## ( 5 ) BERNSTEIN



Complete Range
Switch Systems and safety technology
(5) BERNSTEIN


## BERNSTEIN AG A Success Story



## Safety for man and machine

BERNSTEIN AG ranks among the world's leading providers of industrial safety technology. With our comprehensive range of switches, sensors, enclosures, suspension systems and other components for industrial applications, we offer our customers effective and versatile solutions.

In-depth market knowledge, the close proximity to end users as well as years of experience in mechanical engineering and electronics are reflected down to the last detail in our products.

By conforming to international safety guidelines, our products perfectly integrate in individual solutions. Our focus is complete commitment to safety for man, machine and industrial processes.

## Our expertise for your safety

With sound application expertise we support our customers from all branches of industry in the planning and implementation of systems designed to meet stringent safety requirements. In addition to classic plant and machine construction, we look after customers in the lift construction, automotive, agriculture, conveyor construction, automation engineering, wood-working, renewable energy, AS-Interface and EX.

## Our knowledge is your success



## GERMANY

Porta Westfalica
BERNSTEIN BUSINESS CENTER


GERMANY
Hille-Hartum

## Our philosophy

Customer Satisfaction is our number one priority. For us, Quality is more than making a good product, it's about designing them to perfectly match ALL of your needs.

Customized Solutions are fully integrated into our business and form part of our everyday working life. Employees are treated as our greatest asset as they are responsible for the quality and success of our products. All BERNSTEIN TEAM members are trained and educated to the highest possible standard so they can deliver "Best in Class" Service and Support. The BERNSTEIN TEAM will support you both personally and professionally, working together we will provide you with the best Safe Solution - for any size of project.


EUROPE
Budapest (Hungary)
BERNSTEIN Kft.


ASIA
Taicang (China)
BERNSTEIN Safe Solutions

## Future-proof solutions

Our objective is to actively influence technical innovation and modern application solutions. BERNSTEIN has therefore always been at the centre of defining trends in technology. With an unwavering commitment to the future we will continue providing the best possible answers in terms of technology, ecology and economic efficiency.

That is our definition of progress!

## BERNSTEIN AG The Product Lines

## Switch Systems



## Switch systems Economy meets safety

BERNSTEIN electromechanical switches offer a convincing price / performance ratio and impress with their extreme reliability for many different operating voltages. The range extends from limit switches, encapsulated in insulating material or metal, through foot switches to safety switching devices. The AS-i compatible products save time and material in installation and provide cost advantages in operation. The comprehensive range of designs and sizes, the possible switching functions and the choice of actuators make virtually any application reality.

Sensor Systems


## Sensor systems Compact intelligence

The extremely fast and exceptionally precise BERNSTEIN sensors operate without interference and wear in all applications. The tried-and-tested reliability and the compact dimensions are greatly appreciated in all branches of industry. Matching the specific application, in addition to ultrasonic sensors and level switches, customers can choose from a wide range of inductive, capacitive, magnetic or optical sensors. Alongside the complete standard range of sensors, we also offer comprehensive development and design for individual solutions.

## Enclosure Systems



## Enclosure systems Function and design

With its long tradition in manufacturing enclosures, BERNSTEIN combines superior enclosure technology, designed for encapsulating a diverse range of applications, with ultramodern and variable suspension systems. An extensive range of aluminium and plastic terminal boxes as well as the wiring and circuitry in standard and control enclosures conforming to specific customer requirements round off the product portfolio. Our enclosures conform to standards used in medical technology, industry as well as food and EX applications.

## Product Line

Switch Systems


## Switch systems - Economy meets safety

BERNSTEIN AG is an established manufacturer of high quality electromechanical low voltage switching devices. Our products are used in the most diverse range of applications, ranging from lift construction through wood-working and packaging machines through to machine tools.

In addition to functional reliability and high quality, BERNSTEIN switch systems also efficiently save time in terms of installation and maintenance.These advantages further underscore the benefits for the end product as they drastically reduce downtime for servicing and maintenance purposes. This is achieved through features such as the quick-connect head for time-saving installation at rope pull switches or the AS interface components which, in addition to shortening installation times, also reduce the number of hardware components and the space requirements in machines.

The switching system is selected based on the function (slow-action or snap-action contact) and the required floating contacts. The actuator is also selected corresponding to the type and direction of actuation. Thanks to the large number of possible combinations, the scope of application is virtually unlimited.

The applications in which limit switches are used have changed in line with increasing automation. While not too long ago limit switches were mainly used for monitoring position, today they often additionally assume a safety function.

## Switches are an integral part of modern processes

The primary purpose of a switch is to convert mechanical movement into electrical signals that are processed in machine and process control systems. However, switches directly connected to bus systems are being used to an ever greater extent in modern applications where mechanical movement is converted into digital information.

Besides reducing costs, our AS interface switch components also offer advantages such as the diagnostic features and uncomplicated system expansion in process applications.

BERNSTEIN switches are configured by combining different types of enclosures, switch systems and actuators. Corresponding to the environmental and operating conditions, the switches are available in a metal or plastic enclosure.

## Complementing our product range we offer attractive customer services:

- Assistance in assessing risk and configuring safety functions
- Preassembly of products with standard power supply lines or customised cables
- Supply of completely preassembled wiring harnesses
- Component supplied with M12 connector
- Customised adaptation of products

Safety Switches
for Hinged Protective
Equipment


## Common Features of Electromechanical Switches

## Switching systems

Switching elements lie at the heart of all electromechanical switching devices and must correspond to the respective application. Essentially there are two basic types of switching system that differ in terms of their mechanical design and consequently their scope of application:

- Slow-action contacts
- Snap-action contacts


## Slow-action contacts

- On actuation, the normally-closed and normally-open contact functions correspond to the movement of the impact pin
- The approach speed controls the contact opening (closing) time
- Large distance / actuating travel between normally-closed and normallyopen contact function
- The switching points are identical in forward and reverse travel


Fig. 1 shows the contact force during the switching cycle of a slow-action contact.

## Overlap

- The switching principle of snap-action contacts makes overlapping of the NC / NO contact function possible. The term overlap refers to the area, in which both the normally-closed contact as well as the normally-open contact are closed in connection with a changeover switch with delay.


Fig. 2 shows the contact force during the switching cycle of a slow-action contact with overlap.

## Snap-action contact

- On actuation, the normally-closed contact function is immediately followed by the normally-open contact function
- In this configuration there is no overlap of the NC/NO contacts. The switch provides a distinct OR-function
- The changeover accuracy is not dependent on the approach speed
- Consistently effective suppression of DC arc
- Reliable contact-making also for extremely slow approach speeds
- The snap mechanism triggers the full opening width of the contact on reaching the changeover point
- Due to the force reversal in the mechanical system, a different switching point occurs in forward and reverse travel. The lag is referred to as hysteresis.


Fig. 3 shows the contact force during the switching cycle of a snap-action contact.
${ }^{1)}$ Changeover point in forward travel
${ }^{2)}$ Changeover point in reverse travel

## Switching diagram

The switching diagram describes the function of the switching device in detail.

It combines the mechanical input variables that act on the contact system via the actuator with the electrical output variables. The user can deduct the following information from the switching diagram:

- Mechanical input variables (force, travel, torque, angle)
- Electrical contact-making in forward and reverse travel
- Terminal designation
- Point at which positive opening is achieved
- Type of contact system


Slow-action contact


Snap-action contact

Contact closed
$\square$ Contact open

## Contact designation

In accordance with DIN 50013 and DIN 50005 the terminal designations of the contact elements are always make up of two digits.

