{e} 1}$ : each max. 1 A
Leakage current $I_{\mathrm{r}}$ :
$<0.5 \mathrm{~mA}$
Utilization category:
DC-12, DC-13: $U_{\mathrm{e}} / \mathrm{l}_{\mathrm{e}} 24 \mathrm{VDC} / 1 \mathrm{~A} / 55^{\circ} \mathrm{C}$ DC-12, DC-13: U $\mathrm{U}_{\mathrm{e}} 24$ VDC / $0.5 \mathrm{~A} / 65^{\circ} \mathrm{C}$
DC-12, DC-13: U $/ I_{\mathrm{e}} 24 \mathrm{VDC} / 0.25 \mathrm{~A} / 75^{\circ} \mathrm{C}$
Voltage drop:
$\mathrm{U}_{\mathrm{e}}<1 \mathrm{~V}$
Diagnostic output: p-type, short-circuit proof Rated operating current $\mathrm{I}_{\mathrm{e} 2}$ : max. 0.05 A Utilization category: DC-12 Ue/I $24 \mathrm{VDC} / 0.05 \mathrm{~A}$ DC-13 $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 24 \mathrm{VDC} / 0.05 \mathrm{~A}$
$\mathrm{U}_{\mathrm{e}}<2 \mathrm{~V}$

Voltage drop:
Serial Diagnostic
operating current:
wiring capacitance

## Classification:

Standards:
PL:
Category:
PFH value:
PFD value:
SIL:
Service life:

EN ISO 13849-1, IEC 61508
e
$6.3 \times 10^{-11} / \mathrm{h}$ $1.1 \times 10^{-5}$ suitable for SIL 3 applications

## Note

## Requirements for the safety controller

Dual-channel p-type safety input. The internal function tests of the sensors cause the outputs to cyclically switch off for max. 2 ms , this must be tolerated by the safety controller.

Detailed information about the use of the serial diagnostics can be found in the operating instructions of the PROFIBUS-Gateway SD-I-DPV0-2 and the Universal-Gateway SD-I-U-... and in the instructions for the integration of the SD-Gateway.

## Misalignment

## Lateral actuation



The axial misalignment $(Y)$ is max. $\pm 27 \mathrm{~mm}$. The height misalignment $(X)$ is max. $\pm 9 \mathrm{~mm}$.

Latching versions $\mathrm{X} \pm 2 \mathrm{~mm}, \mathrm{Y} \pm 2 \mathrm{~mm}$.
The latching force is reduced by misalignment.

## Actuating curves

The actuating curves (S) represent the typical switching distance of the safety sensor during the approach of the actuator subject to the actuating direction.

## Transverse misalignment



Height misalignment


## Coding procedure

## Ordering option -I1:

During the individual coding, an actuator is taught by a simple routine during the start-up procedure, so that every form of tampering by means of a replacement or substitute actuator is permanently excluded.
Ordering option -I2:
Teaching the individual coding of an actuator by a simple routine during the start-up procedure (as -l1). A protected coding process enables the teaching of a new actuator for service purposes. Previous actuators are overridden and will no longer be recognized. There is a 10 minute delay after teaching in a new actuator before the switch will function again.

## System components



## Ordering details

| Actuator (standard) | RST 16-1 |
| :--- | ---: |
| Actuator for latching | RST 16-1-R |
| Actuator (compact) | RST-U-2 |

Tamperproof screws with unidirectional slots
M5x12, 2 pieces
101135338
M5x16, 2 pieces
101135339
101135340

## Electronic safety sensors

## Sensor CSS 30



- Metal enclosure M30
- 2 short-circuit proof, p-type safety outputs (24 VDC per 500 mA )
- Self-monitored series-wiring of max. 16 sensors for PLe and category 4 to EN ISO 13849-1
- Max. length of the sensor chain 200 m
- Integral cross-wire, wire breakage and external voltage monitoring of the safety outputs


## Actuator CST 30-1



- Thermoplastic enclosure


## Approvals

欭 (14)us under preparation

## CSS 15-30-2P+D-M-L

Sensor and actuator must be ordered separately! C

## Ordering details

Approvals
Certification in combination with safety sensor under preparation

## Ordering details

Actuator

## CST 30-1

## Technical data

Standards: IEC 60947-5-3; EN ISO 13849-1;
IEC 61508

## Enclosure:

 nickel-plated brass inductive
## Mode of operation:

Actuator:
CST 30-1, CST 34-S-3

## Switching distances to IEC 60947-5-3:

Rates switching distance $\mathrm{S}_{n}$ :

| - CST 30-1: | 15 mm |
| :--- | :--- |
| - CST 34-S-3: | 12 mm |

Assured switch-on distance $\mathrm{S}_{\mathrm{ao}}$ :
CST 30-1: $\quad 12 \mathrm{~mm}\left(\mathrm{~s}_{\mathrm{ao}} \mathrm{min}: 1 \mathrm{~mm}\right)$
CST 34-S-3: $\quad 10 \mathrm{~mm}$
Assured switch-off distance $\mathrm{S}_{\mathrm{ar}}$ :
CST 30-1:
19 mm
CST 34-S-3: $\quad 16 \mathrm{~mm}$
Hysteresis: $\quad \max .2 .0 \mathrm{~mm}$
Repeat accuracy R: $<1 \mathrm{~mm}$
Switching frequency f :
Series-wiring:
max. 16 components
Cable length:
max. 200 m
(Cable length and cable section alter the voltage drop depending on the output current) Cable:

PVC / LIYY / $7 \times 0.25 \mathrm{~mm}^{2}$ /
UL-Style 2464 / AWG 24 / 2 m

## Ambient conditions:

Ambient temperature $\mathrm{T}_{\mathrm{u}}$ :

- for output current
$\leq 500 \mathrm{~mA}$ /output $\quad-25^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$
$\leq 200 \mathrm{~mA}$ /output $\quad-25^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C}$
$\leq 100 \mathrm{~mA}$ /output $\quad-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
Storage and transport
temperature:
Resistance to vibration:


## Resistance to shock:

Protection class:
$-25^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
$10 \ldots 55 \mathrm{~Hz}$,
amplitude 1 mm
$30 \mathrm{~g} / 11 \mathrm{~ms}$

## Electrical data:

Rated operating
IP65 / IP67
voltage $U_{e}$ :
24 VDC - $15 \%$ / + $10 \%$
(stabilised PELV)
Rated operating current $\mathrm{I}_{\mathrm{e}}$ : $\quad 1.1 \mathrm{~A}$
Required rated short-circuit current: 100 A
Short-circuit protection: external fuse

- for output current $\leq 200 \mathrm{~mA}$ : 1.0 A
- for output current > 200 mA : 1.6 A


## Note

The safety monitoring module must tolerate internal functional tests of the safety outputs for $250 \mu \mathrm{~s} . . .1500 \mu \mathrm{~s}$.

The $250 \mu \mathrm{~s}$ switch-off time of the safety sensor additionally will be extended depending on the cable length and the capacity of the cable used. Typically, a switch-off time of $500 \mu \mathrm{~s}$ is reached with a 100 m connecting cable. The safety monitoring module does not need to have a cross-wire short monitoring function.

## Electronic safety sensors

## Technical data

$\mathrm{U}_{\mathrm{i}}$ :
$\mathrm{U}_{\mathrm{imp}}$ :
No-load current $I_{0}$ :
Response time:
Duration of risk:
Protection class:
Overvoltage category:
Degree of pollution:

## Safety inputs X1/X2:

Rated operating voltage $U_{e}$ :
24 VDC
-15\% / +10\%
(PELV gem. IEC 60204-1)
Rated operating current $\mathrm{I}_{\mathrm{e}}$ :
1A
Safety outputs Y1/Y2:
NO function, 2-channel, p-type, short-circuit proof
Voltage drop:
0.5 V

Rated operating voltage $U_{e 1}$ : $\quad \min . U_{e}-0.5 \mathrm{~V}$
Leakage current $\mathrm{I}_{\mathrm{r}}: \quad \leq 0.5 \mathrm{~mA}$
Rated operating current $\mathrm{I}_{\mathrm{e}}: ~ m a x .0 .5 \mathrm{~A}$ ambient temperature-dependent
Minimum operating current $\mathrm{I}_{\mathrm{m}}$ : $\quad 0.5 \mathrm{~mA}$
Utilization category: DC-12 U $/ I_{\mathrm{e}} 24 \mathrm{VDC} / 0.5 \mathrm{~A}$
DC-13 Ue $/ I_{e} 24 \mathrm{VDC} / 0.5 \mathrm{~A}$
Diagnostic output:
p-type, short-circuit proof $\mathrm{U}_{\mathrm{e} 2}$ : $\min . \mathrm{U}_{\mathrm{e}}-4 \mathrm{~V}$
Rated operating current $\mathrm{I}_{\mathrm{e} 2}$ : max. 0.05 A
Utilization category: DC-12 $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 24 \mathrm{VDC} / 0.05 \mathrm{~A}$ DC-13 U $/ \mathrm{I}_{\mathrm{e}} 24 \mathrm{VDC} / 0.05 \mathrm{~A}$

## Classification:

Standards: EN ISO 13849-1, IEC 61508 PL:
Category:
PFH value:
SIL
Mission time:
suitable for SIL 3 applications 20 years

## Misalignment

The actuating curves represent the switch-on and switch-off distances of the CSS 30 safety sensor by the approach of the CST 30-1 actuator.

In case of concealed mounting, the switching distance varies.



## System components



Actuator CST 34-S-3


Terminal mounting H 30


## Note

SD Gateway
Series-wiring accessories
Diagnostic tables
Suitable safety controllers

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## Note

S Switching distance
x Misalignment
$\mathrm{S}_{\mathrm{n}} \quad$ Switching distance
$\mathrm{S}_{\mathrm{a} \text { o }} \quad$ Assured switch-on distance
$\mathrm{S}_{\mathrm{ar}} \quad$ Assured switch-off distance

## Ordering detalls

| Actuator | CST34-S-3 |
| :--- | ---: |
| Terminal mounting | H30 |
| Magnetic ball catch | CSA-M-1 |

## Electronic safety sensors

## Sensor CSS 305



- Stainless steel enclosure M30
- suitable for concealed mounting behind stainless steel
- 2 short-circuit proof, p-type safety outputs (24 VDC per 250 mA )
- Self-monitored series-wiring of max. 31 sensors
- Max. length of the sensor chain 200 m
- Integral cross-wire, wire breakage and external voltage monitoring of the safety outputs
- With integrated connector

Actuator CST 30S-1


- Stainless steel enclosure M30


## Approvals

TUV

## Ordering details

CSS 11-30S-(1)-M-ST
No. $\mid$ Option | Description

(1) | D | $\begin{array}{l}\text { with diagnostic output } \\ \text { with serial diagnostic } \\ \text { function }\end{array}$ |
| :--- | :--- | :--- |

Sensor and actuator must be ordered separately!

## Approvals

## C $\in \mathbb{T W}$

## Ordering details

Actuator

## CST 30S-1

## Technical data

| Standards: IEC 60947-5-3, EN ISO 13849-1, |  |
| :--- | ---: |
| IEC 61508 |  |
| Enclosure: | stainless steel, |
| Mode of operation: | 1.4404 to EN 10088 |
| inductive |  |

## Switching distances to IEC 60947-5-3:

Rates switching distance $S_{n}$ :
11 mm
Assured switch-on distance $\mathrm{S}_{\mathrm{ao}}$ : 8 mm
Assured switch-off distance $\mathrm{S}_{\mathrm{ar}}$ : 15 mm
Hysteresis: $<2 \mathrm{~mm}$
Repeat accuracy: $<1 \mathrm{~mm}$
Switching frequency f: $\quad 3 \mathrm{~Hz}$
Design of electrical connection: M12, 8-pole
Series-wiring: max. 31 components
Fuse:
external, 2 A
Cable length:
max. 200 m

## Ambient conditions:

Ambient temperature $\mathrm{T}_{\mathrm{u}}: \quad-25^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C}$
Storage and transport
temperature: $\quad-25^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
Resistance to vibration: $\quad 10 \ldots 55 \mathrm{~Hz}$,
amplitude 1 mm

$$
30 \mathrm{~g} / 11 \mathrm{~ms}
$$

Resistance to shock:
Protection class:
IP69K, to DIN 40050-9
IP65, IP67, IP68 to EN 60529

## Electrical data:

| Rated operating voltage $\mathrm{U}_{\mathrm{e}}$ : | $\begin{array}{r} 24 \text { VDC } \\ -15 \% /+10 \% \\ \text { (stabilised PELV) } \end{array}$ |
| :---: | :---: |
| Rated operating current $\mathrm{l}_{\mathrm{e}}$ : | 0.6 A |
| No-load current $\mathrm{I}_{0}$ : | $\max .0 .1 \mathrm{~A}$ average 50 mA |
| Protection class: | II |
| Overvoltage category: | III |
| Degree of pollution: | 3 |
| $\mathrm{U}_{\text {imp }}$ : | 0.8 kV |
| $\mathrm{U}_{1}$ | 32 V |
| Response time: | $<60 \mathrm{~ms}$ |
| Duration of risk: | < 60 ms |
| Safety inputs X1/X2: |  |
| Rated operating voltage $\mathrm{U}_{\mathrm{e}}$ : | 24 VDC |

Rated operating current $\mathrm{I}_{\mathrm{e}}$ :

## Note

Requirements for the safety controller The safety monitoring module must tolerate internal functional tests of the safety outputs for $250 \mu \mathrm{~s} . . .1500 \mu \mathrm{~s}$.

The $250 \mu \mathrm{~s}$ switch-off time of the safety sensor additionally will be extended depending on the cable length and the capacity of the cable used. Typically, a switch-off time of $500 \mu \mathrm{~s}$ is reached with a 100 m connecting cable. The safety monitoring module does not need to have a cross-wire short monitoring function.

## Electronic safety sensors

## Technical data

## Safety outputs Y1/Y2:

NO function, 2-channel, p-type, short-circuit proof Rated operating voltage $\mathrm{U}_{\mathrm{e} 1}$ : $\quad 24 \mathrm{VDC}$ $-15 \% /+10 \%$
$<1 \mathrm{~V}$
Voltage drop: $<0.5 \mathrm{~mA}$
Leakage current $I_{\text {I }}$ :
Rated operating current $\mathrm{I}_{\mathrm{e} 1}$ :
Minimum operating current $I_{\mathrm{m}}$ :
Utilization category:
$\mathrm{U}_{\mathrm{e} 1} / \mathrm{l}_{\mathrm{e} 1}$ :
Required rated short-circuit current:
max. 0.25 A
0.5 mA

DC-12, DC-13
$24 \mathrm{VDC} / 0.25 \mathrm{~A}$
Diagnostic output: p-type, short-circuit proof
Rated operating voltage $\mathrm{U}_{\mathrm{e} 2}$ : 24 VDC
$-15 \% /+10 \%$
$<5 \mathrm{~V}$
Voltage drop:
max. 0.05 A
Rated operating current $\mathrm{I}_{\mathrm{e} 2}$
DC-12, DC-13
$\mathrm{U}_{\mathrm{e} 2} / \mathrm{I}_{\mathrm{e} 2}$ :
$24 \mathrm{VDC} / 0.05 \mathrm{~A}$

## Serial diagnostic:

Operating current: 150 mA short-circuit proof
Wiring capacitance for
serial diagnostic: max. 50 nF

## Classification:

Standards: EN ISO 13849-1, IEC 61508
PL:
Category:
PFH value:
SIL:
Mission time:

4
suitable for SIL 3 applications 20 years

## Note

## Additional Accessories:

## SD Gateway

Series-wiring accessories
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## Misalignment

The actuating curves represent the switch-on and switch-off distances of the safety sensor by the approach of the CST 30S-1 actuator.

When the safety sensor is fitted under nonmagnetic stainless steel (V4A) or in case of concealed mounting, the switching distance varies.



## Legend

S Switching distance
V Misalignment
$\mathrm{S}_{\text {on }} \quad$ Switch-on distance
$\mathrm{S}_{\text {off }} \quad$ Switch-off distance ( $\mathbf{S}_{\text {on }}<\mathbf{S}_{\mathbf{h}}<\mathbf{S}_{\text {off }}$ )
$\mathrm{S}_{\mathrm{h}} \quad$ Hysteresis area
$\mathrm{S}_{\mathrm{ao}} \quad$ Assured switch-on distance
$\mathrm{S}_{\mathrm{ar}} \quad$ Assured switch-off distance

## Note

Detailed information about the use of the serial diagnostics can be found in the operating instructions of the PROFIBUS-
Gateway SD-I-DPV0-2 and the UniversalGateway SD-I-U-.... and in the instructions for the integration of the SD-Gateway.

## System components



Terminal mounting H 30


## Ordering details

| Terminal mounting |  |
| :--- | ---: |
| Magnetic ball catch | H 30 <br> CSA-M-1 |
| Connection cables: |  |
| M12, 8-pole (IP67) |  |
| Cable length 2.5 m | $\mathbf{1 0 3 0 1 1 4 1 1}$ |
| Cable length 5 m | $\mathbf{1 0 3 0 1 1 4 1 2}$ |
| Cable length 10 m | $\mathbf{1 0 3 0 1 1 4 1 3}$ |
|  |  |
| M12, 8-pole (IP69K) | $\mathbf{1 0 1 2 1 0 5 6 0}$ |
| Cable length 5 m | $\mathbf{1 0 1 2 1 0 5 6 1}$ |
| Cable length 5 m (angled) | $\mathbf{1 0 3 0 0 1 3 8 9}$ |
| Cable length 10 m |  |

## Electronic safety sensors

## Sensor CSS 300



- Thermoplastic enclosure
- Ø M30
- suitable for concealed mounting behind stainless steel
- 2 short-circuit proof, p-type safety outputs ( 24 VDC per 250 mA )
- Self-monitored series-wiring of max. 31 sensors
- Comfortable diagnose through sensor

LED and diagnostic output

- Max. length of the sensor chain 200 m
- Integral cross-wire, wire breakage and external voltage monitoring of the safety outputs
- With integrated connector

Betätiger CST 30S-1


- Stainless steel enclosure
- Ø M30


## Approvals

## TVV

## Ordering details

CSS 11-300-(1-M-ST
No. Option Description
(1) $\left\lvert\, \begin{aligned} & \mathrm{D} \\ & \mathrm{SD}\end{aligned}\right.$

SD with serial diagnostic function

Sensor and actuator must be ordered separately!

Approvals

## C $\in$ Tiv

## Technical data

| Standards: IEC 60947-5-3, EN ISO 13849-1, |  |
| :--- | ---: |
|  | IEC 61508 |
| Enclosure: | thermoplastic |
| Mode of operation: | inductive |

Switching distances to IEC 60947-5-3:
Rates switching distance $S_{n}$ : 11 mm
Assured switch-on point $\mathrm{S}_{\mathrm{ao}}$ : 8 mm
Assured switch-off point $\mathrm{Sar}_{a r}$ : 15 mm
Hysteresis: $<2 \mathrm{~mm}$
Repeat accuracy: $<1 \mathrm{~mm}$
Switching frequency f: 3 Hz
Integrated connector: M12, 8-pole
Series-wiring: max. 31 components
Fuse:
external, 2 A
Cable length:

## Ambient conditions:

Ambient temperature $\mathrm{T}_{\mathrm{u}}: \quad-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$
Storage and transport
temperature:
Resistance to vibration:
Resistance to shock: $-25^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ $10 \ldots . .55 \mathrm{~Hz}$, amplitude 1 mm $30 \mathrm{~g} / 11 \mathrm{~ms}$
Protection class: IP65, IP67 to EN 60529

## Electrical data:

Rated operating
voltage $U_{e}: \quad 24$ VDC $-15 \% /+10 \%$ (stabilised PELV)
$\begin{array}{lr}\text { Rated operating current } \mathrm{I}_{\mathrm{e}}: & 0.6 \mathrm{~A} \\ \text { No-load current } \mathrm{I}_{0}: & \max .0 .1 \mathrm{~A} ;\end{array}$
No-load current $\mathrm{I}_{0}$ : $\quad \begin{array}{r}\max .0 .1 \mathrm{~A} ; \\ \text { average } 50 \mathrm{~mA}\end{array}$
Protection class: II
Overvoltage category: III
Degree of pollution: 3
Rated impulse withstand
voltage $\mathrm{U}_{\text {imp }}$ : 0.8 kV
Rated insulation voltage $\mathrm{U}_{\mathrm{i}}: \quad 32 \mathrm{~V}$
Response time: $<60 \mathrm{~ms}$
Duration of risk: $<60 \mathrm{~ms}$
Safety inputs X1/X2:
Rated operating voltage $U_{e}: \quad 24 \mathrm{VDC}$
$-15 \% /+10 \%$
PELV gem. IEC 60204-1
Rated operating current $\mathrm{I}_{\mathrm{e}}$ :
1 A
Certification in combination with safety sensor

Actuator

## CST 30S-1

## Ordering details

## Note

Requirements for the safety controller The safety monitoring module must tolerate internal functional tests of the safety outputs for $250 \mu \mathrm{~s}-1500 \mu \mathrm{~s}$.

The $250 \mu \mathrm{~s}$ switch-off time of the safety sensor additionally will be extended depending on the cable length and the capacity of the cable used. Typically, a switch-off time of $500 \mu \mathrm{~s}$ is reached with a 100 m connecting cable. The safety monitoring module does not need to have a cross-wire short monitoring function

## Electronic safety sensors

## Technical data

## Safety outputs Y1/Y2:

NO function, 2-channel,
p-type, short-circuit proof
Rated operating voltage $\mathrm{U}_{\mathrm{e} 1}$ : $\quad 24 \mathrm{VDC}$ $-15 \% /+10 \%$
$<1 \mathrm{~V}$
Voltage drop:
$<0.5 \mathrm{~mA}$
max. 0.25 A
0.5 mA

DC-12, DC-13
$24 \mathrm{VDC} / 0.25 \mathrm{~A}$
Utilization category:
$U_{e 1} / I_{e 1}$ :
100 A
Diagnostic output:
p-type,
short-circuit proof
Rated operating voltage $\mathrm{U}_{\mathrm{e} 2}$ : 24 VDC $-15 \% /+10 \%$
$<5 \mathrm{~V}$
Voltage drop:
max. 0.05 A
Rated operating current $\mathrm{I}_{\mathrm{e} 2}$ :
Utilization category:
$\mathrm{U}_{\mathrm{e} 2} / \mathrm{I}_{\mathrm{e} 2}$ :
DC-12, DC-13

## Serial diagnostic:

Operating current:
150 mA short-circuit proof Wiring capacitance for
serial diagnostic:
max. 50 nF

## Classification:

Standards: EN ISO 13849-1, IEC 61508
Category:
PFH value:
SIL:
Mission time: $\square e$
$3,6 \times 10^{-9} / \mathrm{h}$ suitable for SIL 3 applications 20 years

## Misalignment

The actuating curves represent the switch-on and switch-off distances of the safety sensor by the approach of the CST 30S-1 actuator.

If the safety sensor is mounted behind non-ferromagnetic stainless steel (V4A) either flush-mounted, the switching distance is reduced.



## Legend

S Switching distance
$V$ Misalignment
$\mathrm{S}_{\text {on }} \quad$ Switch-on distance
$S_{\text {off }} \quad$ Switch-off distance
$\mathrm{S}_{\mathrm{h}} \quad$ Hysteresis area $\mathbf{s}_{\mathrm{h}}=\mathbf{s}_{\text {on }}-\mathbf{s}_{\text {off }}$
$\mathrm{S}_{\mathrm{ao}} \quad$ Assured switch-on distance
$\mathrm{S}_{\mathrm{ar}} \quad$ Assured switch-off distance

## Note

Detailed information about the use of the serial diagnostics can be found in the operating instructions of the PROFIBUSGateway SD-I-DPV0-2 and the UniversalGateway SD-I-U-.... and in the instructions for the integration of the SD-Gateway.

## System components



Terminal mounting H 30


## Ordering details

| Terminal mounting |  |
| :--- | ---: |
| Magnetic ball catch | H 30 <br> CSA-M-1 |
| Connection cables: |  |
| M12, 8-pole (IP67) |  |
| Cable length 2.5 m | $\mathbf{1 0 3 0 1 1 4 1 1}$ |
| Cable length 5 m | $\mathbf{1 0 3 0 1 1 4 1 2}$ |
| Cable length 10 m | $\mathbf{1 0 3 0 1 1 4 1 3}$ |
| M12, 8-pole (IP69K) |  |
| Cable length 5 m | $\mathbf{1 0 1 2 1 0 5 6 0}$ |
| Cable length 5 m (angled) | $\mathbf{1 0 1 2 1 0 5 6 1}$ |
| Cable length 10 m | $\mathbf{1 0 3 0 0 1 3 8 9}$ |

## Electronic safety sensors

## Sensor CSS 34



- Thermoplastic enclosure
- 2 short-circuit proof, p-type safety outputs (24 VDC per 250 mA )
- Self-monitored series-wiring of max. 31 sensors
- Max. length of the sensor chain 200 m
- Integral cross-wire, wire breakage and external voltage monitoring of the safety cables up to the control cabinet
- Sensor with connecting cable or with integrated connector


## Approvals



Ordering details

| CSS | (1)-34-(2)-(3)-M-(4) |  |
| :--- | :--- | :--- |
| No. | Option | Description |
| (1) | 12 | Head actuation <br> (2) |
| (3) | S | Sideways actuation <br> Lateral actuating surface <br> (3) |
|  | D | SD | | Frontal actuating surface |
| :--- |
| With diagnostic output |
| With serial diagnostic |
| function |
| (4) |

Sensor CSS 34F0/F1


Additional functions of the CSS 34F0/F1:

- To control positive-guided relays without downstream safety controller
- Suitable as individual or end device in series-wired chains of standard sensors to replace the safety controller
- Self-monitored series-wiring of up to 30 CSS 34 sensors and one CSS 34F. sensor
- CSS 34F. sensor with integrated connector
- CSS 34F0: without edge monitoring of the enabling button, suitable for automatic start
- CSS 34F1: with edge monitoring of the reset button


## Technical data

## Standards:

IEC 60947-5-3, EN ISO 13849-1; IEC 61508
Enclosure:

Mode of operation: glass fiber reinforced thermoplastic inductive

## Actuator and switching distances

(IEC 60947-5-3):
refer to table
„Actuator / switching distances"
Series-wiring: max. 31 components
Cable length: max. 200 m
Hysteresis:
max. 1.5 mm
Repeat accuracy:
$<0.5 \mathrm{~mm}$
3 Hz
Switching frequency f:
Cable: Y-UL 2517 / $8 \times$ AWG 22 $8 \times 0.35 \mathrm{~mm}^{2}, 2 \mathrm{~m}$ long
Temperature resistance of the cable:

| - At rest: | $-30^{\circ} \mathrm{C} \ldots+105^{\circ} \mathrm{C}$ |
| :--- | ---: |
| - In movement: | $-10^{\circ} \mathrm{C} \ldots+105^{\circ} \mathrm{C}$ |
| Integrated connector: | $\mathrm{M} 12,8$-pole |
|  | in the enclosure |

## Ambient conditions:

Ambient temperature $\mathrm{T}_{\mathrm{u}}$ : for output current

| $\leq 0.1$ A/output | $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |
| :--- | ---: |
| $\leq 0.25$ A/output | $-25^{\circ} \mathrm{C} \ldots+65{ }^{\circ} \mathrm{C}$ |
| Storage and transport | $-25{ }^{\circ} \mathrm{C} \ldots+85{ }^{\circ} \mathrm{C}$ |
| temperature: | $10 \ldots 55 \mathrm{~Hz}$, |
| Resistance to vibration: | amplitude 1 mm |
|  | $30 \mathrm{~g} / 11 \mathrm{~ms}$ |
| Resistance to shock: |  |

Protection class: IP65, IP67 to EN 60529

## Electrical data:

Rated operating voltage $U_{e}$ : 24 VDC
$-15 \% /+10 \%$ (stabilised PELV)

| Rated operating current $I_{e}$ : | 0.6 A |
| :--- | ---: |
| Required rated short-circuit current: | 100 A |
| Fuse (circuit breaker): | for cables |
| Up to $45^{\circ} \mathrm{C}$ : | 4.0 A |
| Up to $60^{\circ} \mathrm{C}$ : | 3.15 A |
| At $65^{\circ} \mathrm{C}$ : | 2.5 A |
| At $70^{\circ} \mathrm{C}$ : | 2.0 A |
| For connectors: | 2.0 A |
| The cable section of the interconnecting cable |  |
| must be observed for both wiring variants! |  |

## Note

Requirements for the safety controller
Dual-channel safety input, suitable for p-type sensors with normally-open (NO) function. The internal function tests of the sensors cause the outputs to cyclically switch off for max. 0.5 ms , this must be tolerated by the safety controller. The safety controller must not be equipped with cross-wire detection.

Sensor and actuator must be ordered separately!

## Electronic safety sensors

## Technical data

| $\mathrm{U}_{\mathrm{i}}$ : | 32 V |
| :---: | :---: |
| $\mathrm{U}_{\text {imp }}$ : | 800 V |
| $\mathrm{I}_{0}$ : | 0.1 A |
| Response time: | $<30 \mathrm{~ms}$ |
| Duration of risk: | $<60 \mathrm{~ms}$ |
| Protection class: | II |
| Overvoltage category: | III |
| Degree of pollution: | 3 |
| Safety inputs X1/X2: |  |
| Rated operating voltage $\mathrm{U}_{\mathrm{e}}$ : | 24 VDC |
|  | -15\% / +10\% |
| PEL | IEC 60204-1 |

Rated operating current $\mathrm{I}_{\mathrm{e}}$ :
1 A
Safety outputs Y1/Y2:
NO function, 2-channel, p-type, short-circuit proof
Voltage drop:
< 1 V
Rated operating voltage $U_{\mathrm{e} 1}$ : $\quad \min .\left(\mathrm{U}_{\mathrm{e}}-1 \mathrm{~V}\right)$
Leakage current $I_{r}$ :
Rated operating current $\mathrm{I}_{\mathrm{e} 1}$ : $<0.5 \mathrm{~mA}$
max. 0.25 A , ambient temperature-dependent
Minimum operating current $\mathrm{I}_{\mathrm{m}}$ : 0.5 mA

Utilization category:
$U_{e 1} / I_{\mathrm{e} 1}$ :
Diagnostic output:
Voltage drop:
DC-12, DC-13 24 VDC / 0.25A short-circuit proo short-circuit proof

Rated operating voltage $U_{e 2}$ :
Rated operating current $\mathrm{I}_{\mathrm{e} 2}$ :
Utilization category:
$\mathrm{U}_{\mathrm{e} 2} / \mathrm{I}_{\mathrm{e} 2}$ :
Wiring capacitance for
serial diagnostic:
it proof
$\min .\left(U_{e}-5 \mathrm{~V}\right)$
max. 0.05 A
DC-12, DC-13
24 VDC / 0.05A
max. 50 nF

## Classification:

Standards: EN ISO 13849-1, IEC 61508
PL:
Category:
PFH value:
$1,3 \times 10^{-10} / \mathrm{h}$
SIL
Mission time:
suitable for SIL 3 applications 20 years

## Misalignment

Sideways actuation


The long side allows for a max. height misalignment $(X)$ of sensor and actuator of 36 mm (e.g. mounting tolerance or due to guard door sagging).
Increased misalignment, max. 53 mm , possible when the CST 34-S-2 actuator is used. The axial misalignment $(\mathrm{Y})$ is max. $\pm 10 \mathrm{~mm}$.

## Head actuation



The front side allows for a maximum transverse misalignment $(Z)$ of approx. 8 mm .

## Note

Detailed information about the use of the serial diagnostics can be found in the operating instructions of the PROFIBUSGateway SD-I-DPV0-2 and the UniversalGateway SD-I-U-.... and in the instructions for the integration of the SD-Gateway.

## Connections

| Connection cables: |  |
| :--- | :--- |
| M12, 8-pole (IP67) |  |
| Cable length 2.5 m | $\mathbf{1 0 3 0 1 1 4 1 1}$ |
| Cable length 5 m | $\mathbf{1 0 3 0 1 1 4 1 2}$ |
| Cable length 10 m | $\mathbf{1 0 3 0 1 1 4 1 3}$ |
|  |  |
| M12, 8-pole (IP69K) | $\mathbf{1 0 1 2 1 0 5 6 0}$ |
| Cable length 5 m | $\mathbf{1 0 1 2 1 0 5 6 1}$ |
| Cable length 5 m (angled) | $\mathbf{1 0 3 0 0 1 3 8 9}$ |
| Cable length 10 m |  |

## Electronic safety sensors



Actuator CST－34－．－1 and CST－34－S－2＊

－Sensor CSS 34 and actuator are isometric －Head and sideways actuation of the sensor possible

## Actuator



Actuator CST－34－S－3＊

－Small design
－Head and sideways actuation of the sensor possible

## Actuator



Actuator CST 180－1＊

－Actuators are isometric， but CST 180－1 incl．H18 clamp
－Head and sideways actuation of the sensor possible

## Approvals

## 茅

## Ordering details

CST 34－（1－1

| No． | Option | Description |
| :--- | :--- | :--- |
|  | （1） | V |
|  |  | Head actuating surface <br> Sideways actuating surface |

Actuator with double solenoid， for increased misalignment， lateral actuating surface

## Approvals

原

## Ordering details

Small actuator
（enables head and sideways actuation of the sensor）

## Approvals

## 四

## Ordering details

Also suitable：
Actuator CSS 180
with terminal mounting without terminal mounting CST 180－2＊
＊Certification in combination with safety sensor under preparation

Sensor and actuator must be ordered separately！

## Electronic safety sensors

## Selection table: Actuator

| Safety sensor | Actuator | Actuation | Switching distances to IEC 60947-5-3 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sideways actuation | CST 34-S-1 |  | $\begin{aligned} & \mathrm{S}_{\mathrm{n}} \\ & \mathrm{~S}_{\mathrm{ao}} \\ & \mathrm{~S}_{\mathrm{ar}} \end{aligned}$ | 14 mm 12 mm 17 mm |  |
|  | CST 34-S-2 |  | $\begin{aligned} & \mathrm{S}_{\mathrm{n}} \\ & \mathrm{~S}_{\mathrm{ao}} \\ & \mathrm{~S}_{\mathrm{a}} \end{aligned}$ | 14 mm 12 mm 17 mm |  |
| CSS 14-34-S ... | CST 34-S-3 |  | $\begin{aligned} & \mathrm{S}_{\mathrm{n}} \\ & \mathrm{~S}_{\mathrm{ao}} \\ & \mathrm{~S}_{\mathrm{ar}} \end{aligned}$ | 14 mm 12 mm 17 mm |  |
|  | CST 180-1 / CST 180-2 |  | $\begin{aligned} & \mathrm{S}_{\mathrm{n}} \\ & \mathrm{~S}_{\mathrm{ao}} \\ & \mathrm{~S}_{\mathrm{a}} \end{aligned}$ | $\begin{array}{r} 10 \mathrm{~mm} \\ 8 \mathrm{~mm} \\ 13 \mathrm{~mm} \end{array}$ |  |
| Head actuation | CST 34-V-1 |  | $\begin{aligned} & \mathrm{S}_{\mathrm{n}} \\ & \mathrm{~S}_{\mathrm{ao}} \\ & \mathrm{~S}_{\mathrm{ar}} \end{aligned}$ | 12 mm 10 mm 15 mm |  |
|  | CST 34-S-2 |  | $\begin{aligned} & \mathrm{S}_{\mathrm{n}} \\ & \mathrm{~S}_{\mathrm{ao}} \\ & \mathrm{~S}_{\mathrm{ar}} \end{aligned}$ | 10 mm 8 mm 16 mm |  |
| CSS 12-34-V ... | CST 34-S-3 |  | $\begin{aligned} & \mathrm{S}_{\mathrm{n}} \\ & \mathrm{~S}_{\mathrm{ao}} \\ & \mathrm{~S}_{\mathrm{ar}} \end{aligned}$ | 15 mm 13 mm 18 mm |  |
|  | CST 180-1 / CST 180-2 |  | $\begin{aligned} & \mathrm{S}_{\mathrm{n}} \\ & \mathrm{~S}_{\mathrm{ao}} \\ & \mathrm{~S}_{\mathrm{ar}} \end{aligned}$ | 12 mm 10 mm 16 mm |  |

## Electronic safety sensors

## CSS 180



- Connecting cable or connecting cable and connector
- Thermoplastic enclosure
- Electronic, non-contact, coded system
- Large switching distance
- Misaligned actuation possible
- High repeat accuracy of the switching points
- Self-monitored series-wiring
of max. 16 sensors
- Max. length of the sensor chain 200 m
- Comfortable diagnose through sensor LED and diagnostic output
- Early warning when operating near the limit of the sensor's hysteresis range
- 2 short-circuit proof, p-type safety outputs
(24 VDC per 500 mA )
- EX version available

CSS 180 ST


- Integrated connector
- Multifunction device
- Available: CSS 8-180-2P+D-M-ST


## Approvals

| © (14) us |  |  |
| :---: | :---: | :---: |
| Ordering detals |  |  |
| CSS | -180-(1) |  |
| No. | Option | Description |
| (1) | $\begin{aligned} & 2 P \\ & 2 P+D \end{aligned}$ | 2 p-type safety outputs 2 p-type safety outputs and 1 p-type signal contact (diagnostic) |
| (2) | E Y $M$ | End or single device Device for series-wiring Multifunction device |
| (3) | L <br> LST <br> ST | Connecting cable <br> Connecting cable with connector Integrated connector |

## Electronic safety sensors

## Technical data

## Leakage current $I_{r}$ : <br> Protection class: <br> Overvoltage category: <br> Degree of pollution:

 $\leq 0.5 \mathrm{~mA}$Safety inputs X1/X2:
Rated operating voltage $U_{e}$ :
$\leq 0.5 \mathrm{~mA}$
III
III
3

24 VDC
$-15 \% /+10 \%$
PELV gem. IEC 60204-1
Rated operating current $\mathrm{I}_{\mathrm{e}}$ :
1 A
Safety outputs Y1/Y2:
short-circuit proof
Rated operating current $\mathrm{I}_{\mathrm{e} 1}:$ max. 0.5 A , ambient temperature-dependent
Utilization category: $\quad \mathrm{DC}-12 \mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 24 \mathrm{VDC} / 0.5 \mathrm{~A}$ DC-13 Ue/Ie $24 \mathrm{VDC} / 0.5 \mathrm{~A}$
Voltage drop:
Diagnostic output:
Rated operating voltage $\mathrm{U}_{\mathrm{e} 2}$ :
Rated operating current $\mathrm{I}_{\mathrm{e} 2}$ :
U-12 Uell $24 \mathrm{VDC} / 0.05 \mathrm{~A}$
DC-13 U/e $\mathrm{I}_{\mathrm{e}} 24 \mathrm{VDC} / 0.05 \mathrm{~A}$
External short-circuit protection:
fuse

- for output current $\leq 200 \mathrm{~mA}$ :
1.0 A
- for output current > 200 mA :
1.6 A


## Classification:

Standards:
PL:
Category:
PFH value:
SIL:
EN ISO 13849-1, IEC 61508

Mission time

inputs (IN):
( 0.25 m ) grey cable
4-pole, $4 \times 0.5 \mathrm{~mm}^{2}$
Outputs (OUT): ( 2 m )
black cable
4 -pole, $4 \times 0.5 \mathrm{~mm}^{2}$
$\left.\begin{aligned} & \begin{array}{l}\text { Color of the } \\ \text { connecting cable }\end{array}\end{aligned} \begin{aligned} & \text { Wiring } \\ & \text { grey cable (IN) }\end{aligned} \right\rvert\,$

Additional Accessories:
Series-wiring accessories
Diagnostic tables
Suitable safety controllers
Connector cable for ST version

Page 1-94
Online
Page 5-2
Page 1-91

## Ordering details

## Requirements for the safety controller

Dual-channel p-type safety input. The internal function tests of the sensors cause the outputs to cyclically switch off for max. 2 ms , this must be tolerated by the safety controller.

$$
2
$$

| Color of the connecting cable | Wiring | Pin configuration |
| :--- | :--- | :--- |
| BN (brown) | A1 U $_{e}$ | Pin 1 |
| BU (blue) | A2 GND | Pin 3 |
| VT (violet) | X1 Safety input 1 | Pin 6 |
| WH (white) | X2 Safety input 2 | Pin 2 |
| BK (black) | Y1 Safety output 1 | Pin 4 |
| RD (red) | Y2 Safety output 2 | Pin 7 |
| GY (grey) | Diagnostic output | Pin 5 |
| - | Spare | Pin 8 |

## Note

- Series-wiring of sensors:

A chain of 16 self-monitored CSS 180 safety sensors can be wired in series without loss of PL e and category 4 to EN ISO 13849-1. In this configuration, the redundant output of the first sensor is wired into the input of the next sensor.

Connecting cable ( 2 m ) with connector male M12, 8-pole or integrated connector male M12, 8-pole


- The voltage drop over a long sensor chain should be taken into account when planning cable routing. It depends on several factors, which are operating voltage, cable length and section, ambient temperature, number of series-wired sensors and the input load of the safety controller.



## Connection

End or single device: CSS-8-180-2P+...-E-L...

| Connecting cable $(2 \mathrm{~m}):$ | Connecting cable $(2 \mathrm{~m})$ <br> Cable section |  |
| :--- | :--- | :--- |
| 4-pole: $4 \times 0.5 \mathrm{~mm}^{2}$ |  | with connector male: |
| 5-pole: $5 \times 0.35 \mathrm{~mm}^{2}$ |  | M12, 4-pole |
| M12, 5-pole |  |  |



Pin configuration
Pin 1
Pin 3
Pin 4
Pin 2
Pin 5

Series-wiring device: CSS-8-180-2P-Y-L..
$\square$
Series-wing device: CSS-8-180-2P-Y-L
(8) SCHMERSRL

## Electronic safety sensors

## System components



Actuator CST 180-2


Terminal mounting H 18


Magnetic ball catch CSA-M-1

## Ordering details

Actuator
Actuator CST 180-2 H 18
Terminal mounting CSA-M-1

Sensor and actuator must be ordered separately!