The contact rows are numbered consecutively with the allocating digit (1st digit) in actuation direction. Contacts of a switching element that belong together have the same allocating digit.

The second digit is the function digit that denotes the type of contact element.

1-2 Normally-closed contact
3-4 Normally-open contact
5-6 Normally-closed contact with delayed opening
7-8 Normally-open contact with delayed closing

## Protection class

The protection class of an enclosed device denotes the degree of protection. The degree of protection includes the protection of persons against contactwith parts under voltage and the protection of equipment against the infiltration of foreign bodies and water. BERNSTEIN standard enclosures mainly correspond to protection classes IP65 and IP67. Higher protection ratings are also available for individual customer solutions. In accordance with DIN EN 60521 (IEC 529), the numerals used in the protection rating denote the following:

1st digit Degree of protection against contact and infiltration of foreign bodies

2nd digit Degree of protection against infiltration of water

## Example IP65:

$6=\bullet$ Complete protection against contact with components under voltage or with internal moving parts

- Protection against dust infiltration
$5=$ - A water jet directed from all directions at the device must not have damaging effects
- Protection against hose water


## Enclosures

Limit switches are supplied either in a plastic enclosure or a metal enclosure. Which material is to be selected for a specific application depends on the ambient conditions, the location as well as several other factors.

Plastic limit switches provide protective insulation and are resistant to many aggressive chemicals and liquids. The formation of condensation water in moist environments with extreme temperature fluctuations is significantly reduced on plastic enclosures.

In insulation-enclosed switches the switching elements are integrated directly in the plastic enclosure and are therefore not replaceable (complete switching devices).

Metal-enclosed limit switches are able to withstand high mechanical loads, they can also be used wherever hot metal chips and sparks occur and are resistant to many solvents and detergents. The switching elements in metal-enclosed switches are often integrated in the metal enclosure as modular built-in switches. The enclosure has a VDE-compliant connection for the PE conductor.

## Designation

The designation of BERNSTEIN switching devices depends on:

- The enclosure designation of the switching device
- The switching function
- The type of actuator


## Type code of position and safety switches

| IN65 | A2Z ${ }^{1)}$ | AH | M12 |
| :---: | :---: | :---: | :---: |
| Switch group | Switching system ${ }^{2 /}$ | Actuator | Special features |
| - C2 | - U1 | See Pages | - M12 connection |
| - Ti2 | - SU1 | 68-69 | - Actuator turned |
| - 149 | - A2 |  | $90^{\circ}, 180^{\circ}, 270^{\circ}$ |
| - IN62, IN65, 181 | - SA2 |  | - Special switching |
| - Bi2 | - E2 |  | forces |
| - ENK | - SE2 |  | - Special temperature ranges |
| - GC | - UV1 |  | Other special |
| - SN2 |  |  | features on request |
| - ENM2 |  |  |  |
| - D |  |  |  |

## Safety switches

The scope of application for limit switches has changed over time. Whereas limit switches were previously used for the purpose of detecting end positions, today they are increasingly assuming functions designed to protect persons and products in machine, equipment and plant construction.

The BERNSTEIN range of safety switches offers the right solution for the most diverse applications in many branches of industry. Particularly when it comes to safety, users appreciate the fact that they are able to procure all required safety switches and receive professional advice from one source.

The decisive factors governing the selection of safety equipment include the ambient conditions, installation situation and risk analysis.

A switching device that can be used for safety functions is identified by the standardised symbol conforming to EN 60947-5-1 Addendum K. The switches can, of course, also be used for pure position monitoring purposes.

Safety switches are divided into two categories, Type 1 and Type 2. The difference is in the actuating elements which are completely integrated in the enclosure in Type 1 and separated from the switching element in Type 2.


Type 1


Type 2
${ }^{1)}$ The letter $Z$ suffix to the designation of the switching function denotes the mechanical positive opening action of the normally-closed contacts. In technical data sheets, the positive opening point is identified by the international symbol $\Theta$.

[^0]
## Common Features of Electromechanical Switches

## Switching function example

NC = Normally-closed contact
NO = Normally-open contact
V = Overlap

## U1Z

Slow-action contact, 1 NC, 1 NO


SA2Z
Snap-action contact, 2 NC



UV1Z
Slow-action contact, with overlapping contacts,
1 NC, 1 NO



## U16Z

Slow-action contact, 1 NC, 2 NO



The actuating forces and travel distances are subject to tolerances. These tolerances are listed in Table 1.
In Type 1 and Type 2 position switches, the tolerances are independent of the switching system and switching function.

## SU1Z

Snap-action contact, 1 NC, 1 NO



E2
Slow-action contact, 2 NO



U15Z
Slow-action contact, 2 NC, 1 NO



## UV16Z

Slow-action contact, with overlapping contacts,
1 NC, 2 NO



A2Z
Slow-action contact, 2 NC



SE2
Snap-action contact, 2 NO



UV15Z
Slow-action contact,
with overlapping contacts,
2 NC, 1 NO



## $\Theta=$ Mechanical positive opening action

The term positive opening action refers to contact separation as the direct result of defined movement of the switch actuator by means of non-sprung parts. All parts involved in contact separation must be form-fit connected. The positive opening distance describes the minimum travel distance from the start of actuation of the operating element up to the point where positive opening action of the opening contacts is completed.

DIN EN 60947-5-1 defines two types of positive opening action contacts with 4 connections and double break

## Type Za

- Positively opening contacts not galvanically isolated


## Type Zb

- Positively opening contacts galvanically isolated

Galvanic isolation describes the isolation of electrically conducted parts by insulating material or by air gaps.

In switching devices with several contact elements, galvanically isolated contact elements make it possible to switch voltages with different potential (e.g. normally-closed contact in safety circuit, normally-open contact for indicator).

In accordance with applicable health and safety requirements, protective devices (guards) must be mounted on machines, devices and systems that perform hazardous movements. Safety switches in the form of electromechanical switching devices are predominantly used for this purpose as they offer the following advantages:

- High degree of safety
- Non-susceptibility to interference
- Safety status easily checked on site
- Rational solutions

Form-fit, mechanical drives or coupling elements in the form of levers, rods, gearwheels etc. are necessary to ensure optimum operation of these safety components.

Switching devices that are used for safety functions must be identified with the symbol $\Theta$ internationally standardised in accordance with DIN EN 60947-5-1. In defining the class of switching devices, this symbol denotes two important properties that must be met for personal protection applications:

- Mechanical positive opening action
- Disruptive breakdown voltage > 2.5 kV


## Disruptive breakdown voltage

In accordance with DIN EN 60947-5-1, the open contacts must be able to maintain a minimum surge voltage of 2.5 kV without disruptive breakdown

## Standard actuator DIN EN 50047



Form A


Form B


Form C


Form E

## Standard actuator DIN EN 50041



Form A


Form B


Form C


Form D

## Content and significance of ISO 14119

ISO 14119 describes the requirements in selecting and installing safety switches and sensors (with and without interlock function).

ISO 14119 defines 4 different types of products

| Type 1 | Type 2 | Type 3 | Type 4 |
| :---: | :---: | :---: | :---: |
| mechanical |  | contactless |  |
| uncoded | coded | uncoded | coded |
| Position Switches (with $\Theta$ ) <br> IN62, IN65, 181 ENK ENM etc. | Interlocking devices | Magnetic switches (Hall and Reed) <br> MAK | Magnetic switches <br> MAK 42/52/53 |
| Safety Hinge Switch | Interlocking devices with interlock function | Inductive Capacitive Optical <br> KIN <br> KCN <br> OM | CSMS-A/R/RRS sensors RFID |

In addition to the above, BERNSTEIN has a complete range of complimentary products all in accordance with ISO 14119.

ISO 14119 defines possible methods used to prevent tampering

- Avoidance of any accessibility to elements of the locking system
- Switch installed in an inaccessible position
- Barriers or shielding of the switch
- Installation of the switch in a concealed area
- Avoidance of disassembly or position modification of locking system elements by means of permanent fixings (for ex. welding, gluing, non-removable screws, riveting);
- Avoidance of any actuation of the locking system by readily accessible objects, by using coded actuators
Compared to the preceding standard, the following coding schemes of the actuators regarding, amongst other things, manipulation protection will be defined:
- coded actuators with low-level coding (with SK, SLK, MAK)
- coded actuator with medium-level coding
- coded actuator with high-level coding (CSMS)

In the field of locking systems with low-level coding, the existing products such as SLK, SLM, SK, MAK are still to be used in combination with the MÜZ.

## - Avoidance of circumvention for ex. through plausibility tests by the control unit

## Note on series connection of locking systems

The standard expressly indicates the possible error concealment (error masking) when mechanical contacts are connected in series. A series connection can lead to reduction of the performance level according to ISO 13849-1.
The use of electronic safety sensors such as the CSMS guarantees the highest performance level also in case of a series connection.
ISO 14119 provides support during the selection of the locking system and contains all relevant requirements related to the placement of locking systems.
For further information see among other things the DGUV information 203-079 "Selection and placement of locking systems".

## Selection of an interlock function

According to ISO 14119, a locking system must be used in combination with an interlock function if the over-travel time for the entire system is longer than or the same as the period of time it takes for a person to reach the hazardous area.

C2


## Recommended use

Ideal for safety applications and position monitoring in confined spaces.

## Product advantages

- Miniature switch for safety applications
- Two-channel safety monitoring possible
- With captive snap-on cover
- Small hysteresis in snap action system


## Design layout

- Slow-action and snap-action contacts
- Versions: 1 NC / 1NO, 2 NC, 2 NO
- All NC contacts with $\Theta$ in the circuit diagram are positively opening contacts
- Type: Zb (galvanically isolated changeover contact)


## Mounting

- Also suitable for front mounting (depending on type)

- a) 2 round holes for M4 screws
- b) 2 Integrated nuts for front mounting for M3 screws (depending on type)


## Installation advantages

- Snap-on cover can be released with screwdriver
- Cover opening range $180^{\circ}$ (cover can also be detached from hinge)
- Cover protects switching element during installation
- Screw connections with self-lifting clamping plates
- Cover transparent for adjustment and visual inspection
- Easy-action cover lock (close and press)

Technical data

| Electrical data |  |  |
| :---: | :---: | :---: |
| Rated insulation voltage | $\mathrm{U}_{\mathrm{i}}$ max. | 240 V AC |
| Conventional thermal current | $\mathrm{I}_{\text {the }}$ | 10 A |
| Rated operating voltage | $\mathrm{U}_{\mathrm{e}} \mathrm{max}$. | 240 V |
| Utilisation category | $\mathrm{U}_{\mathrm{e}} / \mathrm{l}_{\mathrm{e}}$ | AC-15, U $\mathrm{U}_{\mathrm{e}} / \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ |
| Short-circuit protection |  | Fuse $6 \mathrm{~A} \mathrm{gL} / \mathrm{gG}$ |
| Protection class |  | II, Insulated |
| Mechanical data |  |  |
| Enclosure material | Therm | glass fibre-reinforced (UL 94-V0) |
| Ambient temperature | $-30^{\circ} \mathrm{C}$ to |  |
| Mechanical service life | $3 \times 10^{6}$ s | ing cycles |
| B10d | 6 Mio. |  |
| Switching frequency | $\leq 100 / \mathrm{m}$ |  |
| Type of connection | Screw con | ctions |
| Conductor cross sections | Single-w <br> Strande | $\begin{aligned} & .5-1.5 \mathrm{~mm}^{2} \text { or } \\ & \text { e with ferrule } 0.5-1.5 \mathrm{~mm}^{2} \end{aligned}$ |
| Cable entry | Rectang | x 3.5 mm |
| Protection class | IP20 con | ing to EN 60529; DIN VDE 0470 T1 |
| Standards |  |  |
| VDE 0660 T100, DIN EN 60947-1, IEC 60947-1 <br> VDE 0660 T200, DIN EN 60947-5-1, IEC 60947-5-1 |  |  |

C2


- Also available with roller turned by $90^{\circ}$

K
R


6008816017
C2-E2 R

(4) 다

Replacement actuator: -

## Special features / variants

(on request)
O.M.

(4) 단

## Replacement actuator: -

## Special features / variants

- Button actuator, for manual operation

C2

BISTABLE O.M.


Switching operation
Slow-action
Snap-action

1 NC / 1 NO contact
$\square$
2 NC contacts

2 NO contacts

## 1 NC / 1 NO contact

Overlapping

## Approvals



Replacement actuator: -

## Special features / variants

- Bistable characteristics, actuator must be returned to initial position by external actuation (pulling)
- Actuator length adjustable with M3 adjusting screw

Ti2


## Recommended use

Ideal for safety applications and position monitoring in confined spaces with high protection class IP65.

## Product advantages

- Compact IP65 switch for safety applications
- Optimised size while retaining tried-and-tested connection system
- Two-channel safety monitoring possible
- With captive snap-on cover
- 2 mm contact opening width of slow-action system conforming to EN 81-1 for lift construction
- Mall hysteresis in snap action system
- Actuator can be repositioned by $4 \times 90^{\circ}$


## Options

- Available with M12 connector
- AS interface variants available
- Preassembled with customer-specific cables and connectors on request


## Design layout

- Slow-action and snap-action contacts
- Versions: 1 NC / 1NO, 2 NC, 2 NO
- All NC contacts with $\Theta$ in the circuit diagram are positively opening contacts
- Type: Zb (galvanically isolated change-over contact)


## Mounting

- Mounting dimensions conforming to DIN EN 50047
- 2 slots for adjustment with M4 screws (distance between centres 22 mm )
- Fixed positioning for safety applications with two M5 screws (distance between centres 23 mm )


## Installation advantages

- Snap-on cover can be released with screwdriver
- Cover protects switching element during installation
- Screw connections with self-lifting clamping plates
- Cover transparent for adjustment and visual inspection
- Easy-action cover lock (close and press)


## Technical data

| Electrical data |  |  |
| :---: | :---: | :---: |
| Rated insulation voltage | $U_{i}$ max. | 240 V AC |
| Conventional thermal current | $1{ }_{\text {the }}$ | 10 A |
| Rated operating voltage | $\mathrm{U}_{\mathrm{e}}$ max. | 240 V |
| Utilisation category | $\mathrm{U}_{\mathrm{e}} / \mathrm{l}_{\mathrm{e}}$ | AC-15, $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$; DC-13, $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 240 \mathrm{~V} / 0,27 \mathrm{~A}$ |
| Short-circuit protection |  | Fuse $6 \mathrm{AgL} / \mathrm{gG}$ |
| Protection class |  | II, Insulated |
| Mechanical data |  |  |
| Enclosure material | Thermoplastic, glass fibre-reinforced (UL 94-V0) |  |
| Ambient temperature | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |  |
| Mechanical service life | $3 \times 10^{6}$ switching cycles |  |
| B10d | 6 Mio. |  |
| Switching frequency | $\leq 100 / \mathrm{min}$. |  |
| Type of connection | Screw connections |  |
| Conductor cross sections | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or <br> Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ |  |
| Cable entry | $1 \times \mathrm{M} 16 \times 1,5$ |  |
| Protection class | IP65 conforming to EN 60529; DIN VDE 0470 T1 |  |
| Standards |  |  |
| VDE 0660 T100, DIN EN 609470660 T200, DIN EN 60947-5-1, | $\begin{aligned} & \text { O947-1VD } \\ & 47-5-1 \end{aligned}$ |  |