## Electronic safety sensors

## Connectors M12, 8-pole for CSS 34, CSS 30S, CSS 300, RSS 36, RSS16

## Ordering details

Connecting cables with female connector IP67, M12, 8-pole - $8 \times 0.23 \mathrm{~mm}$ Cable length 2.5 m 103011411
Cable length 5 m
Cable length 10 m
IP69K, M12, 8-pole - $8 \times 0.21 \mathrm{~mm}$
Cable length 5 m
Cable length 5 m , angled
101210560

Cable length 10 m
103011412
103011413

101210561
103001389

Function of the safety switchgear

|  | $\begin{array}{c}\text { with conventional } \\ \text { diagnostic output }\end{array}$ |  | $\begin{array}{c}\text { with serial } \\ \text { diagnostics }\end{array}$ |
| :---: | :---: | :---: | :---: | \(\left.\begin{array}{c}ration of the <br>

integrated <br>
connector\end{array}\right]\)


## Connectors M12, 8-pole for CSS 30, CSS 180

| Ordering details |  | Function of the safety switchgear |  |  | Pin configuration of the integrated connector |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Connecting cables with female connector IP67, M12, 8-pole - $8 \times 0.23 \mathrm{~mm}$ |  |  | with conventional diagnostic output | with serial diagnostics |  |
| Cable length 2.5 m | 103011411 |  |  |  |  |
| Cable length 5 m | 103011412 | A1 |  |  | 1 |
| Cable length 10 m | 103011413 | X1 | Safety |  | 2 |
|  |  | A2 | GN |  | 3 |
| IP69K, M12, 8-pole - $8 \times 0.21 \mathrm{~mm}$ Cable length 5 m |  | Y1 | Safety |  | 4 |
|  | $101210560$ | OUT | Diagnost | utput | 5 |
| Cable length 10 m | 103001389 | X2 | Safety |  | 6 |
|  |  | Y2 | Safety | ut 2 | 7 |
|  |  | IN | without | tion | 8 |



Electronic safety sensor accessories

## SD-I-DP-V0-2



- PROFIBUS-Gateway for the series-wiring of the diagnostic signals of safety switchgear with integrated SD interface. The status and diagnostic information of the SD devices is transmitted to the control system through the PROFIBUS DP-V0 interface.
- Diagnostic lines of max. 31 safety switching components can be wired in series
- Series-wiring of different components enabled (CSS 34, RSS 36, AZM 200, MZM 100 etc.)
- Reduced wiring expenditure through the series-wiring of the safety channels and the diagnostic lines in the field
- Automatic addressing of the safety switching components in the SD interface
- IP10 component for quick-fix mounting onto standard DIN rails in the control cabinet


## Technical data

## PROFIBUS interface:

standard PROFIBUS connection (DP-A, DP-B, 5V, GND)
Protoco: PROFIBUS-DP -V0 upwards compatible
Transmission rate: 9.6 kilo baud ... 12 mega baud

GSD file:
Short-circuit protection:
PolySwitch $0.5 \mathrm{~A} / 60 \mathrm{~V}$ refer to table below
LED indications:
DIP-switch 8-pole:
Rated operating voltage $\mathrm{U}_{\mathrm{e}}$ :
Rated operating current $\mathrm{I}_{\mathrm{e}}$ :
Rated insulation voltage $\mathrm{U}_{\mathrm{i}}$ :
Rated impulse withstand voltage U :
Overvoltage category: 0.5
Degree of pollution: 2
Storage temperature range: $\quad-25^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$, non-condensing

Operating temperature range: $-5^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$, non-condensing
Relative humidity: $5 \%-95 \%$, non-condensing
Protection class:
IP10
Resistance to vibration: $\quad 5 \ldots 9$ Hz / 3.5 mm (to IEC 60068-2-6)
$9 \ldots 150 \mathrm{~Hz} / 1 \mathrm{~g}$
Resistance to shock: $\quad 15 \mathrm{~g} / 11 \mathrm{~ms}$ (to IEC 60068-2-27)
EMC ratin
to EN 61000-6-2 (2002)
to EN 61000-4-2 (ESD): $4 \mathrm{kV} / 8 \mathrm{kV}$
to EN 61000-4-3: $10 \mathrm{~V} / \mathrm{m} / 80 \%$ AM
to EN 61000-4-4 (burst): 2 kV DC supply / 1 kV PROFIBUS \& SD-Interface
to EN 61000-4-5 (surge): 500 V DC supply / 1 kV PROFIBUS \& SD-Interface
to EN 61000-4-6:
EMC interfering radiation:
10 V / 80 \% AM

Industrial interfering radiation to EN 61000-6-4 (2002)

Electrical connection:

- SD: connection for max. 31 devices in the serial diagnostic
- 24 V : +24 VDC voltage supply
- 0 V : GND of the voltage supply and GND of the diagnostic cable and 24 VDC supply, approx. 300 mA, PELV power supply


## Approvals

Ordering details
SD-I-DP-V0-2


Wiring diagram


Electronic safety sensor accessories

## SD-I-U- ...



- UNIVERSAL-Gateway for the series-wiring of the diagnostic signals from safety switching components with integrated SD interface. Comprehensive status and diagnostic data from the SD components are transmitted to the control system through the field bus interface.
- Diagnostic lines of max. 31 safety switching components can be wired in series
- Series-wiring of different components enabled (CSS 34, RSS 36, AZM 200, MZM 100 etc.)
- Reduced wiring expenditure through the series-wiring of the safety channels and the diagnostic lines in the field
- Automatic addressing of the safety switching components in the SD interface
- IP20 component for quick-fix mounting onto standard DIN rails in the control cabinet


## Technical data

| Operating voltage: | 24 VDC -15 \%/+20 \% (stabilised PELV) |
| :---: | :---: |
| Fuse rating: | external fuse 1 A slow-blow |
| Operating current at 24 VDC: | max. 500 mA , internally protected |
| Operating temperature range: | $0 \ldots 55^{\circ} \mathrm{C}$, in case of vertical positioning |
| Storage temperature range: | $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |
| Climatic stress: | relative humidity $30 \% \ldots 85 \%$, non-condensing |
| Protection class: | IP20 |
| Mounting location: | earthed lockable control cabinet with at least IP54 protection class |
| Resistance to vibrations: | if fitted between two lateral clamping blocks on the rail |
| to IEC 60068-2-6 | $\begin{aligned} & 10 \ldots 57 \mathrm{~Hz} / 0.35 \mathrm{~mm} \\ & \text { and } 57 \ldots 150 \mathrm{~Hz} / 5 \mathrm{~g} \end{aligned}$ |
| Restistance to shock to IEC 60068-2-29: | 10 g |
| EMC rating: <br> to EN 61000-4-2 (ESD) | $\pm 6 \mathrm{kV}$ contact discharge / $\pm 8 \mathrm{kV}$ Air discharge |
| to EN 61000-4-3 (HF field) | $10 \mathrm{~V} / \mathrm{m} / 80$ \% AM |
| to EN 61000-4-4 (Burst) | $\pm 1 \mathrm{kV}$ all connections |
| to EN 61000-4-5 (Surge) | $\pm 1 \mathrm{kV}$ all connections |
| to EN 61000-4-6 (HF cables) | 10 V all connections |
| EMC interfering radiation: to EN 61000-6-4 (2002) | industrial interfering radiation |
| Rated insulation voltage $\mathrm{U}_{1}$ : | 32 V |
| Rated impulse withstand voltage $\mathrm{U}_{\text {imp }}$ : | 0.5 kV |
| Overvoltage category: |  |
| Degree of pollution: |  |
| Dimensions (W x H x D): | (= mounting height starting from rail) |

## Available FIELD BUS interfaces:

- PROFINET IO
- EtherNet IP
- DeviceNet
- CC-Link
- CANopen
- Modbus/TCP
- EtherCAT


## Approvals

Approvals
Ordering details

SD-I-U- ${ }^{1}$

| No. | Option | Description |
| :--- | :--- | :--- |
|  | (1) | PN |
|  | EIP | PROFINET IO |
|  | DN | DeviceNet |
|  | CCL | CC-Link |
|  | CAN | CANopen |
|  | MT | Modbus/TCP |
|  | EC | EtherCAT |



Wiring diagram

(4) PLC with fieldbus interface

## Electronic safety sensor accessories

## T-adapter CSS-T



- Enables the series-wiring of safety sensors. To this end, both the safety channels and the serial diagnostic cable are wired in series.
- For the wiring, M12 cable extensions can be used. The voltage drop (due to the cable length, cable section, voltage drop per sensor) should be taken into account, as it reduces the maximum number of safety sensors that can be wired in series.

Terminal connector


- Supplies the safety channels with operating voltage


## Technical data

Rated operating voltage
of the SD devices
to be connected:
24 V (-15\%/+10\%)
Rated operating current of the SD devices
to be connected:
Fuse of the connecting
cables (circuit breaker):
Ambient temperature $\mathrm{T}_{\mathrm{u}}: \quad-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$

## Approvals

|  | CE | CE |  |
| :--- | :---: | :---: | :---: |
| Ordering details |  | Ordering details |  |
| T-adapter | css-т | Terminal connector | css-т-A |

## Approvals

## Ordering details

CSS-T-A

## Wiring diagram



## Electronic safety sensor accessories

## Y-adapter CSS-Y-8P



- Enables the series-wiring of sensors and solenoid interlocks with SD interface. To that effect, both the safety channels and the serial diagnostic lines are wired in series.
- For the wiring, M12 cable extensions can be used. The voltage drop (due to the cable length, cable section, voltage drop per sensor) should be taken into account, as it reduces the maximum number of safety sensors and interlocks with SD interface that can be wired in series.


## Terminal connector



- Supplies the safety channels with operating voltage
- Leads the SD interface back to the control cabinet to connect further SD participants of other safety circuits


## Approvals

## C $\epsilon$

Ordering details
Y-adapter

## Approvals

Terminal connector
Connection cables
M12, 8-poles
With 0.5 m cable
101217786
With 1 m cable
With 1.5 m cable
With 2.5 m cable
With 5 m cable

## Ordering details

CSS-Y-A-8P 101217787 101217788 101217789 101217790

## Technical data

Rated operating voltage
of the SD devices: $\quad 24$ VDC (-15\%/+10\%)
Rated operating voltage
of the adapter:
30 VDC
Max. operating current of
the device to be connected: 1 A
Fuse of the connecting
cables (circuit breaker):
Ambient temperature $\mathrm{T}_{\mathrm{u}}: \quad-25^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$

## Wiring diagram



## SD-2V-F-SK



- For field applications, junction box for

2 components, with screw terminals

- The terminals of the junction box are located in a closed enclosure

Technical data:
Standards:
Rated operating voltage $U_{e}$ :
Protection class:
Ambient temperature:
Storage temperature:

## SD-2V-S-SK

VDE 0100
24 VDC
IP00 to EN 60529
$-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
$-25^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$


- For control cabinet mounting, junction box for 2 components, with screw terminals
- Enables wiring in the control cabinet onto standard DIN rails


## Technical data:

Standards:
Rated operating voltage $U_{e}$ :
Protection class:
Ambient temperature:

## Storage temperature:

## Approvals



SD junction box for field applications

## Approvals

## Ordering details

SD junction box for control cabinet mounting
c $\epsilon$
DE 0100
24 VDC
IP00 to EN 60529
$-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
$-25^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$

## PDM



## Passive Distribution Module

- Installation in a switching cabinet or in terminal boxes
- Mixed series connection of 1-4 electronic safety sensors or solenoid interlocks
- Several modules can be switched in series for more comprehensive safety functions
- Individual protection of safety switchgear for every device connection with auto-reset fuses
- Can be configured easily via DIP switches
- Individual diagnosis and actuation of connected safety switchgear
- Wiring via spring-type terminals suitable for $0.25-1.5 \mathrm{~mm}^{2} / 10 \mathrm{~A}$
- Compact design with a width of only 45 mm on the profile rail
- Versions available for parallel IO wiring and for SD interface


## Technical data:

Standards:
IEC 60947-1
Rated operating voltage $U_{e}$ : 24 VDC
Protection class:
Ambient temperature:
Storage temperature: 60529
$-25^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$

Approvals

## Ordering details

IO Wiring
PDM-IOP-4CC-IOP
Serial diagnostic
PDM-SD-4CC-SD

Electronic safety sensor accessories


## Approvals

## (IL)

## Ordering details

## Passive Fieldbox

- Heavy duty IP67 version
- Mixed series connection of 1-4 electronic safety sensors or solenoid interlocks with 8-pin M12 connector
- Several fieldboxes can be connected in series for more comprehensive safety functions
- Individual protection of safety switchgear for every device connection with auto-reset fuses
- Can be configured easily via DIP switches
- Individual diagnosis and actuation of connected safety switchgear
- Voltage supply via new M12 power plug with cross section of $1.5 \mathrm{~mm}^{2} / 10 \mathrm{~A}$
- Compact fieldbox with dimensions $63 \times 156 \mathrm{~mm}$
- Versions available for parallel IO wiring and SD interface

Technical data:
Standards:
IEC 60947-1
Rated operating voltage $\mathrm{U}_{\mathrm{e}}$ :
Protection class:
Ambient temperature:
Storage temperature:

24 VDC
IP67 to EN 60529
$-20^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$

| IO Wiring | PFB-IOP-4M12-IOP |
| :--- | ---: |
| Serial diagnostic | PFB-SD-4M12-SD |

## Wiring Diagrams

## Connection of PFB-IOP



Connection of PFB-SD


Coded magnet safety sensors

## BNS 260



- Thermoplastic enclosure
- Coded
- Actuation only possible with BPS 260
- Small design
- Long life, no mechanical wear
- Protection class IP67
- Insensitive to lateral misalignment
- Concealed mounting possible
- Insensitive to soiling
- AS-Interface Safety at Work available


## Approvals

## (ᄌㅜㅇ , (1)

## Ordering details

BNS 260-(1)(2)Z(3)-(4)-(5)

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) |  | Safety contacts: |
|  | 11 | 1 NO/ 1 NC |
|  | 02 | 2 NC |
| (2) |  | Signalling contact: |
|  |  | No signalling contact |
|  | 101 | 1 NC |
| (3) |  | without LED |
|  | G | with LED |
| (4) |  | Cable |
|  | ST | Integrated connector |
| (5) | L | Left hand door |
|  | R | Right hand door |

## Technical data

Standards:
Design:
Enclosure:
Protection class:
Connection:
Cable section of cable:

- with signalling contact:

Cable section of connector:

- with signalling contact:

Mode of operation:
Actuating magnet:
$\mathrm{S}_{\mathrm{ao}}$ :
$\mathrm{S}_{\mathrm{ar}}$ :
Switching conditions indicator: LED only for ordering suffix G
Switching voltage

- without LED: max. 75 VDC
- with LED:
- with connector, 6 poles:
max. 24 VDC
max. 30 VDC
Switching current
- without LED:
max. 400 mA
- with LED:
max. 10 mA
Switching capacity
- without LED:
max. 10 VA
- with LED:
max. 240 mW
Signalling contact:
S31-S32
S21-S22;
S11-S12
bzw. S13-S14
Ambient temperature:
Storage and transport
temperature:
Switching frequency:
Resistance to shock:
Resistance to vibration:


## Classification:

Standards:
$\mathrm{B}_{10 \mathrm{~d}}$ (NC/NO):
Mission time:
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\mathrm{op}}}$
$n_{\text {op }}=\frac{d_{\text {op }} \times h_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Note

The actuating magnet must be ordered separately.

Important Note:
Series BNS sensors are only for use in safety applications when used with an electrically compatible safety controller or safety PLC (See section 5 for appropriate safety controllers)

## Contact variants

## BNS 260-02Z(G)

(3) BK S11 $\quad$ S12 BU (4)


BNS 260-11Z(G)
(3) BK S13. $\longrightarrow \mathrm{S} 14 \mathrm{BU}(4)$
(1) WH S21 $\quad$ S22 BN (2)

## BNS 260-02/01Z(G)

(3) GY S11~ $\rightarrow$ S12PK (4)
(1) GN S21 S22 YE (2)
(5) WH S31 $\simeq$ S32 BN (6)


BNS 260-11/01Z(G)
(3) GY S13 $\longrightarrow$ S14 PK (4)
(1) GN S21~ S22 YE (2)
(5) WH S31 $\sim$ S32 BN (6)

## Note

Contact symbols shown for the closed condition of the guard device.

The number in brackets indicate the pin number of the connector.

The contact configuration for versions with or without LED is identical.

Contacts S21-S22 must be integrated in the safety circuit.

The LED is illuminated when the guard door is closed.


## Ordering details

Left hand door Right hand door

## Actuating magnet

Actuator and sensor mounted on same fixing plane
Actuator for $90^{\circ}$ fixing
Spacer BNS 260

Ordering suffix -L Ordering suffix -R

BPS 260-1
BPS 260-2

101184643

## System components



Cable with connector

## Connector M8

## 4-pole



PIN 1: BN
PIN 2: WH
PIN 3: BU
PIN 4: BK
6-pole


PIN 1: GN
PIN 2: YE
PIN 3: GY
PIN 4: PK
PIN 5: WH
PIN 6: BN

## Ordering details

Cable with connector M8, 6-pole with snap fitting, PVC with cable 2 m with cable 5 m with cable 10 m with cable 2 m (angled) with cable 5 m (angled) with cable 10 m (angled)

Cable with connector M8, 4-pole
with screw terminal, PUR
with cable 2 m
101209947
with cable 5 m
with cable 2 m (angled)
with cable 5 m (angled)

101209981 101210557 101210559

## System components



Enabling zone


## Ordering details

Y-adapter for BNS
with $1 \mathrm{NC} / 1 \mathrm{NO}$
BNS-Y-11 with 2 NC

## Coded magnet safety sensors

## BNS 405



- Fully encapsulated stainless steel enclosure
- Coded
- Rectangular design
- Long life, no mechanical wear
- Protection class IP69K
- Actuation only possible with BPS 40S-..
- Insensitive to lateral misalignment
- Concealed mounting possible
- Insensitive to soiling
- Suitable for food-processing industry
- Food-safe connecting cable


## BNS 40S-...-C



- Concealed threaded holes on the rear-side provide for smooth cleaning


## Technical data

Standards: IEC 60947-5-3,
Design:
Enclosure:
BG-GS-ET-14 rectangular
Stainless steel V4A
(Material designation to DIN 1.3960)

IP69K to
IEC/EN 60529
cable LiYY, 1 m (suitable for the food industry) $6 \times 0.25 \mathrm{~mm}^{2}$ magnetic BPS 40S-1, BPS 40S-2, PS 40S-1-C, BPS 40S-2-C, coded
Mode of operation:
Actuating magnet:
$\begin{array}{lr}\mathrm{S}_{\mathrm{a} 0}: & 8 \mathrm{~mm} \\ \mathrm{~S}_{\mathrm{ar}:} & 18 \mathrm{~mm}\end{array}$
Switching conditions indicator: LED only for ordering suffix G
Max. switching voltage

- without LED:
max. 100 VAC/DC
- with LED: max. 24 VDC
Max. switching current
- without LED: max. 250 mA
- with LED:
$\max .10 \mathrm{~mA}$
Max. switching capacity
without LED:
max. 3 W
with LED:
max. 240 mW
Ambient temperature: $\quad-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$
Storage and
transport temperature:
Max. switching frequency:
$-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ max. 5 Hz
Resistance to shock:
Resistance to vibration:
$30 \mathrm{~g} / 11 \mathrm{~ms}$ $10 \ldots 55 \mathrm{~Hz}$, amplitude 1 mm


## Classification:

| Standards: | EN ISO 13849-1 |
| :--- | ---: |
| B $_{10 \mathrm{~d}}(\mathrm{NC} / \mathrm{NO}):$ | $25,000,000$ for |
|  | $20 \%$ contact load |
| Mission time: | 20 years |
| MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}}$ | $\mathrm{n}_{\text {op }}=\frac{\mathrm{d}_{\text {op }} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cyle }}}$ |


| Approvals |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  | * under preparation | C |
| Ordering details |  |  |  |
| BNS 40S-12Z ${ }^{1}$ |  |  |  |
| No. | Option | Description |  |
| (1) | G | without LED <br> with LED |  |

The actuating magnet must be ordered separately.

Approvals


## Ordering details

BNS 40S-12Z ${ }^{(1)-C}$

| No. | Option | $\left.\begin{array}{l}\text { Description } \\ \\ \end{array} \right\rvert\, \begin{array}{l}\text { G }\end{array}$ |
| :--- | :--- | :--- |
| $\begin{array}{l}\text { without LED } \\ \text { with LED }\end{array}$ |  |  |

The actuating magnet must be ordered separately.

## Note

Important Note:
Series BNS sensors are only for use in safety applications when used with an electrically compatible safety controller or safety PLC (See section 5 for appropriate safety controllers)

## Coded magnet safety sensors

## Contact variants

1 NO 2 NC
GY S13 GN S21~~S22 YE
WH S31~ $\sim$ S32 BN

## Note

Contact symbols shown for the closed condition of the guard device.

The contact configuration for versions with or without LED is identical.

Contacts S21-S22 must be integrated in the safety circuit.

The LED is illuminated when the guard door is closed.

## System components



## Ordering details

Fully encapsulated stainless steel enclosure: Actuator and sensor mounted on same fixing plane Actuator for $90^{\circ}$ fixing

## Ordering detalls

Fully encapsulated stainless steel enclosure: Actuator and sensor mounted on same fixing plane, rear-side threaded holes

BPS 40S-1-C Actuator for $90^{\circ}$ fixing, rear-side threaded holes

BPS 40S-2-C

Coded magnet safety sensors


- Thermoplastic enclosure
- Coded
- Actuation only possible with BPS 36
- Long life, no mechanical wear
- Protection class IP67
- Insensitive to lateral misalignment
- Concealed mounting possible
- Insensitive to soiling
- AS-Interface Safety at Work available
Approvals
옹 (M) C

BNS 36-(1)(2)Z(3)-(4)-(5)

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) |  | Safety contacts: |
|  | 11 | 1 NO/ 1 NC |
|  | 02 | 2 NC |
| (2) |  | Signalling contact: |
|  |  | No signalling contact |
|  | 101 | 1 NC |
|  | /10 | 1 NO |
| (3) |  | Without LED |
|  | G | With LED |
| (4) |  | With cable |
|  | ST | With integrated connector |
| (5) | L | Left hand door |
|  | R | Right hand door |

## Technical data

Standards:
Design:
Enclosure:
Protection class:
Connection:
Cable section of cable:

- with signalling contact:

Cable section of connector:

- with signalling contact:

Mode of operation:
Actuating magnet:
$\mathrm{S}_{\mathrm{ao}}$ :
Switching conditions indicator: LED only for ordering suffix G
Switching voltage

- without LED:
max. 75 VDC
- with LED:
max. 24 VDC
- with connector, 6 poles:

Switching current

- without LED: max. 400 mA
- with LED:
max. 10 mA
Switching capacity
- without LED: max. 10 VA
- with LED: max. 240 mW
Signalling contact: S31-S32
Safety contacts: S21-S22;
S11-S12
bzw. S13-S14
Ambient temperature: $\quad-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
Storage and transport
temperature: $\quad-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
Switching frequency:
max. 5 Hz
Resistance to shock:
$30 \mathrm{~g} / 11 \mathrm{~ms}$
10 ... 55 Hz , amplitude 1 mm


## Classification:

Standards: EN ISO 13849-1
$\mathrm{B}_{10 \mathrm{~d}}$ (NC/NO):
25.000.000
for $20 \%$ contact load
Mission time:
20 years
MTTF $_{d}=\frac{B_{10 d}}{0,1 \times n_{\text {op }}} \quad n_{\text {op }}=\frac{d_{\text {op }} \times h_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Note

The actuating magnet must be ordered separately.

Important Note:
Series BNS sensors are only for use in safety applications when used with an electrically compatible safety controller or safety PLC (See section 5 for appropriate safety controllers)

## Contact variants

## BNS 36-02Z(G)

(3) BK S11~ $\quad$ S12 BU (4)
(1) WH S21 $\longrightarrow$ S22 BN (2)


BNS 36-11Z(G)
(3) BK S13 $\longrightarrow \mathrm{S} 14 \mathrm{BU}(4)$
(1) WH S21 $\circ \sim$ S22 BN (2)

## BNS 36-02/01Z(G)

(3) GY S11~ S 12 PK (4)
(1) GN S21 $\quad$ S22 YE (2)
(5) WH S31。 $\simeq$ S32 BN (6)

BNS 36-11/01Z(G)
(3) GY S13 —— S14 PK (4)
(1) GN S21 - S 22 YE (2)
(5) WH S31 $\sim$ S32 BN (6)


## Note

Contact symbols shown for the closed condition of the guard device.

The number in brackets indicate the pin number of the connector.

The contact configuration for versions with or without LED is identical.

The LED is illuminated when the guard door is closed.

Contacts S21-S22 must be integrated in the safety circuit.


## System components



Cable with connector M8

## Connector M8

## 4-pole



PIN 1: BN
PIN 2: WH
PIN 3: BU
PIN 4: BK


BPS 36-1/-2


## Ordering details

Left hand door Right hand door

## Actuating magnet

Actuator and sensor mounted on same fixing plane
Actuator for $90^{\circ}$ fixing
BNS36 Spacer

Ordering suffix -L Ordering suffix -R

## Ordering details

Cable with connector M8, 6-pole with snap fitting, PVC with cable 2 m with cable 5 m with cable 10 m
BPS 36-1
BPS 36-2
101188624

6-pole


PIN 1: GN
PIN 2: YE
PIN 3: GY
PIN 4: PK
PIN 5: WH
PIN 6: BN

Enabling zone


## Ordering details

Y-adapter for BNS
with 1 NC/1 NO
BNS-Y-11 with 2 NC

Coded magnet safety sensors

## BNS 16



- Thermoplastic enclosure
- Coded
- Long life, no mechanical wear
- Protection class IP67/IP69K
- Insensitive to lateral misalignment
- Concealed mounting possible
- Insensitive to soiling
- Wiring compartment
- Suitable for food processing industry
- Mounting dimensions identical to AZ 16
- 3 cable entries M20
- Screw terminals or connector
- AS-Interface Safety at Work available


## BNS 16 LR



- Actuation from both sides
- Fit for double guards
- Protection against defeat
- Suitable for use with SRB / AES safety monitoring modules
- Screw terminals


## Approvals



## Ordering details

BNS 16-(1)Z(2)-(3)


## Approvals

## Ordering details

BNS 16-12Z-LR

The actuating magnets must be ordered separately.

Requires 2 actuators

No. Option

| Option | Description |
| :--- | :--- |
| 12 | 1 NO /2 NC <br> Actuating plane: <br> left / right |
| LR |  |

No.

## Technical data

## Standards:

IEC 60947-5-3, BG-GS-ET-14 rectangular
Design:
Enclosure:

Protection class:
Connection:

Cable section:

Cable entry:
Mode of operation:
Actuating magnet:
$\mathrm{Sa}_{\mathrm{a} 0}$ :
$S_{a r}$ :
Switching voltage:
Switching current:
Switching capacity:
Ambient temperature:
Storage and transport
temperature:
Switching frequency:
Resistance to shock:
Resistance to vibration:

## Classification:

Standards:
$\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC} / \mathrm{NO})$ :
Mission time:
MTTF $_{d}=\frac{B_{10 d}}{0,1 \times n_{\text {op }}}$
fiber reinforced thermoplastic,
self-extinguishing
IP67 to EN 60529
IP69K to DIN 40050-9
Screw terminals or connector M12,

4 - or 8-pole
$\max .2 \times 1.5 \mathrm{~mm}^{2}$
(incl. conductor ferrules)
$3 \times \mathrm{M} 20$
magnetic
BPS 16, coded 8 mm
18 mm max. 100 VAC/DC max. 400 mA max. 10 W $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ $\max .5 \mathrm{~Hz}$ $30 \mathrm{~g} / 11 \mathrm{~ms}$ $10 \ldots 55 \mathrm{~Hz}$, amplitude 1 mm

EN ISO 13849-1
25.000.000
for $20 \%$ contact load
20 years
$\mathrm{n}_{\mathrm{op}}=\frac{\mathrm{d}_{\mathrm{op}} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## BPS 16

## Note



Enabling zone

Important Note:
Series BNS sensors are only for use in safety applications when used with an electrically compatible safety controller or safety PLC
See section 5 for appropriate safety controllers)

The actuating magnet must be ordered separately.

## Coded magnet safety sensors



## Note



5 different directions of actuation: cover, front and below, right and left

Contact symbols shown for the closed condition of the guard device.

## Ordering details

Connector M12, 4-pole without cable 101209950 101208523 Connector M12, 8-pole with cable 5 m 101209967

Coded magnet safety sensors

## BNS 333



- With integral evaluation
- Thermoplastic enclosure
- Coded
- Long life, no mechanical wear
- Protection class IP65
- Insensitive to lateral misalignment
- Insensitive to soiling
- With wiring compartment
- With LED
- With actuator BPS 303 SS suitable for food processing industry


## Technical data

Standards:
Design:
Enclosure:
Protection class:
Connection:
Cable section:
Cable entry:
Mode of operation:
Actuating magnet:
$\mathrm{S}_{\mathrm{ao}}$ :
$\mathrm{Sar}_{\mathrm{ar}}$ :
Switching conditions indicator:
Switching voltage:
Switching current:
Switching capacity:
Output:
$U_{e}$ :
$l_{\mathrm{e}}$ :
Ambient temperature:
Storage and transport
temperature:
Switching frequency:
Resistance to shock:
Resistance to vibration:

## Classification:

Standards: EN ISO 13849-1
$\mathrm{B}_{10 \mathrm{~d}}$ (NC):
Mission time:
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}}$

$$
\mathrm{n}_{\mathrm{op}}=\frac{\mathrm{d}_{\mathrm{op}} \times \mathrm{h}_{\mathrm{op}} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cyde }}}
$$

$$
1 \times \mathrm{M} 20
$$

20.000.000 for $20 \%$ contact load

20 years
BPS 300, BPS 303, BPS 303 SS, coded 4 mm
14 mm LED max. 250 VAC max. 5 A

$$
\text { max. } 1250 \text { W }
$$ 1 enabling circuit

$$
24 \mathrm{VDC}
$$

max. 40 mA $-25^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$ $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ max. 5 Hz $30 \mathrm{~g} / 11 \mathrm{~ms}$

$$
10 \ldots 55 \mathrm{~Hz},
$$ amplitude 1 mm

EN ISO 13849-1  BG-GS-ET-14 glass fiber reinforced thermoplastic IP65 to EN 60529 screw terminals

$$
\max .2 \times 1.5 \mathrm{~mm}^{2}
$$ (incl. conductor ferrules)

magnetic

Contact variants

## 1 NC




- Thermoplastic enclosure
- Coded
- Long life, no mechanical wear
- Protection class IP67
- Insensitive to lateral misalignment
- Insensitive to soiling
- With actuator BPS 303 SS suitable for food processing industry
- With LED available
- EX version available


## Approvals

종 (M) C $\quad$ C

BNS 303-(1)Z(2)-(3)-(4)

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | 11 | 1 NO/ 1 NC |
|  | 12 | 1 NO/ 2 NC |
|  | 02 | 2 NC |
|  | 03 | 3 NC |
| (2) |  | Without LED |
|  | G | With LED |
| (3) |  | With cable |
|  | ST | With connector M12 |
| (4) | 2187 | Individual contact outlet |
|  | 2211 | Increased switching distance |

The actuating magnet must be ordered separately. Refer fo page 1-112.

## Technical data

Standards:

Design:
Enclosure:

Protection class:
Connection:

- Ordering suffix -ST:

Cable section:
Mode of operation:
Actuating magnet:
$S_{a o}$ :

- Ordering suffix -2211:
$\mathrm{Sar}_{\mathrm{ar}}$ :
- Ordering suffix -2211:

Switching conditions indicator:
ordering suffix $G$
Switching voltage

- without LED:
- with LED:
- with connector:

Switching current

- without LED:
- 03Z:
- with LED:

Switching capacity

- without LED:
- with LED:

Ambient temperature:
Storage and transport
temperature:
Switching frequency:
Resistance to shock:
Resistance to vibration:

## Classification:

Standards:
$\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC} / \mathrm{NO})$ :
Mission time:
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\mathrm{op}}}$

## Note



Enabling zone
Important Note:
Series BNS sensors are only for use in safety applications when used with an electrically compatible safety controller or safety PLC (See section 5 for appropriate safety controllers)

## Contact variants

1 NO / 1 NC
BK 13 — 14 BU
WH $21 \sim 22 \mathrm{BN}$

1 NO / 2 NC


1 NO 2 NC
(Ordering suffix -2187)
GY 13 ( 14 PK
GN $21 \sim 22 \mathrm{YE}$
WH $31 \leadsto 32 \mathrm{BN}$

## Connector

1 NO / 1 NC


## 1 NO 2 NC



2 NC
(Ordering suffix -2211)


## Note

Contact symbols shown for the closed condition of the guard device.

The contact configuration for versions with or without LED is identical.

The LED is illuminated when the guard door is closed.

## Coded magnet safety sensors



- With integral evaluation
- Thermoplastic enclosure
- Coded
- Long life, no mechanical wear
- Protection class IP67
- Insensitive to lateral misalignment
- Concealed mounting possible
- Insensitive to soiling
- With LED
- With actuator BPS 303 SS suitable for food processing industry


## Technical data

Standards:

Design:
Enclosure:

Protection class:
Connection:

- Ordering suffix -ST:

Cable section:
Mode of operation:
Actuating magnet:
$\mathrm{S}_{\mathrm{ao}}$ :

- Ordering suffix -2211
$S_{a r}$ :
- Ordering suffix -2211

Switching conditions indicator:
Switching voltage:
Switching current:
Switching capacity:
Output:
$U_{e}$ :
$\mathrm{I}_{\mathrm{e}}$ :
Ambient temperature:
Storage and transport
temperature:
Switching frequency:
Resistance to shock:
Resistance to vibration:

## Classification:

Standards:
$\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC} / \mathrm{NO})$ :
Mission time:
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\mathrm{op}}}$
$\mathrm{n}_{\mathrm{op}}=\frac{\mathrm{d}_{\text {op }} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$
IEC 60947-5-3,
BG-GS-ET-14 cylindrical glass fiber reinforced thermoplastic, 2 nuts thermoplastic, tightening force A/F 36: max. 300 Ncm IP67 to EN 60529 Boflex cable, connector M12 $4 \times 0.75 \mathrm{~mm}^{2}$ magnetic
BPS 300, BPS 303, BPS 303 SS, coded 5 mm 8 mm 15 mm 18 mm
max. 750 W 1 enabling circuit 24 VDC 30 mA $-25^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$ $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ $\max .5 \mathrm{~Hz}$ $30 \mathrm{~g} / 11 \mathrm{~ms}$ $10 \ldots 55 \mathrm{~Hz}$, amplitude 1 mm

EN ISO 13849-1 20.000.000 for $20 \%$ contact load 20 years

Supplementary signal output
(Ordering suffix -2230)


## Supplementary signal output

1 NC
(Ordering suffix -2230)


Connector
1 NC


1 NC

## Approvals

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## Ordering details

BNS 300-01ZG-(1)-(2)

| No. | Option | Description |
| :--- | :--- | :--- |
| (1) |  |  |
| (2) | With cable |  |
|  |  | With connector M12 <br> 2211 |
| 2230 | Increased switching distance |  |
|  | 2246 | Supplementary signal output |
| $U_{\mathrm{e}} 42$ VAC |  |  |

The actuating magnet must be ordered separately. Refer fo page 1-112.

## Note



Enabling zone

## Note

Contact symbols shown for the closed condition of the guard device.

The LED is illuminated when the guard door is closed.

Important Note:
The BNS300 is a 4-wire sensor designed to satisfy PLc per EN ISO 13849-1, or control Category 1 per EN 954-1. They are not designed for use with a separate safety controller.

## BNS 30



- With integral evaluation
- Metal enclosure
- Coded
- Long life, no mechanical wear
- Protection class IP67
- Insensitive to lateral misalignment
- Concealed mounting possible
- Insensitive to soiling
- With LED possible
- With actuator BPS 303 SS suitable for food processing industry


## Technical data

## Standards:

## Design:

Enclosure:
Protection class:
Connection:

- Ordering suffix -ST:

Cable section:
Mode of operation:
Actuating magnet:
BPS 303 SS, coded
$S_{a o}$ :

- Ordering suffix -2211, -2334
$S_{a r}$ :
- Ordering suffix -2211, -2334

Switching conditions indicator:
Switching voltage:
Switching current:
Switching capacity:
Output:
$\mathrm{U}_{\mathrm{e}}$ :

Ambient temperature:
Storage and transport
temperature:
Switching frequency:
Resistance to shock:
Resistance to vibration:

## Classification:

Standards: EN ISO 13849-1
$\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC} / \mathrm{NO})$ :

Mission time:
5 mm
8 mm
15 mm
18 mm
LED
max. 250 VAC
$\max .3 \mathrm{~A}$
max. 750 W
1 enabling circuit
24 VDC
30 mA
$-25{ }^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$
$-25^{\circ} \mathrm{C} \ldots+70{ }^{\circ} \mathrm{C}$ max. 5 Hz $30 \mathrm{~g} / 11 \mathrm{~ms}$ $10 \ldots 55 \mathrm{~Hz}$, amplitude 1 mm 20.000.000
for $20 \%$ contact load
20 years
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}} \quad \mathrm{n}_{\text {op }}=\frac{\mathrm{d}_{\text {op }} \times h_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Contact variants

1 NC


1 NC
Supplementary signal output
Ordering suffix -2230 and -2334


## Approvals

| 碓 | Ce |
| :--- | :--- | :--- |
| Ordering details |  |

## Note



Enabling zone

## Note

Contact symbols shown for the closed condition of the guard device.

The LED is illuminated when the guard door is closed.

Important Note:
The BNS30 is a 4-wire sensor designed to satisfy PLc per EN ISO 13849-1, or control Category 1 per EN 954-1. They are not designed for use with a separate safety controller.

The actuating magnet must be ordered separately. Refer fo page 1-112.

Coded magnet safety sensors
System components


## Ordering details

## Actuating magnet:

thermoplastic enclosure

Coded magnet safety sensors

## BNS-B20



- Thermoplastic enclosure
- Non-contact safety switch
- No protruding actuator, no risk of injury
- Does not protrude into the door opening
- Substitutes door-handle and safety switch, no further door fittings required
- Modern and symmetric design
- Fitted with four screws only
- Latching force of approx. 100 N
- Tamper-proof because of integral coded safety sensor
- LED indication
- Ergonomic operation
- Suitable for hinged and sliding guards


## Approvals



## Ordering details

BNS-B20-(1)Z(2)-(3)-4) Sensor
No. | Option
Description
(1)

12
11 11 02
(2)
(3)

H
ST With bottom M12 connector
(4) $\begin{aligned} & \mathrm{L} \\ & \mathrm{R}\end{aligned}$

1 NO / 2 NC
1 NO/ 1 NC
2 NC
Without LED
With LED
With bottom cable
With rear cable
Left hand door *
Right hand door *

* Only for bottom cable or connector version


## Technical data

Standards

Enclosure: CG thermoplastic
IP67 to EN 60529 connector M12, 8 -pole or cable LiYY $6 \times 0.25 \mathrm{~mm}^{2}, 1 \mathrm{~m}$ Mode of operation: magnetic 0 mm 22 mm

## $S_{a r}$ :

only for
Switching conditions indicator: $\begin{array}{r}\text { LED only for } \\ \text { ordering suffix } G\end{array}$

## Switching voltage

- with connector:
- with connector and LED:
max. 24 VDC max. 24 VDC
- with cable:
- with cable and LED:

Switching current

- with LED:
- without LED:
max. 250 mA
Switching capacity
- with LED
- without LED:
max. 240 mW
max. 3 W
Signalling contact
- NO/NC connection:

S31-S32

- NC/NC connection:

Safety contacts

- NO/NC connection:

S13-S14; S21-S22

- NC/NC connection: S21-S22; S31-S32
Ambient temperature: $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
Storage and transport
temperature:
$-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
Switching frequency:
Resistance to shock:
$\max .5 \mathrm{~Hz}$
Resistance to vibration:
$30 \mathrm{~g} / 11 \mathrm{~ms}$
$10 \ldots 55 \mathrm{~Hz}$,
amplitude 1 mm
Max. door weight:
hinged guard: 5 kg sliding guard: 3 kg


## Classification:

Standards:
$\mathrm{B}_{\text {10d }}(\mathrm{NC} / \mathrm{NO})$ :
EN ISO 13849-1
25.000.000
for 20\% contact load
20 years
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}} \quad \mathrm{n}_{\text {op }}=\frac{\mathrm{d}_{\text {op }} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Note

The safety sensor and the actuator must be ordered separately.

Inductive loads (e.g. contactors, relays, etc.) are to be suppressed by means of a suitable circuit.

The BNS-B20 can be connected to:

- safety monitoring relays with $N O / N C$ inputs, the remaining NC contact can be used as signalling contact
- safety monitoring relays with $N C / N C$ inputs, the remaining NO contact can be used as signalling contact.


## Contact variants

2 NC
(3) BK S11 $\ldots \mathrm{S} 12 \mathrm{BU}$ (4)
(1) WH S21 $\because$ S22 BN (2)


Important Note:
Series BNS sensors are only for use in safety applications when used with an electrically compatible safety controller or safety PLC (See section 5 for appropriate safety controllers)

## Note

Contact S21-S22 must always be integrated in the safety circuit.

Contact symbols shown for the closed condition of the guard device.

The contact configuration for versions with or without LED is identical.

The LED is illuminated when the guard door is closed.

## Coded magnet safety sensors

System components


Left hand door


System components


## Ordering details

Rear cable
Left hand door
Right hand door

Ordering suffix -H
Ordering suffix -L
Ordering suffix -R

## Ordering details

Actuator
BNS-B20-B01
The safety sensor and the actuator must be ordered separately.

Connector M12, 4-pole without cable

101209950
with cable 5 m
Connector M12, 8-pole
with cable 5 m
101209967

## Safe signalling and monitoring Safety rated limit switches and Safety switches for hinged guards



Position or limit switches are used with movable machine guards or detect the presence of materials. These switches feature positive break contacts which make them suitable for safety applications.

Hinged switches are used to monitor the position of hinged safety guards. They preven machine operation while the door is ajar.

Position Switches

| PS116 | $1-114$ |
| :--- | :--- |
| T 235/236 | $1-116$ |
| T 335 / 336 | $1-118$ |

Hinged Switches
T.C 235 / 236 1-120

TVS 335 1-122
TESZ 1-123

TESK
TESK 1-126

## Position switches

PS116


- Diecast Zinc and Thermoplastic enclosure
- Compact design $31 \times 57 \times 16 \mathrm{~mm}$
- Reliable position detection
- Available with 2 or 3 contacts in various configurations
- Available with positive break NC contacts
- Snap action offers optional latching with manual reset via pin
- Slow action available with overlapping or staggered contacts
- Wide range of alternative actuators
- M12 connector or 2 m prewired cable from bottom or side
- Symmetrical housing for mounting options
- All switching elements feature contact opening $2 \times 2 \mathrm{~mm}$, meeting requirements of EN81.1 for use in elevators
- Protection rating IP66 / IP67
- Modular design features:

Actuator heads can be rotated in $45^{\circ}$ steps
Angle of roller lever adjustable in $10^{\circ}$ steps
Actuator heads are available separately and can be replaced/exchanged in field

## Approvals

| (11) us |  | C |
| :---: | :---: | :---: |
| Ordering details |  |  |
| PS116-(1)-(2)-(3) |  |  |
| No. | Option | Description |
| (1) | Contact action / configuration Snap action |  |
|  | Z02 | 2 NC |
|  | Z02R | 2 NC , latching |
|  | Z11 | 1 NO \& 1 NC <br> 1 NO \& 1 NC latching |
|  | Z12 | 1 NO \& 2 NC |
|  | Z12R | 1 NO \& 2 NC, latching |
|  | Slow Action |  |
|  | T02 | 2 NC |
|  | ${ }_{\text {T02 }}$ T11 | 2 NC staggered <br> 1 NO \& 1 NC |
|  | T11UE | 1 NO \& 1 NC, overlapping |
|  | T20 | $2 \mathrm{NO}^{\text {N* }}$ |
|  | T12 | 3 NC 1 NO \& 2 NC |
|  | T21 | 2 NO\& 1 NC |

## Technical data



Connection L200R


## Ordering details

| No. | Option | Description |
| :--- | :--- | :--- |
| (2) | L200 2 m cable, from bottom <br> L200R 2 m cable, from side <br> ST Connector M12 <br> (A-Coding) from bottom <br> STR Connector M12 <br> (A-Coding) from bottom <br> (3) see page 1-117 for actuator codes |  |

Actuators are also availble separately. Order base model switch (with S200) and separate actuator and exchange the operator in field.

* Switches with 2 NO contacts (20) are only suitable for positioning tasks.


## Technical data

Standards:
Design:

IEC/EN 60947-5-1
fixings to EN 5004
ermoplastic Enclosure top: zinc die-cast, chromated Protection class: IP66, IP67 to EN 60529
Contact material:
Contact type: change-over contact with double break, type Zb or 2 NC contacts, with galvanically separated contact bridges
Switching principle:
$\Theta$ IEC 60947-5-1
slow or snap action,
NC contacts with positive break
Connection: M12 connector or prewired cable
Connecting cable:
PVC LIYYW grey
$4 \times 0.5 \mathrm{~mm}^{2}$ or $6 \times 0.5 \mathrm{~mm}^{2}$
Utilization category: AC-15, DC-13
Rated operation current / voltage $\left(\mathrm{I}_{e} / \mathrm{U}_{\mathrm{e}}\right)$ :

- prewired cable: 3 A / 240 VAC, 1.5 A / 24 VDC
- M12, 4 pole: 1.5 A / 240 VAC, 1.5 A / 24 VDC
- M12, 8 pole: $\quad 1.5$ A / 24 VDC

Rated impulse withstand voltage $\mathrm{U}_{\mathrm{imp}}$ :

- prewired cable:

4 kV

- M12, 4 pole: $\quad 2.5 \mathrm{kV}$
- M12, 8 pole: 0.8 kV

Rated insulation voltage $\mathrm{U}_{\mathrm{i}}$ :

- cable, connector M12, 4 pole

300 V

- connector M12, 8 pole: $\quad 30 \mathrm{~V}$ (PELV)

Max. fuse rating: $\quad 6 \mathrm{AgG}$ D-fuse
Ambient temperature:
Mechanical life:
Switching frequency:
Bounce duration: 10 million operations

$$
\max .5,000 / \mathrm{h}
$$ snap action: < 3 ms ; slow action: in accordance with actuating speed

Switchover time: slow action: in accordance with actuating speed

## Classification:

Standards:
EN ISO 13849-1
Classification: applicable up to cat 1 / PLc Classification, 2 channel usage:
applicable up to cat $3 / \mathrm{PLd} \mathrm{w} /$ suitable logic unit
$\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC})$ : $\quad 20,000,000$
$\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NO}): \quad 1,000,000$
for max. 10\% ohmic contact load
Service life:
20 years

## Note



Switch body is symetrical, can be mounted with connector or cable from right or left, rotating the actuator head to the correct position.

Actuator head can be rotated to one of 8 positions ( $45^{\circ}$ offset). Rotating of actuator requires use of adjustment tool.