## W (Form B)

RiW (Form C)


## Approvals



6088867012
TI2-SE2 RIW

(8)

Replacement actuator: -

## Special features / variants

(on request)

- Available with increased switching force
- Available with different actuating directions
- Cannot be turned by user

HW (Form E)
AH (Form A)
AD

(14) (15)

Replacement actuator: 3918190681

## Special features / variants

(on request)

- Available with different actuating directions
- With steel roller
- Various roller diameters


## Special features / variants

 (on request)- Available with different actuating directions
- With steel roller
- Various roller diameters
- Cranked or straight lever
- Various lever lengths
- With roller over switch


## Special features / variants

(on request)

- Available with different actuating directions
- With various actuator lengths
- Available with increased switching force

Ti2


Approvals

Replacement actuator: 3918360984

## Special features / variants

(on request)

- Available with different actuating directions
- Various roller diameters
- Various lever lengths
- With roller over switch

149


## Recommended use

With its slim design and full IP67 protection the I49 switches are simply ideal for position monitoring and end position shutdown in safety applications.

## Product advantages

- Ultra-flat design
- Highly flexible deployment
- Reliability
- Simple and quick installation
- Two mounting levels
- Side and straight cable outlet
- With 1 m fixed cable
- High quality plastic enclosure
- Small hysteresis in snap action system
- Compact IP67 switch for safety applications


## Options

- Various cable lengths available on request


## Design layout

- Slow-action and snap-action contacts
- Versions: 1 NC / 1NO
- All NC contacts with $\Theta$ in the circuit diagram are positively opening contacts
- Type: Zb (galvanically isolated changeover contact)


## Application examples

- Monitoring of safety gates, hatches or protective hoods
- Position monitoring of moving parts
- Object detection in conveying technology
- End position control of components
- Position monitoring on rolling doors
- Monitoring of sliding doors


## Technical data

| Electrical data |  |  |
| :---: | :---: | :---: |
| Rated insulation voltage | $\mathrm{U}_{\mathrm{i}}$ max. | 400 V AC |
| Conventional thermal current | $I_{\text {the }}$ | 10 A |
| Rated operating voltage | $\mathrm{U}_{\mathrm{e}} \mathrm{max}$. | 240 V |
| Utilisation category |  | AC-15; $24 \mathrm{~V} / 10 \mathrm{~A} ; 240 \mathrm{~V} / 3 \mathrm{~A}$ |
| Protection class |  | II, Insulated |
| Mechanical data |  |  |
| Ambient temperature | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ (Connection cable installed) |  |
| Mechanical service life | $10 \times 10^{6}$ switching cycles |  |
| Switching frequency | $\leq 60 / \mathrm{min}$. |  |
| Type of connection | Cable $4 \times 0.75 \mathrm{~mm}^{2}$ |  |
| Protection class | IP67 conforming to EN 60529; DIN VDE 0470 T1 |  |
| Standards |  |  |
| VDE 0660 T100, DIN EN 60947VDE 0660 T200, DIN EN 60947- | $\begin{aligned} & 0947-1 \\ & 60947-5- \end{aligned}$ |  |

RIW


Slow-action
Slow-action
Snap-action


Switching operation

1 NC / 1 NO contact


2 NO contacts

## 1 NC / 1 NO contact

## Overlapping


-(41)us @

-(41) © ©

AH
IWF


Slow-action Snap-action

6089102051
149-U1Z IWF


RIWF


Slow-action
Snap-action

6089117055
I49-U1Z RIWF

-(41)us @

© (41) © (CC)

## Special features / variants

- Front mounting

-(41) Ms

Special features / variants

- Front mounting


-(41)us @


## Special features / variants

- Vertical cable outlet

-(41)us @


## Special features / variants

- Vertical cable outlet
- Front mounting

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Special features / variants

- Vertical cable outlet
- Front mounting

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## IN62, IN65 and I81



## Recommended use

Thanks to its standard dimensions as well as its wide range of contacts and actuators, these switches can be used on safety facilities and for position monitoring in virtually any industrial application.

## Product advantages

- Standard switch conforming to DIN EN 50047
- Standard actuator conforming to DIN EN 50047 (see page 16)
- Protection class IP66 and IP67 to VDE 0470 T1
- Enclosure and cover self-extinguishing (UL-94-V0)
- Actuator can be repositioned by $8 \times 45^{\circ}$
- Tool-free rotation and changing of actuator
- Connection designation conforming to DIN EN 50013
- Metal Actuator
- Metal fixing plate
- High reliability at low currents (1 mA)


## Options

- Available with M12 connector
- Cable entry M16 x 1.5


## Design layout

- Slow-action and snap-action contacts
- Versions: 1 NC / 1 NO, 2 NC, 2 NO, overlapping contacts
- All NC contacts with $\Theta$ in the circuit diagram are positively opening contacts
- Type: Zb (galvanically isolated changeover contact)


## Mounting

- Two M4 screws (distance between centres 22 mm), adjustment with slots
- Two M5 screws for safety applications without additional fixing element (Fig. 1)
- Additionally secured by guide plate for lateral approach forces (Fig. 2 and page 71)
- Front mounting (depending on type, Fig. 3)


## Installation advantages

- Snap-on cover can be released with screwdriver
- Cover opening range $135^{\circ}$ (cover can also be detached from hinge)
- Cover protects switching element during installation
- Screw connections with self-lifting clamping plates
- Easy-action cover lock (close and press)


## Technical data

| Electrical data |  |  |
| :---: | :---: | :---: |
| Rated insulation voltage | $\mathrm{U}_{\mathrm{i}}$ max. | 400 V AC |
| Conventional thermal current (up to) | $\mathrm{I}_{\text {the }}$ | 5 A |
| Rated operating voltage | $\mathrm{U}_{\mathrm{e}}$ max. | $240 \mathrm{~V} \mathrm{AC} / 24 \mathrm{~V}$ DC |
| Utilisation category (up to) |  | AC-15, U/ $/ \mathrm{I}_{\mathrm{e}} 240 \mathrm{~V} / 1,5 \mathrm{~A}$ DC-13 Ue $/ I_{\mathrm{e}} 24 \mathrm{~V} / 1,5 \mathrm{~A}$ (B300 Table A.1) |
| Short-circuit protection (up to) |  | Fuse 4 A gG |
| Protection class |  | II, Insulated |
| Mechanical data |  |  |
| Enclosure material | Thermoplastic, glass fibre-reinforced (UL 94-V0) |  |
| Ambient temperature | $-30^{\circ} \mathrm{C}$ to $+75^{\circ} \mathrm{C}$ |  |
| Mechanical service life (up to) | $30 \times 10^{6}$ switching cycles |  |
| B10d (NC contact) cycles (up to) B10d (NO contact) cycles (up to) | 30 Mio. <br> 1 Mio. |  |
| Switching frequency | $\leq 60 / \mathrm{min}$. |  |
| Type of connection | 4 Screw connections (M3) |  |
| Conductor cross sections | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ |  |
| Cable entry | $1 \times \mathrm{M} 20 \times 1,5$ |  |
| Standards |  |  |
| VDE 0660 T211, DIN EN 60947-5-4, IEC DIN EN ISO 13849-1, DIN EN ISO 1384 | $17-5-4$ |  |

## IN62, IN65

IN62 (Form B)


| Switching operation |
| :--- |
| 1 NC / 1 NO contact |
| 2 NC contacts |
| 2 NO contacts |
| 1 NC / 1 NO contact |
| Overlapping |

Approvals

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IN65-... SM (Form B)

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## IN65



Replacement actuator: 3918352345


IN65



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## SGS

The SGS is a bistable safety switch with remote release facility. Once switched, the SGS remains in this position until it is manually reset at the plunger or via an external button. A built-in solenoid actuator controls the release action.

## The SGS can be used wherever an intentional (manual or electrical) reset function is required:

- In lift construction
- In door and gate systems
- In wind power stations
- Wherever safety is of prime importance

By correspondingly checking the NC contacts with positive opening action, an evaluator circuit is able to disconnect the power supply to a drive controller and shut down the machine.

## SGS applications include

- Lift pre-switching (speed limiter)
- Monitoring of emergency release function
- Machine construction applications where specific reset after operation is required
- Use in areas difficult to access
- Remote monitoring and reset over large distances


## Features:

- Plunger indicates switch status
- Plunger groove for manual reset
- 2 versions: 230 V AC and 24 V DC
- Reset via built-in solenoid actuator
- 3 cable outlets M20 1.5
- Switching functions: 2 NC contacts
- TÜV EN 81 approval
- Other actuators from the standard range on request



## Product selection

| Supply voltage reset $\mathbf{2 4}$ Volt |  |  |  |  |
| :--- | :---: | :---: | :--- | :--- |
| Switching <br> operation | Actuating force 3 N | Actuating force 6 N |  |  |
| 1NC / 1NO | - | - | - | - |
| 2NC | 6010853002 | SGS-SA2Z W F3 24 V | 6010853001 | SGS-SA2Z W F6 24 V |

## Supply voltage reset $\mathbf{2 3 0}$ Volt

| Switching <br> operation | Actuating force 3 N | Actuating force 6 N |  |
| :--- | :---: | :---: | :--- |
| 1NC / 1NO | - | - | 6010153027 |
| 2NC | 6010853004 | SGS-SA2Z W F3 230 V | 6010853003 |



Technical data

| Electrical data |  |  |
| :---: | :---: | :---: |
| Protection class |  | II, Insulated |
| Switching elements |  |  |
| Rated insulation voltage | $\mathrm{U}_{\mathrm{i}}$ | 250 V AC |
| Thermal current | $\mathrm{I}_{\text {the }}$ | 10 A |
| Utilisation category |  | $\begin{aligned} & \mathrm{AC}-15, \mathrm{U}_{\mathrm{e}} / \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A} \\ & \mathrm{DC}-13, \mathrm{U}_{\mathrm{e}} / \mathrm{l}_{\mathrm{e}} 250 \mathrm{~V} / 0.27 \mathrm{~A} \end{aligned}$ |
| Minimum switching voltage |  | 24 V |
| Minimum switching current |  | 5 mA |
| Positive opening | $\Theta$ | conforming IEC/EN 60947-5-1, Addendum K |
| Short-circuit protection |  | Fuse 4 A gL/gG |
| Electromagnet |  | Without free-wheeling diode |
| Thermal class |  | B ( $130{ }^{\circ} \mathrm{C}$ ) |
| Rated operating voltage | $\mathrm{U}_{\mathrm{e}}$ | $24 \mathrm{~V} \mathrm{DC} \mathrm{/} 230 \mathrm{~V} \mathrm{AC}$ (depending on type) |
| Rated operating current | $\mathrm{I}_{\mathrm{e}}$ | 2.3 A / 0.23 A AC |
| Duty factor | ED | $3 \%$ |
| Minimum ON time | $\mathrm{T}_{\mathrm{i}}$ | 0.2 s |
| Maximum ON time | $\mathrm{T}_{\mathrm{e}}$ | 0.5 s |
| Minimum OFF time | $\mathrm{T}_{\mathrm{p}}$ | 17 s |
| Mechanical data |  |  |
| Enclosure |  | Glass fibre-reinforced thermoplastic, self-extinguishing |
| Cover |  | Glass fibre-reinforced thermoplastic, self-extinguishing |
| Actuation |  | Plunger (thermoplastic) |
| Approach speed | $\mathrm{V}_{\text {max }}$ | $0.5 \mathrm{~m} / \mathrm{s}$ |
| Ambient temperature |  | $-25^{\circ} \mathrm{C}$ bis $+50^{\circ} \mathrm{C}$ |
| Contact type |  | 2 NC contacts (Zb) / NC contacts, 1 NO contacts (Zb) |
| Switching principle |  | Snap action system, bistable |
| Mechanical service life |  | $5 \times 10^{4}$ switching cycles |
| B10d |  | 0,1 Mio. |
| Bolt |  | $2 \times \mathrm{M} 4 / 2 \times \mathrm{M} 5$ for safety applications |
| Type of connection Switching element |  | Screw connections |
| Conductor cross sections |  | Single-wire 0.5 ... $1.5 \mathrm{~mm}^{2}$ |
| Type of connection Electromagnet |  | $2 \times$ butt connector similar to DIN 46341 (crushing zone $0,5-1,5 \mathrm{~mm}^{2}$ ) |
| Cable entry |  | 3x M20x1,5 |
| Installation position |  | Any |
| Contact opening |  | $4 \mathrm{x}>2 \mathrm{~mm}$ |
| Protection class |  | IP65 conforming to IEC/EN 60529 |
| Standards |  |  |
| VDE 0660 T100, DIN EN 60947-1, IEC 6 VDE 0660 T200, DIN EN 60947-5-1, IEC DIN EN 81-1 | $\begin{gathered} 0947- \\ 6094 \end{gathered}$ | 5-1 |

## Insulation-Enclosed Limit Switches

Bi2


## Recommended use

Thanks to its two cable entries, this switch is ideal for use in series-connected monitoring facilities.

## Product advantages

- Protection class IP65 to VDE 0470 T1
- Enclosure and cover PA 6, self-extinguishing (UL-94 V0)
- Actuator can be repositioned by $4 \times 90^{\circ}$
- Cable entry $2 \times \mathrm{M} 16 \times 1.5$
- Connection designation conforming to DIN EN 50013


## Options

- Available with M12 connector
- AS interface variants available
- Preassembled with customer-specific cables and connectors on request


## Design layout

- Slow-action and snap-action contacts
- Versions: 1 NC / 1NO, 2 NC
- All NC contacts with $\Theta$ in the circuit diagram are positively opening contacts
- Type: Zb (galvanically isolated changeover contact)


## Mounting

- Two M4 adjustment slots (distance between centres 22 mm )
- Two M4 adjustment slots (distance between centres 42 mm )
- Two M5 holes (distance between centre 21 mm ) for safety applications
- Two M5 holes (distance between centre 41 mm ) for safety applications without additional securing element
- Front mounting


## Installation advantages

- Cover opening range $135^{\circ}$ (cover can also be detached from hinge)
- Screw connections with self-lifting clamping plates
- Easy-action cover lock (close and press)
- Cover additionally secured with screw
- 2 cable entries for through-wiring