## Position switches

Plunger / lever options


## Ordering details

Individual actuators: S200 plunger R200 roller plunger K200 offset roller lever K210 offset roller lever K230 angle roller lever K240 angle roller lever K250 angle roller lever H200 roller lever N200 roller lever J200 rod lever*

PS-S200
PS-R200 PS-K200
PS-K210
PS-K230
PS-K240
PS-K250
PS-H200
PS-N200
PS-J200


J200 rod lever*

## Ordering details

Adjustment tool
ACC-PS116-1
M12 Connector cables
4-pole cable, 5 meter length 103006760 8 -pole cable, 5 meter length 101209964 8 -pole cable, 10 meter length


* rod lever not approriate for use in safety applications


## Position switches

## Z/T 235



- Metal enclosure
- Available with 2 positive break NC contacts
- Snap action with constant contact pressure up to switching point
- Slow action available with overlapping or staggered contacts
- Wiring compartment
- 1 cable entry M20
- Wide range of alternative actuators
- Actuator heads can be repositioned by $4 \times 90^{\circ}$
- Angle of roller lever adjustable in $10^{\circ}$ steps
- Good resistance to oil and petroleum spirit
- Metal roller available on request
- EX version available
- AS-Interface Safety at Work available


## Z/T 236



- Thermoplastic enclosure
- Double insulated 回
- Available with 2 positive break NC contacts
- Snap action with constant contact
pressure up to switching point
- Slow action available with overlapping or staggered contacts
- 1 cable entry M20
- Wide range of alternative actuators
- Actuator heads can be repositioned by $4 \times 90^{\circ}$
- Angle of roller lever adjustable in $10^{\circ}$ steps
- Good resistance to oil and petroleum spirit
- AS-Interface Safety at Work available


## Approvals

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## Ordering details

(1)(2) 23(3)-(4)Z(5)-(6)-(7)-(8)-(9)

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | Z | Snap action $\Theta$ |
|  | T | Slow action $\Theta$ |
| (2) | For the appropriate actuator: see page 1-119 |  |
| (3) |  |  |
| (3) | 6 | Plastic housing |
| (4) | 02 | 2 NC |
|  | 11 | $1 \mathrm{NO} / 1 \mathrm{NC}$ |
|  | 20 | 2 NO* |
| (5) | H | Slow action |
|  | UE | with staggered contacts with overlapping contacts |

## Ordering details

| No. | Option | Description |
| :--- | :--- | :--- |
|  | (6) | NPT |
| ST | Cable entry M20 <br> Cable entry NPT 1/2" <br> Connector M12 <br> (A-Coding) |  |
| (7) | 12310 | (B-Coding) <br> (8) <br> Enclosure with <br> transversely <br> slotted mounting holes |
| (9) | 1637 | Roller lever 7H <br> for safety duties <br> Gold-plated contacts |

## Technical data

## Standards:

IEC/EN 60947-5-1
BG-GS-ET-15
Design
fixings to EN 50047
Enclosure: Z/T 235: zinc die-cast, enamel finish
Z/T 236: Glass fiber reinforced thermoplastic
Protection class:
IP67 to EN 60529
Contact material:
Contact type:
change-over contact
with double break, type Zb or 2 NC contacts, with galvanically separated contact bridges
Switching principle: $\quad \ominus$ IEC 60947-5-1
slow or snap action
NC contacts with
positive break
Connection: screw terminals
Cable section: $\max .2 .5 \mathrm{~mm}^{2}$
$\mathrm{min} .0 .75 \mathrm{~mm}^{2}$
(incl. conductor ferrules)
Cable entry:

Uimp: $\quad 6 \mathrm{kV}$
connector: 0.8 kV
500 V
connector: 50 V

## 10 A

AC-15, DC-13
Utilization category:
4 A/ 230 VAC
1 A / 24 VDC
connector: $4 \mathrm{~A} / 50 \mathrm{~V}$
Max. fuse rating:
Ambient temperature:
Mechanical life:
Switching frequency:
Bounce duration:

Switchover time
snap action: < 3 ms slow action: in accordance with actuating speed snap action: > 5.5 ms slow action: in accordance with actuating speed

## Classification:

| Standards: | EN ISO 13849-1 |
| :--- | ---: |
| $\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC}):$ | $20,000,000$ |
| $\mathrm{~B}_{10 \mathrm{~d}}(\mathrm{NO}):$ | $1,000,000$ | for max. 10\% ohmic contact load

Mission time:
20 years
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}} \quad \mathrm{n}_{\text {op }}=\frac{\mathrm{d}_{\text {op }} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Note



Caution! The versions with connector may only be used in PELV circuits to EN 60204-1.

[^0]
## Position switches

Plunger / lever options


## Position switches

## Z/T 335



- Metal enclosure
- Snap action with constant contact pressure up to switching point
- Slow or snap action available with 2 positive break NC contacts to EN 60947-5-1
- Slow action available with overlapping or staggered contacts
- 1 cable entry M20
- Wide range of alternative actuators
- Actuator heads can be repositioned by $4 \times 90^{\circ}$
- Angle of roller lever adjustable in $10^{\circ}$ steps
- Good resistance to oil and petroleum spirit
- Metal roller available on request
- EX version available
- AS-Interface Safety at Work available


## Approvals

((u)w © CC
(1)(2) 33(3)-(4)Z(5)-(6)-(7)-(8)-(9)

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) |  | Snap action $\Theta$ Slow action |
| (2) | For the appropriate actuator: see page 1-121 |  |
| (3) | 5 | Metal housing |
|  | 6 | Plastic housing |
| (4) | 11 | 1 NO/ 1 NC |
|  | 02 | 2 NC * |
|  | $\begin{aligned} & 20 \\ & 01 / 01 \end{aligned}$ | 1 NC left / 1 NC right |
|  | 12 | 1 NO/ / 2 NC** |
|  | 03 | $3 \mathrm{NC}^{* *}$ |
| (5) | H | Slow action |
|  | UE | with staggered contacts with overlapping contacts |

Z/T 336


- Thermoplastic enclosure
- Double insulated 回
- Slow action or snap action available with 2 positive break NC contacts to EN 60947-5-1
- Snap action with constant contact pressure up to switching point
- Slow action available with overlapping
or staggered contacts
- 1 cable entry M20
- Wide range of alternative actuators
- Actuator heads can be repositioned by $4 \times 90^{\circ}$
- Angle of roller lever adjustable in $10^{\circ}$ steps
- Good resistance to oil and petroleum spirit
- Metal roller available on request
- AS-Interface Safety at Work available


## Ordering details

| No. | Option | Description |
| :--- | :--- | :--- |
|  | (6) | G24 | | With LED |
| :--- |
| (7) |

## Technical data

## Standards:

IEC/EN 60947-5-1
BG-GS-ET-15
DIN EN 50041
Design:
Enclosure: 335: light-alloy die cast, paint finish 336: Glass fiber reinforced thermoplastic
Protection class:
IP67 to EN 60529
Contact material:
Contact type:
change-over contact
with double break, type Zb or 2 NC contacts,
with galvanically separated contact bridges
Switching principle: $\quad \Theta$ IEC 60947-5-1
slow or snap action,
NC contacts with positive break

## Connection:

Cable section:
Cable entry:
U. 6 kV
-03z, -12z: 4kV
connector: 0.8 kV
U: $\quad 500 \mathrm{~V}$
-03z, -12z: 250 V
connector: 50 V
$I_{\text {the }}$ : 10 A
Utilization category: AC-15, DC-13
$\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ :
4 A/ 230 VAC
4 A / 24 VDC
connector: $4 \mathrm{~A} / 50 \mathrm{~V}$
Max. fuse rating:
Ambient temperature:
Mechanical life: 6 A gG D-fuse
$-30^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$
Switching frequency: 30 million operations
max. 5,000/h snap action: in accordance with actuating speed; slow action: < 2ms
Switchover time:
snap action: < 2 ms ;
slow action: in accordance
with actuating speed

## Classification:

| Standards: | EN ISO 13849-1 |
| :--- | ---: |
| $\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC}):$ | $20,000,000$ |
| $\mathrm{~B}_{10 \mathrm{~d}}(\mathrm{NO}):$ | $1,000,000$ | for max. 10\% ohmic contact load

Mission time:
20 years
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}} \quad \mathrm{n}_{\text {op }}=\frac{\mathrm{d}_{\text {op }} \times h_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Note



Caution! The versions with connector may only be used in PELV circuits to EN 60204-1.

* Switches with 2 NO contacts (20) are only available for T (Slow Action) versions and are only suitable for positioning tasks.

[^1]
## Position switches

## Plunger / Lever options



## Plunger $\mathbf{S}$

- Actuator type B to EN 50041
- Required actuating force:

12 N for snap action,
17 N for slow action

- Actuating speed with actuating angle $0^{\circ}$ to switch axis, max. $0.5 \mathrm{~m} / \mathrm{s}$



## Angle roller lever 3K

- Required actuating force: 12 N for snap action, 17 N for slow action
- Actuating speed with actuating angle $30^{\circ}$ to switch axis: max. $0.5 \mathrm{~m} / \mathrm{s}$
- Actuation parallel to axis of switch from below


Roller plunger $\mathbf{R}$

- Actuator type C to EN 50041
- Required actuating force:

12 N for snap action,
17 N for slow action

- Actuating speed with actuating angle $30^{\circ}$ to switch axis: max. $0.5 \mathrm{~m} / \mathrm{s}$



## Roller lever H

- Actuator type A to EN 50041
- Required actuating torque:

26 Ncm for snap action,
31 Ncm for slow action

- Actuating speed with actuating angle $30^{\circ}$ to switch axis: max. $2.5 \mathrm{~m} / \mathrm{s}$

On version TVH ...-01/01z positive break only to one side.


- For safety tasks $\Theta$, positive break
- Required actuating torque: 26 Ncm for snap action, 31 Ncm for slow action
- Actuating speed with actuating angle $30^{\circ}$ to switch axis: max. $2.5 \mathrm{~m} / \mathrm{s}$

On version TV7H ...-01/01z-2138 positive break only to one side.


Offset roller lever 1 K

- Required actuating force:

12 N for snap action,
17 N for slow action

- Actuating speed with actuating angle $30^{\circ}$ to switch axis: max. $0.5 \mathrm{~m} / \mathrm{s}$



## Rod Lever 10H

## - Only for positioning tasks

- Actuator type D to EN 50041
- Plastic rod
- Required actuating torque:

26 Ncm for snap action,
31 Ncm for slow action

- Actuating speed with actuating angle $30^{\circ}$ to switch axis: max. $2.5 \mathrm{~m} / \mathrm{s}$
- Aluminum rod, ordering suffix -1183


## Note



LED version
Ordering suffix G24, Protected against incorrect polarity and voltage spikes.

## T.C 235



- Metal enclosure
- Versions available for left-hand (T3C 235), right-hand (T5C 235) and swing-doors (T4C 235)
- 1 cable entry M20
- Good resistance to oil and petroleum spirit
- Actuator heads can be repositioned in steps $4 \times 90^{\circ}$
- Opening angle $180^{\circ}$
- Stainless steel actuator
- EX version available


## T.C 236



- Thermoplastic enclosure
- Versions available for left-hand (T3C 236), right-hand (T5C 236) and swing-doors (T4C 236)
- Double insulated
- 1 cable entry M20
- Good resistance to oil and petroleum spirit
- Actuator heads can be repositioned in steps $4 \times 90^{\circ}$
- Opening angle $180^{\circ}$
- Stainless steel actuator


## Technical data

## Standards:

EC/EN 60947-5-1
BG-GS-ET-15
Design
fixings to EN 50047
Enclosure: 235: light-alloy diecast, paint finish 236: Glass fiber reinforced thermoplastic Protection class: IP67 to EN 60529 Contact material: silver Contact type:
change-over contact with double break Zb or 1 NC or 2 NC contacts, with galvanically separated contact bridges

Switching principle:

Connection:
Cable section:

Cable entry:
$\mathrm{U}_{\text {imp }}$ : 6 kV
connector: 0.8 kV
500 V
connector: 50 V
10 A
Utilization category: AC-15
$I_{e} / U_{e}: \quad 4 \mathrm{~A} / 230$ VAC
1 A/ 24 VDC

Max. fuse rating
Ambient temperature:
Mechanical life:
Switching frequency: connector: $4 \mathrm{~A} / 50 \mathrm{~V}$ 6 AgG D-fuse

$$
-30^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}
$$

$>1$ million operations
Positive break angle: $\quad 12.5^{\circ}$
Positive break torque:
0.185 Nm

## Classification:

Standards: EN ISO 13849-1
$\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC}): \quad 20,000,000$

20 years
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}} \quad \mathrm{n}_{\text {op }}=\frac{\mathrm{d}_{\text {op }} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Approvals

(65) ©(11)us ©
( $\epsilon$

Ordering details

## Note

Caution! The versions with connector may only be used in PELV circuits to EN 60204-1.

## Connector

1 NO
1 NC


2 NC


## Safety switch for hinged guards

## Left-hand version (3)



- Good resistance to oil and petroleum spirit
- Actuator heads can be repositioned by $4 \times 90^{\circ}$
- Opening angle $180^{\circ}$

Closed guard device $=0^{\circ}$ in contact switch travel diagrams.
This is the rest position of the switch

| Contacts/ Switch travel | Slow action | Contacts/ Switch travel | Slow action | Contacts/ Switch travel | Slow action |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 NO / 1 NC |  | 1 NO / 1 NC | T4C 235-11Z <br> T4C 236-11Z | 1 NO / 1 NC |  |
| 1 NC | T3C 235-01Z <br> T3C 236-01Z $\qquad$ | 1 NC | T4C 235-01Z <br> T4C 236-01Z $\qquad$ | 1 NC | T5C 235-01Z <br> T5C 236-01Z $\qquad$ |
| 2 NC |  | 2 NC | T4C 235-02Z <br> T4C 236-02Z <br>  | 2 NC |  |

## TV.S 335



- Metal enclosure
- Good resistance to oil and petroleum spirit
- Actuator heads can be repositioned in steps
$4 \times 90^{\circ}$ using Torx T 20 srewdriver and pin
- Actuator shaft can be turned $360^{\circ}$
- 1 cable entry M20
- LED version available
- Shaft bore $\varnothing 8 \mathrm{~mm}$ or 10 mm


## Approvals

## (ㅏㅇ (【u) © CC) C

## Ordering details Note

TV 1 (1) 335-②Z-③

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | 8 | Shaft bore $\varnothing 8 \mathrm{~mm}$ |
|  | 10 | Shaft bore $\varnothing 10 \mathrm{~mm}$ |
| (2) | 02 | 2 NC |
|  | 03 | 3 NC |
|  | 11 | 1 NO/1 NC |
|  | 12 | 1 NO / 2 NC |
| (3) |  | Cable entry M20 |
|  | NPT | Cable entry NPT 1/2" |
|  | ST | Connector M12 |
|  |  | (A-Coding) |
|  | 2310 | (B-Coding) |

## LED version:

Ordering suffix G24, only available for version with one NO and one NC contact.
Protected against incorrect polarity and voltage spikes.

## Contact variants



1 NO
2 NC


3 NC


Connector
1 NO
1 NC


2 NC


## Note

Closed guard device $=0^{\circ}$ in contact switch travel diagrams. This is the rest position of switch.

Caution! The versions with connector may only be used in PELV circuits to EN 60204-1.

- Setting assistance: Grub screw for location, shaft pre-drilled for pin
- Universal joint available to compensate for axial displacement (only for shaft bore 10 mm ), see the following pages 1-127.


## Safety switch for hinged guards

## TESZ



- Thermoplastic enclosure
- Double insulated 回
- Simple mounting,
especially on 40 mm profiles
- Good resistance to oil and petroleum spirit
- 2 cable entries M20
- For left or right hinged doors
- Fixing holes for M6 countersunk screws to DIN 965
- The additional hinge including mounting accessories is also available separately,


## Technical data


Standards:
Enclosure:
Hinge:

## Protection class:

Contact material:
Contact type:

Switching principle:

Connection:
Cable section:

## Cable entry:

$\mathrm{U}_{\mathrm{imp}}$ :
$U_{i}:$
Ithe:
Utilization category: $I_{e} / U_{e}$ :

Max. fuse rating:
Ambient temperature:
Mechanical life:
Switching frequency:
Positive break angle:

## Classification:

Standards: EN ISO 13849-1
$\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC})$ :
Mission time:
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\mathrm{op}}}$
$\mathrm{n}_{\mathrm{op}}=$

## System components


for 30 mm profiles for 35 mm profiles for 40 mm profiles for 45 mm profiles

## Approvals

|  | C $\epsilon$ |
| :---: | :---: |

TESZ (1)(2)(3)

| No. | Option | Description |
| :--- | :--- | :--- |
| (1) | 1102 $1 \mathrm{NO} / 2 \mathrm{NC}$ <br> 1110 3 NC <br> with extra hinge <br> (2) <br> (3) S <br>  30 | without extra hinge <br> 30 mm profiles <br> 35 mm profiles <br> 40 mm profiles <br> 45 |
|  | 45 | 4 mm profiles |

## Note

The opening angle has been set to $4^{\circ}$ in factory.

Until the limit of the mechanical life has been reached the angle can increase up to $10^{\circ}$ under normal wear-out conditions.

## Contact variants



3 NC


## TESF



- Metal enclosure
- Adjustable switching angle
- Opening angle $180^{\circ}$
- Mountable on the inside and the outside of the safety guard
- Screw terminals, cage clamps or connector
- Simple mounting, for all common profile systems ( $30 \ldots 60 \mathrm{~mm}$ )
- Oil and petroleum resistant
- 2 cable entries M16
- For left or right hinged doors


## Technical data

Standards:

Enclosure:
Protection class:
Contact material:
Contact type:

Switching principle:

Connection:

Cable section:

Cable entry:
$\mathrm{U}_{\mathrm{imp}}$ :
ordering suffix ST1 and ST2:
$\mathrm{U}_{\mathrm{i}}$ :
$I_{\text {the }}$ :
Utilization category:
$\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ :
Max. fuse rating:
Ambient temperature:
Mechanical life:
Switching frequency:
Positive break angle:

## Classification

Standards:
$\mathrm{B}_{10 \mathrm{~d}}$ (NC):
Mission time
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\mathrm{op}}}$
$\mathrm{n}_{\text {op }}=\frac{\mathrm{d}_{\text {op }} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Contact variants

## 2 NO/2 NC



## Screw terminals



Connector ST24.1 or ST24.2


Contact switch travel diagrams: $0^{\circ}=$ safety guard closed.

The factory-set switching angle is $3^{\circ}$.
The positive break angle is $5^{\circ}$.
Until the limit of the mechanical life has been reached the angle can increase up to $8^{\circ}$ under normal wear-out conditions.

The connector versions (ST1 and ST2) should only be used in PELV circuits to EN 60204-1..

## Approvals

## 똥 , (L) C <br> Ordering details

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | A | no alignment aid with alignment aid |
|  |  |  |
| (2) |  | with extra hinge |
|  | S | without extra hinge |
| (3) |  | Screw Terminals |
|  | ST24.1 | connector on bottom |
|  | ST24.2 | connector on top |
| (4) | 180 | for inside mounting |
|  | 0 | for outside mounting |
|  | U | Adjustable switch point |

## Note

The connector versions (ST1 and ST2) should only be used in PELV circuits to EN 60204-1..

## Safety switch for hinged guards

## System components



Bottom connector ST24.1


Top connector ST24.2


With alignment aid order version $A$

## System components



## Adjustment tool TESF-14

## Ordering details

Connector M12, 8 pins, 24 VDC, bottom top

With alignment aid

## Ordering details

ST24.1
ST24.2
order version A

Additional hinge
without alignment aid TESF/S with alignment aid TESFA/S

Adjustment tool
TESF-14

## TESK



- Metal enclosure
- Opening angle $270^{\circ}$
- Adjustable switching angle
- Mountable on the inside and the outside of the safety guard
- M12 connector or prewired cable
- Simple mounting, for all common profile systems ( $30 \ldots 60 \mathrm{~mm}$ )
- Up to 4 contacts
- Extended hinge half with extra mounting holes for plastic or plexiglass doors
- For left or right hinged doors


## Technical data

## Standards:

IEC/EN 60947-5-1

## Enclosure:

BG-GS-ET-15 with thermoplastic enclosure covers Hinge pin: Galvanized steel/ SteelC45 Protection class: IP65 to EN 60529 Contact material:
Contact type:
silver, gold plated
change-over contact with double break, type Zb
Switching principle Connection: connector M12, or cable Connector: M12, 5-pole or 8-pole, A coded Cable section:

$$
\begin{aligned}
& \text { Y-UL } 2464 \text { / } 9 \times \text { AWG } 22 / 9 \times 0.34 \mathrm{~mm}^{2} \\
& \text { Y-UL } 2464 \text { / } 5 \text { AWG } 22 / 5 \times 0.34 \mathrm{~mm}^{2}
\end{aligned}
$$

Switching angle:
$3^{\circ}$ from zero point
Forced opening angle: $\quad 10^{\circ}$ from zero point
Maximum swivel angle: $270^{\circ}$
Utilization category: AC-15; DC-13
Rated operating current / voltage $\left(I_{e} / U_{e}\right)$ :
-Cable $\quad 2 \mathrm{~A} / 230$ VAC; 1 A / 24 VDC
-Connector
Max. fuse rating:
Ambient temperature:
Storage/transport temp:
Mechanical breaking load:
A/ 24 VDC
2 AgG D-fuse
$-25^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C}$ $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$

Mechanical life relates to opening angle of $90^{\circ}$, without passing over the switch point. Moving over the switch point reduces the life cycle. Switching frequency: max. 120 operations/h

## Classification:

Standards:
EN ISO 13849-1
Classification: applicable up to cat 1 / PLc
Classification, 2 channel usage:
applicable up to cat $3 / P L d$ w/ suitable logic unit $B_{10 d}(N C): \quad 20,000,000$ $\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NO}): \quad 1,000,000$
for max. $10 \%$ ohmic contact load
Service life:
20 years

## System components



Additional hinge TESK-ZS


Additional hinge TESK-ZL


Adjustment tool TESF-14

## Approvals

| 比 (14) |  | C |
| :---: | :---: | :---: |
| Ordering details |  |  |
| TESK-(1)(2)-(3)4) |  |  |
| No. | Option | Description |
| (1) | S | Standard hinge |
|  | L | Long hinge half |
| (2) | A | Preset for outside mounting |
|  | I | Preset for inside mounting |
|  | U | Adjustable switch point |
| (3) | 22 | 2 NO \& 2 NC contacts |
|  | 12 | 1 NO \& 2 NC contacts |
|  | 13 | 1 NO \& 3 NC contacts |
|  | 02 | 2 NC contacts |
|  | 11 | 1 NO \& 1 NC contacts |
| (4) | ST1 | Connector, bottom |
|  | ST2 | Connector, top |
|  | L1 | 1 m Cable, bottom |
|  | L2 | 1 m Cable, top |

## Notes

L1 \& L2 versions also available with 3,5 , or 10 meter cable. Consult factory

The versions -22ST, -13ST, and -12ST should only be used in PELV circuits to EN 60204-1.

## Ordering details

Additional hinge - ordered separately identical housing but without contacts Standard version
Long hinge half version TESK-ZL

Adjustment tool TESF-14 included with -U version switches

Connection cables:
M12, 8-pole
Cable length 5 m
103011412 103011413

103010816 103010820

## Safety switch for hinged guards



To facilitate alignment of the switch to the post, alignment pins can be inserted into corresponding holes in the bottom of the switch. Alignment pins are supplied with the mounting hole covers.

## Dimensions of connection types:


$B=$ Minimum bending radius of the connection cable
$C=$ Cable 5-core $(B=29 \mathrm{~mm})$
$D=$ Cable 9-core $(B=33 \mathrm{~mm})$

## Notes

The connector and cable are fixed to the half containing the contacts (F). This half should be mounted to the housing, with half M mounted to the movable guard door. If half $F$ is mounted to the movable door, torsion and twisting of the connected cable will occur and cause wear on the wires.

Contact variants

TESK...22L...
WH $11 \leadsto 12 \mathrm{BK}$
VT $23 \leadsto 24 \mathrm{RD}$
BN $31 \leadsto 32 \mathrm{BU}$
GY $43 \backsim \square 4 \mathrm{PK}$
$(1)$

TESK...11L...


TESK...13L...


TESK...02L...
WH $11 \sim 12$ BK $\mathrm{BN} 21 \sim 22 \mathrm{BU}$ $\xrightarrow{\perp} \longrightarrow \mathrm{PE}$ GN/YE

TESK...13ST...


TESK...02ST...


TESK...12L...
$\begin{array}{rl}\text { WH } 11 \leadsto \\ \text { VT } 23 & 12 \mathrm{BK} \\ & 24 \mathrm{RD}\end{array}$
$\mathrm{VT} 23 \sim 24 \mathrm{RD}$
BN $31 \sim 32 \mathrm{BU}$ $\stackrel{\square}{ }$ PE GN/YE

TESK...12ST...


Contact variants: shown with safety guard closed.


Online Product Catalog
www.usa.schmersal.net
Images available online
Every part number page has an Image tab where you can view or download JPG or EPS images of the product, dimensional drawings, switch travel diagrams, or contact diagrams.

The CAD tab also has links to download CAD drawings of the part in many popular program formats, so they can be directly incorporated into CAD systems designs.

## Safe switching and monitoring

Command devices with safety function


The control devices of the Schmersal Group always ensure a safe and reliable transmission of the operator's commands, regardless if safe stopping from dangerous movements or startup of critical machine functions are concerned.

Apart from many special constructive features, these devices have a long life and an intelligent ergonomic construction.
Pull-wire Emergency-Stop switches ..... 2-2
Emergency-Stop buttons ..... 2-9
Control panel ..... 2-14
Enabling switches ..... 2-22
Safety foot switches ..... 2-24
Two-hand control panels ..... 2-26
Program extensions ..... 2-30

## Pull-wire Emergency-Stop switches

## ZQ 900



- To EN ISO 13850 / IEC 60947-5-5
- Metal enclosure
- 4 contacts
- Position indicator
- Robust design
- Large wiring compartment
- 3 cable entries M20
- One tension force for wire lengths from 5 to 75 m
- Reset pushbutton
- Twisting of connection ring not possible
- Optional signaling lamp
- External watertight collar
- Wire pull and breakage function
- EX version available
- AS-Interface Safety at Work available


## Approvals

## TUV

-(1L) Us ©
@c)

## Ordering details

ZQ 900-(1) (2)

| No. | Replace | Description |
| :---: | :---: | :---: |
| (1) | 11 | $1 \mathrm{NO} / 1 \mathrm{NC}$ |
|  | 13 | $1 \mathrm{NO} / 3 \mathrm{NC}$ |
|  | 22 | $2 \mathrm{NO} / 2 \mathrm{NC}$ |
|  | 02 | 2 NC |
|  | 04 | 4 NC |
| (2) |  | Without emergencystop pushbutton |
|  | N | With emergencystop pushbutton |

Technical data

Standards:

Enclosure:
Cover:
Protection class:

Contact material:
Contact type:

Switching principle:

Connection:
Cable section:

Cable entry:
$U_{\mathrm{imp}}$ :
$\mathrm{U}_{\mathrm{i}}$ :
$I_{\text {the }}$ :
Utilization category:
$\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ :
Max. fuse rating:
Ambient temperature:
Mechanical life:
Indicator lamp:
Maximum cable length:
IEC/EN 60947-5-1 IEC/EN 60947-5-5

EN ISO 13850
zinc die-cast, enameled thermoplastic IP65, IP67 suffix N: IP65
to IEC/EN 60529 silver 1 NC/1 NO or $2 \mathrm{NC} / 2 \mathrm{NO}$ or $3 \mathrm{NC} / 1 \mathrm{NO}$ or 2 NC or 4 NC
$\Theta$ IEC 60947-5-1 snap action with positive break NC contacts screw terminals max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) $3 \times$ M20

6 kV
500 V 6 A
AC-15, DC-13 4 A/ 230 VAC 1 A/ 24 VDC 6 AgG D-fuse to DIN EN 60269-1
$-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
> 1 million operations optionally 75 m (please observe ambient temperature range and wire supports) wire pull and breakage detection

## Classification:

Standards:
$\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC})$ :
Mission time:
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}}$
EN ISO 13849-1
100,000
20 years
$n_{\text {op }}=\frac{d_{\text {op }} \times h_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Contact variants



1 NO/3 NC


2 NO/2 NC


4 NC


## Note

Recommended cable lengths for pull-wire Emergency-Stop switches in relation to the range of ambient temperature.
At 5 m distance intermediate wire supports are required, see accessories.


## Note

The screwed PL-M20-24V indicator lamp must be ordered separately, see accessories.

The protection class for ordering suffix N is IP65 to IEC/EN 60529.

## Pull-wire Emergency-Stop switches

## Mode of operation

## Legend

1 Not actuated
2 Wire pull detection
3 Wire breakage detection

## Mounting instructions

## Legend

1 Wire rope (STQ441-SC)
2 Eyebolt (STQ441-EB)
3 Spring (RZ-2041)
4 Wire clamp (STQ441-CC)
5 Tensioner (STQ441-TB)
$6 \quad$ Wire thimble (STQ441-TH)
$7 \quad$ Shackle (S900-SH)
8 Rope tensioner (S900)
A Position indicator
B Emergency-stop pushbutton
C Reset button

## Mounting instructions

As the thimbles are subject to deformation in case of wire pull, the wire should be pulled several times after fitting.
After that, the wire must be re-tensioned using the eyebolt or the tensioner.

Wire pull and breakage detection


## One-side operation



## Thimble deformation



## Pull-wire Emergency-Stop switches

## ZQ 700



- To EN ISO 13850 / IEC 60947-5-5
- Thermoplastic enclosure
- Double insulated 回
- 2 contacts
- Position indicator
- Large wiring compartment
- 1 cable entry M20
- One tension force for wire lengths up to 10 m
- Reset button
- Twisting of connection ring not possible
- Wire pull and breakage function
- AS-Interface Safety at Work available


## Approvals



## Ordering details

## ZQ 700-(1)

| No. | Replace | Description |
| :--- | :--- | :--- |
|  | 11 $1 \mathrm{NO} / 1 \mathrm{NC}$ <br> 02 2 NC |  |

## Note

Recommended cable lengths for pull-wire Emergency-Stop switches in relation to the range of ambient temperature. At 2 to 5 m distance intermediate wire supports are required, see accessories.

[ m ]

## Contact variants

## Standards:

Enclosure:
Cover:
Protection class:
Contact material:
Contact type:
Switching principle:

Connection:
Cable section:

Cable entry:
$U_{\text {imp }}$ :
$U_{i}$ :
$\mathrm{I}_{\text {the }}$ :
Utilization category:
$I_{e} / \bigcup_{e}$ :

Max. fuse rating:
Ambient temperature:
Mechanical life:
Maximum cable length:
(please observe temperature range and wire supports) wire pull and breakage detection
Features:

## Classification:

| Standards: | EN ISO $13849-1$ |
| :--- | ---: |
| $\mathrm{~B}_{\text {10d }}(\mathrm{NC}):$ | 100,000 |
| Mission time: | 20 years |
| MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\mathrm{op}}} \quad \mathrm{n}_{\mathrm{op}}=\frac{\mathrm{d}_{\mathrm{op}} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$ |  |

IEC/EN 60947-5-1
IEC/EN 60947-5-5
EN ISO 13850
thermoplastic
thermoplastic
IP67 to IEC/EN 60529 silver
1 NC/1 NO
or 2 NC
$\Theta$ IEC 60947-5-1 snap action with positive break NC contacts screw terminals max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) $1 \times$ M20 6 kV 500 V 10 A
AC-15, DC-13 4 A/ 230 VAC 4 A / 24 VDC 6 A gG D-fuse to DIN EN 60269-1 $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ $>1$ million operations observe am temperature rang breakage detection


2 NC
$21 \because 22 \Theta$
$11 ヵ$

## Pull-wire Emergency-Stop switches

## Mode of operation

## Legend

1 Not actuated
2 Wire pull detection
3 Wire breakage detection

## Mounting instructions

## Legend

1 Wire rope (STQ441-SC)
2 Eyebolt (STQ441-EB)
3 Spring (RZ-173I)
4 Wire clamp (STQ441-CC)
5 Tensioner (STQ441-TB)
$6 \quad$ Wire thimble (STQ441-TH)
$7 \quad$ Shackle (S900-SH)
8 Rope tensioner (S900)
A Position indicator
B Reset button

## Mounting instructions

As the thimbles are subject to deformation in case of wire pull, the wire should be pulled several times after fitting.
After that, the wire must be re-tensioned using the eyebolt or the tensioner.

Wire pull and breakage detection


One-side operation


## Thimble deformation



## Pull-wire Emergency-Stop switches

## T3Z 068



- To EN ISO 13850 / IEC 60947-5-5
- Metal enclosure
- Up to 6 contacts
- Robust design
- 2 cable entries M20
- Low actuating force
- Bi-directional actuation
- Wire up to $2 \times 50 \mathrm{~m}$ long
- Reset by pull-ring or key possible
- Signalling lamp available on request for various voltage


## Approvals

## (96) , (14)

## Ordering details

T3Z 068-(1)YR(2) (3)

| No. | Replace | Description |
| :--- | :--- | :--- |
| (1) | 11 | 1NO/1NC |
| (2) | 32 | 2NO/2NC <br> 3NO/3NC <br> Pull-ring reset <br> Key reset |
| (3) | S | Without indicator lamp <br> With indicator lamp |

Technical data

Standards:

Enclosure:
Cover:
Protection class: Contact material:
Contact type:

Switching principle:

Connection
Cable section:

Cable entry:
$\mathrm{U}_{\mathrm{imp}}$ :
$\mathrm{U}_{\mathrm{i}}$ :
$I_{\text {the }}$ :
Utilization category:
$I_{e} / U_{e}$ :
Max. fuse rating:
Positive break torque:
Angle for positive break travel:
Positive break force:
EC/EN 60947-5-1
IEC/EN 60947-5-5
EN ISO 13850
cast iron, enamel finsish cast iron, enamel finsish IP65 to EN 60529
silver
change-over contact with double break, max. 3 NO and 3 NC contacts
$\Theta$ IEC 60947-5-1
snap action with positive break NC contacts screw terminals max. $1.5 \mathrm{~mm}^{2}$ $\min .0 .75 \mathrm{~mm}^{2}$ (incl. conductor ferrules)
$2 \times \mathrm{M} 20$ 4 kV
250 VAC 10 A
AC-15, DC-13
2.5 A / 230 VAC 6 A / 24 VDC 6 A gG D-fuse 1.8 Nm

Actuating force: 50 N
( 30 N in direction of rope)
Ambient temperature: $\quad-30^{\circ} \mathrm{C} \ldots+90^{\circ} \mathrm{C}$
Mechanical life: $\quad 50,000$ operations
Indicator lamp:

Maximum cable length:
yellow 230 VAC/5 W, BA 15D screw socket $2 \times 50 \mathrm{~m}$
wire pull and breakage detection

## Classification:

Standards: EN ISO 13849-1
$\mathrm{B}_{10 \mathrm{~d}}$ (NC):
100,000
20 years
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}}$
$\mathrm{n}_{\text {op }}=\frac{\mathrm{d}_{\text {op }} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Note

At 3 m distance intermediate wire supports are required, see accessories

## Note



## Pull-wire Emergency-Stop switches

## System components



## Ordering details

Eyebolt with Nut (STQ441-EB)
BM $10 \times 40$
BM $8 \times 70$ (stainless steel)
Wire clamp (STQ441-CC)
5 mm (stainless steel)
Duplex wire clamp
3 mm (stainless steel)
Egg-shaped wire clamp
Components identical to image. The dimensions and the design could vary!

101203478
101190917
101077072

## 101084928

 101192471
## System components



## Wire thimble



## Ordering details

Wire thimble (STQ441-TH) 5 mm (stainless steel)
Pulley (STQ441-PU) (stainless steel)
Tensioner M6 (STQ441-TB)

101203476

101144547 101087930

System components


Wire rope


Wire unit complete


Rope tensioner S 900

## Ordering details

Wire rope (per foot) (STQ441-SC) on request Wire unit complete on request Shackle (stainless steel) (S900-SH) 101186490 Rope tensioner S 900

## Pull-wire Emergency-Stop switches

System components


Signaling lamp


## Ordering detalls

Signaling lamp PL-M20-24V
(LED 24 VDC)
Signaling lamp PL-M20-120V (LED 120 VDC)
Adapter plate kit

101150877
801000432
101193805

## Emergency-Stop push button

EDRRZ 40 RT


- Metal operator head
- To EN ISO 13850 / IEC 60947-5-5
- Max. 2 NC and 2 NO or 4 NC contacts
- Projection from front of panel 29 mm
- For mounting holes $\varnothing 22.3$ mm
- Selection of terminal designations available
- Pull to reset


## EDRRS 40 RT



- Reset by key
- To EN ISO 13850 / IEC 60947-5-5


## Approvals

## (41) <br> Ordering details

EDRR(1) 40 RT

| No. | Option | Description <br>  <br> (1) |
| :--- | :--- | :--- |
| Z <br> S | Pull reset <br> Key reset |  |

Order contact blocks separately:
1 NO / 1 NC contact block, pos. 1 1 NO / 1 NC contact block, pos. 2 2 NC contact block, pos. 1
2 NC contact block, pos. 2
Spring element, for pos. 3

## Approvals

( $\epsilon$ (0)"
Note

## Other product variants:

- Diameter 16.2 mm and 30.5 mm
- Different diameters for the actuating heads
- Contact elements with push-on spades and (WAGO cage clamps)
- Optionally also completely mounted


## Technical data

| Standards: | IEC/EN 60947-5-5, EN ISO 13850 |
| :---: | :---: |
| Operators: | aluminum |
| Protection class: | IP65 to EN 60529 |
| Contact material: | silver |
| Switching principle: | $\ominus$ IEC 60947-5-1 slow action |
| Contact type: | change-over contact, 2 NC contacts combined as desired |
| Connection: WAGO | screw terminals |
|  | n terminals on request |
| Cable section: | max. $2.5 \mathrm{~mm}^{2}$ |
| $\mathrm{I}_{\text {the }}$ : | 10 A |
| $\mathrm{U}_{i}$ | 400 V |
| $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ : | 8 A/ 230 VAC |
|  | $5 \mathrm{~A} / 24 \mathrm{VDC}$ |
| Utilization category: | AC-15, DC-13 |
| Max. fuse rating: | 10 AgG D-fuse |
| Contact opening: | $>2 \times 1.25 \mathrm{~mm}$ |
| Bounce duration: | $<5 \mathrm{~ms}$ at $100 \mathrm{~mm} / \mathrm{s}$ |
| Ambient temperature: | $\begin{gathered} -25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C} \\ \left(-40^{\circ} \mathrm{C} \text { on request }\right) \end{gathered}$ |
| Mechanical life: |  |
| - operators: | > 100,000 operations |
| - contact blocks: | 10 million operations |
| Switching frequency: | 600/h |
| Resistance to shock: | max. $70 \mathrm{~g} / 4 \mathrm{~ms}$, |
| - contact block: | $110 \mathrm{~g} / 4 \mathrm{~ms}$ |
| Push button Ø: | 38.5 mm |
| Mounting hole $\varnothing$ : | 22.3 mm |
| Classification: |  |
| Standards: | EN ISO 13849-1 |
| $\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC})$ : | 100,000 |
| Mission time: | 20 years |

MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}}$


## Note

In order to avoid repeating of the same terminal designations in wiring diagrams, contact blocks with the same contact configuration are available with different terminal designations.

Max. 2 NC and 2 NO or 4 NC contacts

## NDRR 50 RT



- Thermoplastic operator head
-To EN ISO 13850 / IEC 60947-5-5
- Max. 2 NC and 2 NO or 4 NC contacts
- Projection from front of panel 45 mm
- For mounting holes $\varnothing 22.3 \mathrm{~mm}$
- Selection of terminal designations available
- Pull to reset
- IP69K Rated for high temp, high pressure wash downs.
- Separate spring element EFR needed


## NDRZ 50 RT



- Thermoplastic operator head
- To EN ISO 13850 / IEC 60947-5-5
- Max. 2 NC and 2 NO or 4 NC contacts
- Projection from front of panel 45 mm
- For mounting holes $\varnothing 22.3 \mathrm{~mm}$
- Selection of terminal designations available
- Pull to reset
- IP69K Rated for high temp, high pressure wash downs
- Integrated spring element in device head


## Technical data

Standards:
IEC/EN 60947-5-5 EN ISO 13850
Operators: glass fiber reinforced thermoplastic, self-extinguishing
Protection class:
IP67 to EN 60529,
IP69K to DIN40050
Contact material: silver
Switching principle:
Contact type: change-over contact 2 NC contacts combined as desired Connection: screw terminals WAGO clip-in terminals on request Cable section: max. $2.5 \mathrm{~mm}^{2}$
$\mathrm{U}_{\text {imp }}$
$\mathrm{U}_{\mathrm{i}}: \quad 400 \mathrm{~V}$
$I_{e} / U_{e}: \quad 8 \mathrm{~A} / 230$ VAC
5A/24 VDC
Utilization category:
Max. fuse rating:
AC-15, DC-13
10 A gG D-fuse
Switching capacity:
Contact opening:
Switchover time:
Bounce duration:
Ambient temperature:
$<5 \mathrm{~ms}$ at $100 \mathrm{~mm} / \mathrm{s}$ $-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ Mechanical life

- operators:
- contact blocks:

Switching frequency:
Resistance to shock:

- contact block:

Push button Ø:
Mounting hole Ø:
> 100,000 operations / 10 million operations operator: $1,000 / \mathrm{h}$ contacts: 1,200/h max. $70 \mathrm{~g} / 4 \mathrm{~ms}$,
$110 \mathrm{~g} / 4 \mathrm{~ms}$
50 mm

## Classification:

Standards:
EN ISO 13849-1
$\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC})$ :
100,000
Mission time:
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{\text {10d }}}{0,1 \times \mathrm{n}_{\text {op }}} \quad \mathrm{n}_{\text {op }}=\frac{\mathrm{d}_{\text {op }} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$
20 years

## Approvals

| (14) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |

Ordering details
NDRR 50 (1) RT


Description

| Description |
| :--- |
| White sealing bellows |

Order contact blocks separately:
1 NO / 1 NC contact block, pos. 1
1 NO / 1 NC contact block, pos. 2
2 NC contact block, pos. 1
2 NC contact block, pos. 2
Spring element, for pos. 3
EF 303.1
EF 303.2
EF 220.1
EF 220.2

## Note

NDRZ 50 (1) RT

| No. | Option | Description |
| :--- | :--- | :--- |
|  | GR/ | White sealing bellows <br> Black sealing bellows |

Order contact blocks separately:


1 NO / 1 NC contact block, pos. 1
1 NO / 1 NC contact block, pos. 2
2 NC contact block, pos. 1
2 NC contact block, pos. 2
EF 303.1
EF 303.2
EF 220.1
EF 220.2

## Note

In order to avoid repeating of the same terminal designations in wiring diagrams, contact blocks with the same contact configuration are available with different terminal designations.

Max. 2 NC and 2 NO or 4 NC contacts
SO 13850 requires red Emergency Stop buttons be mounted on a yellow background. For a variety of yellow housings or labels, see "System components" on page 2-13

Emergency-Stop push button

## RDRZ 45 RT



- Metal operator head - Aluminum
- To EN ISO 13850 / IEC 60947-5-5
- Max. 2 NC and 2 NO or 4 NC contacts
- Projection from front of panel 27.5 mm
- For mounting holes $\varnothing 22.3 \mathrm{~mm}$
- Selection of terminal designations available
- Pull to reset
- Integrated spring element


## EX-RDRZ 45 RT



- Metal operator head - Brass
- Explosion protection version: intrinsically safe
- ATEX Zones 1, 2, 21, 22
- Must use EX-RF terminal blocks


## Approvals

## (4) <br> Ordering details

RDRZ 45 RT

Contact blocks:
1 NO contact block, terminals 3, 4
1 NO contact block, terminals 13, 14
1 NC contact block, terminals 1, 2
1 NC contact block, terminals 11, 12

Approvals

| ©(1L)us |  |
| :--- | ---: |
| Ordering detalls |  |
| EX-RDRZ 45 RT |  |
|  |  |
| Contact blocks: |  |
| 1 NO contact block, terminals 3, 4 |  |
| 1 NO contact block, terminals 13, 14 | EX-RF03.1 |
| 1 NC contact block, terminals 1,2 |  |
| 1 NC contact block, terminals 11, 12 | EX-RF10.1 |

## Technical data

Standards:
IEC/EN 60947-5-5,
EN ISO 13850
Operators:
Protection class:
Contact material:
Switching principle:
Contact type: change-over contact,

Connection:
RDRZ: aluminum EX-RDRZ: Brass IP65 to EN 60529 silver
$\Theta$ IEC 60947-5-1 slow action 2 NC contacts combined as desired screw terminals
WAGO clip-in terminals on request
Cable section:
$I_{\text {the }}$ : 10 A
$\mathrm{U}_{\mathrm{i}}: \quad 400 \mathrm{~V}$
$I_{e} / U_{e}: \quad 8 \mathrm{~A} / 230 \mathrm{VAC}$ 5 A / 24 VDC
Utilization category:
Max. fuse rating: AC-15, DC-13 10 A gG D-fuse $>2 \times 1.25 \mathrm{~mm}$
Contact opening:
Bounce duration:
Ambient temperature:
$<5 \mathrm{~ms}$ at $100 \mathrm{~mm} / \mathrm{s}$ $-25^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$
Mechanical life:

- operators:
- contact blocks:

Switching frequency:
Resistance to shock:

- contact block:

Push button Ø:
Mounting hole Ø:
Classification:
Standards: EN ISO 13849-1
$\mathrm{B}_{10 \mathrm{~d}}$ (NC):
Mission time:

## Note

In order to avoid repeating of the same terminal designations in wiring diagrams, contact blocks with the same contact configuration are available with different terminal designations.