## Technical data

| Electrical data |  |  |
| :---: | :---: | :---: |
| Rated insulation voltage | $\mathrm{U}_{\mathrm{i}}$ max. | 400 V AC |
| Conventional thermal current ${ }^{(1)}$ | $\mathrm{I}_{\text {the }}$ | 10 A |
| Rated operating voltage | $U_{\text {e }}$ max. | 240 VAC |
| Utilisation category |  | AC15, Ue/le $240 \mathrm{~V} / 3 \mathrm{~A}$ |
| Short-circuit protection (up to) ${ }^{(1)}$ |  | Fuse $10 \mathrm{~A} \mathrm{gL} / \mathrm{gG}$ |
| Protection class |  | II, Insulated |
| Mechanical data |  |  |
| Enclosure material | Thermop | , glass fibre-reinforced |
| Ambient temperature | $-30^{\circ} \mathrm{C}$ to |  |
| Mechanical service life (up to) ${ }^{\text {(1) }}$ | $10 \times 10^{6}$ | hing cycles |
| B10d (up to) ${ }^{\text {(1) }}$ | 20 Mio . |  |
| Switching frequency | $\leq 100 / \mathrm{m}$ |  |
| Type of connection | Screw co | tions |
| Conductor cross sections | Single-v Strande | $\begin{aligned} & .5-1.5 \mathrm{~mm}^{2} \text { or } \\ & \text { e with ferrule } 0.5-1.5 \mathrm{~mm}^{2} \end{aligned}$ |
| Cable entry | $2 \times \mathrm{M} 16$ |  |
| Protection class | IP65 con | ing to EN 60529; DIN VDE 0470 T1 |
| Standards |  |  |
| VDE 0660 T100, DIN EN 60947-1, IEC 60947-1 <br> VDE 0660 T200, DIN EN 60947-5-1, IEC 60947-5-1 |  |  |

W
RIW


2 NO contacts


## Approvals


(6) © ©

Replacement actuator: -

## Special features / variants

(on request)

Special features / variants
(on request)

- With steel roller

Bi2

AH AV


2 NO contacts

## 1 NC / 1 NO contact

## Overlapping

Approvals

(1). ©

Replacement actuator: 3918351166
Replacement actuator: 3918360984

## Special features / variants

(on request)

- Available with different actuating directions
- With steel roller
- Various roller diameters
- Cranked or straight lever
- Various lever lengths


## Special features / variants

(on request)

## HW RO13.5

FF

(d1) © ©

Replacement actuator: 3918401031

## Special features / variants

 (on request)- Available with different spring lengths
- Spring rod
- Various spring versions

AD

(6) © ©

Replacement actuator: 3918370986

## Special features / variants

(on request)

## Insulation-Enclosed Limit Switches

## ENK



## Recommended use

Thanks to its design and its metal actuator, the ENK limit switch is particularly suitable for applications requiring a sturdy safety switch made of plastic.

## Product advantages

- Standard switch conforming to DIN EN 50041
- Standard actuator conforming to DIN EN 50041 (see page 15)
- Protection class IP65 to VDE 0470 T1
- Enclosure and cover PA 6, (UL-94-V0)
- Actuator can be repositioned by $4 \times 90^{\circ}$
- Cable entry M20 x 1.5
- Connection designation conforming to DIN EN 50013
- Metal actuators for high loads


## Options

- Available with M12 connector
- AS interface variants available
- Preassembled with customer-specific cables and connectors on request


## Design layout

- Slow-action and snap-action contacts
- Versions: 1 NC / 1NO, 2 NC, 3 NC, overlapping contacts
- Latching function on request
- All NC contacts with $\Theta$ in the circuit diagram are positively opening contacts
- Type: Zb (galvanically isolated changeover contact)


## Mounting

- 2 adjustment slots for M5 screws
- 2 holes for M5 mounting screws in safety applications


## Installation advantages

- Snap-on cover can be released with screwdriver
- Cover opening range $150^{\circ}$ (cover can also be detached from hinge)
- Cover protects switching element during installation
- Screw connections with self-lifting clamping plates
- Easy-action cover lock (close and press


## Technical data

| Electrical data |  |  |
| :---: | :---: | :---: |
| Rated insulation voltage | $\mathrm{U}_{\mathrm{i}}$ max. | 400 V AC |
| Conventional thermal current (up to) ${ }^{(1)}$ | $1_{\text {the }}$ | 10 A |
| Rated operating voltage | $\mathrm{U}_{\mathrm{e}}$ max. | 240 V |
| Utilisation category |  | AC-15, $\mathrm{U}_{\mathrm{e}} / \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ |
| Short-circuit protection (up to) ${ }^{(1)}$ |  | Fuse $10 \mathrm{~A} \mathrm{gL} / \mathrm{gG}$ |
| Protection class |  | II, Insulated |
| Mechanical data |  |  |
| Enclosure material | Thermop | tic, glass fibre-reinforced |
| Ambient temperature | $-30^{\circ} \mathrm{C}$ to | $80^{\circ} \mathrm{C}$ |
| Mechanical service life (up to) ${ }^{\text {(1) }}$ | $10 \times 10^{6}$ | thing cycles |
| B10d (up to) ${ }^{\text {(1) }}$ | 20 Mio . |  |
| Switching frequency | $\leq 100 / \mathrm{m}$ |  |
| Type of connection | Screw co | ections |
| Conductor cross sections | Single-w Strande | $\begin{aligned} & 0.5-1.5 \mathrm{~mm}^{2} \text { or } \\ & \text { ire with ferrule } 0.5-1.5 \mathrm{~mm}^{2} \end{aligned}$ |
| Cable entry | $1 \times \mathrm{M} 20$ | $5 \approx 0.15 \mathrm{~kg}$ |
| Protection class | IP65 onf | ing to EN 60529; DIN VDE 0470 T1 |
| Standards |  |  |
| VDE 0660 T100, DIN EN 60947-1, IEC 60947-1 VDE 0660 T200, DIN EN 60947-5-1, IEC 60947-5-1 |  |  |



2 NO contacts


Approvals

(4L) © © (6)

Replacement actuator: 3918020660

## Special features / variants

(on request)

- Available with black enclosure and following contacts: 3 NC contacts

(41) © (6)

Replacement actuator: 3918170661

## Special features / variants

(on request)

- Available for high temperature range and following contacts: 3 NC contacts


## ENK



2 NO contacts

## Approvals


(41) © (16)

Replacement actuator: 3918350737

## Special features / variants

(on request)

- Available with black enclosure
- With 50 mm diameter rubber roller and following contacts: 3 NC contacts

(14) © (16)

Replacement actuator: 3918360738

## Special features / variants

(on request)

- Available with different lever lengths and roller diameters
- With 50 mm diameter rubber roller
- With roller over switch

AD (Form D)
HW RO2O

(1L) (14) (C)

Replacement actuator: 3918370739

## Special features / variants

(on request)

- Available with various actuator directions and actuator lengths

(LL) © © (CC)

Replacement actuator: 3918200906
Replacement actuator: 3918400662

## Special features / variants

(on request)

- Available with black enclosure and various roller diameters


Repementactuator. 3918400662

## Special features / variants

(on request)

FF



## Metal-Enclosed Limit Switches

GC


## Recommended use

Thanks to its compact design, this metal-enclosed switch is ideally suited for virtually all safety and position monitoring applications.

## Product advantages

- Protection class IP65 to VDE 0470 T1
- Enclosure: Aluminium pressure die-casting
- Cover: Sheet aluminium
- Actuator can be repositioned by $4 \times 90^{\circ}$
- Cable entry M20 x 1.5
- Connection designation conforming to DIN EN 50013
- Metal actuators for high loads
- Graduated adjustment of AH lever
- Selectable direction-dependent contact-making of AH actuator (basic setting: contact-making both sides)


## Options

- AS interface versions on request
- Preassembled with customer-specific cables and connectors on request


## Design layout

- Slow-action and snap-action contacts
- Versions: 1 NC / 1NO, 2 NC / 2 NO, 2 NC, overlapping contacts
- All NC contacts with $\Theta$ in the circuit diagram are positively opening contacts
- Type: Zb (galvanically isolated changeover contact)
- Latching function on request


## Mounting

- 2 adjustment slots for M4 screws (for safety applications with blind hole for $\varnothing 4.0 \mathrm{~mm}$ fitted pin in enclosure base or enclosure with holes for M5)


## Installation advantages

- Screw connections with self-lifting clamping plates
- Captive cover screws
- Easy-to-change switching system thanks to snap-in retainer
- Finely adjustable switching point with adjusting screw


## Technical data

| Electrical data |  |  |
| :---: | :---: | :---: |
| Rated insulation voltage (up to) ${ }^{(1)}$ | $\mathrm{U}_{\mathrm{i}}$ max. | 400 V AC |
| Conventional thermal current (up to) ${ }^{(1)}$ | $I_{\text {the }}$ | 10 A |
| Rated operating voltage | $\mathrm{U}_{\mathrm{e}}$ max. | 240 V |
| Utilization category (up to) ${ }^{(1)}$ |  | AC-15, U/ $/ \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ |
| Short-circuit protection (up to) ${ }^{(1)}$ |  | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ |
| Protection class |  | I |
| Mechanical data |  |  |
| Enclosure material | Aluminiu | m pressure die-casting |
| Ambient temperature | $-30^{\circ} \mathrm{Ct}$ | $+80^{\circ} \mathrm{C}$ |
| Mechanical service life (up to) ${ }^{11}$ | $10 \times 10^{6}$ | witching cycles |
| B10d (up to) ${ }^{(1)}$ | 20 Mill . |  |
| Switching frequency | $\leq 100 / \mathrm{m}$ |  |
| Type of connection | Screw co | nnections |
| Conductor cross sections | Single-w <br> Stranded | ire $0.5-1.5 \mathrm{~mm}^{2}$ or wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ |
| Cable entry | $1 \times \mathrm{M} 20$ | 1.5 |
| Protection class | IP65 con | forming to IEC/EN 60529 |
| Standards |  |  |
| VDE 0660 T100, DIN EN 60947-1, IEC 60947-1 <br> VDE 0660 T200, DIN EN 60947-5-1, IEC 60947-5-1 |  |  |

STIW


2 NO contacts

## Approvals


(4) ©

Replacement actuator: 3912030546

Special features / variants
(on request)

(41) ©

Replacement actuator: 3912050523

## Special features / variants

- Actuator length adjustable with adjusting screw

GC


AV AD

(4) ⿶ㅏㄴ

Replacement actuator: 3912360723

## Special features / variants

(on request)

- Various roller diameters
- Different lever lengths
- With roller over switch and with following contacts: 2 NC / 2 NO contact


## Special features / variants

(on request)

- Available with various actuator lengths and actuator directions
- With following contacts: 2 NC / 1 NO with overlap (larger enclosure)

HIW

(4) ©

Replacement actuator: 3912200552

## Special features / variants

(on request)

- Available with different actuating directions
- Available with steel roller
- With following contacts:

2 NC / 2 NO contact
1 NC / 2 NO with overlap
(larger enclosure)

GC


2 NO contacts

## 1 NC / 1 NO contact

## Overlapping

Approvals

(14) © (6)

Replacement actuator: 3912400510

## Special features / variants

(on request)

- Different spring lengths
- Different spring versions or spring rod

(14) (15)

Replacement actuator: 3912390725

## Special features / variants

(on request)

- Available with various actuator lengths and actuator directions

DR


Slow-action
Snap-action


Replacement actuator: 3912410593

Special features / variants
(on request)

## Metal-Enclosed Limit Switches

SN2


## Recommended use

With its three cable entries and spacious connection area, the SN2 limit switch is the optimum solution for through-wiring or even branching off electrical circuits.

## Product advantages

- Protection class IP65 to VDE 0470 T1
- Enclosure: Aluminium pressure die-casting
- Cover: Sheet aluminium
- Actuator can be repositioned by $4 \times 90^{\circ}$
- Cable entry $3 \times \mathrm{M} 20 \times 1.5$
- Connection designation conforming to DIN EN 50013
- Metal actuators for high loads
- Graduated adjustment of AH lever
- Selectable direction-dependent contact-making of AH actuator (basic setting: contact-making both sides)


## Options

- AS interface versions on request
- Preassembled with customer-specific cables and connectors on request


## Design layout

- Slow-action and snap-action contacts
- Versions: 1 NC / 1NO, 2 NC
- All NC contacts with $\Theta$ in the circuit diagram are positively opening contacts
- Type: Zb (galvanically isolated changeover contact)
- Latching function on request


## Mounting

- 2 adjustment slots for M5 screws
- 2 addition holes for M5 mounting screws in safety applications


## Installation advantages

- 3 cable entries for through-wiring
- Generously dimensioned connection space
- Screw connections with self-lifting clamping plates
- Easy-to-change switching system thanks to snap-in retainer
- Finely adjustable switching point with adjusting screw



## Technical data


w
LIW


Slow-action
Snap-action

6033194022
SN2-SU1 LIW


2 NO contacts

## 1 NC / 1 NO contact

Overlapping

(14) (8)

Replacement actuator: 3913030537

## Special features / variants

(on request)

## Special features / variants

- Telescopic plunger, particularly long actuation travel of 9 mm


## SN2




SN2


1 NC / 1 NO contact
2 NC contacts


2 NO contacts

1 NC / 1 NO contact
Overlapping

Approvals

Replacement actuator: 3913371712 without screws, without seals

3992000042
accessory bag
( 40 screws,
10 seals)

## Special features / variants

(on request)

## ENM2



## Recommended use

With its standard enclosure, the ENM2 limit switch can be used universally in all industrial and safety applications.

## Product advantages

- Standard switch conforming to DIN EN 50041
- Standard actuator conforming to DIN EN 50041 (see page 15)
- Protection class IP65 to VDE 0470 T1
- Enclosure: Aluminium pressure die-casting
- Cover: Sheet aluminium
- Actuator can be repositioned by $4 \times 90^{\circ}$
- Cable entry M20 x 1.5
- Connection designation conforming to DIN EN 50013
- Metal actuators for high loads


## Options

- AS interface versions on request
- Preassembled with customer-specific cables and connectors on request


## Design layout

- Slow-action and snap-action contacts
- Versions: 1 NC / 1NO, 2 NC, overlapping contacts
- All NC contacts with $\Theta$ in the circuit diagram are positively opening contacts
- Type: Zb (galvanically isolated changeover contact)


## Mounting

- Two M5 adjustment screws with slots
- Two M5 screws for safety applications without additional securing element


## Installation advantages

- Screw connections with self-lifting clamping plates
- Easy-to-change switching system thanks to snap-in retainer (depending on type)
- Finely adjustable switching point with adjusting screw
- Captive cover screws
- Enlarged connection space
- Earthing surface on same level as switching system