Max. 2 NC and 2 NO or 4 NC contacts
ISO 13850 requires red Emergency Stop buttons be mounted on a yellow background. For a variety of yellow housings or labels, see "System components" on page 2-13

## Emergency-Stop push button

## KDRRKZ 40 RT



- Thermoplastic operator head
-To EN ISO 13850 / IEC 60947-5-5
- Max. 2 NC and 2 NO or 4 NC contacts
- Projection from front of panel 29 mm
- For mounting holes $\varnothing 22.3 \mathrm{~mm}$
- Selection of terminal designations available
- Pull to reset


## Technical data

$\begin{aligned} \text { Standards: } & \text { IEC/EN 60947-5-5 } \\ & \text { EN ISO } 13850\end{aligned}$
Operators: glass fiber reinforced thermoplastic, self-extinguishing
Protection class: IP65 to EN 60529
Contact material: silver
Switching principle: $\quad \Theta$ IEC 60947-5-1 slow action
Contact type: change-over contact, 2 NC contacts combined as desired
Connection: screw terminals WAGO clip-in terminals on request
Cable section: max. $2.5 \mathrm{~mm}^{2}$
$\mathrm{U}_{\mathrm{imp}}$ :
$\mathrm{U}_{\mathrm{i}}: \quad 400 \mathrm{~V}$
I $/$ /U $: \quad 8 \mathrm{~A} / 230$ VAC 5 A/ 24 VDC
Utilization category:
Max. fuse rating:
AC-15, DC-13
10 AgG -fuse
Switching capacity:
Contact opening: $\quad>2 \times 1.25 \mathrm{~mm}$
Switchover time:
Bounce duration: $\quad<5 \mathrm{~ms}$ at $100 \mathrm{~mm} / \mathrm{s}$
Ambient temperature:
Mechanical life:

- operators:
- contact blocks:

Switching frequency:
Resistance to shock:

- contact block:

Push button $\varnothing$ :
Mounting hole Ø: $-25^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$ ( $-40^{\circ} \mathrm{C}$ on request)
$>100,000$ operations / 10 million operations

600/h
$\max .70 \mathrm{~g} / 4 \mathrm{~ms}$, $110 \mathrm{~g} / 4 \mathrm{~ms}$

## Classification:

| Standards: | EN ISO 13849-1 |
| :--- | ---: |
| $\mathrm{B}_{100}(\mathrm{NC}):$ | 100,000 |
| Mission time: | 20 years |

MTTF $_{d}=\frac{B_{10 d}}{0,1 \times n_{\text {op }}} \quad n_{\text {op }}=\frac{d_{\text {op }} \times h_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Approvals



## Ordering details

## KDRRKZ 40 RT

Order contact blocks separately:
1 NO / 1 NC contact block, pos. 1
1 NO / 1 NC contact block, pos. 2
2 NC contact block, pos. 1
2 NC contact block, pos. 2
Spring element, for pos. 3

Note

## Other product variants:

- Diameter 16.2 mm and 30.5 mm
- Different diameters for the actuating heads

EF 303.1
EF 303.2
EF 220.1

## EF 220.2

EFR

- Contact elements with push-on spades and (WAGO cage clamps)
- Optionally also completely mounted

ISO 13850 requires red Emergency Stop but-
$\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC})$ :
100,000
20 years

## Contact variants

## 1 NO / 1 NC

## EF 303.1

${ }_{11}^{23-2}{ }_{12}$
EF 303.2
${ }_{31}^{43-}{ }^{44}$
2 NC
EF 220.1
$11-12$
$21-22$
-20
EF 220.2
$31-32$
$41-{ }^{-12}$ tons be mounted on a yellow background. For a variety of yellow housings or labels, see "System components" on page 2-13.

## Note

In order to avoid repeating of the same terminal designations in wiring diagrams, contact blocks with the same contact configuration are available with different terminal designations.

Max. 2 NC and 2 NO or 4 NC contacts

## Emergency-Stop push button

## ADRR 40 RT



- Thermoplastic operator head
- To EN ISO 13850 / IEC 60947-5-5
- Max. 6 contacts in tandem arrangement
- For mounting holes $\varnothing 22.3$ mm
- Pull to reset


## Technical data

Standards:
IEC/EN 60947-5-5
EN ISO 13850
Operators: glass fiber reinforced thermoplastic, self-extinguishing IP65 to EN 60529
Protection class:
Contact material:
Switching principle:
$\Theta$ IEC 60947-5-1
slow action

Contact type:
Connection:
Cable section:
$\mathrm{U}_{\mathrm{imp} p}$ :
$\mathrm{U}_{\mathrm{i}}$ :
$I_{\text {the }}$ :
$I_{e} / U_{e}:$
Utilization category:
Max. fuse rating:
Switching capacity:
Contact opening:
Switchover time:
Bounce duration:
Ambient temperature:
Mechanical life:
Switching frequency:
Resistance to shock:
Push button Ø:
Mounting hole $\varnothing$ :

## Classification:

Standards:
$\mathrm{B}_{10 \mathrm{~d}}$ (NC):
Mission time:

MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}}$

NO and NC contacts, combined as desired screw terminals max. $2.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) 6 kV
400 V 10 A
8 A/ 230 VAC 5 A/24 VDC AC-15, DC-13 10 AgG D-fuse
$2 \times 1.75 \mathrm{~mm}$
-
$-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ 500,000 operations

600/h
$50 \mathrm{~g} / 20 \mathrm{~ms}$
40 mm
22.3 mm

EN ISO 13849-1
100,000
20 years

System components


## Approvals

## 䦡

## Ordering details

## ADRR 40 RT

Contact blocks:
1 NO contact block, terminals 3, 4
1 NO contact block, terminals 13, 14
1 NC contact block, terminals 1, 2
1 NC contact block, terminals 11, 12

## Note

Max. 6 contacts in tandem arrangement
ISO 13850 requires red Emergency
Stop buttons be mounted on a yellow
background. For a variety of yellow housings or labels, see "System components" to right

## Ordering details

| Empty enclosure |  |
| :--- | ---: |
| thermoplastic, yellow cover: | MBK 311/GB |
| metal, yelow cover: | MBGAC 311/GB |
| Stainless steel (IP69K): | NBG311 |
|  |  |
| Emergency-Stop plate (yellow) |  |
| aluminum: | MDP-8 |
| thermoplastic: |  |
|  |  |
| Yellow label: |  |
| 70 mm, metal, blank | NDP-70 |
| 70 mm, metal, "EMERGENCY STOP" |  |
| 65 mDP , plastic foil | NDP-65 |

## BDF 100 ...-NH



- Yellow enclosure cover
- Slim, shock-resistant plastic enclosure
- Can be fitted onto customary aluminum profile systems
- Can be installed in the most favorable ergonomic position
- Emergency stop function with or without protective collar
- Two-layer plastic identification labels can be used (engravements on request)


## BDF 100



- Black enclosure cover
- Comprehensive selection of illuminated pushbuttons, selector switches, signalling devices with LED and key-operated switches
- Start/stop and reset functions available


## Technical data

## Standards: <br> EN 60947-5-1, EN 60947-5-5

## Enclosure:

Enclosure material: glass fiber reinforced thermoplastic, self-extinguishing

## Enclosure protection class:

IP65
Connection: connector M12, 8-pole

## Ambient conditions:

Ambient temperature:
Climatic resistance:
$-25^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C}$
to DIN EN 60068
Part 2-30
Overvoltage category:
Degree of pollution:
3

## Contact elements:

Contact material:
AgNi 10, gold-plated
Control elements - protection class: IP65
Rated operating voltage $U_{r}$ : max. 24 V
Utilization category:
AC-15/DC-13
Rated operating
current/voltage $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ :
AC-15: 2 A / 24 VAC DC-13: 1 A / 24 VDC

2 A
Thermal test current $I_{\text {the }}$ :
Fuse rating:
Contact system:
Contact force:

Switching of low voltages:
Switching frequency:
Rated insulation voltage $\mathrm{U}_{\mathrm{i}}$ :
Bounce time:

Mech. lifetime:

- emergency stop:

Switch travel:
Resistance to shocks:
Resistance to vibrations:
Wiring labels:
2 A slow-blow
cross-point system
0.5 N per contact point $=1 \mathrm{~N}$ per contact min. $5 \mathrm{~V} / 1 \mathrm{~mA}$ $1,200 \mathrm{~s} / \mathrm{h}$

## 60 V

$<2 \mathrm{~ms}$ at $100 \mathrm{~mm} / \mathrm{s}$ operating speed 1 million operations; 100,000 operations approx. 3 mm $100 \mathrm{~g} / 6 \mathrm{~ms}$ $20 \mathrm{~g}, 10 \ldots 100 \mathrm{~Hz}$

Actuating force at end
of travel (1NC/1NO):

## Approvals



C $\epsilon$

## Ordering details

BDF 100-(1)-G-ST with emergency stop
No. $\mid$ Option $\mid$ Description

| (1) | NH | Emergency stop <br> latching pushbutton <br> without protective collar <br> with protective collar |
| :--- | :--- | :--- |

## Approvals

$\epsilon$, (4l) C $\epsilon$

## Ordering details

BDF 100-(1)-(2)-(3)-ST

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | 20 | 2 NO contacts |
|  | 11 | 1 NO contact / 1 NC contact |
| $\begin{aligned} & \text { (2) } \\ & \text { (3) } \end{aligned}$ |  | Selection of the actuator without indicator lamp |
|  | G/RD | Red indicator lamp * |
|  | G/GN | Green indicator lamp * |
|  | G/YE | Yellow indicator lamp * |
|  | G/BU | Blue indicator lamp * |
|  | G/WH | White indicator lamp * |

## Note

## Example: BDF 100-NHK-G-ST

 BDF 100-11-LTWH-STThe description of the suitable control elements can be found on page 2-16

## BDF control panel

Technical data

## Illuminated pushbuttons:

Enclosure material: glass fiber reinforced thermoplastic, self-extinguishing
Illuminated pushbutton material: all-insulated
Front collar material: plastic plastic
Calotte material:
Illuminated pushbutton -
protection class: IP65
Rated operating voltage $U_{r}$ :
max. 24 V
Fuse rating:
2.5 A slow-blow

Rated insulation voltage $U_{i}$
60 V
Lamp values illuminated pushbutton:
Lamp fitting: Ba5S

LED replacement: from front
LED power consumption (actuators): 16 mA
Power consumption indicator lamp, red: 20 mA

## Safety classification emergency stop:

Standards:
$\mathrm{B}_{10 \mathrm{~d}}$ :
EN ISO 13849-1
Mission time:
100,000

MTTF $_{d}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}} \quad \mathrm{n}_{\text {op }}=\frac{\mathrm{d}_{\text {op }} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Contact variants



## Contact variants

## 2 NO contacts (-20)



1 NO / 1 NC contact (-11)


## Ordering details

Connection Cables: M12, 8-pole
Cable length 5 m
103011412 103011413

## Note

Contact symbols shown in non-actuated condition

## Note

Pin configuration of the connector indicated between brackets

## NH / NHK



- Emergency stop latching pushbutton
- Mushroom-shaped plastic pushbutton, $\varnothing 30$ mm
- Pull to reset
- 1 NO contact / 2 NC contacts
- Without protective collar: ordering suffix NH
- With protective collar: ordering suffix NHK
- For BDF200: position 1 only


## PT..



- Mushroom-shaped pushbutton
- Contact surface $25 \times 25 \mathrm{~mm}$ with rounded sides
- Not latching
- 2 NO contacts or $1 \mathrm{NO} / 1 \mathrm{NC}$ contact
- Available in 6 different colors
- Prints on device on request
- Ordering suffix, refer to table below
- For BDF200: position 1, 2, 3, and/or 4
- Not available for BDF100


## DT..



## - Pushbutton

- With concave button
- Contact surface $19 \times 19 \mathrm{~mm}$
- 2 NO contacts or $1 \mathrm{NO} / 1 \mathrm{NC}$ contact
- Available in 6 different colors
- Prints on device on request
- Ordering suffix, refer to table below
- For BDF200: position 1, 2, 3, and/or 4


## LT.



- Illuminated pushbutton
- With concave button
- Contact surface $19 \times 19 \mathrm{~mm}$
- 2 NO contacts or $1 \mathrm{NO} / 1 \mathrm{NC}$ contact
- Lamp replacement from front
- Available in 5 different colors
- Prints on device on request
- Ordering suffix, refer to table below
- For BDF200: position 1, 2, 3, and/or 4


## LM.



## - Signaling device

- Illuminated surface $19 \times 19 \mathrm{~mm}$
- Lamp replacement from front
- Available in 5 different colors
- Prints on device on request
- Ordering suffix, refer to table below
- For BDF200: position 1, 2, 3, and/or 4


## Note

Control panel BDF200

Position 1

Position 2

Position 3

Position 4
wiring compartment

| Suffix | yellow | red | green | blue | black | white |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mushroom-shaped pushbutton PT.. | PTYE | PTRD | PTGN | PTBU | PTBK | PTWH |
| Pushbutton DT.. | DTYE | DTRD | DTGN | DTBU | DTBK | DTWH |
| Illuminated pushbutton LT.. | LTYE | LTRD | LTGN | LTBU |  | LTWH |
| Signaling device LM.. | LMYE | LMRD | LMGN | LMBU |  | LMWH |



- Selector switch

Maintained or Spring-return, 2 or $\mathbf{3}$ position

- Version with standard knob, anthracite grey
- Ordering suffix, refer to table below
- For BDF200: position 2 and/or 3 only
W. 1

- Selector switch with extended knob Maintained or Spring-return, 2 or 3 position
- Version with long knob, anthracite grey
- Ordering suffix, refer to table below
- For BDF200: position 2 and/or 3 only
- Not available on BDF100


## SW. 20



- Key-operated selector switch /

Maintained or Spring-return, 2 position

- Version with high-grade cylinder lock,
therefore IP65 as well
- Ordering suffix, refer to table below
- For BDF200: position 2 and/or 3 only



## BDF 200...-2875



- Slim, shock-resistant plastic enclosure
- Can be fitted onto customary aluminum profile systems
- Can be installed in the most favorable ergonomic position
- Comprehensive selection of illuminated pushbuttons, selector switches, signalling devices with LED, key-operated switches and emergency stop switches/pushbuttons
- Emergency stop, start/stop and reset functions available
- The position of the switch/pushbutton on the control panel can be chosen
- Two-layer plastic identification labels can be used (engravements on request)
- AS-Interface Safety at Work available
- Universal kit model (-2875) for field customization


## Approvals

## Technical data

## Standards:

EN 60947-5-1, EN 60947-5-5

## Enclosure:

Enclosure material: glass fiber reinforced thermoplastic, self-extinguishing Enclosure protection class:

IP65
Cable entry:
1x M20
for cable $\varnothing 6 \ldots 13 \mathrm{~mm}$

## Ambient conditions:

Ambient temperature:
Climatic resistance:
$-25^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C}$
to DIN EN 60068,
Part 2-30
Overvoltage category:
Degree of pollution:

## Contact elements:

Contact material:
Control element
Rated operating voltage $U_{r}$ :
Utilization category:
Rated operating
current/voltage $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}$ :
Thermal test current $\mathrm{I}_{\text {the }}$ :
Fuse rating:
Contact system:
Contact force:
max. 24 V
AC-15/DC-13
AC-15: 2 A / 24 VAC DC-13: 1 A / 24 VDC 2.5 A
2.5 A slow-blow cross-point system 0.5 N per contact point $=1 \mathrm{~N}$ per contact min. $5 \mathrm{~V} / 1 \mathrm{~mA}$
Switching of low voltages:
Switching frequency: $1,200 \mathrm{~s} / \mathrm{h}$
Rated insulation voltage $\mathrm{U}_{\mathrm{i}}$ : 60 V
Bounce time: $\quad<2 \mathrm{~ms}$ at $100 \mathrm{~mm} / \mathrm{s}$ operating speed
Mech. lifetime:
Switch travel:
Resistance to shocks:
Resistance to vibrations:
Wiring labels:
Actuating force at end of travel (1NC/1NO):
Power consumption:

- LED (operating elements):
- indicator lamp, red:


## Technical data

## Illuminated pushbuttons:

Enclosure material: glass fiber reinforced thermoplastic, self-extinguishing Illuminated pushbutton material: all-insulated Front collar material: plastic Calotte material: plastic Illuminated pushbutton -
protection class: IP65
Rated operating voltage $\mathrm{U}_{\mathrm{r}}$ : max. 24 V
Fuse rating: $\quad 2.5$ A slow-blow
Rated insulation voltage $\mathrm{U}_{\mathrm{i}}$ : $\quad 60 \mathrm{~V}$
Wiring labels: to DIN EN 50005 or
DIN EN 50013: X1/X2
Lamp values illuminated pushbutton:
Lamp fitting: Ba5S
LED replacement:
from front
LED power consumption of
(operating elements):
16 mA
Power consumption of
indicator lamp, red:
20 mA

## Safety classification

emergency stop:
Standards: EN ISO 13849-1
$B_{10 d}$
100,000
Mission time: 20 years
MTTF $_{\mathrm{d}}=\frac{\mathrm{B}_{10 \mathrm{~d}}}{0,1 \times \mathrm{n}_{\text {op }}} \quad \mathrm{n}_{\mathrm{op}}=\frac{\mathrm{d}_{\text {op }} \times \mathrm{h}_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$
(L). C

## Ordering details

BDF 200-(1)-(2)-(3)-LT-LT-(4)-2875

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | NH | Emergency stop latching pushbutton without protective collar |
|  | NHK | with protective collar |
|  | LT | Customizable element pos. 1 |
| (2) | 20 * | 2 NO contacts |
|  | 11 * | $1 \mathrm{NO} / 1 \mathrm{NC}$ contact |
|  | 10 | 1 NO Contact |
| (3) | SWS20 | Keyed selector switch |
|  | LT | Customizable element pos. 2 |
| (4) |  | Without indicator lamp |
|  | G24 | With indicator lamp, red (only for -10 contacts) |

BDF 200 ...-2875 Preferred part designations

| Series | Fitting at |  |  |  | Indicator lamp | Type designation | Material number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NH | LT | LT | LT | red | BDF200-NH-10-LT-LT-LT-G24-2875 | 103007781 |
|  |  | LT | LT | LT |  | BDF200-NH-11-LT-LT-LT-2875 | 103007782 |
|  |  | LT | LT | LT |  | BDF200-NH-20-LT-LT-LT-2875 | 103007783 |
|  |  | SWS20 | LT | LT |  | BDF200-NH-11-SWS20-LT-LT-2875 | 103007789 |
|  |  | SWS20 | LT | LT |  | BDF200-NH-20-SWS20-LT-LT-2875 | 103007790 |
|  | NHK | LT | LT | LT | red | BDF200-NKH-10-LT-LT-LT-G24-2875 | 103007784 |
|  |  | LT | LT | LT | - | BDF200-NHK-11-LT-LT-LT-2875 | 103007785 |
|  |  | LT | LT | LT |  | BDF200-NHK-20-LT-LT-LT-2875 | 103007786 |
|  |  | SWS20 | LT | LT |  | BDF200-NHK-11-SWS20-LT-LT-2875 | 103007791 |
|  |  | SWS20 | LT | LT |  | BDF200-NHK-20-SWS20-LT-LT-2875 | 103007792 |
|  | LT | LT | LT | LT | - | BDF200-LT-11-LT-LT-LT-2875 | 103007787 |
|  |  | LT | LT | LT |  | BDF200-LT-20-LT-LT-LT-2875 | 103007788 |

## BDF control panel

NH


- Emergency stop latching pushbutton
- Yellow housing without protective collar
- Red mushroom-shaped plastic pushbutton, 30 mm Ø
- Pull to reset
- 1 NO contact / 2 NC contacts


## NHK



- Emergency stop latching pushbutton
- Yellow housing with protective collar
- Red mushroom-shaped plastic pushbutton, 30 mm Ø
- Pull to reset
- 1 NO contact / 2 NC contacts

SWS20

- Key-operated selector switch ,
- 2 position, maintained
- High-grade cylinder lock, IP65



## LT



Field customizable button/signal:
For pushbutton

- Wire only the contacts for the position
- Apply opaque button, in color of choice


## For illuminated pushbutton

- Wire the contacts and LED for the position
- Apply transparent button, in color of choice


## For signal light

- Wire only the LED for the position
- Apply transparent button, in color of choice


## Accessories



## AZM200 Solenoid Interock

- BDF200 housing matches the AZM200 housing
- A vailable with door handle actuator -B30
- For more information, see page 1-54

- Mounting plates
- For for side by side mounting of BDF200 control panel and AZM200 solenoid interlock with -B30 actuator


## BDF control panel

BDF 200-NH-11-...

1 NO / 2 NC contacts for emergency stop at Pos. 1
$1 \mathrm{NO} / 1 \mathrm{NC}$ contact for operating elements at Pos. 2-4

## BDF 200-NH-20-...

1 NO / 2 NC contacts for emergency stop at Pos. 1

2 NO contacts
for operating elements at Pos. 2-4

## BDF 200-NH-10-...

2 NC contacts
for emergency stop at Pos. 1
and indicator lamp (red)
1 NO contact
for operating elements at Pos. 2-4 and indicator lamp (red)

## Terminal configuration



## Terminal configuration



## Terminal configuration



## BDF control panel

## BDF 200-..-11-...

$1 \mathrm{NO} / 1 \mathrm{NC}$ contact for operating elements at Pos. 1-4

## BDF 200-..-20-...

2 NO contacts
for operating elements at Pos. 1-4

Terminal configuration


## Terminal configuration



## Terminal configuration



## Enabling switch

## ZSD 5



- Thermoplastic enclosure
- 3 levels OFF-ON-OFF
- Good resistance to petroleum spirit and oil
- 2 NO contacts

1 auxiliary contact (NC contact)
(level 2 -> level 1)

- Contacts do not close upon reset (level 3 -> level 1)
- Positive break (level 2-> level 3)
- The redundant contact configuration enable signal evaluation with common safety relay modules
- Particularly fit for robot applications in accordance with the ANSI Robotics Standard


## Approvals

## ⿶ㅗㅇ c $\epsilon$ <br> Ordering details

ZSD (1)

| No. | Replace | Description |
| :--- | :--- | :--- |
|  | (1) 3-stage door handle <br> 3-stage door handle <br> switch with additional <br> push button in the <br> device head |  |
| 6 |  |  |

## ZSD 6



- Supplementary push-button in device head 1 NO contact (ZSD 6)
- Other product variants and details can be found on the end of this chapter.


Enclosure:
Protection class:
Contact material:
Contact type:
Switching principle:

## Standards:

IEC/EN 60947-5-1; IEC/EN 60204-1;

EN 292;
ISO 12100;
ISO 11161;
ISO 10218; EN 775
thermoplastic, self-extinguishing IP65 to EN 60529
silver
$2 \mathrm{NO} / 1 \mathrm{NC}$ (ZSD 6: + 1 NO) $\Theta$ IEC 60947-5-1;
slow action,
NC contacts with positive break
Connection: screw terminals
Cable section:
$\min .0 .14 \mathrm{~mm}^{2}$
max. $1.5 \mathrm{~mm}^{2}$
(incl. conductor ferrules)

| Cable entry: | $1 \times \mathrm{M} 20$ |
| :--- | ---: |
| Uimp: | 2.5 kV |
| lin |  |

$\mathrm{U}_{\mathrm{i}}: \quad 125 \mathrm{~V}$
Utilization category: AC-12, DC-12
$I_{e} / \mathrm{U}_{\mathrm{e}}: \quad 0.5 \mathrm{~A} / 24 \mathrm{VAC}$
1 A / 24 VDC
Max. fuse rating:
Positive break travel:
Ambient temperature:
Mechanical life:
Switching frequency:
3 AgG D-fuse 7.4 mm

$$
-10^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}
$$

$>100,000$ operations

## Classification:

Standards: EN ISO 13849-1
$\mathrm{B}_{10 \mathrm{~d}}(\mathrm{NC}): \quad 100,000$
Mission time: $\quad 20$ years
MTTF $_{d}=\frac{B_{10 d}}{0,1 \times n_{\text {op }}} \quad n_{\text {op }}=\frac{d_{\text {op }} \times h_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Note <br> Note

Customer-specific designs, with pre-wired cable, or other signalling and command devices in the device head available on request


The monitoring module must offer the possibility of cross-wire monitoring. To connect, only use shielded pre-wired cables (see drawing).

## Enabling switch

## System components



## Wiring diagram



## Legend for the wiring diagram

1 Automatic mode
2 Set-up mode
3 Channel 1
4 Channel 2
5 Jog key

## Ordering details

Mounting angle

## Note

Evaluation of an enabling switch of the ZSD 5/ZSD 6 series by means of a safety-monitoring module of the SRB series, 2-channel with cross-wire detection.

- Jog key control (optional) to start the machine in jog mode
- Superposed evaluating module monitors the emergency stop position of the push-button
- External switch-over from automatic to set-up mode required


## TFH 232-..UEDR



- Safety-related function with overlapping contacts, pressure point and latching
- 2 or 4 contacts
- Metal enclosure
- Protective shield with wide opening
- Low pedal height
- High level of stability
- Cable entry M20

T2FH 232-..UEDR

-4, 6 or 8 contacts

- 2 cable entries M25


## Technical data

Standards:
IEC/EN 60947-5-1 DIN VDE 0660-200

BG-GS-ET-15
Material of the enclosure, cover
and protective shield: aluminum die-cast
Housing coating:
Material of the pedal:

## Mechanical data

Design of electrical connection:

- Max. cable section

Cable entry:
Mechanical life: powder-coated glass fiber reinforced thermoplastic

Switching frequency:
Resistance to shock:
Resistance to vibration:

## Ambient conditions

Ambient temperature: $\quad-25^{\circ} \mathrm{C} . .+60^{\circ} \mathrm{C}$
Storage and transport temp.: $-25^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$
Relative humidity:
30\% ... 95\%

- non-condensing

> - non-icing

Protection class:
IP65 to IEC/EN 60529
Overvoltage category:
Degree of pollution:

## Electrical data

Design of the switching element: NC, NO
Switching principle:
Rated impulse withstand
voltage $\mathrm{U}_{\mathrm{imp}}$ :
slow action

Rated insulation voltage $\mathrm{U}_{\mathrm{i}}$ :
800 V
Thermal test current $t_{\text {the }}$ :
32 VDC

Utilization category:
DC-13: $24 \mathrm{~V} / 1 \mathrm{~A}$
AC-15: $230 \mathrm{~V} / 4 \mathrm{~A}$
Required rated short-circuit current: 1000 A
Max. fuse rating: $\quad 6 \mathrm{AgG}$ - -Sicherung
Dimensions: $\quad 1$-pedal: $170 \times 189 \times 274 \mathrm{~mm}$; 2-pedal: $295 \times 189 \times 274 \mathrm{~mm}$

Safety classification
Standards:
EN ISO 13849-1
$\mathrm{B}_{10 \mathrm{~d}}$ (NC contact):
100,000
20 years
Service life:
MTTF $_{d}=\frac{B_{10 d}}{0,1 \times n_{\text {op }}} \quad n_{\text {op }}=\frac{d_{\text {op }} \times h_{\text {op }} \times 3600 \mathrm{~s} / \mathrm{h}}{\mathrm{t}_{\text {cycle }}}$

## Mode of operation -UEDR



## Safety foot switches

Contact variants

## Contact variants

1-pedal
1 NO / 1 NC
(TFH 232-11UEDR)


2 NO / 2 NC
(TFH 232-22UEDR)


2-pedal
2 NO / 2 NC
(T2FH 232-11UEDR/11UEDR)


4 NO / 4 NC
(T2FH 232-22UEDR/22UEDR)


3 NO / 3 NC
(T2FH 232-11/22UEDR)


3 NO / 3 NC
(T2FH 232-22UEDR/11)


## Legend

$\Theta$ positive break NC contact
L left pedal
R right pedal

## Note

The non-safety-related pedal of the 2-pedal safety foot switch does not have the overlapping and latching functions.

## Two-hand control panels

## SEPK



- Thermoplastic enclosure
- 2 black operating push buttons $\varnothing 55 \mathrm{~mm}$ each with 1 NC and 1 NO contacts according to EN 574
- 1 Emergency-Stop button
in thermoplastic version, KDRRKZ 40 RT,
with 1 NC and 1 NO contact
- 8 knockouts for additional operating devices
$\varnothing 22.3 \mathrm{~mm}$
- Stand and wall mounting possible
- 2 part enclosure
- Protection class IP64

Technical data
Standards:

Enclosure:
Protection class:
Connection:
Cable section:
$\mathrm{U}_{\mathrm{i}}$ :
$I_{\text {the }}$ :
Utilization category:
$\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\mathrm{e}}:$
Mechanical life:
Dimensions:

## Classification:

Standards:
PL:
Category:
PFH value:

SIL:
Mission time:
EN ISO 13849-1; IEC 61508; IEC 60947-5-3
up to e up to 4
$5.0 \times 10^{-9} / \mathrm{h}$
up to max. 100.000 switching
cycles/year and max. $40 \%$ contact load up to 3 in combination with safety monitoring module 20 years

## Approvals

## (困) ([1L) us <br> Ordering details <br> C $\epsilon$

Standard: SEPK 02.0.4.0.22/95
1NO/1NC per button
1NO/1NC for Emergency-Stop
Empty enclosure: SEPK 02.0.L. 22
with 3 mounting holes

## Note

Customer-specific designs (also entirely pre-wired, special colors, etc.) available on request

Safety distance calculation:

$$
S=(K \times T)+C
$$

Legend:
$\mathrm{K}=$ Gripping speed $=1,600 \mathrm{~mm} / \mathrm{s}$
$\mathrm{T}=$ Run-on time in seconds
$\mathrm{C}=$ Additional value $=250 \mathrm{~mm}$

## System components



Safety monitoring modules for two-hand control circuits:

SRB 201ZH
SRB 301HC/R
SRB-E-201-ST
SRB-E-402ST
refer to page 2-28 refer to page 3-14 refer to page 5-8
refer to page 5-14
See Section 5 for details on safety controllers

## Two-hand control panels



- Aluminum enlosure
- 2 black operating push buttons $\varnothing 55 \mathrm{~mm}$ each with 1 NC and 1 NO contacts according to EN 574
- 1 Emergency-Stop button in metal version, EDRRZ 40 RT, with 1 NC and 1 NO contact
- Control panel suitable for mounting 8 supplementary signalling and command devices
- Stand and wall mounting possible
- 2 part enclosure
- Protection class IP65

Technical data

Standards:

Enclosure:
Protection class:
Connection:
Cable section:
$\mathrm{U}_{\mathrm{i}}$ :
$I_{\text {the }}$ :
Utilization category:
$I_{e} / U_{\mathrm{e}}:$
Mechanical life:
Dimensions:

## Classification:

Standards:
EN ISO 13849-1; IEC 61508;
IEC 60947-5-3
up to e
up to 4
$5.0 \times 10^{-9} / \mathrm{h}$
up to max. 100.000 switching
cycles/year and max. $40 \%$ contact load up to 3 in combination with safety monitoring module 20 years

## Approvals

## (56) (14)

## Ordering details

Standard: SEPG 05.3.4.0.22/95.E1
1NO/1NC per button
1NO/1NC for Emergency-Stop
Empty enclosure: SEPG 05.3.L. 22
with 3 mounting holes

## Note

Customer-specific designs (also entirely pre-wired, special colors, etc.) available on request

Safety distance calculation:

$$
S=(K \times T)+C
$$

Legend:
$\mathrm{K}=$ Gripping speed $=1,600 \mathrm{~mm} / \mathrm{s}$
$\mathrm{T}=$ Run-on time in seconds
C $=$ Additional value $=250 \mathrm{~mm}$

## System components



Safety monitoring modules for two-hand control circuits:

## SRB 201ZH

SRB 301HC/R
SRB-E-201-ST
SRB-E-402ST
refer to page 2-28 refer to page 3-14 refer to page 5-8 refer to page 5-14

See Section 5 for details on safety controllers

## Two-hand control panels

## SRB 201ZH



Monitoring two-hand control panels to EN 574 III C

- 2 safety contacts, STOP 0
- 1 auxiliary NC contact
- With feedback circuit
- With electronic protection
- 2 LEDs to show operating conditions
- Plug-in screw terminals


## Technical data

|  | 60204-1, EN 60947-5-1, EN ISO 138 |
| :---: | :---: |
| Feedback circuit (Y/N): | yes |
| ON delay with automatic start: | typ. 50 ms |
| Drop-out delay: | typ. 30 ms |
| Rated operating voltage $\mathrm{U}_{\mathrm{e}}$ : | 24 VDC -15\%/+10\% residual ripple max. 10\% |
| Fuse rating for the operating voltage: | Internal electronic trip, tripping current F1/F2: $>0.2 \mathrm{~A}$, tripping current $\mathrm{F} 3:>0.6 \mathrm{~A}$ |
| Internal electronic protection (Y/N): | yes |
| Power consumption: | 1.2 W |

## Monitored inputs:

- Short-circuit recognition: ..... yes
- Wire breakage detection: ..... yes
- Earth connection detection: ..... yes
Number of NC contacts: ..... 2
Number of NO contacts: ..... 2
Max. conduction resistance: ..... $\max .40 \Omega$


## Outputs:

Stop category: 0
Number of safety contacts: 2
Number of auxiliary contacts: 1
Max. switching capacity of the safety contacts: $\quad 250$ VAC, 6 A resistive (inductive in case of appropriate protective wiring); $\mathrm{min} .10 \mathrm{~V}, 10 \mathrm{~mA}$
Utilization category to EN 60947-5-1: AC-15; DC-13

Fuse rating of the safety contacts:
6.3 A slow blow

Fuse rating of the auxiliary contacts: 2 A slow blow
Mechanical life: 10 million operations

Ambient conditions:

| Ambient temperature: | $-25^{\circ} \mathrm{C} \ldots+45^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Storage and transport temperature: | $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |

Protection class: Enclosure: IP40, Terminals: IP20, Clearance: IP54
Mounting: Snaps onto standard DIN rail to EN 60715
Connection type: Screw terminals, plug-in

- min. cable section: $\quad 0.25 \mathrm{~mm}^{2}$
-max. cable section: $2.5 \mathrm{~mm}^{2}$
Weight: 200 g
Dimensions (Height $\times$ Width $\times$ Depth): $120 \times 22.5 \times 121 \mathrm{~mm}$


## Approvals



## Ordering details

SRB 201ZH-24VDC


## Classification

Safety parameters:

| Standards: | EN ISO 13849-1, IEC 61508, EN 60947-5 |  |  |
| :---: | :---: | :---: | :---: |
| PL: | STOP 0: up to e |  |  |
| Category: | STOP 0: up to 4 |  |  |
| PFH value: | STOP 0: $\leq 2.00 \times 10^{-8 / h}$ |  |  |
| SIL: | STOP 0: up to 3 |  |  |
| Mission time: | 20 years |  |  |
| The PFH value of $2.00 \times 10^{-8} / \mathrm{h}$ applies to the combinations of contact load (current through | Contact load | n-op/y | t-cycle |
| enabling contacts) and number of switching | 20 \% | 525,600 | 1.0 min |
| cycles ( n -op/y) mentioned in the table below. | 40 \% | 210,240 | 2.5 min |
| At 365 operating days per year and a | 60 \% | 75,087 | 7.0 min |
| 24-hours operation, this results in the | 80 \% | 30,918 | 17.0 min |
| below-mentioned switching cycle times | $100 \%$ | 12,223 | 43.0 min | below-mentioned switching cycle times (t-cycle) for the relay contacts. Diverging applications upon request.

## Two-hand control panels

## Note

- Button A and B: 1 NC contact / 1 NO contact (note: the NC contact of the buttons A and $B$ must be opened, before the NO contact closes. No overlapping contacts to avoid triggering of fuse F1 und F2).
- Relay outputs: Suitable for 2 channel control, for increase in capacity or number of contacts by means of contactors or relays with positive-guided contacts.
- ®ㅛㅇ $=$ Feedback circuit
- The control recognizes cross-short, cable break and earth leakages in the monitoring circuit.
- Simultaneity monitoring 0.5 seconds


## LED

The integrated LEDs indicate the following operating states.

- Position relay K1
- Position relay K2


## Wiring diagram



## Note

- The wiring diagram is shown with guard doors closed and in de-energized condition.
- Inductive loads (e.g. contactors, relays, etc.) are to be suppressed by means of a suitable circuit.


## Further products and program extensions



Hygiene-compliant command and signalling devices

The special requirements placed on the hygienic design of food processing machines including those of the standards EN 1672-1 and EN 1672-2 with basic safety and hygienic requirements for machinery of this kind have been transferred to this range of command and signalling devices.

The devices have protection class IP67/ IP69K, which makes them suitable for outdoor applications and applications where high hygienic requirements are applicable.


Sub-assemblies for two hand control
consoles

In addition to the standard two-hand operating panels, Schmersal can customize panels with additional control devices and illuminated indicator lights. We can also add additional bore holes or special paint finishes/colors to match specific application requirements.

Also available are a wide variety of floor stands, with options for spacer rings, height adjustment, foot-pedal switches, or rollers.

## Safe switching and monitoring

Tactile safety devices

Wherever crushing or shearing points are to be safeguarded, such as on elevating platforms, rising stages, sliding doors or industrial gates, tactile safety devices offer a simple and easy to fit solution. In the hazardous area, two-dimensional safety devices could be useful as well, for instance at industrial robots, punching machines and woodworking machines.


| Safety edges | $3-2$ |
| :--- | ---: |
| Safety mats | $3-12$ |
| Program extensions | $3-16$ |3-23-123-16

## Safety edges

## SE 40



- Control category optionally 1,3 or 4 in combination with the SE-100C, SE-304C or SE-400C safety-monitoring module
- Modulated infra-red signal
- Interference-proof against external light
- Regulated transmitter, i.e. automatic adaptation for distance to receiver
- Constant sensitivity independently of the length of the safety edge
- Lengths from 0.4 m to 8 m possible
- Dirt and moisture in the profile are to a great extent compensated
- Transmitter/receiver potted, protection class of the signal transmitter IP67
- Insensitive to environmental conditions
- Max. distance sensors / evaluation 200 m


## Approvals

## Ordering details

Rubber profile SE-P(1)(2)-(3)

No.
$1250 \quad 1,250 \mathrm{~mm}$
$2500 \quad 2,500 \mathrm{~mm}$
$5000 \quad 5,000 \mathrm{~mm}$

$$
10000
$$

## SE 70



Resistant to chemicals of the rubber material:
International abbreviation
Chemical name:
EPDM (APTK)

Resilience at $20^{\circ} \mathrm{C}$ : ethylene propylene ter polymer

Resistance against
permanent deformation: good

General resistance against
atmospheric conditions:
Resistance against ozone:
excellent
Resistance against oil: excellent

Resistance against fuels:
Resistance against solvents:
low to satisfactory
General resistance against acids: good
Temperature resistance:
Short exposition: $\quad-50^{\circ} \mathrm{C} \ldots+170^{\circ} \mathrm{C}$
Long exposition: $\quad-30^{\circ} \mathrm{C} \ldots+140^{\circ} \mathrm{C}$
If a higher resistance is required, choose safety edge profiles with $20 \mu \mathrm{~m}$ plastic coating. The coating must be submitted to low mechanical loads only.

## Note

A safety edge system consists of individual components. The components must be ordered separately.

## (Example)

- Rubber profile, SE-P40-1250
- Al profile, SE-AL 10-1250
- Emitter/ Receiver SE-SET
- Safety-monitoring module, SE-304 C
- Options: Caps, SE-T40;

Sticker, SE-G8406

- Other accessories


## Technical data

## Standards:

EN 1760-2
Material:

- Rubber profile:
- Emitter/Receiver:
- Mounting profile:

Protection class:

- Emitter/Receiver :

EPDM, 65 Shore A (optionally with $20 \mu \mathrm{~m}$ plastic coating) polyurethane
Al-Mg Si OF22 to EN 60529 IP68

- Signal transmitter, complete: IP67

Mode of operation: Optoelectronic
Possible length: $\quad 40 \mathrm{~cm} . . .8 \mathrm{~m}$
Operating range
of the homologated
signal transmitter: $\quad+5^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$
Max. permanent load:
on the operational switching zone 500 N
Operating speed:
Signal transmitters:
max. $100 \mathrm{~mm} / \mathrm{s}$,
(Exception: SE-P40 with SE-400C:
max. $40 \mathrm{~mm} / \mathrm{s}$ )
Response travel: max. 9 mm
After-travel:
P 40: max. 18 mm
P 70: max. 45 mm
Connection: Transmitter/Receiver: cable $3 \times 0.14 \mathrm{~mm}^{2}$ flexible
Cable length:

- Receiver:
- Emitter:

Mechanical life:
3 m or 20 m
6.5 m or 10.5 m 20 million operations

* Certification in combination with safety monitoring modules SE-100C, SE-304C or SE-400C.
Coated and NBR profiles are not included in this approval.

Note
In the extremities of the safety edge at approx. 60 mm (SE 40) or 50 mm (SE 70) finger guard is not guaranteed. Upon actuation of this area, the transmitter/receiver is pushed into the lower profile section and the switching signal is evaluated, but the required forces are high though. If this restriction is not acceptable for the specific application, constructive measures must be taken.

## Safety edges

## System components



## Ordering details

Aluminum profile SE-AL(1)(2)-3)

| No. | Replace | Description |
| :--- | :--- | :--- |
| (1) | 1 | For rubber profile SE-40 <br> (2) |
| 2 | 0 | For rubber profile SE-70 <br> Without mounting flange <br> (3) |
| 1250 | With mounting flange |  |
| $1,250 \mathrm{~mm}$ |  |  |
| Larger lengths possible by |  |  |
| connecting multiple |  |  |
| Aluminum profiles |  |  |

S 5LHmERSHL

## Safety edges

## System components



## Ordering details

Wiring tool, 6 m
Spiral cable, 1 m extendable to 3 m
$4 \times 0.25 \mathrm{~mm}^{2}$
$5 \times 0.5 \mathrm{~mm}^{2}$

SE-CC 1301
SE-CC 1302

## Notice

- Saw off Aluminum rails and fit.
- Cut the rubber profile to length
- Clip the rubber profile into the

Aluminum rail

- Press the transmitter and receiver units into the ends of the profile


## Force-travel diagram



## Legend

A actuating point,
a
b, c, d switching point of the module actuating travel overall deformation travel until the indicated force is achieved

## Run-on travel $=a_{1,2}-b / c / d$

Applicable test conditions
Parameters of the measurement:
Temperature: $\mathrm{T}=23^{\circ} \mathrm{C}$
Mounting position: B (nach EN 1760-2)
Place of measurement: C 3 (nach EN 1760-2)
The run-on travel is affected by the response time of the connected module.

Force-travel diagram


## Legend

A actuating point, switching point of the module
a actuating travel
$b, c, d$ overall deformation travel until the indicated force is achieved

Run-on travel $=a_{1,2}-b / c / d$
Applicable test conditions
Parameters of the measurement:
Temperature: $\mathrm{T}=23^{\circ} \mathrm{C}$
Mounting position: B (nach EN 1760-2)
Place of measurement: C 3 (nach EN 1760-2)
The run-on travel is affected by the response time of the connected module.

SE-P40

| Speed [mm/s] | Curve section | Deformation travel [mm] | Force [N] | Connected module |
| :---: | :---: | :---: | :---: | :---: |
| up to A 100 40 | $\begin{aligned} & a_{1} \\ & a_{2} \end{aligned}$ | $\begin{gathered} 9 \\ 9.7 \end{gathered}$ | $\begin{aligned} & 92 \\ & 88 \end{aligned}$ | $\begin{aligned} & \text { SE-100C } \\ & \text { SE-304C } \\ & \text { SE-400C } \end{aligned}$ |
| up to A 10 | b | 24 | 250 | $\begin{aligned} & \text { SE-100C } \\ & \text { SE-304C } \\ & \text { SE-400C } \end{aligned}$ |
|  | c | 27 | 400 | SE-100C SE-304C SE-400C |
|  | d | 29 | 600 | SE-100C SE-304C SE-400C |

## SE-P70

| Speed [mm/s] | Curve section | Deformation <br> travel [mm] | Force [N] | Connected module |
| :---: | :---: | :---: | :---: | :---: |
| up to A 100 | $\mathrm{a}_{1}$ | 8 | 22 | SE-100C <br> SE-304C <br> SE-400C |
| up to A 10 | $\mathrm{a}_{2}$ | 9.1 | 23 | SE-100C <br> SE-304C <br> SE-400C |
|  | b | 51 | 250 | SE-100C <br> SE-304C <br> SE-400C |
|  | c | 53 | 400 | SE-100C <br> SE-304C <br> SE-400C |

## Safety edges

## SE-100C



- To monitor 1 or 2 safety edges
- 1 safety contact, STOP 0
- 1 signalling output (changeover contact)
- Operating voltage 24 VDC
- LED display

Technical data

| ards | EN 1760-2, IEC 60947-5-3, IEC 61508 |
| :---: | :---: |
| Start conditions: | automatic |
| Feedback circuit (Y/N): | no |
| Response time: | 16 ms |
| Time to readiness: | max. 300 ms |
| Opening duration: | max. 300 ms |
| Closing duration: | typ. 15 ms |
| Rated operating voltage $\mathrm{U}_{\mathrm{e}}$ : | 24 VDC (+ 20 \% /-10\%) |
| Rated operating current $\mathrm{I}_{\mathrm{e}}$ : | ca. 150 mA |
| Internal electronic protection (Y/N): | yes |
| Power consumption: | < 4 W |

## Monitored inputs:

- Short-circuit recognition: yes
- Wire breakage detection: yes
- Earth connection detection: yes


## Outputs:

Stop category 0: 1
Stop category 1: 0
Number of safety contacts: 1
Number of auxiliary contacts: 1
Number of signalling outputs: 1
Max. switching capacity of the safety contacts: $2 \mathrm{~A} / 230$ VAC
DC-13: $24 \mathrm{~V} / 2 \mathrm{~A}$

Mechanical life: 20 million operations
LED display: supply voltage, safety edge function

## Ambient conditions:

| Environmental temperature: | $+5^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$ |
| :--- | ---: |
| Protection class: | Enclosure: IP40, Terminals: IP20, Clearance: IP54 |
| Mounting: | Snaps onto standard DIN rail to EN 60715 |
| Connection type: | Screw connection |
| -max. cable section: | max. $2 \times 1.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Weight: |  |
| Dimensions (Height/Width/Depth): | $100 \times 22.5 \times 120 \mathrm{~mm}$ |

## Approvals



## Ordering details

SE-100C


## Classification

Safety parameters:

| Standards: | EN ISO 13849-1; IEC 61508; IEC 60947-5-3 |
| :--- | ---: |
| PL: |  |
| Category: to c |  |
| PFH value: | $1.73 \times 10^{-6} / \mathrm{h}$ for max. 36,500 switching <br> cycles/year and max. $60 \%$ contact load |
| SIL: |  |
| Mission time: |  |

## Safety edges

## Note

- Monitoring the safety edges SE 40 / SE 70 with a safety monitoring unit SE-100C for PL c and category 1.
- If only one safety edges SE 40 / SE 70 is connected, the terminals S12-S22 must be bridged.
- The manual reset function, if required, must be realized in the machine control. Both re-initialization and auto-reset must comply with the requirements of EN 1760-2 (diagram A2, A3).


## Wiring diagram



## Note

- The wiring diagram is shown for the de-energized condition.
- The overall machine safety depends on the professional mounting and installation of the safety monitoring module and the signal transmitter, as well as on the correct and professional electrical connection of the components.
- If there it any risk whatsoever, the machine may not be restarted.
- Inductive loads (e.g. contactors, relays, etc.) are to be suppressed by means of a suitable circuit.


## Safety edges

## SE-304C



- To monitor 1 to 4 safety edges
- 1 safety contact, STOP 0
- 1 semi-conductor signalling output
- Operating voltage 24 VAC/DC
- LED display
- Start-function with trailing edge (optional)

Technical data

| Start conditions: |  |
| :--- | :--- |
| Feedback circuit $(\mathrm{Y} / \mathrm{N})$ : | automatic or start button |

Response time: $<17 \mathrm{~ms}$
ON delay with reset button: 100 ms up to 2 s
Rated operating voltage $\mathrm{U}_{\mathrm{e}}: \quad 24 \mathrm{VDC}(+20 \% /-10 \%)$ $24 \operatorname{VAC}(+10 \% /-10 \%)$
Rated operating current $\mathrm{I}_{\mathrm{e}}: \quad$ ca. 500 mA (for 4 safety edges)
Frequency range: 50 Hz

Internal electronic protection $(\mathrm{Y} / \mathrm{N})$ : yes
Power consumption: <4 W

## Monitored inputs:

- Short-circuit recognition: yes
- Wire breakage detection: yes
- Earth connection detection: yes


## Outputs:

Stop category 0: 1
Stop category 1: 0
Number of safety contacts: 1
Number of auxiliary contacts: 0
Number of signalling outputs: 1
Max. switching capacity of the safety contacts: 2 A / 230 VAC

2 A / 24 VDC
Utilization category to EN 60947-5-1: AC-15: $230 \mathrm{~V} / 2 \mathrm{~A}$

DC-13: $24 \mathrm{~V} / 2 \mathrm{~A}$
Mechanical life: $>10$ million operations
LED display: supply voltage, safety edge function
Ambient conditions:

| Environmental temperature: | $+5^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$ |
| :--- | ---: |
| Protection class: | Enclosure: IP40, Terminals: IP20, Clearance: IP54 |
| Mounting: | Snaps onto standard DIN rail to EN 60715 |
| Connection type: | Screw connection |
| -max. cable section: | max. $2 \times 1.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Weight: | 175 g |
| Dimensions (Height/Width/Depth): | $100 \times 22.5 \times 121 \mathrm{~mm}$ |

## Approvals



## Ordering details

SE-304C


## Classification

Safety parameters:

| Standards: | EN ISO 13849-1; IEC 61508; IEC 60947-5-3 |
| :--- | ---: |
| PL: | up to d |
| Category: | up to 3 |
| PFH value: | $1.0 \times 10^{-7} / \mathrm{h}$ for max. 36,500 switching <br> cycles/year and max. $60 \%$ contact load |
| SIL: |  |
| Mission time: | 20 years |

## Safety edges

## Note

- Monitoring $1-4$ safety edges SE 40 / SE 70 using safety monitoring module SE-304C for PL d and category 3.
- Manual reset function or auto-reset: The manual reset function is triggered by an edge-sensitive signal (edge switching „0-1-0" within 100 ms up to 2 s ) (X2/X3). Alternatively, the auto-reset function can be activated by a connection (A3/X2). Both re-initialization and auto-reset must comply with the requirements of EN 1760-2 (diagram A2, A3).
- If less than 4 safety edges are connected, the following diagram must be observed.


## Wiring diagram



3SE


## Note

- The wiring diagram is shown for the de-energized condition.
- The overall machine safety depends on the professional mounting and installation of the safety monitoring module and the signal transmitter, as well as on the correct and professional electrical connection of the components.
- If there it any risk whatsoever, the machine may not be restarted.
- Inductive loads (e.g. contactors, relays, etc.) are to be suppressed by means of a suitable circuit.


## SE-400C



- To monitor 1 safety edge
- 2 safety contacts, STOP 0
- 1 semi-conductor signalling output
- Operating voltage 24 VDC
- LED display
- Start function

Technical data

| Standards: | EN 1760-2, IEC 60947-5-3, IEC 61508 |
| :---: | :---: |
| Start conditions: | automatic or start button |
| Feedback circuit (Y/N): | yes |
| Response time: | 32 ms |
| Time to readiness: | ca. 32 ms |
| Opening duration: | ca. 32 ms |
| Closing duration: | typ. 15 ms |
| Rated operating voltage $\mathrm{U}_{\mathrm{e}}$ : | 24 VDC (+ 20 \% /-10\%) |
| Rated operating current $\mathrm{I}_{\mathrm{e}}$ : | ca. 150 mA |
| Internal electronic protection (Y/N): | yes |
| Power consumption: | < 4 W |

## Monitored inputs:

- Short-circuit recognition: yes
- Wire breakage detection: yes
- Earth connection detection: yes


## Outputs:

Stop category 0: 2
Stop category 1: 0
Number of safety contacts: 2
Number of auxiliary contacts: 0
Number of signalling outputs: 1
Max. switching capacity of the safety contacts: $2 \mathrm{~A} / 230$ VAC
2 A / 24 VDC
$\overline{\text { Utilization category to EN 60947-5-1: AC-15: } 230 \mathrm{~V} / 2 \mathrm{~A}}$ DC-13: $24 \mathrm{~V} / 3 \mathrm{~A}$
Mechanical life: 30 million operations
LED display: supply voltage, safety edge function

## Ambient conditions:

| Environmental temperature: | $+5^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$ |
| :--- | ---: |
| Protection class: | Enclosure: IP40, Terminals: IP20, Clearance: IP54 |
| Mounting: | Snaps onto standard DIN rail to EN 60715 |
| Connection type: | Screw connection |
| -max. cable section: | max. $2 \times 1.5 \mathrm{~mm}^{2}$ (incl. conductor ferrules) |
| Weight: |  |
| Dimensions (Height/Width/Depth): | $100 \times 22.5 \times 120 \mathrm{~mm}$ |

## Approvals



## Ordering details

## SE-400C



## Classification

Safety parameters:

| Standards: | EN ISO 13849-1; IEC 61508; IEC 60947-5-3 |
| :--- | ---: |
| PL: | up to e |
| Category: | up to 4 |
| PFH value: | $5.0 \times 10^{-9} / \mathrm{h}$ for max. 36,500 switching <br> cycles/year and max. $60 \%$ contact load |
| SIL: |  |
| Mission time: | 20 years |

## Safety edges

## Note

- Monitoring the safety edges SE 40 / SE 70 with a safety monitoring unit SE-400C for PL e and category 4.
- The feedback circuit monitors positions of the contactors KA and KB.
- A Start-Reset- push button (S) can optionally be connected to the feedback circuit. Both re-initialization and auto-reset must comply with the requirements of EN 1760-2 (diagram A2, A3).


## Wiring diagram



## Note

- The wiring diagram is shown for the de-energized condition.
- The overall machine safety depends on the professional mounting and installation of the safety monitoring module and the signal transmitter, as well as on the correct and professional electrical connection of the components.
- If there it any risk whatsoever, the machine may not be restarted.
- Inductive loads (e.g. contactors, relays, etc.) are to be suppressed by means of a suitable circuit.


## SMS 4



- Certified to EN 1760-1
- Response time max. 25 ms
- Robust design
- High resistance to chemicals
- Slip-free surface
- Cascading possible
- Special sizes and shapes available on request
- No additional terminating resistor required
- Aluminum frame and corner sections available


## Legend:

A: active surface

## SMS 5



- Certified to EN 1760-1
-Response time max. 25 ms
- Robust design
- High resistance to chemicals
- Slip-free surface
- Cascading possible
- Special sizes and shapes available on request
- No additional terminating resistor required
- With molded ramp profile

Legend: A: active surface
Total size $=A+2 \times 35 \mathrm{~mm}$

## Technical data

## Standards:

EN 1760-1
Control category:
Surface material:
Protection class:
Ambient temperature:
Fitting height:
Weight:
150N
with round body $\varnothing 80 \mathrm{~mm}$
Cable:

- SMS 4:
- SMS 5:

Cable length:
Response time:
Mechanical life:
Admissible load:
Inactive edge
Classification:
3 to EN 954-1
polyurethane, black IP65 to EN 60529
$0^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ 14 mm
$17 \mathrm{Kg} / \mathrm{m}^{2}$
80 mm
$4 \times 0,34 \mathrm{~mm}^{2}$
$2 \mathrm{pc} .2 \times 0,34 \mathrm{~mm}^{2}$
6 m
$\leq 25 \mathrm{~ms}$
>1.5 million operations 2000 N / $80 \mathrm{~mm} \varnothing$ $\leq 10 \mathrm{~mm}$
(In combination with
safety monitoring module SRB 301 HC )
Standards: EN ISO 13849-1; IEC 61508;
IEC 60947-5-3
PL:
up to d
up to 3
$1.0 \times 10^{-7} / \mathrm{h}$ for max 52,500 switching cycles/year and max. 60\% contact load
SIL: up to 2 in combination with safety monitoring module

## Mission time:

20 years
Chemical resistance:
Water: Resistant
10\% acids: Resistant
10\% caustic solutions: Resistant
Oils:
Gasoline:
Resistant
Resistant
Other on request

## Approvals

## TUV

## Ordering details

SMS 4-(1)

| No. | Option | Description |
| :--- | :--- | :--- |
| (1) |  | Active surface <br> $250-500$ |
| $250 \times 500 \mathrm{~mm}$ |  |  |
| $500-500$ | $500 \times 500 \mathrm{~mm}$ |  |
| $500-1000$ | $500 \times 1000 \mathrm{~mm}$ |  |
| $750-1000$ | $750 \times 1000 \mathrm{~mm}$ |  |
| $1000-1000$ | $1000 \times 1000 \mathrm{~mm}$ |  |
| $1000-1500$ | $1000 \times 1500 \mathrm{~mm}$ |  |

## Approvals

## Ordering details

SMS 5-(1)

| No. | Option | Description |
| :---: | :---: | :---: |
|  |  | Active surface |
| (1) | 250-500 | $250 \times 500 \mathrm{~mm}$ |
|  | 500-500 | $500 \times 500 \mathrm{~mm}$ |
|  | 500-1000 | $500 \times 1000 \mathrm{~mm}$ |
|  | 750-1000 | $750 \times 1000 \mathrm{~mm}$ |
|  | 1000-1000 | $1000 \times 1000 \mathrm{~mm}$ |
|  | 1000-1500 | $1000 \times 1500 \mathrm{~mm}$ |

## Note

Safety Distance Calculations:

## $\mathrm{S}=1600 \mathrm{~mm} / \mathrm{s} \times(\mathrm{T})+1200 \mathrm{~mm}$

Legend:
$\mathrm{T}=$ Total response time from triggering to machine stop, in seconds.

## SMS 4 safety mats accessories

System components


Ramp rail SMS 4-RS-3000


SMS 4

## System components



SMS 4-BS-3000 fixing rail

System components


## Ordering details

Ramp rail 3000 mm long

SMS 4-RS 3000

Precut trim kits
includes 4 rails, 4 corners sections
For mat size:
SMS4-RS 250-500 SMS4-RS 500-500 SMS4-RS 500-1000 SMS4-RS 750-1000 SMS4-RS 1000-1000 SMS4-RS 1000-1500

## Ordering details

Fixing rail 3000 mm long

## Ordering details

## Safety mat

## SRB 301HC



- Safety-monitoring module for safety mats
- 3 enabling contacts
- 1 signalling contact
- Cross-wire detection
- Feedback circuit to monitor external contactors
- Monitored start or automatic start
- LED status indication
- Plug-in terminals


## Technical data

| Standards: | IEC/EN 60204-1, IEC/EN 60947-5-1, EN ISO 13849-1; IEC 61508 |
| :---: | :---: |
| Start conditions: | automatic or start button (optionally monitored) |
| With feedback circuit (Y/N): | yes |
| ON delay with reset button: | $\leq 50 \mathrm{~ms}$ |
| Drop-out delay on „emergency stop": | $\leq 20 \mathrm{~ms}$ |
| Drop-out delay on „supply failure": | $\leq 100 \mathrm{~ms}$ |
| Rated operating voltage $\mathrm{U}_{\mathrm{e}}$ : | 48 ... 240 VAC; 24 VAC/DC |
| Frequency range: | $50 / 60 \mathrm{~Hz}$ |

Fuse rating for the operating voltage:
230 VAC version: primary side: secondary side:
smelting fuse, tripping current $>1.0 \mathrm{~A}$ internal electronic fuse, tripping current $>0.12 \mathrm{~A}$; internal electronic fuse, tripping current $>0.5 \mathrm{~A}$ 230 VAC version: no
24 VAC/DC version: yes
24 VAC/DC version:
Internal electronic fuse (Y/N):
230 VAC version: 1.6 W; 4.2 VA
24 VAC/DC version: 1.4 W; 3.3 VA

## Inputs monitoring:

-Cross-wire detection: yes

- Wire breakage detection: yes
- Earth leakage detection: yes

Number of NC contacts: 2
Number of NO contacts: 0
Max. total line resistance: 40 W
Outputs:
Stop category 0: 3
Stop category 1: 0
Number of safety contacts: 3
Number of signaling outputs: 1
Max. switching capacity of the safety contacts: 250 VAC, 8 A resistive (inductive with suitable protective circuit)
$\overline{\text { Utilization category to EN 60947-5-1: }}$
AC-15: $230 \mathrm{~V} / 6 \mathrm{~A}$;
DC-13: $24 \mathrm{~V} / 6 \mathrm{~A}$ 107 operations
Mechanical life:

## Ambient conditions:

| Operating ambient temperature: | $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Storage and transport temperature: | $-25^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |

Protection class: enclosure: IP40, terminals: IP20, terminal space: IP54

Mounting:
Connection type: $\qquad$

- min. cable section:
- max. cable section:

Weight:
230 VAC version: 340 g 24 VAC/DC version: 320 g
Dimensions (height/width/depth): $100 \times 45 \times 121 \mathrm{~mm}$

## Classification

Safety parameters:

| Standards: | EN ISO 13849-1, IEC 61508, EN 60947-5-1 |  |  |
| :---: | :---: | :---: | :---: |
| PL: |  |  |  |
| Category: |  |  |  |
| PFH value: |  | STOP | $2.00 \times 10^{-8} / \mathrm{h}$ |
| SIL: | STOP 0: up to 3 |  |  |
| Mission time: | 20 years |  |  |
| The PFH value of $2.00 \times 10^{-8} / \mathrm{h}$ applies to the combinations of contact load (current through enabling contacts) and number of switching cycles ( n -op/y) mentioned in the table below. | Contact load | n-op/y | t-cycle |
|  | 20 \% | 525,600 | 1.0 min |
|  | 40 \% | 210,240 | 2.5 min |
| At 365 operating days per year and a | 60 \% | 75,087 | 7.0 min |
| 24-hours operation, this results in the | 80 \% | 30,918 | 17.0 min |
| below-mentioned switching cycle times | 100 \% | 12,223 | 43.0 min | (t-cycle) for the relay contacts.

Diverging applications upon request.

## Safety mat

Note

- Protection of a safety mat
- Start button with edge detection
- Feedback circuit ${ }^{-2}$ to monitor the external contactors
- Series-wiring of multiple safety mats possible
- Reset button ${ }^{\circledR}$


## Wiring example



## Note

- The wiring example is shown with the safety mat in non-actuated and de-energized condition.
- Inductive loads (e.g. contactors, relays, etc.) are to be supressed by means of a suitable circuit
operating states.
- Position relay K1
- Position relay K2
- Supply voltage $U_{B}$

The integrated LEDs indicate the following

## LED

## Further products and program extensions



SSG-SBL safety bumper
Safety bumpers are often used to monitor automated-guided vehicles or at rotating machine components where long run-ons, up to approximately 400 mm , can be expected.

Contrary to the conventional safety devices of this kind, the BIA-approved SSG-SBL has a dual-channel design. Several modules are available for signal monitoring.


STW-SL safety edges
Safety edges are used for the protection of shearing and crushing points.

Depending on the application, different rubber profiles and rails are available.

Special advantage: Depending on the system, geometrically more complicated and customerspecific models without dead corners can be produced.

## Safe switching and monitoring

 Optoelectronic safety devices

Schmersal offers a comprehensive range of active optoelectronic devices (AOPD) to provide non-separating safeguarding of hazardous areas, ranging from point of operation to danger zone or perimeter guarding. These "virtual safety guards" are available as safety light barriers, safety light grids and safety light curtains. They are available with different functions such as blanking, muting, cascading, or cyclic operation. IP69K versions are also available. A large assortment of accessories such as deflecting mirrors and mounting brackets helps the user in installing and using AOPD in his specific application

Our safety light curtains and grids feature one-piece extruded aluminum housings, in rectangular and circular profiles. This closed housing profile has proven to be less susceptible to mechanical damage, misalignment from torsion or bending, and relieves the stress normally put on the lens in other light curtains.

Further detailed information on this product group can be found in the Optoelectronics catalog

Safety light curtains and light grids
SLC 440COM 4-2
SLC 440 4-3
SLC 445 4-4
SLC 4251 4-5
SLC 420 4-8
SLC 220 4-12
Accessories 4-16
$\begin{array}{ll}\text { Safety light barriers } \\ \text { SLB } 240 & 4-18\end{array}$
SLB $440 \quad 4-19$
Safety distance calculations see appendix

S. 5CHImeR5AL

## SLC 440COM



- Safety light curtain
- Type 4 to EN 61496-1, CLC/TS 61496-2
- Resolution 14 and 30 mm
- Protection field heights 330 mm ... 1930 mm
- Integrated start/restart interlock
- Diagnostic and setting mode
- Range from 0.3 m up to 10 m
- Fail-safe transistor outputs
- Illuminated LED end cap status indicator
- Protection class IP67

Legend: $A=$ Total length
$A=41 \mathrm{~mm}+$ Protection field height

SLG 440COM


- Safety light grid
- 2-, 3- or 4-beam light grid
- Range 0.3 ... 12 m

Legend: $A=$ Total length
2-beam $\quad A=571 \mathrm{~mm}$
3-beam $A=871 \mathrm{~mm}$
4-beam $A=971 \mathrm{~mm}$

Approvals
THV

## Ordering details

SLC 440COM-E/R(1)-(2)-01
No. Option Description
(1) xxxx

Protected heights (mm) 0330, 0410, 0490, 0570, 0650, 0730, 0810, 0890, 0970, 1050, 1130, 1210, 1290, 1370, 1450, 1530* 1610*, 1690*, 1770*, 1850*† 1930 * $\dagger$
(2) Resolution (in mm , between beams)
$14 \quad$ range of $0.3 \mathrm{~m} \ldots 7 \mathrm{~m}$
35
$30 \quad$ range of $0.3 \mathrm{~m} \ldots 10 \mathrm{~m}$ range of $0.3 \mathrm{~m} . . .7 \mathrm{~m}$

## Approvals

C E TVV C $\epsilon$

## Ordering details

SLG 440COM-E/R(1)-01
No. Option Description
(1) Distance between outermost beams:

0500-02 $500 \mathrm{~mm}, 2$-beam
0800-03 $800 \mathrm{~mm}, 3$-beam
0900-04 $900 \mathrm{~mm}, 4$-beam
Range $0.3 \ldots 12 \mathrm{~m}$

Mounting brackets included in delivery

* for 14 mm resolution: range is 0.3 to 6 m
† for 35 mm resolution: range is 0.3 to 6 m


## Technical data

## Standards: EN 61496-1; CLC/TS 61496-2 EN ISO 13849, EN 62061

Type 4
Category: aluminum
Enclosure dimensions: $\quad 27.8 \times 33 \mathrm{~mm}$
Connection: Connector plug

- Emitter: M12, 4-pole,
- Receiver:

Max. cable length:
Protection class:
Response time: M12, 4-pole or 5-pole $100 \mathrm{~m} / 1 \Omega$
IP67 to EN 60529
$10 \ldots 28 \mathrm{~ms}$ (depends on length and resolution)
Detection sensitivity
(Resolution): $\quad 14$ and 30 mm
Protection field height:

- light curtains
$330 \ldots 1770 \mathrm{~mm}$
$-2-, 3-, 4$-beam light grids $500,800,900 \mathrm{~mm}$
Protection field width, Range:
- Resolution 14, $35 \mathrm{~mm} \quad 0.3 \mathrm{~m}$... $7 \mathrm{~m}^{* \dagger}$
- Resolution $30 \mathrm{~mm} \quad 0.3 \mathrm{~m}$... 10 m
- 2-, 3-, 4-beam $0.3 \mathrm{~m} . . .12 \mathrm{~m}$

Start/restart interlock:
Light emission wavelength: $U_{\mathrm{e}}$ :
Safety outputs:
Status and diagnostics:
Ambient temperature:
Storage and
transport temperature: $\quad-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$

## Classification:

Standards: EN ISO 13849-1; EN 62061
PL: up to e

Category: up to 4
PFH-value: $\quad 8.05 \times 10^{-9} \mathrm{~h}$
SIL:
up to 3
Service life:
20 years


- Safety light curtain
- Type 4 to EN 61496-1, CLC/TS 61496-2
- Resolution 14 and 30 mm
- Protection field heights 170 mm ... 1930 mm
- Integrated start/restart interlock
- Integrated contactor control
- Integrated double acknowledgment/reset
- Integrated blanking function
(fixed and mobile blanking)
- Diagnostic and parametrization interface
- Range 0,3 m ... 10 m
- Fail-safe transistor outputs
- Beam coding
- Illuminated LED end cap status indicator
- 7 -segment display, rotatable $180^{\circ}$
- Protection class IP67

Legend: $A=$ Total length
$A=81 \mathrm{~mm}+$ Protection field height


- Safety light grid
- 2-, 3- or 4-beam light grid
- Range 0.3 ... 12 m , high range up to 20 m

| Legend: | $A=$ Total length |
| :--- | :--- |
| 2-beam | $A=610 \mathrm{~mm}$ |
| 3-beam | $A=910 \mathrm{~mm}$ |
| 4-beam | $A=1010 \mathrm{~mm}$ |

## Technical data

## Standards: EN 61496-1; CLC/TS 61496-2 EN ISO 13849, EN 62061

Category:
Enclosure:
Enclosure dimensions:
Connection:

- Emitter:
- Receiver:

Max. cable length:
Protection class:
Response time:
Detection sensitivity
(Resolution): $\quad 14$ and 30 mm
Protection field height:

- Resolution $14 \mathrm{~mm} \quad 170 \ldots 1930 \mathrm{~mm}$
- Resolution $30 \mathrm{~mm} \quad 170$... 1930 mm
-2-, 3-, 4-beam $\quad 500,800,900 \mathrm{~mm}$
Protection field width, Range:

| - Resolution 14 mm | $0.3 \mathrm{~m} . . .7 \mathrm{~m}$ |
| :---: | :---: |
| - Resolution 30 mm | 0.3 m ... 10 m |
| - 2-, 3-, 4-beam | $0.3 \mathrm{~m} . . .20 \mathrm{~m}$ |
| Start/restart interlock: | Integrated |
| Contactor control: | Integrated |
| Blanking function: | Integrated |
| Light emission wavelength: | 880 nm (infrared) |
| $\mathrm{U}_{\mathrm{e}}$ : | $24 \mathrm{VDC} \pm 10 \%$ |
| Safety outputs: | $2 \times \mathrm{PNP}, 250 \mathrm{~mA}$ |
| Status and diagnostics: | LED-, 7 -segment display |
| Ambient temperature: | $-25^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ |
| Storage and transport temperature | $-25^{\circ} \mathrm{C} \ldots+70$ |

## Classification:

Standards: EN ISO 13849-1; EN 62061
PL:
up to e
Category:
up to 4
PFH-value:

SIL:
$5.14 \times 10^{-9} / \mathrm{h}$
$8,14 \times 10^{-9} / \mathrm{h}$
up to 3
Service life:

## Approvals



## Ordering details

SLC 440-E/R(1)-(2)-01

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | xxxx | Protected heights (mm) 0170, 0250, 0330, 0410, 0490, 0570, 0650, 0730, 0810, 0890, 0970, 1050, 1130, 1210, 1290, 1370, 1450, 1530, 1610, 1690, 1770, 1850, 1930 |
| (2) | 14 <br> 30 | Resolution 14 mm with a range of $0.3 \mathrm{~m} . . .7 \mathrm{~m}$ Resolution 30 mm with a range of $0.3 \mathrm{~m} . . .10 \mathrm{~m}$ |

## Approvals



## Ordering details

SLG 440-E/R(1)-(2)

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | Distance between outermost beams: |  |
|  | 0500-02 | $500 \mathrm{~mm}, 2$-beam |
|  | 0800-03 | $800 \mathrm{~mm}, 3$-beam |
|  | 0900-04 | $900 \mathrm{~mm}, 4$-beam |
| (2) | -01 | Range 0.3 .. 12 m |
|  | -H1 | Range $3 . . .20 \mathrm{~m}$ |

Mounting brackets included in delivery

## Ordering details

Connector: Female connector M12

## for emitter

| 4-pole cable, length 5 m | KA-0804 |
| :--- | :--- |
| 4-pole cable, length 10 m |  |
| 4-pole cable, length 20 m |  |
| for receiver |  |$\quad$ KA-0805

## SLC 445




- Safety light curtain
- Type 4 to EN 61496-1, CLC/TS 61496-2
- Resolution 14 and 30 mm
- Protection field heights $170 \mathrm{~mm} . . .1770 \mathrm{~mm}$
- Integrated start/restart interlock
- Integrated contactor control
- Integrated double acknowledgment/reset
- Integrated blanking function
(fixed and mobile blanking)
- Integrated muting function
- Integrated cyclic operation
- Integrated multiple sampling/scan
- Diagnostic and parametrization interface
- Range 0,3 m ... 10 m
- Fail-safe transistor outputs
- Beam coding
- Illuminated LED end cap status indicator
- 7 -segment display, rotatable $180^{\circ}$
- Protection class IP67

Legend: $A=$ Total length (mm)
$\mathrm{A}=$ Protection field height +81 (trans)/91 (rec)
Approvals
TVV
CE

## Ordering details

SLC 445-E/R(1)-(2)-01

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | xxxx | $\begin{aligned} & \hline \text { Protected heights (mm) } \\ & 0170,0250,0330,0410, \\ & 0490,0570,0650,0730, \\ & 0810,0890,0970,1050, \\ & 1130,1210,1290,1370, \\ & 1450,1530^{*}, 1610^{*}, \\ & 1690^{*}, 1770^{*} \end{aligned}$ |
| (2) | $14$ $30$ | Resolution 14 mm with a range of $0.3 \mathrm{~m} . . .7 \mathrm{~m}$ Resolution 30 mm with a range of $0.3 \mathrm{~m} . . .10 \mathrm{~m}$ |

## SLG 445



- Safety light grid
- 2-, 3- or 4-beam light grid
- Range 0.3 ... 12 m , high range up to 20 m

Legend: A = Total length Transmitter
2-beam
3-beam
4-beam
$\mathrm{A}=611 \mathrm{~mm}$
$A=911 \mathrm{~mm}$
$A=1011 \mathrm{~mm}$
Receiver
621 mm
921 mm 1021 mm

## Technical data

## Standards: <br> EN 61496-1; CLC/TS 61496-2 EN ISO 13849, EN 62061

Category:
Enclosure:
Enclosure dimensions:
Connection:

- Emitter:
- Receiver:

Max. cable length:
Protection class:
Response time:

Detection sensitivity
(Resolution):
Type 4
aluminum
$27.8 \times 33 \mathrm{~mm}$ Connector plug M12, 4-pole,
M12, 8- or 12-pole 100 m / $1 \Omega$
IP67 to EN 60529
$10 \ldots 27 \mathrm{~ms}$ (depends on length and resolution)

Protection field height:

- Resolution 14 mm
- Resolution 30 mm
- 2-, 3-, 4-beam

Protection field width, Range:

- Resolution $14 \mathrm{~mm} \quad 0.3 \mathrm{~m}$... 7 m
- Resolution $30 \mathrm{~mm} \quad 0.3 \mathrm{~m}$... 10 m
- 2-, 3-, 4-beam

Start/restart interlock:
Contactor control:
Blanking function:
Light emission wavelength:
$U_{e}$ :
Safety outputs: $0.3 \mathrm{~m} . . .20 \mathrm{~m}$

Integrated
Integrated
Integrated

Status and diagnostics:

Ambient temperature:
Storage and
transport temperature: 880 nm (infrared)

24 VDC $\pm 10 \%$
$2 \times$ PNP, 250 mA
LED-
7-segment display
$-25^{\circ} \mathrm{C} . . .+50^{\circ} \mathrm{C}$

Classification:
Standards:
EN ISO 13849-1; EN 62061
PL:
up to e
Category:
up to 4
PFH-value: $\quad 5.14 \times 10^{-9} / \mathrm{h}$
SIL:
up to 3
Service life:
20 years

## Ordering details

SLG 445-E/R(1)-(2)

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | Distance between outermost beams: |  |
|  | 0500-02 | $500 \mathrm{~mm}, 2$-beam |
|  | 0800-03 | $800 \mathrm{~mm}, 3$-beam |
|  | 0900-04 | $900 \mathrm{~mm}, 4$-beam |
| (2) | -01 | Range $0.3 \ldots 12 \mathrm{~m}$ |
|  | -H1 | Range $3 \ldots 20 \mathrm{~m}$ |

Mounting brackets included in delivery

* only for resolution 30 mm

Connector: Female connector M12

## for emitter

| 4-pole cable, length 5 m <br> 4-pole cable, length 10 m <br> 4-pole cable, length 20 m <br> for receiver (without MCU-02) | KA-0804 |
| :--- | :--- |
| 8-pole cable, length 5 m |  |
| 8-pole cable, length 10 m |  |
| 8-pole cable, length 20 m |  |
| for receiver (with MCU-02) |  |
| 12-pole cable, length 5 m |  |$\quad$ KA-0808




- Safety light curtain
- Type 4 to IEC/EN 61496-1, -2
- Resolution 14 and 30 mm
- Protection field heights 170 mm ... 1770 mm
- Integrated start/restart interlock
- Integrated contactor control
- Integrated muting and override function
- Integrated blanking function (fixed and mobile blanking)
- Cyclic operation (1 ... 8 Cycles)
- Range 0.3 ... 10 m
- Fail-safe transistor outputs
- Optical synchronisation
- Status display
- Different muting sequences can be parameterized
- Protection class IP67

Legend: A = Total length
Emitter:
$A=84.5 \mathrm{~mm}+$ Protection field height

## Receiver:

$A=148.5 \mathrm{~mm}+$ Protection field height

## Approvals

TUV ${ }^{(4 L)}$ us

## Ordering details

SLC 425I-E/R(1)-(2)-RFBC

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | xxxx | Protected heights (mm) 0170, 0250, 0330, 0410, 0490, 0570, 0650, 0730, 0810, 0890, 0970, 1050, 1130, 1210, 1290, 1370, 1450, 1530*, 1610*, 1690*, 1770* |
| (2) | 14,30 | Resolution $14 \mathrm{~mm}, 30 \mathrm{~mm}$ |

## SLG 425I



- Safety light grid
- 2-, 3-, 4-beam light grid
- Protection field heights 500,800 or 900 mm
- Range 0.3 ... 18 m

Legend: A = Total length Emitter:
2-beam $A=804 \mathrm{~mm}$
3 and 4-beam A $=1124 \mathrm{~mm}$
Receiver:
2-beam A=868 mm
3 and 4-beam $A=1188 \mathrm{~mm}$

## Approvals

TUV © (1us

## Ordering details

SLG 425I-E/R(1)-RF
No. |Option | Description
(1) Distance between outermost beams:

0500-02 $500 \mathrm{~mm}, 2$-beam 0800-03 $800 \mathrm{~mm}, 3$-beam 0900-04 $900 \mathrm{~mm}, 4$-beam

Mounting brackets are included in the delivery.

## Note:

* only for resolution 30 mm


## Technical data

| Standards: | IEC/EN 61496-1/-2 |
| :---: | :---: |
| Category: | Type 4 |
| Enclosure: | aluminum |
| Enclosure dimensions: | s : $\quad \varnothing 49 \mathrm{~mm}$ |
| Connection: | Connector plug |
| - Emitter: | M12, 4-pole, |
| - Receiver: | M12, 8-pole, |
| - Muting sensors: | 2 x connector plugs |
|  | M8, 3-pole |
| - Muting lamp: | M8, 3-pole |
| Max. cable length: | $100 \mathrm{~m} / 1 \Omega$ |
| Protection class: | IP67 to EN 60529 |
| Response time: 7 | $7 \ldots 28.5 \mathrm{~ms}$ (Depends on |
|  | length and resolution) |

## Detection sensitivity

(Resolution): $\quad 14$ and 30 mm
Protection field height:

- Resolution $14 \mathrm{~mm} \quad 170 \ldots 1450 \mathrm{~mm}$
- Resolution $30 \mathrm{~mm} \quad 170 \ldots 1770 \mathrm{~mm}$
- 2-, 3-, 4-beam $\quad 500,800,900 \mathrm{~mm}$

Protection field width, Range:

- Resolution $14 \mathrm{~mm} \quad 0.3 \mathrm{~m} \ldots 7 \mathrm{~m}$
- Resolution $30 \mathrm{~mm} \quad 0.3 \mathrm{~m} \ldots 10 \mathrm{~m}$
- 2-, 3-. 4-beam

Start/restart interlock:
$0.3 \mathrm{~m} . . .18 \mathrm{~m}$ Integrated Contactor control: Integrated
Muting and override function: Integrated
Muting sensors: $\quad 2$ or 4 external sensors
Light emission wavelength: 880 nm (infrared)
$U_{\mathrm{e}}$ :
$24 \mathrm{VDC} \pm 10 \%$
Safety outputs:
Power consumption:
$2 \times \mathrm{PNP}, 500 \mathrm{~mA}$
Emitter 4 W,
Receiver 8 W
Data interface:
RS 485
Status and diagnostics: LED display
Ambient temperature:
Storage and
transport temperature: $\quad-20^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$
Classification:
Standards: EN ISO 13849-1; IEC 61508; IEC 60947-5-3
PL: up to e
Category:
up to 4
PFH-value:
$7.42 \times 10^{-9} / \mathrm{h}$
up to 3
20 years

## Ordering details

## Connector:

Female connector M12, 4-pole straight

## for emitter

cable length 5 m
KA-0804
cable length 10 m KA-0805
cable length 20 m
KA-0808
Female connector M12, 8-pole straight
for receiver

| cable length 5 m | KA-0904 |
| :--- | :--- |
| cable length 10 m | KA-0905 |
| cable length 20 m | KA-0908 |

Connecting cable for the muting sensors
M8, 3-pole to M12, 4-pole, 2 m
KA-0965

## Safety light curtains and safety light grids

## SLG 425-IP



- Safety light grid
- Emitter and receiver in one enclosure (retro reflector)
- Type 4 to IEC/EN 61496-1, -2
- Protection field heights 500 mm
- 2-beam light grid
- Integrated start/restart interlock
- Integrated muting and override function
- Range 0.3 m ... 7 m
- Fail-safe transistor outputs
- Status display
- Protection class IP67


## Technical data

Standards:
Category:
Enclosure:
Enclosure dimensions:
Deflecting mirror:
Connection:

- emitter/receiver:

Max. cable length:
Protection class:
Response time:
Detection sensitivity
Protection field height:
Protection field width, Range:
Start/restart interlock:
Light emission wavelength:
$\mathrm{U}_{\mathrm{e}}$ :
Safety outputs:
Power consumption:
Data interface:
Status and diagnostics:
Ambient temperature:
Storage and
transport temperature: $\quad-20^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$

## Classification:

Standards: EN ISO 13849-1; IEC 61508;

## PL:

Category:
PFH-value:
SIL:
Service life:

IEC 60947-5-3
IEC/EN 61496-1/-2
Type 4 aluminum $\varnothing 49 \mathrm{~mm}$
$50 \times 50 \times 606 \mathrm{~mm}$ Connector plug M12, 8-pole $100 \mathrm{~m} / 1 \Omega$ IP67 to EN 60529 15 ms 500 mm 500 mm
$0.3 \mathrm{~m} . . .7 \mathrm{~m}$ Integrated 880 nm (infrared) 24 VDC $\pm 10 \%$ $2 \times \mathrm{PNP}, 500 \mathrm{~mA}$ 10 W RS 485
LED display
$-10^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$
, up to e up to 4
$7.42 \times 10^{-9} / \mathrm{h}$
up to 3
20 years

## Technical data



## Approvals

$\square$

## Ordering details

SLG 425IP-E/R0500-02-RF ULS-P-0501

Light grid Deflecting mirror

## Note

Mounting brackets are included in the delivery.

## Note

Converter for the parametrization NSR 0801

## Ordering details

## Connector:

Female connector M12, 8-pole straight cable length 5 m

KA-0904 cable length 10 m KA-0905 cable length 20 m

KA-0908

## Safety light curtains and safety light grids

## LP 50-11P



- Muting sensor for Safety Light Curtains
- Range up to 5.5 m
- Connector plug can be rotated
- LED status display
- Protection class IP67
- Infrared light 660 nm
- Laser protection class 1
- Polarisation filter
- Antivalent switching outputs


## Technical data

Standards:
Laser protection class 1
Enclosure:
Enclosure dimensions:
Connection:

Max. cable length:
Protection class:
Switching frequency:
Range:
Infrared laser light: $\mathrm{U}_{\mathrm{e}}$ :
Switching output:
Beam diameter:
LED status display:

Ambient temperature:
Storage and
transport temperature:

EN 60974-5-2 EN 60825-1-10/03 ABS $50 \times 50 \times 17 \mathrm{~mm}$ Connector plug M12, 4-pole, can be rotated 100 m
IP67 2500 Hz 0 ... 5.5 m 660 nm 10 ... 30 VDC $2 \times$ PAP 200 mA

5 ... 24 mm soiling, switching condition and power on $-20^{\circ} \mathrm{C} . . .+60^{\circ} \mathrm{C}$
$-20^{\circ} \mathrm{C} \ldots+80^{\circ} \mathrm{C}$

## Approvals

## C <br> Ordering details

## LE 50-11P

## Note:

System components (cables, mounting angles, etc.) not included in the delivery.

## Ordering details

Connector M12, 4-pole straight without cable with cable 2 m with cable 5 m

## KL M12-4

LD M12-4-2M
GD M12-4-5M

System components


Mounting angle BF UNI 1

## Ordering details

| Reflector | R 51 $\times \mathbf{6 1 - L}$ |
| :--- | ---: |
| Reflector | R D83 |
| Mounting angle | BF $\mathbf{5 0}$ |
| Mounting angle universal | BF UNI $\mathbf{1}$ |

## SLC 420 standard



- Safety light curtain
- Type 4 to IEC/EN 61496-1, -2
- Resolution 14, 30 and 50 mm
- Protection field heights 170 mm ... 1770 mm
- Integrated start/restart interlock
- Integrated contactor control
- Integrated blanking function
(fixed and mobile blanking)
- Diagnostic and parametrization interface
- Range 0.3 m ... 18 m
- Fail-safe transistor outputs
- Optical synchronisation
- Status display
- Protection class IP67

Legend: $\mathrm{A}=$ Total length
$\mathrm{A}=84.5 \mathrm{~mm}+$ Protection field height

## Approvals

## TVV -(11) us C $\epsilon$

## Ordering details

SLC 420-E/R(1)-(2)-RFB-(3)

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | xxxx | Protected heights (mm) available lengths: 0170, 0250, 0330, 0410, 0490, 0570, 0650, 0730, 0810, 0890, 0970, 1050,1130, 1210, 1290, 1370, 1450, 1530*, 1610*, 1690*,1770* |
| (2) | 14, 30, 50 | Resolution 14, 30, 50 mm |
| (3) |  | Range $0.3 \mathrm{~m} . . .7 \mathrm{~m} * *$ <br> Range $0.3 \mathrm{~m} . . .10 \mathrm{~m}$ * |
|  | $\mathrm{H}^{* *}$ | High Range $0.3 \mathrm{~m} . . .18 \mathrm{~m}$ |

SLG 420 standard


- Safety light grid
- 2-, 3- or 4-beam light grid
- Range 0.3 ... 40 m

Legend: A = Total length
2-beam $\quad A=734.5 \mathrm{~mm}$
3 and 4-beam $A=1054.5 \mathrm{~mm}$

## Ordering details

SLG 420-E/R(1)-RF-(2)
No. Option | Description
(1) Distance between outermost beams:
0500-02 500 mm 2-beam

0800-03 $800 \mathrm{~mm}, 3$-beam
0900-04 900 mm, 4-beam
Range $0.3 \mathrm{~m} . . .18 \mathrm{~m}$
Range $8 \mathrm{~m} . .440 \mathrm{~m}$
Mounting brackets are included in the delivery.

## Note:

* only for resolution $30 \mathrm{~mm}, 50 \mathrm{~mm}$
** only for resolution 14 mm
*** only for resolution 30 mm
Converter for the parametrization NSR 0801


## Technical data

| Standards: | IEC/EN 61496-1/-2 |
| :--- | ---: |
| Category: | Type 4 |
| Enclosure: | aluminum |
| Enclosure dimensions: | $\varnothing 49 \mathrm{~mm}$ |
| Connection: | Connector plug |
| - Emitter: | M12, 4-pole, |
| - Receiver: | M12, 8-pole |
| Max. cable length: | $100 \mathrm{~m} / 1 \Omega$ |
| Protection class: | IP67 to EN 60529 |
| Response time: | $10 \ldots 27 \mathrm{~ms}$ (depends on |
|  | length and resolution) |

Detection sensitivity
(Resolution): $\quad 14,30$ and 50 mm
Protection field height:

- Resolution 14 mm

$$
170 \text {... } 1450 \mathrm{~mm}
$$

$170 \ldots 1770 \mathrm{~mm}$
$\begin{array}{ll}\text { - Resolution } 30,50 \mathrm{~mm} & 170 \\ \text { 2-, 3-, 4-beam } & 500,800,900 \mathrm{~mm}\end{array}$
Protection field width, Range:

- Resolution $14 \mathrm{~mm} \quad 0.3 \mathrm{~m}$... 7 m
- Resolution 30, $50 \mathrm{~mm} \quad 0.3 \mathrm{~m}$... 10 m
- High Range/Resolution $30 \mathrm{~mm} \quad 0.3 \mathrm{~m} . . .18 \mathrm{~m}$
- 2-, 3-, 4-beam 0.3 m ... 18 m
- High Range 2-, 3-, 4-beam 8 m ... 40 m

Start/restart interlock: Integrated
Contactor control: Integrated
Blanking function: Integrated
Cascading: (Master/Slave)
Light emission wavelength: 880 nm (infrared)
$U_{\mathrm{e}}$ : 24 VDC $\pm 10 \%$
Safety outputs:
$2 \times \mathrm{PNP}, 500 \mathrm{~mA}$
Emitter 4 W,
Receiver 8 W RS 485
Data interface:
RS 485
Status and diagnostics: LED display
Ambient temperature:
$-10^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$
Storage and
transport temperature: $\quad-20^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$

## Classification:

Standards: EN ISO 13849-1; IEC 61508;
IEC 60947-5-3
PL:
up to e
Category:
up to 4
PFH-value:
SIL:
$7.42 \times 10^{-9} / \mathrm{h}$
up to 3
Service life:
20 years

## Ordering details

## Connector:

Female connector M12, 4-pole straight

## for emitter

cable length 5 m
KA-0804
cable length 10 m KA-0805
cable length 20 m KA-0808
Female connector M12, 8-pole straight
for receiver

| cable length 5 m | KA-0904 |
| :--- | :--- |
| cable length 10 m | KA-0905 |
| cable length 20 m | KA-0908 |

## SLC 420 Master / Slave



- Safety light curtain
- Type 4 to IEC/EN 61496-1, -2
- Resolution 14, 30 and 50 mm
- Protection field height: Master 170 mm ... 1770 mm Slave $170 \mathrm{~mm} . . .650 \mathrm{~mm}$
- Integrated start/restart interlock
- Integrated contactor control
- Integrated blanking function
- Diagnostic and parametrization interface
- Cascading of Master and Slave devices
- Range 0.3 m ... 18 m
- Fail-safe transistor outputs
- Optical synchronisation
- Status display

Legend: $A=$ Total length $A=84.5 \mathrm{~mm}+$ Protection field height

## Approvals



## Ordering details

SLC 420-E/R(1)-(2)-RFB-(3)(4)


## Technical data

Standards:
Category:
Enclosure:
Enclosure dimensions:
Connection:

- Master emitter:
- Master receiver:
- Slave emitter:
- Slave receiver:

Max. cable length:
Max. cable length: (Master/Slave)
Protection class: IP67 to EN 60529
Response time:
$10 \ldots 37 \mathrm{~ms}$ (Depends on length and resolution)
Detection sensitivity
(Resolution):
14,30 and 50 mm
Protection field height:

- Resolution 14 mm

170 ... 2100 mm

- Resolution 30, 50 mm

170 ... 2420 mm
Protection field width, Range:

- Resolution 14 mm
$0.3 \mathrm{~m} . . .7 \mathrm{~m}$
- Resolution 30, 50 mm
$0.3 \mathrm{~m} . . .10 \mathrm{~m}$
- High Range
0.3 m ... 18 m

Start/restart interlock: Integrated
Contactor control: Integrated
Blanking function: Integrated
Cascading: (Master/Slave) Possible
Light emission wavelength: 880 nm (infrared)
$U_{e}$ :
Safety outputs:
Power consumption:

Data interface:
24 VDC $\pm 10 \%$
$2 \times$ PNP, 500 mA
Emitter 4 W , Receiver 8 W RS 485
LED display
Status and diagnostics:
Ambient temperature:
Storage and
transport temperature: $\quad-20^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$

## Classification:

Standards: EN ISO 13849-1; IEC 61508;
IEC 60947-5-3
PL:
up to e
Category:
up to 4
PFH-value:
$7.42 \times 10^{-9} / \mathrm{h}$
up to 3
Service life:
20 years

## Ordering details

SLC 420-E/R(1)-(2)-RFB-(3)(4)
No. | Option
Description
(4)


## System components



## Ordering details

## Connector:

Female connector M12, 4-pole straight

## for emitter

cable length 5 m KA-0804
cable length 10 m KA-0805
cable length 20 m KA-0808
Female connector M12, 8-pole straight
for receiver

| cable length 5 m | KA-0904 |
| :---: | :---: |
| cable length 10 m | KA-0905 |
| cable length 20 m | KA-0908 |
| for Master/Slave connection: |  |
| for emitter cable length 0.8 m | KA-0810 |
| Female connector M12, 8-pole straight |  |
| for receiver cable length 0.8 m | KA-0901 |

## SLC 420 IP69K



- Safety light curtain
- Type 4 to IEC/EN 61496-1, -2
- Resolution $14 \mathrm{~mm}, 30 \mathrm{~mm}$
- Protection field heights 170 mm ... 1450 mm
- Protection class IP69K
- Integrated start/restart interlock
- Integrated contactor control
- Integrated blanking function
(fixed and mobile blanking)
- Diagnostic and parametrization interface
- Range $0.3 \mathrm{~m} . . .10 \mathrm{~m}$
- Fail-safe transistor outputs
- Optical synchronisation
- Status display

Legend: A = Total length
$A=97 \mathrm{~mm}+$ Protection field height

## Approvals

TiV (0)w

## Ordering details

SLC 420-E/R(1)-(2)-69-RFB

| No. | Option | Description |
| :--- | :--- | :--- |
| (1) | xxxx | Protected heights (mm) <br> available lengths: 0170, <br> 0250, 0330, 0410, 0490, <br> 0570, 0650, 0730, 0810, <br> 0890, 0970, 1050, 1130, <br> (2) |
| 14 | 1210, 1290, 1370, 1450 <br> Resolution 14 mm with a <br> range of $0.3 \mathrm{~m} . .7 \mathrm{~m}$ <br> Resolution 30 mm with a <br> range of $0.3 \mathrm{~m} \mathrm{..} 10 m$. |  |

## SLG 420 IP69K



- Safety light grid
- 2-, 3- or 4-beam light grid
- Range 0.3 ... 18 m

Legend: $A=$ Total length
2-beam $\quad A=747 \mathrm{~mm}$
3 and 4-beam $A=1067 \mathrm{~mm}$

## Technical data

Standards:
Category:
Enclosure:

IEC/EN 61496-1/-2
Type 4 aluminum protective tube housing PMMA
Enclosure dimensions: $\quad \varnothing 60 \mathrm{~mm}$
Connection: Cable (5 m) with

- Receiver connector M12, 8-pole
- Emitter connector M12, 4-pole

Max. cable length:
Protection class:
Response time:
Detection sensitivity
(Resolution):
14, 30 mm
Protection field height:

- Resolution 14, 30 mm
- 2-, 3-, 4-beam

170 ... 1450 mm 500, 800, 900 mm
Protection field width, Range:

- Resolution $14 \mathrm{~mm} \quad 0.3 \mathrm{~m} . .7 \mathrm{~m}$
- Resolution $30 \mathrm{~mm} \quad 0.3 \mathrm{~m} \ldots 10 \mathrm{~m}$
- 2-, 3-, 4-beam 0.3 m ... 18 m

Start/restart interlock: Integrated
Contactor control: Integrated
Blanking function: Integrated
Cascading: (Master/Slave)
Light emission wavelength:
880 nm (infrared) $U_{e}$ :

24 VDC $\pm 10 \%$
Safety outputs:
Power consumption:

Data interface:
$2 \times \mathrm{PNP}, 500 \mathrm{~mA}$
Emitter 4 W ,
Receiver 8 W

LED display
Ambient temperature: $\quad-10^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$
Storage and
transport temperature: $\quad-20^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$

## Classification:

Standards: EN ISO 13849-1; IEC 61508;
IEC 60947-5-3
PL:
up to e
Category:
PFH-value:
SIL:
$7.42 \times 10^{-9} / \mathrm{h}$
up to 3
Service life:
20 years

## Approvals



## Ordering details

SLG 420-E/R(1)-69-RF
No. | Option | Description
(1) Distance between outermost beams:

| $0500-02$ | $500 \mathrm{~mm}, 2$-beam |
| :---: | :---: |
| $0800-03$ | $800 \mathrm{~mm}, 3$-beam |

0900-04 900 mm, 4-beam
Mounting brackets (V4A) are included in the delivery.

## Note:

Converter for the parametrization NSR 0801

## Safety light curtains and safety light grids



- Safety light grid
- Emitter and receiver in one enclosure (retro reflector)
- Type 4 to IEC/EN 61496-1, -2
- Protection field heights 500 mm
- 2-beam light grid
- Integrated start/restart interlock
- Integrated contactor control
- Range 0.3 m ... 7 m
- Fail-safe transistor outputs
- Status display
- Protection class IP67


## Technical data

Standards:
Category:
Enclosure:
Enclosure dimensions:
Deflecting mirror:
Connection:
Max. cable length:
Protection class:
Response time: 10 ms Detection sensitivity (Resolution): $\quad 500 \mathrm{~mm}$
Protection field height:
500 mm Protection field width, Range:
Start/restart interlock:
Contactor control:
Light emission wavelength: $\mathrm{U}_{\mathrm{e}}$ :
Safety outputs:
Power consumption:
IEC/EN 61496-1/-2
Type 4 aluminum $\varnothing 49$ mm
$50 \times 50 \times 606 \mathrm{~mm}$ Connector plug M12, 8-pole $100 \mathrm{~m} / 1 \Omega$ IP67 to EN 60529 $0.3 \mathrm{~m} . .7 \mathrm{~m}$ Integrated Integrated
880 nm (infrared) 24 VDC $\pm 10 \%$ $2 \times \mathrm{PNP}, 500 \mathrm{~mA}$ 10 W
Data interface:
Status and diagnostics: LED display
Ambient temperature:
Storage and
transport temperature: $\quad-20^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$

## Classification:

Standards: EN ISO 13849-1; IEC 61508; IEC 60947-5-3
PL:
up to e
Category:
up to 4
PFH-value:
$7.42 \times 10^{-9} / \mathrm{h}$
up to 3
SIL
20 years

Approvals

| TUV ©(IUus | C |
| :--- | ---: |
| Ordering details |  |
| SLG 422-P-E/R0500-02-RF | Light grid <br> ULS-P-0501 |

## Note

Mounting brackets are included in the delivery.

## Note:

Converter for the parametrization NSR 0801

## Technical data



## SLC 220 standard



- Safety light curtain
- Type 2 to IEC/EN 61496-1, -2
- Resolution 30 and 80 mm
- Protection field heights 175 mm ... 1675 mm
- Integrated start/restart interlock
- Integrated contactor control
- Integrated blanking function
- Diagnostic and parametrization interface
- Range 0.3 m ... 14 m
- Integrated self-test
- Fail-safe transistor outputs
- Status display
- Protection class IP65
- Signaling output

Legend: A = Total length
Protection field height 175 mm
A = 216 mm
Protection field height 250 ... 1675 mm
$A=28.5 \mathrm{~mm}+$ Protection field height

## Approvals

## TUV

## Ordering details

SLC 220-E/R(1)-(2)RFB-③

| No. | Option | Description |
| :--- | :--- | :--- |
| (1) | xxxx | Protected heights (mm), <br> available lengths: 0175*, <br> $0250^{*}, 0325,0475,0625$, <br> $0775,0925,1075,1225$, <br> $1375,1525,1675$ |
| (2) | 30,80 | Resolution 30, 80 mm <br> Range 0.3 m ... 6 m <br> High Range $4 \mathrm{~m} . .14 \mathrm{~m}$ |
| Note: |  |  |
| * only for resolution 30 mm |  |  |

SLG 220 standard


- Safety light grid
- 2-, 3- or 4-beam light grid
- Range 0.3 ... 30 m

Legend: $A=$ Total length
$\mathrm{A}=78.5 \mathrm{~mm}+$ Distance between outermost beams

## Approvals

C $\in$

## Ordering details

SLG 220-E/R(1)RF-②
No. Option Description
(1) Distance between outermost beams:

0500-02 $500 \mathrm{~mm}, 2$-beam
0800-03 $800 \mathrm{~mm}, 3$-beam
0900-04 $900 \mathrm{~mm}, 4$-beam
(2)

H Range $0.3 \mathrm{~m} \ldots 6 \mathrm{~m}$ High Range $5 \mathrm{~m} . .30 \mathrm{~m}$

Mounting brackets are included in the delivery.

## Note:

Converter for the parametrization NSR 0700

## Technical data

Standards:
Category:
Enclosure:
Enclosure dimensions:
Connection:
Max. cable length:
Protection class:
Response time:
Detection sensitivity
(Resolution):
30 and 80 mm
Protection field height

- Resolution 30 mm
- Resolution 80 mm
- 2-, 3-, 4-beam

Protection field width,
Range:

- SLC
- SLG

Start/restart interlock:
Contactor control:
Blanking function:
Light emission wavelength:
$U_{e}$ :
Safety outputs:
Signaling output:
Power consumption:
Data interface:
Status and diagnostics:
Ambient temperature:
Storage and
transport temperature:

## Classification:

Standards: EN ISO 13849-1; IEC 61508;
IEC 60947-5-3
PL:
up to d
Category:
PFH-value:
SIL:
up to 2

Service life:
$3.59 \times 10^{-8} / \mathrm{h}$
up to 2
20 years

## Ordering details

## Connector:

Female connector M12, 8-pole straight
for emitter/receiver
cable length 5 m
KA-0904
cable length 10 m
KA-0905
cable length 20 m

## Safety light curtains and safety light grids



- Safety light grid
- Emitter and receiver in one enclosure (retro reflector)
- Type 2 to IEC/EN 61496-1, -2
- Protection field heights 500 mm
- 2-beam light grid
- Range 0.3 m ... 6 m
- Fail-safe transistor outputs
- Status display
- Protection class IP65


## Technical data

Standards:
Category:
Enclosure:
Enclosure dimensions:
Deflecting mirror:
Connection:
Max. cable length:
Protection class:
Response time:
Detection sensitivity (Resolution). Protection field width, Range: Light emission wavelength $\mathrm{U}_{\mathrm{e}}$ :
Safety outputs:
Signaling output:
Power consumption:
Data interface:
Status and diagnostics:
Ambient temperature:
Storage and
transport temperature:

## Classification:

Standards: EN ISO 13849-1; IEC 61508;
PL:
Category:
PFH-value:
SIL:
Service life:

Protection field height: $\quad 500 \mathrm{~mm}$ IEC 60947-5-3 IEC $60947-5-3$
up to
up to 2
IEC/EN 61496-1/-2
Type 2 aluminum $\varnothing 40 \mathrm{~mm}$
$50 \times 50 \times 606 \mathrm{~mm}$ Connector plug M12, 8-pole $100 \mathrm{~m} / 1 \Omega$ IP65 to EN 60529 12 ms 500 mm $0.3 \mathrm{~m} \ldots 6 \mathrm{~m}$ 880 nm (infrared) 24 VDC $\pm 10 \%$ $2 \times \mathrm{PNP}, 200 \mathrm{~mA}$ PNP, 100 mA 10 W

LED display $-10^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ $-20^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ $3.59 \times 10^{-7} / \mathrm{h}$ up to 2 20 years

## Approvals

TUV ©(LLus
Ordering details

SLG 220-P-E/R0500-02RF

## Note

Mounting brackets are included in the delivery.

## Note:

Converter for the parametrization NSR 0700

## Ordering details

## Connector:

Female connector M12, 8-pole straight cable length 5 m cable length 10 m cable length 20 m

## SLC 220 Master / Slave



- Safety light curtain
- Type 2 to IEC/EN 61496-1, -2
- Resolution 30 and 80 mm
- Protection field height:

Master 175 mm ... 1675 mm
Slave $325 \mathrm{~mm} . . .775 \mathrm{~mm}$

- Integrated start/restart interlock
- Integrated contactor control
- Diagnostic and parametrization interface
- Cascading of Master and Slave devices
- Range 0.3 m ... 6 m
- Fail-safe transistor outputs
- Status display
- Protection class IP65
- Signaling output
- Integrated self-test

Legend: $A=$ Total length
Protection field height 175 mm
A $=216 \mathrm{~mm}$
Protection field height 250 ... 1675 mm
$A=28.5 \mathrm{~mm}+$ Protection field height

## Approvals

## TVV

C

## Ordering details

SLC 220-E/R(1)-(2)-RFB (3)

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | xxxx | Protected heights (mm), available lengths: <br> 0175*, 0250*, 0325, 0475, 0625, 0775, 0925, 1075, <br> 1225, 1375, 1525, 1675 |
| (2) | 30 | Resolution 30mm |
|  | 80 | Resolution 80 mm |
| (3) | M | Master function |
|  | S | Slave function** |

## Technical data

Standards:
Category:
Enclosure:
Enclosure dimensions:
Connection:

- Master emitter:
- Master receiver:
- Slave emitter
- Slave receiver:

Max. cable length:
Max cable length: (Master/Slave)
Protection class: IP65 to EN 60529
Response time: $\quad 12 \ldots 65 \mathrm{~ms}$ (depends on length and resolution)
Detection sensitivity
(Resolution): $\quad 30$ and 80 mm
Protection field height:

- Resolution $30 \mathrm{~mm} \quad 175 \ldots 2450 \mathrm{~mm}$
- Resolution $80 \mathrm{~mm} \quad 325$... 2450 mm

Protection field width, Range: 0.3 ... 6 m
Start/restart interlock:
Contactor control:
Cascading: (Master/Slave)
Light emission wavelength:
$U_{e}$ :
Safety outputs:
Signaling output:
Power consumption: Integrated Integrated Possible 880 nm (infrared) 24 VDC $\pm 10 \%$ $2 \times$ PNP, 200 mA PNP, 100 mA
Emitter 4 W, Receiver 8 W RS 485
display
Data interface:
Status and diagnostics:
LED display
Ambient temperature:
Storage and
transport temperature: $\quad-20^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$

## Classification:

Standards: EN ISO 13849-1; IEC 61508;
IEC 60947-5-3
PL:
up to d
Category:
PFH-value:
SIL:
Service life:
up to 2
$3.59 \times 10^{-8} / \mathrm{h}$
up to 2
20 years

## System components



## SLC 220 IP69K



- Safety light curtain
- Type 2 to IEC/EN 61496-1, -2
- Resolution 30 and 80 mm
- Protection field heights 175 mm ... 1675 mm
- Protection class IP69K
- Integrated start/restart interlock
- Integrated contactor control
- Integrated blanking function
- Diagnostic and parametrization interface
- Range 0.3 m ... 14 m
- Integrated self-test
- Fail-safe transistor outputs
- Status display
- Signaling output

Legend: A = Total length
$A=54 \mathrm{~mm}+$ Protection field height

## SLG 220 IP69K



- Safety light grid
- 2-, 3- or 4-beam light grid
- Range 0.3 ... 30 m

Legend: $A=$ Total length
$A=104 \mathrm{~mm}+$ Distance between outermost beams

## Approvals

TUV (⑭) $C \epsilon$
Ordering details

SLC 220-E/R(1)-(2)-69-RFB-(3)

| No. | Option | Description |
| :---: | :---: | :---: |
| (1) | xxxx | Protected heights (mm), available lengths: 0175*, 0250*, 0325, 0475, 0625, 0775, 0925, 1075, 1225, 1375, 1525, 1675 |
| (2) | 30 | Resolution 30 mm |
|  | 80 | Resolution 80 mm |
| (3) |  | Range 0.3 m ... 6 m |
|  | H | High Range 4 m ... 14 |

* only for resolution 30 mm


## Approvals

( $\in$ TUV
(ㄸ)
( $\epsilon$

## Ordering details

SLG 220-E/R(1)-69-RF-(2)
No. Option Description
(1) Distance between outermost beams:

0500-02 $500 \mathrm{~mm}, 2$-beam 0800-03 $800 \mathrm{~mm}, 3$-beam 0900-04 $900 \mathrm{~mm}, 4$-beam Range $0.3 \mathrm{~m} . . .6 \mathrm{~m}$ High Range $5 \mathrm{~m} . .30 \mathrm{~m}$

Technical data

| Standards: | IEC/EN 61496-1/-2 |
| :---: | :---: |
| Category: | Type 2 |
| Enclosure: | aluminum |
| protective | ctive tube housing PMMA |
| Enclosure dimensions: | $\varnothing 60 \mathrm{~mm}$ |
| Connection: conder | Cable ( 5 m ) with connector M12, 8-pole |
| Max. cable length: | $100 \mathrm{~m} / 1 \Omega$ |
| Protection class: | IP69K |
| Response time: 9 ... | $9 \ldots 45 \mathrm{~ms}$ (depends on length and resolution) |
| Detection sensitivity |  |
| (Resolution) | 30 and 80 mm |
| Protection field height: |  |
| - Resolution 30 mm | 175 ... 1675 mm |
| - Resolution 80 mm | 325 ... 1675 mm |
| - 2-, 3-, 4-beam | $500,800,900 \mathrm{~mm}$ |
| Protection field width, Rang | Range: |
|  | 0.3 ... 6 m (Standard), |
| - SLC 4 | $4 \ldots 14 \mathrm{~m}$ (High range) |
| -SLG 5 | $5 \ldots 30 \mathrm{~m}$ (High range) |
| Start/restart interlock: | Integrated |
| Contactor control: | Integrated |
| Blanking function: | Integrated |
| Light emission wavelength | ngth: 880 nm (infrared) |
| $\mathrm{U}_{\mathrm{e}}$ : | $24 \mathrm{VDC} \pm 10 \%$ |
| Safety outputs: | $2 \times \mathrm{PNP}, 200 \mathrm{~mA}$ |
| Signaling output: | PNP, 100 mA |
| Power consumption: | Emitter 4 W , |
|  | Receiver 8 W |
| Data interface: | RS 485 |
| Status and diagnostics: | : LED display |
| Ambient temperature: | $-10^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$ |
| age |  |
|  |  |

## Classification:

Standards: EN ISO 13849-1; IEC 61508;
IEC 60947-5-3
PL:
up to d
Category:
up to 2
PFH-value:
SIL:
$3.59 \times 10^{-8} / \mathrm{h}$
up to 2
Service life:
20 years
© 5 5LHERERAL

## Safety light curtains and safety light grids

## System components



## Ordering details

## Programming cable

for SLC/SLG 440
for SLC/SLG 445
Laser alignment tool
for SLC / SLG
Muting lamp with wall bracket
for SLC/SLG 425I
for SLC/SLG 445
Mounting kit for SLC /SLG 220
$4 x$ angle incl. screws
$2 x$ angle incl. screws
MS-1000
MS-1072

## System components



Mounting kit MS-1100




## Ordering details

## Mounting kits

KA-0974 for SLC/SLG 440/445
KA-0976 4 angle end brackets with screws 2 U-shaped side brackets
EA5 for SLG 420
4 angle brackets, with screws MS-1030
MK2 for SLC/SLG 420-425 (central fixation)
MK6 4 angle brackets with screws MS-1038
for SLC/SLG 420-425 (lateral fixation)

System components


Mounting kit MS-1073




## Ordering details

## Mounting kit for deflecting mirror

ULS-M: 2 brackets with screws
MS-1073 ULS-A4: 2 brackets with screws MS-1031 Vibration damper (set of 8) for SLC/SLG 220

MSD-2
for SLC/SLG 420-425, 440 MSD-4
for SLC/SLG 440 (incl. with delivery) MSD-5
Test rod
for resolution $30 \mathrm{~mm} \quad$ PLS-01
for resolution $14 \mathrm{~mm} \quad$ PLS-02
Muting Connection Unit
to connect 4 muting sensors
MCU-02

## System components



## Deflection Mirror Application Notes

ULS-M: Must be used when range is greater than 6 m . With 1 mirror, range reduced by $10 \%$, with 2 or more mirrors range reduced by $15 \%$ for each mirror.

## System components



ULS-A4: Must be used when range is less than 6 m . With a loss of $20 \%$ at each mirror, only 1 mirror per emitter/receiver pair is recommended.

## Ordering details

## Bus converter

Converter for the parametrization of SLC/SLG 420-425
USB 2.0 interface
Converter for the parametrization of SLC / SLG 220
RS232 interface
Deflecting mirror ULS-M
Mirror height 200 mm Mirror height 350 mm Mirror height 500 mm Mirror height 650 mm Mirror height 800 mm Mirror height 950 mm Mirror height 1250 mm Mirror height 1550 mm Mirror height 1700 mm

NSR 0801

NSR 0700
ULS-M-0200
ULS-M-0350
ULS-M-0500
ULS-M-0650
ULS-M-0800
ULS-M-0950
ULS-M-1250
ULS-M-1550
ULS-M-1700

## Ordering details

Deflecting mirror ULS-A4 incl. mounting angle Mirror height 200 mm Mirror height 400 mm Mirror height 550 mm Mirror height 700 mm Mirror height 850 mm Mirror height 1000 mm Mounting stands
Height including base 500 mm Height including base 750 mm Height including base 1000 mm Height including base 1250 mm Height including base 1500 mm Height including base 1750 mm Height including base 2000 mm Muting Carrier Set $2 x$ aluminum profile

ULS-A4-0200
ULS-A4-0400
ULS-A4-0550
ULS-A4-0700
ULS-A4-0850
ULS-A4-1000
MST-0500
MST-0750
MST-1000
MST-1250
MST-1500
MST-1750
MST-2000

MT-0400

## Ordering details

Protective enclosure with deflecting mirror Version for 2-beam light grid ULS-ST2 Version for 3-beam light grid ULS-ST3 Version for 4-beam light grid ULS-ST4 Protective enclosure for light grids/curtains Powder coated steel
Height 1334 mm SG5
Height 2134 mm SG6

Safety screen for protective enclosures (PMMA) for SG5: height 1310 mm SGS5 for SG6: height 2110 mm SGS6
Deflecting mirror for protective enclosures mirror height 1000 mm ULS-SG-1000 includes mounting hardware
Muting sets (complete)
L version for MST stand MUT-SET-L-01
System components

$L$ version fixes to curtain MUT-SET-L-02 includes arms, MCU-02, 2 sensors, cables
T version for MST stand MUT-SET-T-01
T version fixes to curtain MUT-SET-T-02
includes arms, MCU-02, 4 sensors, cables

## SLB 240



- Range 0.3 m to 15 m
- Compact housing
- Type 2 safe OSSD outputs
- Integrated connector or cable with connector
- Illuminated LED end cap status indicator
- Integrated start/restart interlock
- Visual alignment set-up tool
- 4 stage beam coding
- Protection class IP67


## Technical data

 depending on beam coding/samplings
Range:
0.3 m... 15 m

Function: Protective mode / Automatic,
Restart interlock (manual reset), Setting mode
Light emission wavelength:
880 nm
$U_{e}$ :
24 VDC $\pm 10 \%, 1 \mathrm{~A}$
Safety outputs: $2 x$ short circuit proof PNP

Angle of radiation: semiconductor outputs
$\pm 5$
Min. size of object.
Ambient temperature:
Storage and
transport temperature
$10 \mathrm{~mm} \varnothing$
$-30^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$
$-30^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$

## Classification:

Standards:
EN ISO 13849-1; EN 62061
PL:
up to c
Category:
up to 2
PFH-value:
SIL:
$1.5 \times 10^{-8} / \mathrm{h}$
up to 1
Service life:

## System components



Mounting kit MS-1101

## Approvals

## TUV

## Ordering details

SLB 240-ER-(1)-(2)

| Nr. | Option | Description |
| :--- | :--- | :--- |
| (1) | 1 | Beam coding 1 <br> 2 |
| (2) Beam coding 2 <br> 3 ST | Beam coding 3 <br> Beam coding 4 <br> M12 connector <br> 200 mm cable with M12 <br> connector |  |

Note: beam coding 1 is standard (stocked) and can be changed in the field.

## Ordering details

The system components (mounting brackets, cable, etc.) are not included in delivery.

## Compatible Safety Controllers

SRB-E-201LC
SRB-E-301ST
SRB-E-322ST
SRB-E-204PE
SRB301MA
SRB301ST
SRB211ST

## Ordering details

Connector: Female connector M12

| for emitter \& receiver (automatic restart) |  |
| :--- | ---: |
| 4-pole cable, length 5 m | KA-0804 |
| 4-pole cable, length 10 m | KA-0805 |
| 4-pole cable, length 20 m |  |
| for receiver (restart interlock) | KA-0808 |
| 5-pole cable, length 5 m <br> 5-pole cable, length 15 m <br> Cable for the parametrization <br> cable length 1 m | $\mathbf{1 0 1 2 0 9 9 4 9}$ |
| Mounting kit <br> includes 2 brackets, 4 fixing screws | KA-0977 |

Safety light barriers

SLB 440


- Range 0.3 m to 15 m ( 18 m for H version)
- Field configurable extended range up to 75m (H option)
- Compact rectangular housing profile
- Type 4 safe OSSD outputs
- Integrated connector or cable with connector
- Illuminated LED end cap status indicator
- Integrated start/restart interlock
- Visual alignment set-up tool
- 4 stage beam coding
- Protection class IP67
- Optional internal electric heater


## Technical data

| Standards: | EN 61496-1, EN 61496-2 EN ISO13849, EN 62061 |
| :---: | :---: |
| Category: | Type 4 |
| Enclosure: | aluminum |
| Enclosure dimensions (SLB440-H) | $\begin{array}{r} 27.8 \times 33 \times 72 \mathrm{~mm} \\ 27.8 \times 33 \times 111 \mathrm{~mm} \end{array}$ |
| Connection: |  |
| - emitter: | M12 connector, 4-po |
| - receiver: M12 connector, 4-pole or |  |
| Max. cable length: |  |
| Protection class: |  |
| Response tim |  |

depending on beam coding/samplings
Range (without H): $\quad 0.3 \mathrm{~m} \ldots 15.0 \mathrm{~m}$
Range (with H): (factory setting) $0.3 \mathrm{~m} . . .18 .0 \mathrm{~m}$
(Alternative range) $12.0 \mathrm{~m} . . .75 .0 \mathrm{~m}$
Function: Protective mode / Automatic,
Restart interlock (manual reset), Setting mode Light emission wavelength: 880 nm
$U_{\mathrm{e}}: \quad 24 \mathrm{VDC} \pm 10 \%, 1 \mathrm{~A}$ Ue (SLB440-H) $24 \mathrm{VDC} \pm 10 \%$ controllable 4A PELV mains unit in accordance with EN60204
Safety outputs: 2 x short circuit proof PNP semiconductor outputs
Angle of radiation: $\pm 2.5^{\circ}$
Min. size of object: $9 \mathrm{~mm} \varnothing$
Ambient temperature: $\quad-30^{\circ} \mathrm{C} \ldots+50^{\circ} \mathrm{C}$
Storage and
transport temperature: $\quad-30^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$

## Classification:

Standards:
EN ISO 13849-1; EN 62061
PL
up to 4
Category:
PFH-value:
SIL:
$\times 10^{-8} / \mathrm{h}$
up to 3
Service life:
20 years

## System components



Connector plug


Mounting kit MS-1101

## Approvals

## TVV

## Ordering details

SLB 440-ER-(1)-(2)-(3)-4)

| Nr. | Option | Description |
| :---: | :---: | :---: |
| (1) | 1 | Beam coding 1 |
|  | 2 | Beam coding 2 |
|  | 3 | Beam coding 3 |
|  | 4 | Beam coding 4 |
| (2) | ST | M12 connector |
|  | LST | 200 mm cable with M12 connector |
| (3) |  | Standard range |
|  | H | Alternative Range |
| (4) |  | without heater |
|  | EH | with Electric Heater * |

## Ordering details

The system components (mounting brackets, cable, etc.) are not included in delivery.

Compatible Safety Controllers
SRB-E-201LC SRB-E-201ST
SRB-E-301ST SRB-E-212ST
SRB-E-322ST SRB-E-204ST
SRB-E-204PE SRB-E-402ST
SRB301MA SRB301MC
SRB301ST SRB324ST
SRB211ST

Note: beam coding 1 is standard (stocked) and can be changed in the field.

* Electric heater (EH) only possible with SLB440-H version


## Ordering details

Connector: Female connector M12 for emitter \& receiver (automatic restart)

| 4-pole cable, length 5 m | KA-0804 |
| :--- | ---: |
| 4-pole cable, length 10 m | KA-0805 |
| 4-pole cable, length 20 m |  |
| for receiver (restart interlock) | KA-0808 |
| 5-pole cable, length 5 m | $\mathbf{1 0 1 2 0 9 9 4 9}$ |
| 5-pole cable, length 15 m | $\mathbf{1 0 1 2 0 9 9 4 8}$ |
| Cable for the parametrization <br> cable length 1 m | KA-0977 |
| Mounting kit | MS-1101 |
| Mounting kit (SLB440-H) | MS-1100 |

includes 2 brackets, 4 fixing screws

Note

## Safety monitoring modules

Safety monitoring modules and control systems

Safety controllers are designed to increase the level of safety in machine guarding and/or E-stop control circuits. They feature redundant, dual channel, cross monitoring logic circuits. These continuously check for, and detect, faults in the system's safety circuit components and interconnection wiring.
Safety controllers are capable of detecting many types of potential safety circuit faults (depending on the model): Welded interlock/Estop switch contacts; Open circuits, short circuits or ground faults; Faults in the modules safety relays; Faults in the modules monitoring circuits; Inadequate supply voltage; Welded or stuck contacts in the controlled output motor contactor or control relay; Capacitive or inductive interference on controller inputs.
Schmersal offers both conventional electromechanical relay based (AES) and unique microprocessor based (SRB) models.
For more information on Safety Controllers, please consult our online product catalog at www.usa.schmersal.net, under the Safe Signal Processing tab.

| Safety Controller selection guides | $5-2$ |
| :--- | ---: |
| PROTECT SRB-E Controllers | $5-7$ |
| Programmable Safety Controllers | $5-15$ |
|  |  |
|  |  |5-2

PROTECT SRB-E Controllers ..... 5-7
Programmable Safety Controllers ..... 5-15

| Input Contacts | No. of Independent Dual Channel Devices | Operating Voltage | Output Type | Safety Outputs Instant (Delayed) | Auxiliary Output Dry Contact (Semiconductor) | Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2NC | 1 | 24VDC | Instant | 1 (0) | 0 (2) | AES 1135 |
|  |  |  |  | 2 (0) | 0 (0) | AES 1235 |
|  |  | 24VAC/DC | Instant | 3 (0) | 1 (0) | SRB 301 MC |
|  |  |  |  |  |  | SRB 301 MA |
|  |  |  |  |  |  | SRB 301 ST |
|  |  |  |  |  |  | SRB 301 LC(I) |
|  |  |  |  |  |  | SRB 301 LC/B |
|  |  |  |  | 5 (0) | 1 (3) | SRB 504 ST |
|  |  |  | Delayed | 2 (1) | 0 (1) | SRB 211 ST |
|  |  |  |  | 3 (2) | 1 (3) | SRB 324 ST |
|  |  |  |  | 0 (3) | 1 (0) | SRB 031 MC |
|  |  | 24-230VAC/DC | Instant | 1 (0) | 0 (2) | AES 2135 |
|  |  |  |  | 3 (0) | 0 (2) | AES 2335 |
|  |  | 48-230VAC | Instant | 3 (0) | 1 (0) | SRB 301 ST-230 |
|  | 6 | 24VAC/DC | Instant | 2 (0) | 0 (6) | SRB 206 SQ |
|  |  | 48-230VAC | Instant | 2 (0) | 0 (6) | SRB 206 ST-230 |
|  |  |  |  |  |  | SRB 206 SQ-230 |
| 1NO/1NC (Isolated) $^{1}$ | 1 | 24VDC | Instant | 1 (0) | 0 (2) | AES 1135 |
|  |  |  |  | 2 (0) | 0 (0) | AES 1235 |
|  |  | 24VAC/DC | Instant | 3 (0) | 0 (1) | AES 1337 |
|  |  |  |  |  | 1 (0) | SRB 301 AN |
|  |  |  | Delayed | 2 (1) | 0 (1) | SRB 211 AN |
|  |  | 24-230VAC/DC | Instant | 1 (0) | 0 (2) | AES 2135 |
|  |  |  |  | 3 (0) | 0 (2) | AES 2335 |
|  | 2 | 24VDC | Instant | 1 (0) | 0 (0) | AES 1165 |
|  |  |  |  | 2 (0) | 0 (2) | AES 1265 |
|  | 6 | 24VDC | Instant | 2 (0) | 1 (6) | SRB 207 AN-24VDC |
|  |  |  |  |  |  | AES 2285 |
|  |  | 48-230VAC | Instant | 2 (0) | 1 (6) | SRB 207 AN-230 |
| Selectable | 1 | 24VAC/DC | Instant | 3(0) | 1 (0 | SRB-E-301ST |
|  |  | 24VDC | Instant | 2 (0) | 0 (1) | SRB-E-201ST |
|  |  |  |  |  |  | SRB-E-201LC |
|  |  |  | Delayed | 2 (1) | 0 (2) | SRB-E-212ST |
|  |  |  |  | 3 (2) | 1 (1) | SRB-E-322ST |
|  | 4 | 24VDC | Instant | 2 (0) | 0 (4) | SRB-E-204ST |

${ }^{1}$ Isolated Contacts: Galvanically separated contacts
For complete technical information, please visit www.usa.schmersal.net

| Model Code | Control Category (Performance Level) | INPUT DEVICE TYPE |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | E-Stop | Safety Switch ${ }^{3}$ | Reed Switch Compatible | AOPD ${ }^{4}$ | Pulse Echol RFID | Method of Reset ${ }^{5}$ |  |  | Cross Short Monitoring |
|  |  |  |  |  |  |  | Automatic | Manual | Monitored Manual |  |
| AES 1135 | 3 (d) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | $\checkmark$ |  |  | - |
| AES 1235 | 3 (d) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | - |
| SRB 301 MC | 3 (d) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | Selectable |
| SRB 301 MA | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  | $\checkmark$ | Selectable |
| SRB 301 ST | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | Selectable |
| SRB 301 LC(I) | 4 (e) | $\checkmark$ | $\checkmark$ | - | - | - | $\checkmark$ | $\checkmark$ |  | - |
| SRB 301 LC/B | 3 (d)/4 (e) ${ }^{2}$ | $\checkmark$ | $\checkmark$ | $\sqrt{ }$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | - |
| SRB 504 ST | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  | $\checkmark$ | Selectable |
| SRB 211 ST | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | Selectable |
| SRB 324 ST | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | Selectable |
| SRB 031 MC | 3 (d) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | Selectable |
| AES 2135 | 3 (d) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | $\checkmark$ |  |  | - |
| AES 2335 | 3 (d) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | $\checkmark$ | $\checkmark$ |  | - |
| SRB 301 ST-230 | 4 (e) | $\checkmark$ | $\checkmark$ | - | - | - | $\checkmark$ |  | $\checkmark$ | - |
| SRB 206 SQ | 3 (d) | $\checkmark$ | $\checkmark$ | - | - | - | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| SRB 206 ST-230 | 3 (d) | $\checkmark$ | $\checkmark$ | - | - | - | $\checkmark$ |  | $\checkmark$ | - |
| SRB 206 SQ-230 | 3 (d) | $\checkmark$ | $\checkmark$ | - | - | - | $\checkmark$ |  | $\checkmark$ | - |
| AES 1135 | 3 (d) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | $\checkmark$ |  |  | - |
| AES 1235 | 3 (d) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | $\checkmark$ |  |  | - |
| AES 1337 | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | $\checkmark$ |  |  | - |
| SRB 301 AN | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | $\checkmark$ |  |  | - |
| SRB 211 AN | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | $\checkmark$ |  |  | Selectable |
| AES 2135 | 3 (d) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | $\checkmark$ |  |  | - |
| AES 2335 | 3 (d) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | $\checkmark$ | $\checkmark$ |  | - |
| AES 1165 | 3 (d) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | $\checkmark$ |  |  | - |
| AES 1265 | 3 (d) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
| SRB 207 AN-24VDC | 3 (d) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| AES 2285 | 3 (d) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| SRB 207 AN-230 | 3 (d) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |
| SRB-E-301ST | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | Selectable |
| SRB-E-201ST | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | Selectable |
| SRB-E-201LC | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | Selectable |
| SRB-E-212ST | 4(e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | Selectable |
| SRB-E-322ST | 4(e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | Selectable |
| SRB-E-204ST | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | Selectable |

${ }^{2}$ SRB 301LC/B: Performance Level e (Control Category 4) when used with a PLe input device which features self-monitoring
${ }^{3}$ Safety Switch: Devices having dry contacts, e.g., keyed interlock switches with and without guardlocking, limit switches, cable pulls, hinge switches, foot switches, etc.
${ }^{4}$ AOPD: Active Optical Protective Device, e.g. safety light curtain
${ }^{5}$ Automatic: Safety outputs enabled as soon as safety inputs are satisfied (no reset signal required)
*Manual: Safety outputs enabled when safety inputs are satisfied and reset signal supplied ( 0 v to 24 v transition)
*Monitored Manual: Safety outputs enabled when safety inputs are satisfied and reset signal supplied ( 24 v to 0 v transition)

Safe Speed Monitoring

| Monitored Speeds | Monitored Method | Operating Voltage | Model Code | Control Category (Performance Level) | Safety Outputs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Standstill | Timer | 24VDC | AZS 2305-24VDC | 4 (d) | 3 |
|  |  | 110VAC | AZS 2305-110VAC | 4 (d) | 3 |
|  |  | 230VAC | AZS 2305-230VAC | 4 (d) | 3 |
|  | 1 PNP Impulse Sensor | 24VDC | FWS 1206 | 3 (d) | 2 |
|  |  | 24-230VAC/DC | FWS 2106 | 3 (d) | 1 |
|  |  |  | FWS 2506 | 3 (d) | 4 |
|  | 2 PNP Impulse Sensors | 24VDC | FWS 1205 | 3 (d) | 2 |
|  |  |  | DNDS | 4 (d) | Selectable |
|  |  | 24-230VAC/DC | FWS 2105 | 3 (d) | 1 |
|  |  |  | FWS 2505 | 3 (d) | 4 |
|  | 690VAC Back EMF | 24VDC | DN3PS2 | 4 (e) | 2 |
| Safe Speeds | Encoders/Resolver 2 PNP Impulse Sensors | 24VDC | DNDS | 4 (e) | Selectable |

## Mats/2-Hand Controls

| Operating Voltage | Type of Reset | Model | E-Stop | Safety Switch ${ }^{1}$ | Safety Mat ${ }^{2}$ | Two-Hand Control |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24VAC/DC | Monitored Reset | SRB 301HC/R-24 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Auto Reset | SRB 301HC/T-24 | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
|  |  | SRB 201 ZH | - | - | - | $\checkmark$ |
| 48-230VAC | Monitored Reset | SRB 301HC/R-230 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | Auto Reset | SRB 301HC/T-230 | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
| 24VDC | Auto or Monitored | SRB-E-201ST | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |

${ }^{1}$ Devices having dry contacts, e.g., keyed interlock switches with and without guard locking, limit switches, cable pulls, hinge switches, foot switches, etc.
${ }^{2}$ Safety mats operating with an electrical cross-short principle to detect actuation.

## Safety Edge Monitors

| Operating <br> Voltage | Maximum Number of <br> Edges Monitored | Model | Control Category <br> (Performance Level) | Method of Reset |
| :---: | :---: | :---: | :---: | :---: |
| $24 V D C$ | 1 | SE-400C | $4(\mathrm{e})$ | Trailing Edge |
|  | 2 | SE-100C | $1(\mathrm{c})$ | - |
| $24 \mathrm{VAC} / D C$ | 4 | SE-304C | $3(\mathrm{~d})$ | Trailing Edge |

For complete technical information, please visit www.usa.schmersal.net

## Input Expansion Modules

A majority of standard safety controllers used in the industry today will monitor 1 discrete device with 2 channels. Depending on the safety level to be obtained, wiring multiple switches in series to one safety controller can be a solution to scenarios such as an expanding application. This form of "daisy-chaining" however will not allow for individual diagnostics for low level safety device (i.e., limit switches) and can increase installation time and costs. Input expanders allow multiple devices to be wired to one safety controller while still having the ability of individual diagnostics. Multiple PROTECT input expanders can be used to wire a maximum of 80 dual channel devices.

| Input Expander | No. of 2 Channel Devices Monitored | Type of Monitored Input | Output Configuration | Intput Configuration | Terminal Connection | Model Code | E-Stop Monitoring | Safety Switch ${ }^{1}$ | Coded <br> Magnetic Sensor | AOPD ${ }^{2}$ | Pulse Echo Compatible | Module Indicator ${ }^{3}$ (PNP Out) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4 | Dry Contacts | 2NC | 1NO/1NC | Cage Clamps | PROTECT-IE-11 | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | - |
|  |  |  |  |  |  | PROTECT-PE-11 | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | $\checkmark$ |
|  |  |  |  |  | Screw Terminals | PROTECT-IE-11-SK | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | - |
|  |  |  |  |  |  | PROTECT-PE-11-SK | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | $\checkmark$ |
|  |  |  |  | 2NC | Cage <br> Clamps | PROTECT-IE-02 | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | - |
|  |  |  |  |  | Screw Terminals | PROTECT-IE-02-SK | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | - |
|  |  |  | 1NO/1NC | 1NO/1NC | Cage Clamps | PROTECT-PE-11-AN | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | $\checkmark$ |
|  |  |  |  |  | Screw <br> Terminals | PROTECT-PE-11-AN-SK | $\checkmark$ | $\sqrt{ }$ | $\sqrt{ }$ | - | - | $\sqrt{ }$ |
|  |  | Dry/NonFloating | 2NC | $\begin{aligned} & \text { 2NC } \\ & \text { PNP } \end{aligned}$ | Cage Clamps | PROTECT-PE-02 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  |  |  |  | Screw <br> Terminals | PROTECT-PE-02-SK | $\checkmark$ | $\sqrt{ }$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  |  | Dry/NonFloating | 2 PNP | Selectable | Screw Terminals | SRB-E-204PE | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | $\sqrt{ }$ | - |

${ }^{1}$ Devices having dry contacts, e.g., keyed interlock switches with and without guard locking, limit switches, cable pulls, hinge switches, foot switches, etc.
${ }^{2}$ AOPD: Active Optical Protective Device, e.g. safety light curtain
${ }^{3}$ Module Indication: +24VDC PNP auxiliary signal indicating that all inputs are satisfied on the expansion unit.


For complete technical information, please visit www.usa.schmersal.net

## Output Expansion Modules

Output expanders allow a safety controller to increase the number of safe signals that can be delivered. Each SRBEM module will provide an additional 4 dry contact safety outputs, 2 dry contact auxiliary contacts and a connection to the main monitoring safety controller to complete an external feedback monitoring loop for the safety function.

| Output Expanders | Additional <br> Safety Outputs | Additional <br> Auxiliary Outputs | Terminal <br> Connection | Operating <br> Voltage | Model |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4 | 2 | Screw Terminals | 24 VAC/DC | SRB 402 EM |

## Dual Zone Monitoring

The SRB 202C and SRB 400C safety controllers allow for dual zone monitoring without adding the complexity of using a safety PLC. No software or programming tool is required for zone setup. Input 1 is reserved for a global shutdown (the release of all safety outputs) such as an E-Stop actuation. Input 2 is reserved for dropping out only half of the safety outputs of the relay. With the SRB-E-402ST the inputs can have different safety function configurations. These functions are set using the rotary mode switch 1 and 2.

| Safety Outputs | Auxiliary Outputs | Input 1 Contacts | Input 2 <br> Contacts | Input 1 Reset | Input 1 Cross Short Monitoring ${ }^{1}$ | Model Code | Control Category (Perfor mance Level) | E-Stop Monitoring | Safety Switch ${ }^{2}$ | Coded <br> Magnetic Sensor | AOPD $^{3}$ | Pulse <br> Echo Compatible |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 2 | 2NC | 1NO/1NC | Auto or Manual | No | SRB202CA | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  |  |  | Yes | SRB202CA/Q | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  |  | Trailing Edge | No | SRB202CA/T | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  |  |  | Yes | SRB202CA/QT | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 2NC | Auto or Manual | No | SRB202CS | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  |  | Trailing Edge |  | SRB202CS/T | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - |
| 4 | 0 | 2NC | 1NO/1NC | Auto or Manual | No | SRB400CA | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  |  |  | No | SRB400CA/Q | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  |  | Trailing Edge | No | SRB400CA/T | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  |  |  | Yes | SRB400CA/QT | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  | 2NC | Auto or Manual | No | SRB400CS | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - |
|  |  |  |  | Trailing Edge |  | SRB400CS/T | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - |
| 4 | 2 | Selectable | Selectable/ Two-Hand Controls | Auto or Trailing Edge | Yes | SRB-E-402ST | 4 (e) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

${ }^{1}$ Cross short monitoring and trailing edge not available for Input device 2.
${ }^{2}$ Devices having dry contacts, e.g., keyed interlock switches with and without guard locking, limit switches, cable pulls, hinge switches, foot switches, etc.
${ }^{3}$ AOPD: Active Optical Protective Device, e.g. safety light curtain

## Safety monitoring modules

## SRB-E-201LC



- Electronic safety controller
- 2 instant semi-conductor safety outputs
- 1 signaling semi-conductor output
- 10 configuration settings adjusting reset, cross-wire detection, input/output configuration
- LED status indication
- Coded plug-in terminal blocks
- Safe monitoring of E-STOP, safety guards, magnetic safety sensors, pull-wire emergency stops, electronic devices with OSSD

Technical data

| Standards: | IEC/EN 60204-1, EN 60947-5-1; EN ISO 13849-1, IEC/EN 62061, IEC 61508 |
| :---: | :---: |
| EMC rating: | to EMC Directive |
| Air clearances and creepage distances: | to IEC/EN 60664-1 |
| Mounting: | standard DIN rail to EN 60715 |
| Terminal designations: | EN 60947-1 |
| Electrical characteristics: |  |
| Rated operating voltage $\mathrm{U}_{\mathrm{e}}$ : | 24 VDC $\pm 20 \%$, residual ripple max. $10 \%$ |
| Fuse rating for the operating voltage: | we recommend a circuit breaker type $Z$ (max. 16 A ) or a fine fuse (max. 15 A , delayed action) |
| UL Rating of external fuse: max. | A, only use fuses in accordance with UL 248 series |
| Pull-in delay: | < 150 ms |
| Drop-out delay in case of "emergency stop": | $<10 \mathrm{~ms}$ |
| Drop-out delay on "supply failure": | $<10 \mathrm{~ms}$ |
| Bridging in case of voltage drops: | typ. 5 ms |
| Readiness after switching on voltage [s]: | $<1.5 \mathrm{sec}$. |
| Control current circuits/inputs: |  |
| Inputs S12, S22: | $24 \mathrm{VDC} / 8 \mathrm{~mA}$ |
| Inputs X2, X3, X7: | $24 \mathrm{VDC} / 8 \mathrm{~mA}$ |
| Clock outputs S11, S21: | > $20 \mathrm{VDC}, 10 \mathrm{~mA}$ per output |
| Cable length: | 1500 m with $1.5 \mathrm{~mm}^{2} ; 2500 \mathrm{~m}$ with $2.5 \mathrm{~mm}^{2}$ |
| Conduction resistance: | max. $40 \Omega$ |
| Semi-conductor outputs: |  |
| Switching capacity of the safety outputs Q: | max. 2 A |
| Voltage drop: | $<0.5 \mathrm{~V}$ |
| Leakage current: | $<1 \mathrm{~mA}$ |
| Max. fuse rating of the safety outputs: | refer to "Operating voltage" |
| Test impulse to Q1, Q2: | < 1 ms (negative); < $100 \mu \mathrm{~s}$ (positive) |
| Utilization category as per EN 60947-5-1: | DC-13: $24 \mathrm{~V} / 2 \mathrm{~A}$ |
| Switching capacity of signaling outputs: | semi-conductor output Y1: $24 \mathrm{VDC} / 100 \mathrm{~mA}$ |
| Fuse rating of the signaling outputs: | internal electronic trip, tripping current > 100 mA |
| Max. switching cycles / minute: | 60 |
| Inductive consumers: provision is to | be made for suitable protective wiring for suppression |
| Ambient conditions: |  |
| Operating ambient temperature: | $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ (non-condensing) |
| Storage and transport temperature: | $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ (non-condensing) |
| Protection class: enclosur | sure: IP40, terminals: IP20, terminal clearance IP54 |
| Mounting: | snaps onto standard DIN rails to DIN EN 60715 |
| Resistance to shock: | $30 \mathrm{~g} / 11 \mathrm{~ms}$ |
| Resistance to vibrations to EN 60068-2-6: | $10 \ldots 55 \mathrm{~Hz}$, amplitude 0.35 mm |
| Altitude: | max. $2,000 \mathrm{~m}$ |
| Dimensions (height/width/depth): | $98 \times 22.5 \times 115 \mathrm{~mm}$ |

## Configuration Settings

| Rotary knob position | Reset button (detection of the trailing edge) | Cross-wire monitoring active | Input / Sensor configuration | Monitoring of sensor channels for synchronisation ( $<\mathbf{5}$ sec.) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Yes | Yes | NC / NC | Yes |
| 2 | Yes | Yes | NC / NC | No |
| 3 | Yes | No | NC / NC | Yes |
| 4 | Yes | No | NC / NC | No |
| 5 | Yes | Yes | NC / NO | Yes |
| 6 | Autostart | Yes | NC / No | No |
| 7 | Autostart | Yes | NC / NC | Yes |
| 8 | Autostart | Yes | NC / NC | No |
| 9 | Autostart | No | NC / NC | Yes |
| 10 | Autostart | No | NC / NC | No |
| c | Configuration mode |  |  |  |

## SRB-E-201ST



- Electronic safety controller
- Configuration setting for two-hand controls
- 2 instant semi-conductor safety outputs
- 1 signaling semi-conductor output
- 11 configuration settings adjusting reset, cross-wire detection, input/output configuration
- LED status indication
- Coded plug-in terminal blocks
- Safe monitoring of E-STOP, safety guards, magnetic safety sensors, pull-wire emergency stops, electronic devices with OSSD


## Technical data

| Standards: | IEC/EN 60204-1, EN 60947-5-1; EN ISO 13849-1, IEC/EN 62061, IEC 61508 |
| :---: | :---: |
| EMC rating: | to EMC Directive |
| Air clearances and creepage distances: | to IEC/EN 60664-1 |
| Mounting: | standard DIN rail to EN 60715 |
| Terminal designations: | EN 60947-1 |
| Electrical characteristics: |  |
| Rated operating voltage $\mathrm{U}_{\mathrm{e}}$ : | 24 VDC $\pm 20 \%$, residual ripple max. 10\% |
| Fuse rating for the operating voltage: | we recommend a circuit breaker type $Z$ (max. 16 A ) or a fine fuse (max. 15 A , delayed action) |
| UL Rating of external fuse: max. | 6 A, only use fuses in accordance with UL 248 series |
| Pull-in delay: | $<150 \mathrm{~ms}$ |
| Drop-out delay in case of "emergency stop": | $<10 \mathrm{~ms}$ |
| Drop-out delay on "supply failure": | $<10 \mathrm{~ms}$ |
| Bridging in case of voltage drops: | typ. 5 ms |
| Readiness after switching on voltage [s]: | $<1.5 \mathrm{sec}$. |
| Control current circuits/inputs: |  |
| Inputs S12, S22: | $24 \mathrm{VDC/} / 8 \mathrm{~mA}$ |
| Inputs X2, X3, X7: | $24 \mathrm{VDC/8} \mathrm{~mA}$ |
| Clock outputs S11, S21: | > 20 VDC, 10 mA per output |
| Cable length: | 1500 m with $1.5 \mathrm{~mm}^{2} ; 2500 \mathrm{~m}$ with $2.5 \mathrm{~mm}^{2}$ |
| Conduction resistance: | $\max .40 \Omega$ |
| Semi-conductor outputs: |  |
| Switching capacity of the safety outputs Q: | max. 5.5 A |
| Voltage drop: | $<0.5 \mathrm{~V}$ |
| Leakage current: | $<1 \mathrm{~mA}$ |
| Max. fuse rating of the safety outputs: | refer to "Operating voltage" |
| Test impulse to Q1, Q2: | $<1 \mathrm{~ms}$ (negative); < $100 \mu \mathrm{~s}$ (positive) |
| Utilization category as per EN 60947-5-1: | DC-13: $24 \mathrm{~V} / 3.5 \mathrm{~A}$ |
| Switching capacity of signaling outputs: | semi-conductor output Y1: $24 \mathrm{VDC/100} \mathrm{~mA}$ |
| Fuse rating of the signaling outputs: | internal electronic trip, tripping current > 100 mA |
| Max. switching cycles / minute: |  |

Inductive consumers: provision is to be made for suitable protective wiring for suppression

## Ambient conditions:

Operating ambient temperature: $\quad-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ (non-condensing)
Storage and transport temperature: $\quad-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ (non-condensing)
Protection class: enclosure: IP40, terminals: IP20, terminal clearance IP54
Mounting: snaps onto standard DIN rails to DIN EN 60715
$30 \mathrm{~g} / 11 \mathrm{~ms}$
Resistance to shock:
Resistance to vibrations to EN 60068-2-6: $\quad 10 \ldots 55 \mathrm{~Hz}$, amplitude 0.35 mm
Altitude:
Dimensions (height/width/depth): max. $2,000 \mathrm{~m}$
$98 \times 22.5 \times 115 \mathrm{~mm}$

## Configuration Settings

| Rotary knob position | Reset button (detection of the trailing edge) | Cross-wire monitoring active | Input / Sensor configuration | Monitoring of sensor channels for synchronisation (< $\mathbf{5}$ sec.) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Yes | Yes | NC / NC | Yes |
| 2 | Yes | Yes | NC / NC | No |
| 3 | Yes | No | NC / NC | Yes |
| 4 | Yes | No | NC / NC | No |
| 5 | Yes | Yes | NC / NO | Yes |
| 6 | Autostart | Yes | NC / NO | No |
| 7 | Autostart | Yes | NC / NC | Yes |
| 8 | Autostart | Yes | NC / NC | No |
| 9 | Autostart | No | NC / NC | Yes |
| 10 | Autostart | No | NC / NC | No |
| 11 | Function two-han | ontrol type IIIC | NC, NO / NC, NO | $<0.5 \mathrm{sec}$. (upon actuation of setting elements) |
| C | Configuration mode |  |  |  |

## SRB-E-204ST



- Electronic safety controller
- Monitoring of up to 4 individual devices
- 2 instant semi-conductor safety outputs
- 4 signaling semi-conductor outputs
- 14 configuration settings adjusting reset, cross-wire detection, input/output configuration
- LED status indication
- Coded plug-in terminal blocks
- Safe monitoring of E-STOP, safety guards, magnetic safety sensors, pull-wire emergency stops, electronic devices with OSSD

Technical data

Standards
IEC/EN 60204-1, EN 60947-5-1; EN ISO 13849-1,IEC/EN 62061, IEC 61508 EMC rating: to EMC Directive
Air clearances and creepage distances:
Mounting:
Terminal designations:
to IEC/EN 60664-1

## Electrical characteristics:

Rated operating voltage $U_{e}$ :
Fuse rating for the operating voltage:
UL Rating of external fuse:
$\qquad$ max. 16 A, only use fuses in accordance with UL 248 series Pull-in delay:
Drop-out delay in case of "emergency stop": $<150 \mathrm{~ms}$
$<10 \mathrm{~ms}$
Drop-out delay on "supply failure":
Bridging in case of voltage drops: typ. 5 ms
Readiness after switching on voltage [s]: $<1.5 \mathrm{sec}$.

## Control current circuits/inputs:

Inputs S12, S22:
Inputs $\mathrm{X} 2, \mathrm{X} 3, \mathrm{X} 7$ :
Clock outputs S11, S21:
Cable length: Conduction resistance:

24 VDC/8 mA $24 \mathrm{VDC} / 8 \mathrm{~mA}$
$>20 \mathrm{VDC}, 10 \mathrm{~mA}$ per output

## Semiconductor outputs:

| Switching capacity of the safety outputs Q: | $\operatorname{max.2~A~}$ |
| :--- | ---: |
| Voltage drop: | $<0.5 \mathrm{~V}$ |
| Leakage current: | $<1 \mathrm{~mA}$ |

Leakage current:
DC-13: $24 \mathrm{~V} / 2 \mathrm{~A}$
Switching capacity of signaling outputs: semi-conductor output Y1-Y4: $24 \mathrm{VDC} / 100 \mathrm{~mA}$
Fuse rating of the signaling outputs: internal electronic trip, tripping current > 100 mA
Max. switching cycles / minute:
60
Inductive consumers:
provision is to be made for suitable protective wiring for suppression
Ambient conditions:

| Operating ambient temperature: | $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ (non-condensing) |
| :---: | :---: |
| Storage and transport temperature: | $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ (non-condensing) |
| Protection class: | enclosure: IP40, terminals: IP20, terminal clearance IP54 |
| Mounting: | snaps onto standard DIN rails to DIN EN 60715 |
| Resistance to shock: | $30 \mathrm{~g} / 11 \mathrm{~ms}$ |
| Resistance to vibrations to EN 60068-2-6: | : $\quad 10 \ldots 55 \mathrm{~Hz}$, amplitude 0.35 mm |
| Altitude: | max. $2,000 \mathrm{~m}$ |
| Dimensions (height/width/depth): | $98 \times 22.5 \times 115 \mathrm{~mm}$ |

## Configuration Settings

| Rotary knob position | Reset hutton (detection of the trailing edge) | Cross-wire monitoring active | Sensor | Input / Sensor configuration | Monitoring of sensor channels for synchronisation (< $\mathbf{5}$ sec.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Yes | Yes | 1-4 | NC / NC | Yes |
| 2 | Yes | Yes | 1-4 | NC / NC | No |
| 3 | Yes | No | 1-4 | NC / NC | Yes |
| 4 | Yes | No | 1-4 | NC / NC | No |
| 5 | Yes | Yes | 1-4 | NC / NO | Yes |
| 6 | Autostart | Yes | 1-4 | NC / NO | No |
| 7 | Autostart | Yes | 1-4 | NC / NC | Yes |
| 8 | Autostart | Yes | 1-4 | NC / NC | No |
| 9 | Autostart | No | 1-4 | NC / NC | Yes |
| 10 | Autostart | No | 1-4 | NC / NC | No |
| 11 | Yes | $\begin{aligned} & \text { Yes } \\ & \text { No } \end{aligned}$ | $\begin{aligned} & 1-2 \\ & 3-4 \\ & \hline \end{aligned}$ | NC / NC | No |
| 12 | Autostart | $\begin{aligned} & \text { Yes } \\ & \text { No } \end{aligned}$ | $\begin{aligned} & 1-2 \\ & 3-4 \end{aligned}$ | NC / NC | No |
| 13 | Yes | $\begin{aligned} & \text { Yes } \\ & \text { No } \end{aligned}$ | $\begin{gathered} 1-3 \\ 4 \end{gathered}$ | NC / NC | No |
| 14 | Autostart | $\begin{aligned} & \text { Yes } \\ & \text { No } \end{aligned}$ | $\begin{gathered} 1-3 \\ 4 \end{gathered}$ | NC / NC | No |
| c | Configuration mode |  |  |  |  |

## Safety monitoring modules

## SRB-E-301ST



- Electronic safety controller
- 3 instant relay safety outputs
- 1 signaling relay output
- 10 configuration settings adjusting reset, cross-wire detection, input/output configuration.
- LED status indication
- Plug-in terminals
- Coded plug-in terminal blocks


## Technical data

| Standards: | IEC/EN 60204-1, EN 60947-5-1; EN ISO 13849-1, IEC/EN 62061, IEC 61508 |
| :---: | :---: |
| EMC rating: | to EMC Directive |
| Air clearances and creepage distances: | to IEC/EN 60664-1 |
| Mounting: | standard DIN rail to EN 60715 |
| Terminal designations: | EN 60947-1 |
| Electrical characteristics: |  |
| Rated operating voltage $\mathrm{U}_{\mathrm{e}}$ : | 24 VDC / 24 VAC -20\%/+20\% |
| Frequency range: | $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ |
| Fuse rating for the operating voltage: | we recommend a circuit breaker type $Z$ (max. 16 A) or a fine fuse (max. 15 A , delayed action) |
| UL Rating of external fuse: max | 6 A, only use fuses in accordance with UL 248 series |
| Pull-in delay: | < 150 ms |
| Drop-out delay in case of "emergency stop": | $<10 \mathrm{~ms}$ |
| Drop-out delay on "supply failure": | $<10 \mathrm{~ms}$ |
| Bridging in case of voltage drops: | typ. 5 ms |
| Readiness after switching on voltage [s]: | $<1.5 \mathrm{sec}$. |
| Control current circuits/inputs: |  |
| Inputs S12, S22: | $24 \mathrm{VDC/} / 8 \mathrm{~mA}$ |
| Inputs X2, X3, X7: | $24 \mathrm{VDC/} / 8 \mathrm{~mA}$ |
| Clock outputs S11, S21: | > 20 VDC, 10 mA per output |
| Cable length: | 1500 m with $1.5 \mathrm{~mm}^{2} ; 2500 \mathrm{~m}$ with $2.5 \mathrm{~mm}^{2}$ |
| Conduction resistance: | $\operatorname{max.} 40 \Omega$ |
| Relay outputs: |  |
| Switching capacity of the safety contacts: | contacts 13-14, 23-24, 33-34: <br> min: 10 VDC / 10 mA , max: $250 \mathrm{~V}, 6$ A ohms, |
| Fuse rating of the safety contacts: | external (lk = 1000 A ) to EN 60947-5-1 <br> Safety fuse 10 A quick blow, 6 A slow blow |
| Utilisation category to EN 60947-5-1: | $\begin{array}{r} \mathrm{AC}-15: 230 \mathrm{~V} / 4 \mathrm{~A} \\ \mathrm{DC}-13: 24 \mathrm{~V} / 4 \mathrm{~A} \end{array}$ |
| Switching capacity of the auxiliary contacts: | 41-42: $24 \mathrm{VDC} / 1 \mathrm{~A}$ |
| Fuse rating for the auxiliary contact: | safety fuse 2.5 A quick blow, 2 A slow blow |
| Mechanical life: | 10 million operations |
| Safety contact values: resista | ce max. $100 \mathrm{~m} \Omega$, AgNi, self-cleaning, positive action |
| Max. switching cycles / minute: | 20 |
| Ambient conditions: |  |
| Operating ambient temperature: | $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ (non-condensing) |
| Storage and transport temperature: | $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ (non-condensing) |
| Protection class: enc | osure: IP40, terminals: IP20, terminal clearance IP54 |
| Mounting: | snaps onto standard DIN rails to DIN EN 60715 |
| Resistance to shock: | $30 \mathrm{~g} / 11 \mathrm{~ms}$ |
| Resistance to vibrations to EN 60068-2-6: | $10 \ldots 55 \mathrm{~Hz}$, amplitude 0.35 mm |
| Altitude: | max. $2,000 \mathrm{~m}$ |
| Dimensions (height/width/depth): | $98 \times 22.5 \times 115 \mathrm{~mm}$ |

## Configuration Settings

| Rotary knob position | Reset button (detection of the trailing edge) | Cross-wire monitoring active | Input / Sensor configuration | Monitoring of sensor channels for synchronisation (< $\mathbf{5}$ sec.) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Yes | Yes | NC / NC | Yes |
| 2 | Yes | Yes | NC / NC | No |
| 3 | Yes | No | NC / NC | Yes |
| 4 | Yes | No | NC / NC | No |
| 5 | Yes | Yes | NC / NO | Yes |
| 6 | Autostart | Yes | NC / No | No |
| 7 | Autostart | Yes | NC / NC | Yes |
| 8 | Autostart | Yes | NC / NC | No |
| 9 | Autostart | No | NC / NC | Yes |
| 10 | Autostart | No | NC / NC | No |
| C | Configuration mode |  |  |  |

5-10

## Safety monitoring modules

## SRB-E-212ST

Technical data
Standards:
IEC/EN 60204-1, EN 60947-5-1; EN ISO 13849-1,
IEC/EN 62061, IEC 61508
EMC rating:
Air clearances and creepage distances:
Mounting:
to EMC Directive to IEC/EN 60664-1

Terminal designations:
standard DIN rail to EN 60715

## Electrical characteristics:

Rated operating voltage $\mathrm{U}_{\mathrm{e}}$ : $\quad 24 \mathrm{VDC} \pm 20 \%$, residual ripple max. $10 \%$
Fuse rating for the operating voltage: we recommend a circuit breaker type Z (max. 16 A ) or a fine fuse (max. 15 A , delayed action)
UL Rating of external fuse max. 16 A, only use fuses in accordance with UL 248 series
Pull-in delay: $<150 \mathrm{~ms}$
Drop-out delay in case of "emergency stop": $<10 \mathrm{~ms}$
Drop-out delay on "supply failure": $<10 \mathrm{~ms}$
Bridging in case of voltage drops: typ. 5 ms
Readiness after switching on voltage [s]: < 1.5 sec .

## Control current circuits/inputs:

| Inputs S12, S22: | $24 \mathrm{VDC} / 8 \mathrm{~mA}$ |
| :--- | ---: |
| Inputs X2, X3, X7: | $24 \mathrm{VDC} / 8 \mathrm{~mA}$ |
| Clock outputs S11, S21: | $>20 \mathrm{VDC}, 10 \mathrm{~mA}$ per output |
| Cable length: | 1500 m with $1.5 \mathrm{~mm}^{2} ; 2500 \mathrm{~m}$ with 2.5 mm |
| Conduction resistance: | $\operatorname{max.} 40 \Omega$ |

Conduction resistance.
$\operatorname{max.} 40 \Omega$

## Relay outputs:

Switching capacity of the safety contacts: contacts 13-14, 23-24:
min: 10 VDC / 10 mA , max: $250 \mathrm{~V}, 6$ A ohms, external (lk = 1000 A) to EN 60947-5-1 Safety fuse 10 A quick blow, 6 A slow blow AC-15: $230 \mathrm{~V} / 4 \mathrm{~A}, \mathrm{DC}-13: 24 \mathrm{~V} / 4 \mathrm{~A}$
Utilization category to EN 60947-5-1:
Fuse rating for the auxiliary contact:
Mechanical life:
safety fuse 2.5 A quick blow, 2 A slow blow
10 million operations
Safety contact values: resistance max. $100 \mathrm{~m} \Omega$, AgNi, self-cleaning, positive action
Max. switching cycles / minute:
20

## Semi-conductor outputs:

Switching capacity of the safety outputs: Qt1: max. 2 A
Voltage drop: $<0.5 \mathrm{~V}$
Leakage current: $<1 \mathrm{~mA}$

Max. fuse rating of the safety outputs: refer to "Operating voltage"
Test impulse of the safety outputs: $<1 \mathrm{~ms}$ (negative), $<100 \mu \mathrm{~s}$ (positive)
Utilization category to EN 60947-5-1:
Switching capacity of signaling outputs:
Fuse rating of the signaling outputs: Mechanical life:

DC-13: $24 \mathrm{~V} / 2 \mathrm{~A}$
semi-conductor outputs Y1, Y2: $24 \mathrm{VDC} / 100 \mathrm{~mA}$
internal electronic trip, tripping current > 100 mA
10 million operations
Max. switching cycles / minute: 20
Inductive consumers: provision is to be made for suitable protective wiring for suppression

## Configuration Settings

| Rotary knob <br> position | Reset button (detection <br> of the trailing edge) | Cross-wire <br> monitoring active | Input / Sensor <br> configuration | Monitoring of sensor channels <br> for synchronisation (< 5 sec.) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Yes | Yes | NC /NC | Yes |
| 2 | Yes | Yes | NC /NC | No |
| 3 | Yes | No | NC /NC | Yes |
| 4 | Yes | No | NC /NC | No |
| 5 | Yes | Yes | NC /NO | Yes |
| 6 | Autostart | Yes | NC /NO | No |
| 7 | Autostart | Yes | NC /NC | Yes |
| 8 | Autostart | Yes | NC /NC | No |
| 9 | Autostart | No | NC /NC | Yes |
| 10 | Autostart | No | NC /NC | No |
| $C$ |  |  | Configuration mode |  |

## Safety monitoring modules

## SRB-E-322ST



- Electronic safety controller
- Time delayed safety outputs
- 3 instant relay safety outputs
- 2 delayed semi-conductor safety outputs
- 1 signaling relay output
- 1 signaling semi-conductor output
- 10 configuration settings adjusting reset,
cross-wire detection, input/output configuration
- LED status indication
- Coded plug-in terminal blocks
- Safe monitoring of E-STOP, safety guards, magnetic safety sensors, pull-wire emergency stops, electronic devices with OSSD

| Drop-out delay setitings <br> (seconds) |  |
| :---: | :---: |
| 0 | 5.0 |
| 0.1 | 8.5 |
| 0.5 | 10.0 |
| 1.0 | 12.0 |
| 2.0 | 15.0 |
| 2.5 | 20.0 |
| 3.0 | 25.0 |
| 4.0 | 30.0 |

Technical data
Standards:
IEC/EN 60204-1, EN 60947-5-1; EN ISO 13849-1, IEC/EN 62061, IEC 61508

## EMC rating

Air clearances and creepage distances:
Mounting:
Terminal designations:

## Electrical characteristics:

Rated operating voltage $U_{e}$ : $\quad 24 \mathrm{VDC} \pm 20 \%$, residual ripple max. $10 \%$
Fuse rating for the operating voltage: we recommend a circuit breaker type $Z$ (max. 16 A ) or a fine fuse (max. 15 A , delayed action)
UL Rating of external fuse: max. 16 A, only use fuses in accordance with UL 248 series
Pull-in delay:
$<150 \mathrm{~ms}$
Drop-out delay in case of "emergency stop": < 10 ms
Drop-out delay on "supply failure": < 10 ms
Bridging in case of voltage drops: typ. 5 ms
Readiness after switching on voltage [s]: < 1.5 sec .

## Control current circuits/inputs:

Inputs S12, S22: 24 VDC/8 mA
Inputs X2, X3, X7: 24 VDC/8 mA

Clock outputs S11, S21:
Cable length:
Conduction resistance:
1500 m with

Relay outputs:
Switching capacity of the safety contacts: min: 10 VDC / 10 mA , max: $250 \mathrm{~V}, 6$ A ohms, external (lk = 1000 A) to EN 60947-5-1 Safety fuse 10 A quick blow, 6 A slow blow AC-15: $230 \mathrm{~V} / 4 \mathrm{~A}, \mathrm{DC}-13: 24 \mathrm{~V} / 4 \mathrm{~A}$ 41-42: 24 VDC / 1 A safety fuse 2.5 A quick blow, 2 A slow blow 10 million operations Mechanical life
Safety contact values: resistance max. $100 \mathrm{~m} \Omega, \mathrm{AgNi}$, self-cleaning, positive action
Max. switching cycles / minute:
Semi-conductor outputs:
Switching capacity of the safety outputs: Qt1, Qt2: max. 2 A
Voltage drop: $<0.5 \mathrm{~V}$
Leakage current: $<1 \mathrm{~mA}$

Max. fuse rating of the safety outputs: refer to "Operating voltage"
Test impulse of the safety outputs: $\quad<1 \mathrm{~ms}$ (negative), $<100 \mu \mathrm{~s}$ (positive)
Utilization category to EN 60947-5-1:
Switching capacity of signaling outputs:
Fuse rating of the signaling outputs:
ts: semi-conductor outputs Y2: $24 \mathrm{VDC} / 100 \mathrm{~mA}$ internal electronic trip, tripping current > 100 mA Mechanical life:

10 million operations
Max. switching cycles / minute:
Inductive consumers: provision is to be made for suitable protective wiring for suppression

## Configuration Settings

| Rotary knob <br> position | Reset button (detection <br> of the trailing edge) | Cross-wire <br> monitoring active | Input / Sensor <br> configuration | Monitoring of sensor channels <br> for synchronisation (< 5 sec.) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Yes | Yes | NC / NC | Yes |
| 2 | Yes | Yes | NC /NC | No |
| 3 | Yes | No | NC /NC | Yes |
| 4 | Yes | No | NC /NC | No |
| 5 | Yes | Yes | NC /NO | Yes |
| 6 | Autostart | Yes | NC /NO | No |
| 7 | Autostart | Yes | NC /NC | Yes |
| 8 | Autostart | Yes | NC /NC | No |
| 9 | Autostart | No | NC /NC | Yes |
| 10 | Autostart | No | NC /NC | No |
| $C$ |  |  | Configuration mode |  |

5-12

## Safety monitoring modules

## SRB-E-204PE



- Electronic safety input expander
- 2 instant semi-conductor outputs
- 4 signaling semi-conductor outputs
- Monitoring of up to 4 safety devices
- 9 configuration settings adjusting reset, crosswire detection, input/output configuration
- LED status indication
- Coded plug-in terminal blocks
- Safe monitoring of E-STOP, safety guards, magnetic safety sensors, pull-wire emergency stops, electronic devices with OSSD

Technical data
Standards:
IEC/EN 60204-1, EN 60947-5-1; EN ISO 13849-1,
IEC/EN 62061, IEC 61508
EMC rating:
Air clearances and creepage distances:
Mounting: to EMC Directive to IEC/EN 60664-1

Terminal designations standard DIN rail to EN 60715

## Electrical characteristics:

Rated operating voltage $U_{e}$ : 24 VDC $\pm 20 \%$, residual ripple max. $10 \%$
Fuse rating for the operating voltage: we recommend a circuit breaker type $Z$ (max. 16 A ) or a fine fuse (max. 15 A , delayed action)
UL Rating of external fuse: max. 16 A, only use fuses in accordance with UL 248 series
Pull-in delay: $<150 \mathrm{~ms}$
Drop-out delay in case of "emergency stop": < 10 ms

Drop-out delay on "supply failure": < 10 ms
Bridging in case of voltage drops: typ. 5 ms
Readiness after switching on voltage [s]: < 1.5 sec .

## Control current circuits/inputs:

| Inputs S12, S22: | $24 \mathrm{VDC} / 8 \mathrm{~mA}$ |
| :---: | :---: |
| Inputs X2, X3, X7: | $24 \mathrm{VDC/8} \mathrm{~mA}$ |
| Clock outputs S11, S21: | > $20 \mathrm{VDC}, 10 \mathrm{~mA}$ per output |
| Cable length: | 1500 m with $1.5 \mathrm{~mm}^{2} ; 2500 \mathrm{~m}$ with $2.5 \mathrm{~mm}^{2}$ |
| Conduction resistance: | $\max .40 \Omega$ |
| Semi-conductor outputs: |  |
| Switching capacity of the safety outputs Q: | max. 2 A |
| Voltage drop: | $<0.5 \mathrm{~V}$ |
| Leakage current: | < 1 mA |
| Max. fuse rating of the safety outputs: | refer to "Operating voltage" |
| Test impulse to Q1, Q2: | $<1 \mathrm{~ms}$ (negative); < $100 \mu \mathrm{~s}$ (positive) |
| Utilization category as per EN 60947-5-1: | DC-13: $24 \mathrm{~V} / 2 \mathrm{~A}$ |
| Switching capacity of signaling outputs: | semi-conductor output Y1-Y4: $24 \mathrm{VDC/100} \mathrm{~mA}$ |
| Fuse rating of the signaling outputs: | internal electronic trip, tripping current > 100 mA |
| Max. switching cycles / minute: | 60 |
| Inductive consumers: provision is to | made for suitable protective wiring for suppression |

## Ambient conditions:

Operating ambient temperature: $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ (non-condensing)
Storage and transport temperature: $\quad-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ (non-condensing)

Protection class: enclosure: IP40, terminals: IP20, terminal clearance IP54 snaps onto standard DIN rails to DIN EN 60715
$30 \mathrm{~g} / 11 \mathrm{~ms}$
Resistance to shock:
Resistance to vibrations to EN 60068-2-6:
Altitude:
Dimensions (height/width/depth):
$10 \ldots 55 \mathrm{~Hz}$, amplitude 0.35 mm max. $2,000 \mathrm{~m}$
$98 \times 22.5 \times 115 \mathrm{~mm}$

## Configuration Settings

| Rotary knob position | Reset button with edge monitoring | Cross-wire monitoring active | Input / Sensor configuration | Monitoring of sensor channels for synchronisation (< $\mathbf{5} \mathbf{s e c}$.) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | --- | Yes | NC / NC | Yes |
| 2 | --- | Yes | NC / NC | No |
| 3 | --- | No | NC / NC | Yes |
| 4 | --- | No | NC / NC | No |
| 5 | --- | Yes | NC/NO | Yes |
| 6 | --- | Yes | NC/NO | No |
| 7 | --- | Sensor 1-> Yes <br> Sensor 2-> No <br> Sensor 3-> No <br> Sensor 4-> No | NC / NC | No |
| 8 | --- | Sensor 1 -> Yes <br> Sensor 2 -> Yes <br> Sensor $3->$ No <br> Sensor $4->$ No | NC / NC | No |
| 9 | --- | Sensor 1-> Yes <br> Sensor 2-> Yes <br> Sensor 3-> Yes <br> Sensor 4-> No | NC / NC | No |
| C |  |  | nfiguration mode |  |

## Safety monitoring modules

## SRB-E-402ST



- Electronic safety controller
- Monitoring of 2 safety functions
- Configuration setting for two-hand controls
- 2 instant relay safety outputs
- 2 instant semi-conductor safety outputs
- 1 signaling relay output
- 1 signaling semi-conductor output
- 21 configuration settings adjusting reset, crosswire detection, input/output configuration
- LED status indication
- Coded plug-in terminal blocks
- Safe monitoring of E-STOP, safety guards, magnetic safety sensors, pull-wire emergency stops, electronic devices with OSSD

Technical data
Standards:

EMC rating:
Air clearances and creepage distances:
Mounting:
Terminal designations:

## Electrical characteristics:

Rated operating voltage $U_{e}$ : $\quad 24 \mathrm{VDC} \pm 20 \%$, residual ripple max. $10 \%$
Fuse rating for the operating voltage: we recommend a circuit breaker type $Z$ (max. 16 A ) or a fine fuse (max. 15 A , delayed action)
UL Rating of external fuse: max. 16 A, only use fuses in accordance with UL 248 series
Pull-in delay:
$<150 \mathrm{~ms}$
Drop-out delay in case of "emergency stop": < 10 ms
Drop-out delay on "supply failure": < 10 ms
Bridging in case of voltage drops: typ. 5 ms
Readiness after switching on voltage [s]: < 1.5 sec .

## Control current circuits/inputs:

| Inputs S12, S22: | $24 \mathrm{VDC} / 8 \mathrm{~mA}$ |
| :--- | ---: |
| Inputs X2, X3, X7: | $24 \mathrm{VDC} / 8 \mathrm{~mA}$ |
| Clock outputs S11, S21: | $>20 \mathrm{VDC}, 10 \mathrm{~mA}$ per output |
| Cable length: | 1500 m with $1.5 \mathrm{~mm}^{2} ; 2500 \mathrm{~m}$ with $2.5 \mathrm{~mm}^{2}$ |
| Conduction resistance: | max. $40 \Omega$ |

## Relay outputs:

Switching capacity of the safety contacts:
13-14, 23-24: max. 250 V, 6 A ohmic, min. 10 VDC / 10 mA
Fuse rating of the safety contacts: external (lk=1000 A) to EN 60947-5-1 Safety fuse 10 A quick blow, 6 A slow blow AC-15: $230 \mathrm{~V} / 4 \mathrm{~A}, \mathrm{DC}-13: 24 \mathrm{~V} / 4 \mathrm{~A}$ 41-42: 24 VDC / 1 A
Utilization category to EN 60947-5-1:
Switching capacity of the auxiliary contacts:
Fuse rating for the auxiliary contact: Safety contact values: resistance max. $100 \mathrm{~m} \Omega, \mathrm{AgNi}$, self-cleaning, positive action Mechanical life:

10 million operations

## Semi-conductor outputs:

Switching capacity of the safety outputs Q: max. 2 A
Voltage drop: $<0.5 \mathrm{~V}$
Leakage current: <1 mA
Max. fuse rating of the safety outputs: refer to "Operating voltage"
Test impulse to Q1, Q2: $<1 \mathrm{~ms}$ (negative) $<100 \mu \mathrm{~s}$ (positive)
Utilization category to EN 60947-5-1: DC-13: $24 \mathrm{~V} / 2 \mathrm{~A}$

Switching capacity of signaling outputs: semi-conductor output Y1: $24 \mathrm{VDC} / 100 \mathrm{~mA}$
Fuse rating of the signaling outputs: internal electronic trip, tripping current $>100 \mathrm{~mA}$
Max. switching cycles / minute:
20
Inductive consumers: provision is to be made for suitable protective wiring for suppression

## Configuration Settings*

| Rotary knob position | Reset button (detection of the trailing edge) | Cross-wire monitoring active | Input / Sensor configuration | Monitoring of sensor channels for synchronisation (< $\mathbf{5}$ sec.) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Yes | Yes | NC / NC | Yes |
| 2 | Yes | Yes | NC / NC | No |
| 3 | Yes | No | NC / NC | Yes |
| 4 | Yes | No | NC / NC | No |
| 5 | Yes | Yes | NC / NO | Yes |
| 6 | Autostart | Yes | NC/NO | No |
| 7 | Autostart | Yes | NC / NC | Yes |
| 8 | Autostart | Yes | NC / NC | No |
| 9 | Autostart | No | NC / NC | Yes |
| 10 | Autostart | No | NC / NC | No |
| 11 | Function two-hand Only rotary m | ontrol type IIIC e switch 2 | NC, NO / NC, NO | $<0.5 \mathrm{sec}$. (upon actuation of setting elements) |

C

## Configuration mode

* two safety functions can be different, set individually using rotary mode switch 1 and 2


## System Overview of PROTECT-PSC1



The safety control system PSC1 consists of freely programmable compact safety controllers with I/O extension modules for signal processing of emergency stop switches, guard door switches, light grids and additional mechanical and electronic safety switchgear. Additionally there is the possibility via numerous functions to monitor axes. Using the universal communications interface, a connection can be established to all standard field bus systems.

- Safe logic control according to Annex IV of the Machinery Directive 2006/42/EC
- Connection for all standard safety relays up to PLe and SIL 3
- Modular expansion with up to 272 inputs / outputs
- Secure 2 A p-switching semiconductor outputs, can be switched to secure p -/n-switching semiconductor outputs
- Freely programmable inputs / outputs, 2 A p-switching
- Safe drive monitoring according to EN 61800-5-2 (SDM - Safe Drive Monitoring) for up to 12 axes
- Universal communication interface:
- Supports all standard fieldbus systems
- Setting and resetting of fieldbus protocols by software
- Safe remote I/Os via Ethernet Safety Device to Device Communication (SDDC)
- Safe cross-communication via Ethernet Safety Master to Master Communication (SMMC)
- Integrated Schmersal SD Bus connection to the standard field bus systems
- Safety functionalities up to SIL 3 according to IEC 61508 / IEC 62061, PL e and Cat. 4 according to EN ISO 13849-1

PSC1-(1)-(2)-(3)
(1) Module hierarchy

| C | Controller |
| :--- | :--- |
| E | Extensions |
| A | Accessories |

(2) Group hierarchy

10 Safe Programmable Logic Controller
100 Safe Programmable Logic Controller
2 x Safe Drive Monitoring (SDM)
$3 \times \quad$ I/O Extensions Module
$8 \times$ Connector
$9 \times \quad$ Software and accessories
(3) Options

SDM1
SDM2
FB1 Standard based fieldbus system 1)
MC Memory Card (SDHC)
XY DI $\quad X Y=$ Numbers, Digital Input
XY DIO $\quad X Y=$ Numbers, Digital Input/Output
XY RO $\quad X Y=$ Numbers, Relay Output
XY DO $\quad X Y=$ Numbers, Digital Output
RIO Remote I/O module

PROTECT PSC1 - Programmable modular safety controller


## System Overview of PROTECT-PSC



The PSC power* and PSC-CPU-MON modules with 8 safe inputs and 6 safe outputs form the basic configuration for PROTECTPSC. PSC-Power - primary power for PSC System PSC-Booster - necessary for systems larger than 9 modules

Expand safety with:

- Safe input modules PSC-S-IN-E and PSC-S-IN-LC
- Expand operationally (right, gray terminals) with:
- Safe output modules PSC-S-IN-OUT and PSC Relay
- Safe input/output modules PSC-SUB-MON, PSC-STP-E, PSC-S-STP-LC and PSC-S-STP-ELC

| $C E$ | Number of single channel inputs |  |  |  | Number of single channel outputs |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Module | Standard signals with dry contacts | Safe Dry | Nonfloating | Selectable* | Standard signals with dry contacts | $\frac{\text { Safe }}{\text { Transistor }}$ |  | Relay |
|  |  |  |  |  | 0.3 A** | 0.5 A** | 0.3 A** | 4 A** |
| PSC-CPU-MON | - | 4 | - | 4 | - | 6 | - | - |
| PSC-SUB-MON | - | 4 | - | 4 | - | 6 | - | - |
| PSC-S-STP-E | - | 4 | - | 2 | - | 4 | - | - |
| PSC-S-STP-LC | - | - | 4 | 2 | - | 4 | - | - |
| PSC-S-STP-ELC | - | 2 | 2 | 2 | - | 4 | - | - |
| PSC-S-Relay | - | - | - | - | - | - | - | $2 \times 2$ |
| PSC-S-IN-E | - | 16 | - | - | - | - | - | - |
| PSC-S-IN-LC | - | - | 16 | - | - | - | - | - |
| PSC-S-OUT | - | - | - | - | - | - | 16 | - |
| PSC-NS-IN | 16 | - | - | - | - | - | - | - |
| PSC-NS-OUT | - | - | - | - | 16 | - | - | - |

* The dry or non-floating information refers to the technical properties of the input signals:
- Dry-contacts input signals, e.g. from emergency stop control devices, safety switches, interlocking devices, safety solenoid switches and similar.
- Non-floating input signals, e.g. PNP outputs from optoelectronic protective devices such as safety light curtains, laser scanners etc., but also from safety sensors from Schmersal CSS or AZM200 ranges.
- Selectable, input signals are monitored without cross short recognition. Outputs from optoelectronic protective devices can be directly connected, or dry contacts can be monitored up to a PLd.
** Maximum current per output with resistive load.
For complete technical information, please visit www.usa.schmersal.net


## Appendix

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## Glossary of Common Safety Terms

## A

Authorized Output: an output from a safety controller's positive-guided relays (used to "authorize" or "enable" a machine's start circuit when safety system conditions exist). Also known as "safety output."

Automatic Reset: a safety controller reset circuit that automatically resets the safety controller when safe system conditions (no system faults) exist. A manual reset button is optional.

Auxiliary Output: a non-safety related contact closure or semiconductor output primarily used for signaling component or system status to a PLC, audible alarm or visual indicator (such as a stack light). Also called a "signaling contact" or "auxiliary monitoring contact".

ANSI (American National Standards Institute): an association of industry representatives who, working together, develop safety and other technical standards.

Auxiliary monitoring contact: See "auxiliary output".

## B

BG (Berufgenossenschaft): an independent German insurance agency whose legislative arm recommends industry safety practices. One of many "notified bodies" authorized to certify that safety products comply with all relevant standards.

## C

CE (Conformité Europeéne) mark: a symbol (CE) applied to finished products and machinery indicating it meets all applicable European Directives. For electrical and electronic "finished products", such as a safety relay module, these include the Low Voltage Directive and, where relevant, the Electromagnetic Compatibility (EMC) Directive.

Coded Magnet Sensor: a two-piece position sensor consisting of an array of reed switches and a multiple magnet array-actuating element. Such devices will only deliver an output signal when the reed switch element is in the presence of a matched, multiple-magnetic field array. Coded-magnet sensors cannot be actuated using a simple magnet. Hence they are far more difficult to defeat/bypass than a simple magnetic switch or proximity sensor.

Control Reliability: A term applied to safety devices or systems which are designed constructed and installed such that the failure of a single component within the device or system does not prevent normal machine stopping action from taking place... but does prevent a successive machine cycle from being initiated.

CSA (Canadian Standards Association): an independent Canadian testing and standards-
making organization similar to Underwriters Laboratories (UL) in the U.S. "CSA-certified" products meet relevant CSA electrical and safety standards.

## D

Declaration of Conformity: a manufacturer's self-certified document, signed by a highlypositioned technical manager, which lists all the Standards and Directives to which a product conforms. A Declaration of Conformity is mandatory for all CE-marked products, and for machine components which, if they fail, could lead to a dangerous or hazardous situation on a machine.

Defined Area: a predetermined area scanned by a light beam within which the presence of an opaque object of specified minimum size will result in the generation of a control signal.

Direct Action Contacts: See "positive break" contacts.

Diverse Redundancy: the use of different components and/or different microprocessor instruction sets written by different programmers in the design and construction of redundant components/circuits. Its purpose is to increase system reliability by minimizing the possibility of common-mode failure (the failure of like components used in redundant circuits).

Dual Channel Safety System: a safety control system characterized by two inputs; each connected to one of two independent safety circuits. Dual-channel systems are typically capable of detecting interconnection wiring faults such as open circuits, short-circuits and ground faults. As such they provide a higher level of safety than single-channel systems.

## E

Electronic Safety Sensor: A safety switch that uses non-contact communication between the safety sensor and the actuator. Provides a large switching distance, a high degree of fail-safety, and tamper resistance. Contains a microprocessor to provide continual internal function tests and monitor safety outputs, and allows intelligent diagnostic as well as fast failure detection.

Emergency Stop (E-Stop): A manual device allowing an operator to safely stop a machine in an emergency situation.

European Machinery Directive (EMD) 2006/42 EC: a set of machine safety design requirements which must be satisfied to meet the Essential Health and Safety standards established by the European Economic Community. This Directive, and other relevant European Directives (such as the Low Voltage Directive, EMC Directive, et al) must be satisfied for the machine to bear the CE mark.

Fail-to-Danger: a component or system failure which allows a machine to continue operating, exposing personnel to a hazardous or unsafe condition.

Fail-to-Safe: a component failure causes the device/system to attain rest in a safe condition.

Fault Detection: the monitoring of selected safety system components whose failure would compromise the functioning of the safety system. The detection of such failures is known as "fault detection." Examples are:

- a short-circuit in the safety circuit's
interconnection wiring
- an open-circuit in the safety circuit's
interconnection wiring
- a welded contact in the safety controller's
positive- guided relays
- an open machine guard

Fault Exclusion: the ability to minimize known possible component failures ("faults") in a safety system by design criteria and/or component selection. Simple examples of "excluded faults" are: - The use of an overrated contactor to preclude the possibility of contact welding. - Design of a machine guard such that the safety interlock switch actuator cannot be damaged. - Selection of a suitable safety interlock switch. - Use of positive-break safety interlock switches together with a self-monitoring safety relay module, such that the possibility of a contact weld resulting in the loss of the safety function is eliminated.

Feedback Loop: an auxiliary input on a safety controller designed to monitor and detect a contact weld in the primary machine-controlled device (e.g. motor contactor, relay, et al) having positive-guided contacts.

Force Guided Contacts: See "Positive Guided Contacts".

Fixed Barrier Guard: See "Hard Guarding".

## G

Guard: a barrier that prevents entry of an individual's hands or other body parts into a hazardous area.

## H

Hard Guarding: the use of screens, fences, or other mechanical barriers to prevent access of personnel to hazardous areas of a machine. "Hard guards" generally allow the operator to view the point-of-operation.

Hazardous Area: an area of a machine or process which presents a potential hazard to personnel.

Interlock: an arrangement in which the operation of one device automatically brings about or prevents the operation of another device.

Interlocked Barrier Guard: a fixed or movable guard which, when opened, stops machine operation.

## L

Limit Switch: switch operated by the motion of a machine part or presence of an object. They are used for control of a machine, as safety interlocks, or to count objects passing a point.

## M

Machine Primary Control Element (MPCE): an electrically powered component which directly controls a machine's operation. MPCE's are the last control component to operate when a machine's motion is initiated or stopped.

Machine Secondary Control Element (MSCE): a machine control element (other than an MPCE) capable of removing power from the hazardous area(s) of a machine.

Manual Start-Up Test: a term applied to safety controllers designed such that at least one of the system's interlocked machine guards must be manually opened and closed (after applying power) before machine operation is authorized.

Manually Monitored Reset: a safety controller reset circuit requiring the presence of a discrete "trailing-edge" signal ( 24 V to 0 V ) to activate the controller's authorized outputs. A reset button is mandatory.

Muting: the ability to program a monitoring and/ or control device to ignore selected system conditions.

## N

Negative Mode Mounting: the mounting of a single piece safety interlock switch (e.g. a limit switch) such that the force applied to open the normally closed (NC) safety contact is provided by an internal spring. In this mounting mode the NC contacts may not open when the safety guard is "open". Here welded/stuck contacts, or failure of a contact-opening spring, may result in exposing the machine operator to a hazardous/ unsafe area. When mounted in the "negativemode", single-piece safety interlock switches can be easily circumvented/ defeated by the operator...simply by taping down the switch actuator when the safety guard is open.

Non-Separating Guard: sensing devices such as light curtains, scanners, or pressure mats that detect the presence of operators, but do not provide a physical barrier between the operator and hazard.

## 0

OSHA (Occupational Safety Health

Administration): a U.S. Department of Labor Federal agency responsible for monitoring and regulating workplace safety. OSHA enforcement may reference their own regulations, as well as those of other industry standards-making groups (e.g. ANSI, NFPA, UL, et al).

## P

PELV Circuits: Protected Extra Low Voltage. A method to avoid shock hazards. Circuits should be designed to guarantee a low risk of accidental contact with a higher voltage, and may be grounded.

Performance Level: outlined in EN ISO 13849-1, a required level of safety for SRPCS. Designated PLa through PLe.

PLC or Programmable Logic Controller: a digital computer used for automation of electromechanical processes, such as control of machinery on factory assembly lines, amusement rides, or light fixtures.

Point of Operation: the area(s) of a machine where material or the work piece is positioned and a process is performed.

Point of Operation Guarding: a device or guard installed at the interface between the operator and the point of operation which is intended to protect personnel from hazardous areas.

Position Switch: see "Limit Switch"
Positive Break Contacts: normally-closed (NC) contacts which, upon actuation, are forced to open by a non-resilient mechanical drive mechanism. Also called "positive-opening" or "direct-action" contacts.

Positive Guided Contacts: Normally-open (NO) and normally-closed (NC) contacts which operate interdependently such that the NO and NC contacts can never be closed at the same time. They are designed such that if one of the contacts welds/sticks closed, the other contacts cannot change state. The interdependent operation between NO and NC contacts permits self-checking/monitoring of the functioning of relays and contactors featuring positive-guided contacts. Hence they are desirable in machine safety circuits where "fail-to-safe" or "control reliability" is desired. Also called "force-guided contacts".

Positive Linkage: a term applied to roller lever, rocking lever and other switch actuating members designed such that the integrity of the linkage between the actuator and the shaft is heightened (beyond a set screw on a smooth shaft) by its mechanical design. Examples of positive-linkages are pinned, square and serrated shafts.

Positive Mode Mounting: the mounting of a single piece safety interlock switch (e.g. a limit switch) such that the non-resilient mechanical mechanism which forces the normally-closed (NC) contacts to open is directly driven by the interlocked machine safety guard. In this mode
(as opposed to "negative-mode mounting") the safety guard physically forces the NC contacts to open when the guard is opened.

Positive Opening Contacts: See "PositiveBreak Contacts".

Pulse Echo: A non-contact technology patented by Schmersal for electronic safety sensors. It uses electromagnetic pulses to communicate between the sensor and actuator target. When approaching the sensor, the actuator oscillates at a predetermined resonant frequency which is detected by the sensor. While doing this, the sensor evaluates the coding of the actuator as well as its distance to determine a closed guard and enable safety outputs.

Push/Pull Operation: a term applied to emergency rope-pull switches designed to actuate when the rope/trip-wire is pulled and when it is pushed (goes slack). Such rope-pull switches provide a higher level of safety than units which only actuate when the trip- wire/rope is pulled.

## R

Redundancy: the duplication of control circuits and/or components such that if one component/ circuit should fail the other (redundant) component/circuit will ensure safe operation.

Risk Assessment: a systematic means of quantifying the relative level of danger different types of machine hazards present to the machine operator and/or maintenance personnel. This assessment is usually done in the early stages of the machine's design to permit such hazards to be designed-out or alternatively determine the scope of the safety system needed to protect personnel from possible injury.

RFID (Radio Frequency Identification): A non-contact technology for electronic safety sensors that uses radio waves to communicate between the sensor and actuator target. When approaching the sensor, the actuator broadcasts its identification number over the frequency detected by the sensor. The proximity of the actuator determines that the guard is closed and safety outputs are enabled.

## S

Safeguarding: protecting personnel from hazards using guards, barriers, safety devices and/or safe working procedures.

Safety Controller: an electronic and/or electromechanical device designed expressly for monitoring the integrity of a machine's safety system. Such controllers are designed using positive-guided (force-guided) relays. Depending upon the model, safety controllers are capable of detecting the following types of potential safety system faults:

- Machine guard(s) open
- Guard monitoring switch/sensor failure
- Interconnection wiring "open circuit"
- Interconnection wiring "short circuit"
- Interconnection wiring "short-to-ground"
- Welded contact in controlled output device
- Failure of one of the safety controller's positive- guided relays
- Fault in the safety controller's monitoring circuit
- Insufficient safety controller operating voltage

Upon detection of a system fault, the safety controller will initiate a "machine stop" command and/or prevent the restarting of the machine until the fault has been corrected. The "stop" command may be immediate or time-delayed depending upon the model safety controller selected.

Safety Distance: for the proper placement of non-separating guards, a calculation of factors such as approach speed and system reaction time, to insure that the machine stops before the hazard is reached.

Safety Enable: see "Authorized Output."
Safety Interlock Switch: a switch designed expressly to safely monitor the position of a machine barrier guard. Such switches typically feature positive-break contacts and are designed to be more tamper-resistant than conventional position/presence-sensing switches.

Safety Output: see "Authorized Output."
Safety Relay: an electromechanical relay designed with positive-guided contacts.

Self Checking: the performing of periodic self diagnostics on the safety control circuit to ensure that critical individual components are functioning properly.
Self Monitoring: see "Self-Checking".
Separating guard: a panel, fence, window, or door that physically separates the operator form the hazard.

Serial Diagnostics: A system for series-wired electronic safety sensors that transmits the operational status of each participant in the chain to a central processor that is connected to conventional and commercially available PLC systems. It provides fast and accurate error messages with detailed information about the failure.

Single Channel Safety System: a safety control system characterized by one safety interlock switch whose normally closed contact is the sole input to a safety controller or a motor contactor. Such systems are unable to detect a short circuit failure in the interconnection wiring and are only recommended for addressing Safety Categories B, 1 and 2 (see "Risk Assessment").

Solenoid Latching Safety Interlock Switch: a two-piece safety interlock (actuating key and switch mechanism) whose design prevents the removal of the actuating key until released by an integral latching solenoid. Solenoid latching is typically controlled by a time-delay, motion detector, position sensor or other control components.

Stop Category "0": immediate removal of
power from the controlled devices.
Stop Category "1": removal of power after a time delay, up to 30 seconds. This is commonly used with drive systems where immediate removal of power may result in a longer stop time.

SRPCS (Safety Related Parts of Control Systems): systems or subsystems which perform a safety function.

## T

Tamper Resistant: a term applied to safety interlock switches referring to their relative ability to be defeated or bypassed using simple, readily available means such as a screwdriver, paper clip, piece of tape or wire, etc. Switches and sensors designed expressly for use as machine guard safety interlocks are designed to be more "tamper-resistant" than conventional switches/ sensors (e.g. proximity switches, reed switches, conventional limit switches).

Time Delayed Authorized Outputs: a safety controller's authorized outputs whose activation is delayed (up to 30 seconds) to satisfy Stop Category 1 requirements.

Trailing Edge Reset: (See "Manually Monitored Reset.")

Two Hand Control: a machine control system which requires "simultaneous" use of both of the operator's hands to initiate a machine cycle.

## U

UL (Underwriters Laboratories): an independent testing and standards-making organization. UL tests products for compliance to relevant electrical and safety standards/ requirements.

## Machinery Safety Standards

## EUROPEAN STANDARDS

The European safety requirements for man and machine are established in the European Machinery Directive (EMD). According to the EMD, machinery must be designed and built to meet the Directive's requirements as defined by existing and emerging European standards. These "European Norms", prepared by representatives of the European Economic Community (EEC) member states and produced by the European standards committees CEN and CENELEC, provide a harmonized baseline for the design and construction of safe machinery.

As of January 1, 1997, machinery sold into or within the EEC must comply with the requirements of the European Machinery Directive. Equipment which complies may be affixed with the CE mark (for "Conformité Europeene"). The CE mark on a machine signifies that it conforms to the essential health and safety requirements defined by the relevant European Norms.

These "Norms" form a hierarchical structure which include:

Type A Standards: Fundamental Safety Standards which contain basic concepts, principles of design, and general aspects applicable to all machinery.

Type B Standards: Group Safety Standards, each of which focuses on a specific subject applicable to a range of machinery types. "B1 Standards" cover a specific safety aspect defined in the Fundamental Standards. "B2 Standards" cover the requirements of specific safety related devices such as two-hand controls, interlocking devices, movable guards, etc.

Type C Standards: Specific Machine Safety Standards, each of which define protective measures required for hazardous areas of a specific machine or group of machines.

Type A and Type B Standards are intended to assist in the machinery design process, and eliminate the need to repeat these general requirements in the machine- specific (Type C) Standards.

Many product standards are still in the planning stage and the number of Type C Standards is continuously increasing. Some are still in draft form (designated as "prEN" standards). Others exist as finished ("EN") standards.

Where no machine-specific standard exists, the requirements of the Machinery Directive can be satisfied by observing existing European Standards and relevant national standards/ specifications. Draft standards (prEN) published by the European Union are also accepted and used as a basis for evaluating products for compliance to the Directives. It is important to note that such draft standards may change before being finalized and adopted as EN standards.

Selected European Standards
Type "A" Standards:
EN ISO 12100,
Safety Machinery - Basic Concepts, General Principles of Design, Parts $1 \& 2$.

Type "B1" Standards:
EN ISO 13849-1
Safety of Machinery - Safety-Related Parts of Control Systems - Part 1: General Principles for Design

EN ISO 13857
Safety of Machinery - Safety Distances to Prevent Danger Zones from Being Reached by Upper and Lower Limbs.

EN349
Safety of Machinery - Minimum Gaps to Avoid Crushing of Parts of the Human Body.

EN ISO 13855
Safety of Machinery - The Positioning of Protective Equipment in Respect of Approach Speeds of the Human Body.

EN ISO 12100
Safety of Machinery - Principles of Risk Assessment.

Type "B2" Standards:
EN ISO 13850
Safety of Machinery - Emergency Stop
Devices, Functional Aspects - Principles for Design.

EN 574
Safety of Machinery - Two-Hand Control Devices, Functional Aspects - Principles for Design.

EN ISO 14119
Safety of Machinery - Interlocking Devices
Associated with Guards - Principles for Design
\& Selection.
EN ISO 14120
Safety of Machinery - General Requirements for the Design and Construction of Guards.

EN ISO 13856-1
Safety of Machinery - Pressure Sensitive Safety Devices - Mats \& Floors.

EN ISO 13856-2
Safety of Machinery - Pressure Sensitive Safety Devices - Edges \& Bars.
prEN61496
Safety of Machinery - Electrosensitive Protective Equipment.

Type "C" Standards:
EN415 Packaging Machines
EN692 Mechanical Presses
EN693 Hydraulic Presses

EN746 Thermoprocessing Machines
EN931 Footwear Manufacturing Machines
EN1114-1 Rubber \& Plastics Machines
EN1672 Food Processing Machines

## SOURCE FOR STANDARDS

EN \& IEC Standards are available from: Global Engineering Documents
15 Inverness Way East
Englewood, CO 80112
Telephone: (800) 854-7179

## US STANDARDS

In the United States, the protection of workers is the primary concern of OSHA, the Occupational Health and Safety Administration, a division of the Department of Labor. OSHA's role is to assure safe and healthful working conditions for working men and women; by authorizing enforcement of the standards developed under the Occupational Safety \& Health Act; by assisting and encouraging the States in their efforts to assure safe and healthful working conditions; by providing for research, information, education, and training in the field of occupational safety and health. OSHA is the primary regulatory agency for safety and health, setting national standards and providing for the enforcement thereof. OSHA also relies on consensus standards. These are guidelines and standards created by standards-making organizations, trade associations, and third party testing facilities. In the machinery industry, these include: American National Standards Institute (ANSI), Robotics Industry of America (RIA), Instrument Society of America (ISA), National Fire Prevention Association (NFPA), Underwriters Laboratories, Inc. (UL),

## State OSH Standards

Section 18 of the Occupational Safety and Health Act of 1970 (the OSH Act) encourages states to develop and operate their own safety and health programs in the workplace. OSHA approves and monitors State Plans.

The following states have adopted safety and health standards:

Alaska
Arizona
California
Hawaii
Indiana
lowa
Kentucky
Maryland
Michigan
Minnesota
Nevada
New Mexico
North Carolina
Oregon
South Carolina
Tennessee
Utah
Vermont
Virginia
Washington
Wyoming

## Selected US Standards and Guidelines

OSHA 29 CFR 1910.212
General Requirements for (Guarding of) All Machines

OSHA 29 CFR 1910.217
(Guarding of) Mechanical Power Presses
ISA S84.01
Safety Instrumented Systems
ANSI B11.1
Machine Tools - Mechanical Power Presses

- Safety Requirements for Construction, Care, and Use of

ANSI B11.2
Hydraulic Power Presses - Safety
Requirements for Construction, Care, and Use of

ANSI B11.3
Power Press Brakes - Safety Requirements for Construction, Care, and Use of

ANSI B11.4
Shears - Safety Requirements for
Construction, Care, and Use of
ANSI B11.5
Machine Tools - Iron Workers - Safety
Requirements for Construction, Care, and Use of

ANSI B11.6
Lathes - Safety Requirements for Construction, Care, and Use of

ANSI B11.7
Cold Headers \& Cold Formers - Safety
Requirements for Construction, Care, and Use of

ANSI B11.8
Drilling, Milling, and Boring Machines - Safety Requirements for Construction, Care, and Use of

ANSI B11.9
Grinding Machines - Safety Requirements for
Construction, Care, and Use of
ANSI B11.10
Metal Sawing Machines - Safety Requirements
for Construction, Care, and Use of
ANSI B11.11
Gear Cutting Machines - Safety Requirements
for Construction, Care, and Use of
ANSI B11.13
Machine Tools - Single- and Multiple-Spindle
Automatic Bar and Chucking Machines -
Safety Requirements for Construction, Care, and Use of

ANSI B11.14
Coil Slitting Machines/Systems - Safety Requirements for Construction, Care, and Use of

ANSI B11.15
Pipe, Tube, and Shape Bending Machines Safety Requirements for Construction, Care, and Use of

ANSI B11.16
Metal Powder Compacting Presses - Safety
Requirements for Construction, Care, and Use of

ANSI B11.17
Horizontal Extrusion Presses - Safety
Requirements for Construction, Care, and Use of

ANSI B11.18
Machinery and Machine Systems for the
Processing of Coiled Strip, Sheet, and Plate -
Safety Requirements for
ANSI B11.19
Performance Criteria for the Design, Construction, Care, and Operation of Safeguarding when Referenced by Other B11 Machine Tool Safety Standards

ANSI B11.20
Machine Tools - Manufacturing Systems/Cells

- Safety Requirements for Construction, Care, and Use of

ANSI B183
Roll Forming and Roll Bending Machines Safety Requirements for Construction, Care, and Use of

ANSI/RIA 15.06
Safety Requirements for Industrial Robots and
Robot Systems
NFPA 79
Electrical Standard for Industrial Machinery 2015 Edition

## SOURCE FOR STANDARDS

ANSI \& NFPA Standards are available from: American National Standards Institute (ANSI) 11 West 42nd Street
New York, NY 10036
Telephone: (212) 642-4900
OSHA Regulations are available from:
Superintendent of Documents
Government Printing Office
Washington, DC 20402-9371
Telephone: (202) 783-3238

## CANADIAN STANDARDS:

In Canada, each province has its own regulatory body for occupational health and safety, such as the Ministry of Labour in Ontario. There are fourteen jurisdictions - one federal, ten provincial, and three territorial - each governing the way industrial safety is implemented and enforced in their specific province or territory. Federal legislation covers employees of the federal government and Crown agencies and corporations across Canada. In each province or territory, there is an act (typically called the Occupational Health and Safety Act, or something similar) which applies to most workplaces in that region.

Duties of Employers and Other Persons
The various Occupation Health and Safety Acts impose duties on those who have any degree of control over the workplace, the materials and equipment in the workplace, and the direction of the work force. There is a general duty on employers to take all reasonable precautions to protect the health and safety of workers. In addition, the Act and regulations set out many specific responsibilities of the employer. For example, there are duties that specifically relate to toxic substances, hazardous machinery, worker education, and personal protective equipment. There is a duty on all officers and directors of corporations to ensure that their corporations comply with the Act and regulations. The duties of workers are generally to work safely, in accordance with the Act and regulations.

## Canadian Regulatory Agencies

Please find the regulatory agency in each province and territory as below:

Alberta
Workplace Health and Safety, Alberta
Employment and Immigration
British Columbia
WorkSafeBC
Manitoba
SAFE Manitoba
New Brunswick
WorkSafeNB
Newfoundland and Labrador
Occupational Health and Safety Branch,
Department of Government Services
Northwest Territories and Nunavut
Workers' Compensation Board of the Northwest
Territories and Nunavut
Nova Scotia
Occupational Health \& Safety Division, Nova
Scotia Labour and Workforce Development
Ontario
Occupational Health and Safety Branch, Ministry of Labour

Prince Edward Island
Occupational Health and Safety Division, Workers' Compensation Board

Quebec
Commission de la santé et de la sécurité du travail du Québec (Occupational Health and Safety Commission of Quebec)

Saskatchewan
Occupational Health and Safety Division, Saskatchewan Ministry of Advanced Education, Employment and Labour

Yukon
Yukon Workers' Compensation Health and Safety Board

## Resources:

There is also a national Canadian Standards Association that sets safety standards which are voluntary and represent best practices. CSA standards may be enforced by law when referenced in provincial, territorial or federal legislation or regulations. These standards are designed to be complem-entary to the actions of government in tackling the issue of worker safety and can provide tools to help organizations comply with regulations and demonstrate due diligence.

## Relevant Canadian Standards

CAN/CSA-Z142-10
Code for Power Press Operation: Health,
Safety, and Guarding Requirements
CAN/CSA-Z432-16
Safeguarding of Machinery
CAN/CSA-Z434-14
Industrial Robots and Robot Systems - General Safety Requirements

CAN/CSA-Z460-13
Control of Hazardous Energy - Lockout and Other Methods

CAN/CSA-Z462-15
Workplace Electrical Safety
CAN/CSA-Z1002
Injury Risk Assessment and Management
CAN/CSA-Z1006-16
Work in Confined Spaces
CAN/CSA-Z1004-12
General Workplace Ergonomics
CAN/CSA Z1000-06
Occupational Health and Safety Management
CAN/CSA-Z1600-14
Emergency Management and Business
Continuity Programs

## SOURCE FOR STANDARDS

CSA Standards are available from:
CSA Head Office - Mississauga
5060 Spectrum Way, Suite 100
Mississauga, Ontario L4W 5N6 CANADA

|  | TO C | NVERT |  |  | TO | VERT |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parameter | From | To | Multiply by | Parameter | From | To | Multiply by |
| Temperature | $\begin{aligned} & { }^{\circ} \mathrm{C} \\ & { }^{\circ} \mathrm{F} \\ & { }^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & { }^{\circ} \mathrm{F} \\ & { }^{\circ} \mathrm{C} \\ & { }^{\circ} \mathrm{K} \end{aligned}$ | $\begin{aligned} & \left({ }^{\circ} \mathrm{C} 9 / 5\right)+32 \\ & \left({ }^{\circ} \mathrm{F}-32\right) 5 / 9 \\ & { }^{\circ} \mathrm{C}+273.18 \end{aligned}$ | Force | centigrams <br> dynes <br> dynes <br> dynes | grams <br> grams <br> newtons <br> kg | $\begin{aligned} & 0.01 \\ & 0.00102 \\ & 1.0 \times 10^{-5} \\ & 1.02 \times 10^{-6} \end{aligned}$ |
| Distance | cm | inches | 0.3937 |  | dynes grams | pounds | $2.248 \times 10^{-6}$ |
|  |  |  |  |  |  | kilograms | $1.0 \times 10^{-3}$ |
|  | cm | feet | 0.03281 |  | grams grams | milligrams | $1.0 \times 10^{3}$ |
|  | inches | mm | 25.4 |  | grams grams | oz (avdp) | $3.527 \times 10^{-2}$ |
|  | feet | cm | 30.48 |  | grams | oz (troy) | $3.215 \times 10^{-2}$ |
|  |  | feet inches | $\begin{aligned} & 3.281 \\ & 39.37 \end{aligned}$ |  | grams | pounds | $2.205 \times 10^{-3}$ |
|  | meters <br> meters |  |  |  | kilograms | dynes | $9.80665 \times 10^{5}$ |
|  |  |  |  |  | kilograms | grams | $1.0 \times 10^{3}$ |
| Energy |  | gram calories | $2.5210^{2}$ |  | kilograms <br> kilograms | newtons <br> pounds | $\begin{aligned} & 9.807 \\ & 2.2046 \end{aligned}$ |
|  | btu | hp-hours | $3.92710^{-4}$ |  | kilograms | oz (avdp) | $3.5274 \times 10^{1}$ |
|  | btu | joules | $1.05510^{3}$ |  | newtons | dynes | $4.448 \times 10^{5}$ |
|  |  | $\begin{array}{lll}\text { kW-hours } & 2.928 \quad 10^{-4} \\ & 1.055 & 10^{10}\end{array}$ |  |  | newtons | pounds | 0.2248 |
|  |  | ergs | $1.05510^{10}$ |  | pounds | dynes | $1.0 \times 10^{5}$ |
|  |  | btu | $9.48610^{-11}$ |  | pounds | grams | $4.5359 \times 10^{2}$ |
|  | ergs | joules | $1.0 \quad 10^{-7}$ |  | pounds | newtons | 4.448 |
|  | ergs | watt-hours $2.773 \quad 10^{-11}$ |  |  | pounds | kilograms | $4.536 \times 10^{-1}$ |
|  | foot pounds | btu | $1.28610^{-3}$ |  | pounds | oz (avdp) | $1.6 \times 10^{1}$ |
|  | foot pounds | gm-calories <br> hp-hours | $\begin{aligned} & 3.241 \quad 10^{-1} \\ & 5.0510^{-7} \end{aligned}$ |  | pounds | oz (troy) | $1.458 \times 10^{1}$ |

# NEMA, UL, CSA \& IEC <br> INGRESS PROTECTION RATINGS 

NEMA, UL, CSA and IEC have each established ratings systems intended to identify an enclosure's ability to repel elements from the outside environment. These rating systems address the enclosure's ability to protect against a variety of environmental conditions.
These include:

- Incidental contact
- Rain, sleet and snow
- Windblown dust
- Hosedown and splashing liquids
- Falling dirt
- Oil or coolant spraying/splashing
- Corrosive agents
- Occasional temporary submersion
- Occasional prolonged submersion

While these ratings are intended to help you make a more informed product selection, there are some differences between each organization's system.

As shown in Table 1, the NEMA, UL and CSA ratings most commonly used in North America are based on similar application descriptions and expected perform ance. However, while UL and CSA require testing in the laboratories (and periodic manufacturer site inspections to ensure continued adherence to prescribed standards), NEMA leaves compliance and certification up to the manufacturer.
While the European IEC (IP) ratings summarized in Table 2 are based on similar test methods, their performance has some slight and subtle differences in interpretation. For example, selected IP ratings permit limited ingress of water, while UL/CSA ratings do not.
For your reference and convenience we have attempted to provide an approximate cross-reference between North American enclosure ratings (NEMA, UL and CSA) and selected IEC (IP) enclosure ratings (Table 3). Please recognize that these are nearest-equivalents only and should not be considered as direct comparisons.

TABLE 2:
NEMA, UL \& CSA vs. IEC (IP) Ingress Protection Ratings*

| NEMA, <br> UL, <br> CSA <br> Rating | IEC Rating |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | IP23 | IP30 | IP32 | IP64 | IP65 | IP66 | IP67 | IP68 | IP69K** |
| 1 | - |  |  |  |  |  |  |  |  |
| 2 |  | - |  |  |  |  |  |  |  |
| 3 |  |  |  | $\bullet$ |  |  |  |  |  |
| 3R |  |  | - |  |  |  |  |  |  |
| 35 |  |  |  | - |  |  |  |  |  |
| 4 |  |  |  |  |  | $\bullet$ |  |  |  |
| 4X |  |  |  |  |  | $\bullet$ |  |  | $\bullet$ |
| 6 |  |  |  |  |  |  | $\bullet$ | $\bullet$ | $\bullet$ |
| 6P |  |  |  |  |  |  |  | - |  |
| 12 |  |  |  |  | $\bullet$ |  |  |  | $\bullet$ |
| 13 |  |  |  |  | $\bullet$ |  |  |  | $\bullet$ |

* These are nearest equivalents only, and should not be used to make direct conversions from IEC to NEMA classifications.
** Designed to meet DIN 40050, Part 9 (1983) Protection Type Test.

Characteristic letters
1st characteristic numeral
(Protection against solid objects)
2nd characteristic numeral
(Protection against liquids)
An enclosure with this designation is protected against the penetration of solid objects greater than 12 mm and against spraying water.

TABLE 1:
IEC (IP) Enclosure Ratings

| IP | Tests | IP | Tests |
| :---: | :---: | :---: | :---: |
| 0 | No protection | 0 | No protection |
| 1 | Protected against solid objects up to 50 mm , e.g. accidental touch by hands | 1 | Protected against vertically falling drops of water, e.g. condensation |
| 2 | Protected against solid objects up to 12 mm , e.g. fingers | 2 | Protected against direct sprays of water up to $15^{\circ}$ from vertical |
| 3 | Protected against solid objects over 2.5 mm , e.g. tools and wires | 3 | Protected against sprays to $60^{\circ}$ from vertical |
| 4 | Protected against solid objects over 1 mm | 4 | Protected against water sprayed from all directions (limited ingress permitted) |
| 5 | Protected against dust (limited ingress, no harmful deposit) | 5 | Protected against low pressure jets of water from all directions (limited ingress permitted) |
| 6 | Totally protected against dust | 6 | Protected against strong jets of water |
|  |  | 7 | Protected against the effects of immersion between 1 cm and 1 m |
|  |  | 8 | Protected against the effects of immersion beyond 1 m |
|  | 9K** <br> Protection against high pressure high temperature washdown applications |  |  |

Example:
IP

## 2

3

## Safety distance for light curtains

## Safety distances for light curtains

Between the interruption of a light beam and the standstill of the machine, a certain time expires. The safety light grid or light curtain must be sized and installed such that a stop would be signalled and the hazard ceased prior to a person or a body part accessing the hazard. The standard EN 999 provides the user with detailed information about the calculation of the minimum safety distances. These include the following important influencing factors:

- run-out time of the entire system, taking the different reaction times of the individual systems into account (e.g. machine, safety monitoring module, AOPD etc.)
- capacity of the AOPD to detect body parts (fingers, hand and entire human body)
- set-up of the safety guard in normal condition (vertical fitting), parallel condition (horizontal fitting) or at an arbitrary angle in front of the safety guard and
- the speed at which the protection field is approached.

For the calculation of the minimum safety distance S to the hazardous area, EN 999 presents the following general formula:

$$
\mathbf{S}=\mathbf{K} \times \mathbf{T}+\mathbf{C}
$$

Where:
$\mathbf{S}$ the safety distance to the dangerous area (mm)
$\mathbf{K}$ the approach speed of the body or the body part (mm/s)

T the entire reaction time of the system(s) (including the machine's run-out time, the reaction time of the safety guard and the safety monitoring module etc.)

C additional distance (mm) in front of the safety guard

Normal approach
for light curtains:
(Resolution: max. 40 mm )
The minimum safety distance $S$ is calculated in the following way:

$$
S=2000 T+8(D-14)
$$

( $\mathbf{D}=$ Resolution)
This formula applies to safety distances up to 500 mm .
The minimum safety distance Smin may not be less than 100 mm .

If the calculation produces a distance larger than 500 mm for $\mathbf{S}$, the calculation can be repeated with a lower approach speed:

$$
S=1600 T+8(D-14)
$$

In this case, Smin may not be less than 500 mm .
If the dangerous area of the machine is accessible from the top because of its particular construction, the height H of the topmost beam of the light barrier must be at least 1800 mm above the base $G$ of the machine.


Normal approach
for light curtains:
(Resolution: from 40 mm
up to max. $\mathbf{7 0} \mathbf{~ m m}$ )

The minimum safety distance $\mathbf{S}$ is calculated in the following way:

$$
S=1600 T+850
$$

The height of the topmost light beam must be at least 900 mm , the height of the lowermost light beam maximum 300 mm above the bottom (for the protection of children younger than 14: 200 mm )

Normal approach
for light grids:
(Resolution: > 70 mm)

The minimum safety distance $\mathbf{S}$ is calculated using the following formula:

$$
S=1600 T+850
$$

For safety guards with multiple beams, height $\mathrm{H}(\mathrm{mm})$ above the reference floor of the individual beams must be applied in the following way:

| Number <br> of beams | Height above the <br> reference floor |
| :---: | ---: |
| 2 | 400,900 |
| 3 | $300,700,1100$ |
| 4 | $300,600,900,1200$ |

When using light curtains or light grids, particular attention must be paid to the tampering possibilities of the safety guard and to the mechanical risks (e.g. crushing, shearing, cutting, ejection).

Horizontal approach for light curtains/grids (Resolution: > 50 mm)

The minimum safety distance $\mathbf{S}$ is calculated using the following formula:

$$
S=1600 T+1200-0.4 H
$$

Here, Smin is 850 mm
The lowest authorised height H depends on the resolution D of the light curtain:

$$
H=15(D-50)
$$

For this type of safety guard, the maximum height H is 1000 mm . In the risk analysis, special attention must be paid to the prevention of unintentional undetected access from underneath the protection field.

Further calculation examples can be found in DIN EN 999 as well as in the mounting instructions of the SLC/SLG safety light curtains and grids.


## General Terms and Conditions of Sale

ORDERS \& BLANKET ORDERS
All orders must include proper description, pricing, quantity and shipping requirements. Buyer must contact the Seller's head-quarters for terms and conditions associated with blanket orders.

## PRICES

Unless otherwise stated, prices are firm for thirty days. Seller reserves the right to revise price if there is a change in quantity, size, finish, or method and time shipment differing from those indicated herein. Prices and terms on this quotation and/or acknowl-edgement of order are not subject to verbal changes or other agreements unless approved in writing by the Seller's headquarters' staff. Unless otherwise negotiated, prices for orders for future delivery will be invoiced at the prevailing price at the time of shipment.
DELIVERY
All material is sold and priced F.O.B. Hawthorne, NY, USA. Unless otherwise specified by the Buyer, all shipments will be made via UPS Ground.
MINIMUM ORDER \& PACKAGING CHARGES
Unless otherwise agreed upon, the minimum order billing is $\$ 100$ per shipment exclusive of shipping, insurance or other misc-ellaneous charges.

## PAYMENT TERMS

Payment terms are net 30 days. Seller reserves the right to hold shipments to firms with unpaid past due balances. Seller also reserves the right to charge interest at the rate of $1.5 \%$ interest per month for accounts in arrears more than 30 days. This interest will never be greater than that allowed by local law.
TITLE
Title to material, priced at Seller's shipping point, shall pass to Buyer upon shipment. Any charges by carrier for switching, demurrage or other services shall be paid by the Buyer.
CHANGES \& CANCELLATIONS
Should Buyer desire to cancel, revise or suspend this order for reasons beyond the Buyer's control, Seller shall discuss the matter promptly with the Buyer and do all possible to make a mutually satisfactory agreement. In cases where the material has been manufactured partially or completely for Buyer's requirements, Seller will advise Buyer of charges incurred to Buyer's account.

## CLAIMS FOR DEFECTIVE MATERIALS

All material is warranted to be free from defects in quality and workmanship, and to meet the specifications to which ordered. The Seller's obligation under this warranty is limited to repairing or replacing defective material, or crediting the Buyer with the price of the defective material. If Buyer believes the material to be defective, Buyer must notify Seller within 30 days after delivery. Seller has the right to inspect any goods before determination of a reasonable settlement. Toward this end, Buyer must contact Seller's headquarters requesting a formal Return Material Authorization (RMA). An RMA issued by the seller is valid for 30 days, products must be returned within the 30 days. Seller will not accept any material returns without reference to the RMA number of the Buyer's returned goods packing list.

## ORDERS FOR NON-STANDARD/SPECIAL ITEMS

Unless otherwise negotiated and confirmed in writing by the Seller, orders for non-standard and special items made to the Buyer's specifications are non-cancelable. Seller reserves the right to bill Buyer for materials purchased for the production of such items, and for all goods fully or partially manufactured at the time of notice of the Buyer's desire to cancel the order.
SPECIAL TOOLING
Special tooling required and paid for by the Buyer shall become the property of the Buyer. Where such tooling incorporates trade secrets, it shall be held in perpetuity at the manufacturer's premises for the exclusive use of the Buyer.
GENERAL
All agreements are contingent upon strikes, accidents, fires, availability of materials and all other causes beyond the Seller's control. Typographical, accounting and other administrative errors are subject to correction. Buyer assumes the liability for patent and copyright infringement for goods made to Buyer's specifications. When Buyer furnishes material for use in production, ample allowance must be made for reasonable spoilage. Such materials must be of suitable quality to facilitate efficient production. Conditions not specifically stated herein shall be governed by established trade customs. Terms inconsistent with those stated herein that may appear on the Buyer's formal order will not be binding on the Seller.

## SUSPENSIONS \& CANCELLATIONS

Unless otherwise negotiated and agreed to by the Seller, the Buyer must accept final and/or complete delivery on all orders within 90 days from date of first shipment. Should the Buyer fail to accept the complete order within this or the negotiated period for order, the Seller reserves the right to cancel the order and re-bill the Buyer at the price schedule covering the total quantity of parts shipped through the date of cancellation.
WARRANTY AND LIMITATIONS OF WARRANTY:
SCHMERSAL INC. agrees to replace or repair products which have been found defective due to workmanship or material. This warranty is made only for a period within 18 months of the date of the invoice to the Buyer. This warranty applies to products which have been subjected to normal and proper usage, and to which inspection of the product by the seller shows it to be thus defective. Buyer must contact Seller's headquarters requesting a formal Return Material Authorization (RMA) in which a detailed description of the failure or defect is required. An RMA issued by the seller is valid for 30 days, products must be returned within the 30 days. The agreement to repair or replace such a product is limited to F.O.B. shipping point and is in no way a liability for damages; direct or consequential, or for delays, installation, transportation, adjustment or other expenses arising in connection with such product. The seller is not responsible in this warranty for product which is repaired or altered. Nor is the seller responsible in this warranty for products subject to misuse, negligence, or accident. SCHMERSAL INC. Is in no way liable or responsible for injuries or damages to persons or property arising from or out of use of the product within described specifications. Except for the warranty herein before stated, there are no express warranties and no implied warranties of merchantability or fitness for a particular purpose, other than those expressly set forth above. This limited warranty is in lieu of and excludes all other representations made, both express and implied, unless set forth in writing and signed by an authorized executive of SCHMERSAL INC.

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We are at your disposal - anyplace, anywhere, anytime!


Schmersal USA Website
www.schmersalusa.com www.schmersalcanada.ca

The Schmersal homepage contains up-to-date information on general subjects, technical articles on machine safety as well as news regarding events and trainings.

Need a distributor? State by state listings of our $100+$ distributors can be found in our contact section.

This and all our printed catalogs are available for download as PDFs. There is a video section with product demonstrations, webinar recordings, safety tutorials, and product animations.

Sign up for our newsletter, the Gatekeeper, or check our schedule of upcoming events.


## Online Product Catalog <br> www.usa.schmersal.net

The online catalog is continually updated. The technical data of our entire product range are always up-to-date. Declarations of conformity, test certificates, and mounting \& wiring instructions can be viewed or downloaded as well.

The online catalog can be consulted in several languages: German, English, Spanish, French, Italian, Russian, Chinese, Japanese, and more.
The online catalog also includes dimensional drawings and links to CAD images of our products - a special service to designers. In this way, they can be downloaded and directly fed in CAD systems.


## Application Finder <br> www.applicationfinder.net/us/home/

The Application Finder displays an interactive animated packaging plant floor. Users can click on one of the work areas which will open a window with a selection of Schmersal safety switching devices that are optimal for the particular application.

Each selection ultimately links to the Schmersal online product catalog website, where users can see technical data on the selected components.

There are many product-specific animations available throughout, explaining the operation of the switch or providing recommendations for the integration of safety technology into the processes of the machine.

Also available as an app for the iPad.
Download from iTunes: search Schmersal

Additional catalogs and publications available from Schmersal


GK-C Overview
Safety products


AZM300 Brochure


GK-A Overview Controls \&
Automation


SLC440 Brochure


Tec.nicum Engineering Services Brochure


AS-I Components


Gatekeeper newsletter


Command \& Signaling Devices


Optoelectronic Devices

Tech Briefs


EX Explosion Proof


## SATECH Guarding Systems

Schmersal is proud to partner with SATECH to provide guarding solutions.
These guarding systems are of high density steel construction. Upright posts and panel frame members are a solid extrusion for extra durability. Fence mesh is constructed by 2 mm diameter steel wire, arc welded at each junction. Fencing mesh is spaced 19 mm apart with cross members every 100 mm . This predominantly vertical slot opening reduces interference when trying to view processes on the far side of the fence. The design also deters workers from climbing the fence by providing no toe holds, when panels are installed with the cross pieces inside the hazardous area.
Components are finished using hard-wearing epoxy polyester powder paints. Typical constructions consist of yellow (RAL1021) upright posts with black (RAL9005) panels and accessories. Components can be produced in custom colors to meet individual customer requirements.
These systems are custom designed for each client. We collaborate on the design to meet the specific requirements ofeach customer, using patented softwarefortheselection oftheoptimal modular components. Each design generates 3D models and a full parts list.

The custom designed solutions will include all of the necessary installation hardware. Panels and posts can be directly bolted together, or use patented adjustable clip systems. The system utilizes patented captive fastening systems, in accordance with Machinery Directive 2006/42/CE; If a panel needs to be temporarily removed, the fastening hardware will remain in place so pieces will not be lost.

The modular panels of each series are available in a wide range of sizes and option materials. Additional accessories to finish off the system include access doors, kick plates, and cable duct supports. We offer a wide range of safety locks, door handle assemblies, and safety sensors, with special mounting brackets which can be integrated into the guards for a complete safety solution.


Watch an introduction video on YouTube


For more information consult our
SATECH catalog

15 Skyline Drive
Hawthorne, NY 10532

[^2]
## (8) 5CHmERSAL Canada

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Brampton, Ontario L7A 1E3
Tel: (905) 495-7540
Fax: (905) 495-7543
E-mail: salescanada@schmersal.com
www.schmersalcanada.ca


[^0]:    * Switches with 2 NO contacts (20) are only available for T (Slow Action) versions and are only suitable for positioning tasks.

[^1]:    ** Switches with 1 NO \& 2 NC contacts (12) or 3 NC contacts (03) are only available for 335 (metal) housings with $T$ (Slow Action) contacts.

[^2]:    Tel: (914) 347-4775
    Fax: (914) 347-1567
    E-mail: salesusa@schmersal.com
    www.schmersalusa.com