## Technical data

| Electrical data |  |  |
| :---: | :---: | :---: |
| Rated insulation voltage (up to) ${ }^{(1)}$ | $\mathrm{U}_{\mathrm{i}}$ max. | 400 V AC |
| Conventional thermal current (up to) ${ }^{\text {(1) }}$ | $\mathrm{I}_{\text {the }}$ | 10 A |
| Rated operating voltage | $\mathrm{U}_{\mathrm{e}}$ max. | 240 V |
| Utilization category (up to) ${ }^{\text {(1) }}$ |  | A300, AC-15, Ue/le $240 \mathrm{~V} / 3 \mathrm{~A}$ |
| Short-circuit protection (up to) ${ }^{(1)}$ |  | Fuse $10 \mathrm{AgL/gG}$ |
| Protection class |  | 1 |
| Mechanical data |  |  |
| Enclosure material | Aluminiu | $m$ pressure die-casting |
| Ambient temperature | $-30^{\circ} \mathrm{C}$ to | $+80^{\circ} \mathrm{C}$ |
| Mechanical service life (up to) ${ }^{\text {(1) }}$ | $10 \times 10^{6}$ | witching cycles |
| B10d (up to) ${ }^{\text {(1) }}$ | 20 Mill. |  |
| Switching frequency | $\leq 100 / \mathrm{m}$ |  |
| Type of connection | Screw co | nnections |
| Conductor cross sections | Single-w <br> Stranded | ire $0.5-1.5 \mathrm{~mm}^{2}$ or wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ |
| Cable entry | $1 \times \mathrm{M} 20$ | $\times 1.5$ |
| Protection class | IP65 con | forming to IEC/EN 60529 |
| Standards |  |  |
| VDE 0660 T100, DIN EN 60947-1, IEC 60947-1 <br> VDE 0660 T200, DIN EN 60947-5-1, IEC 60947-5-1 |  |  |

ENM2

IW (Form B)


| Switching operation |
| :--- |
| 1 NC / 1 NO contact |
| 2 NC contacts |




2 NO contacts
1 NC / 1 NO contact
Overlapping

## Approvals


(14) (15)

Replacement actuator: 3918020584

## Special features / variants

(on request)

- Also available with following contacts:

2 NC /1 NO with overlap
1 NC / 2 NO with overlap

## Special features / variants

(on request)

- Available with different actuating directions
- High temperature range
- Various roller diameters
- Also available with following contacts:

2 NC / 1 NO with overlap
1 NC / 2 NO with overlap

DGKW RO20

(4) 다

Replacement actuator: 3918211656

## Special features / variants

(on request)

- Available with different actuating directions



## (14) (18)

Replacement actuator: 3918271655

## Special features / variants

(on request)

- Available with different actuating directions

ENM2


AHZ


Slow-action

6087135030
ENM2-U1Z
AHZ

(4) 따․

## Replacement actuator: -

## Special features / variants

- Positively opening action, forward and return AHZ
- For special safety applications, the positive opening action of the normally-closed contacts takes place both in forward (moving in one direction) as well as in return (moving back to home position) direction
- For personal protection applications movement of the roller must be restrained in a guide block in both directions


## Metal-Enclosed Limit Switches

D


## Recommended use

Heavy duty enclosure for harsh operating conditions with particularly tough design of actuator and switching systems.

## Product advantages

- Protection class IP65 to VDE 0470 T1
- Enclosure: Aluminium pressure die-casting
- Cover: Sheet aluminium
- Actuator can be repositioned by $4 \times 90^{\circ}$ (depending on type)
- Cable entries $2 \times \mathrm{M} 20 \times 1.5$
- Connection designation conforming to DIN EN 50013
- Sturdy contacts
- Hard wearing guide bushes


## Options

- AS interface versions on request
- Preassembled with customer-specific cables and connectors on request


## Design layout

- Slow-action and snap-action contacts
- Versions: 1 NC / 1NO, 2 NC, 2 NO, 3 NC, 3 NO, overlapping contacts
- All NC contacts with $\Theta$ in the circuit diagram are positively opening contacts
- Latching function on request


## Mounting

- 4 slots for M5 screws


## Installation advantages

- 2 cable entries for through-wiring
- Generously dimensioned connection space
- Captive cover screws


## Technical data

| Electrical data |  |
| :---: | :---: |
| Rated insulation voltage | $\mathrm{U}_{\mathrm{i}}$ max. 400 V AC |
| Conventional thermal current (up to) ${ }^{\text {(1) }}$ | $\mathrm{I}_{\text {the }} 10 \mathrm{~A}$ |
| Rated operating voltage | $\mathrm{U}_{\mathrm{e}}$ max. 240 V |
| Utilization category | AC-15, Ue/le $240 \mathrm{~V} / 3 \mathrm{~A}$ |
| Short-circuit protection (up to) ${ }^{(1)}$ | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ |
| Protection class | 1 |
| Mechanical data |  |
| Enclosure material | Aluminium pressure die-casting |
| Ambient temperature | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |
| Mechanical service life | $10 \times 10^{6}$ switching cycles |
| B10d | 20 Mill . |
| Switching frequency | $\leq 100 / \mathrm{min}$. |
| Type of connection | Screw connections |
| Conductor cross sections | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ |
| Cable entry | $2 \times \mathrm{M} 20 \times 1.5$ |
| Protection class | IP65 conforming to IEC/EN 60529 |
| Standards |  |
| VDE 0660 T100, DIN EN 60947-1, IEC 60947-1 VDE 0660 T200, DIN EN 60947-5-1, IEC 60947-5-1 |  |
| (1) Depending on switching system. See | on Pages 72-75. |



(4) © ©

Replacement actuator:-

## Special features / variants

(on request)

- Also available with following contacts:

3 NC contacts
3 NO contacts
2 NC / 2 NO contact
(larger enclosure)

## Special features / variants

(on request)

- Available for high temperature range
- With following contacts:

3 NC contacts
3 NO contacts
2 NC / 2 NO contact
(larger enclosure)

D



2 NO contacts


## Approvals


(cc)

Replacement actuator: 3914350924

## Special features / variants

(on request)

- With steel roller, various roller diameters
- Cranked or straight lever
- Different lever lengths
- Also available with following contacts:

3 NC contacts
2 NC / 2 NO contact


Replacement actuator: $\mathbf{3 9 1 4 2 1 1 0 6 5}$

## Special features / variants

(on request)

- Available for high temperature range
- With following contacts:

3 NC contacts 2 NC / 2 NO contact
(larger enclosure)


## (15) ©

Replacement actuator: -

## Special features / variants

(on request)

- Also available with following contacts:

3 NC contacts
3 NO contacts
2 NC / 2 NO contact
(larger enclosure)

Overview of Actuators

| Actuator | Designation | Collar <br> iw = internal <br> w = external | Plastic series |  | Metal series |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | COMBI | TINY 2 | $\begin{aligned} & \text { IN62 } \\ & \text { IN65 } \end{aligned}$ | BIGGY 2 | ENK | GC I | SN 2 | ENM 2 | DI |
| Plunger | - | iw | - | - | - | - | $\bullet$ | - | - | - | - |
|  | - | w | - | $\bullet$ | $\bullet$ | $\bullet$ | - | - | - | - | - |
|  | - | IP30 | $\bullet$ | - | - | - | - | - | - | - | - |
|  | - | IP43 | - | - | - | - | - | - | - | - | $\bigcirc$ |
| Ball | KU | iw | - | - | - | - | - | 0 | 0 | 0 | - |
| Mushroom head | P | w | - | - | - | - | - | - | - | - | - |
| Telescopic plunger | L | iw | - | - | - | - | - | $\bullet$ | 0 | 0 | - |
| Adjustable plunger | ST | w | - | - | - | - | - | $\bullet$ | 0 | 0 | $\bullet$ |
|  | SM | iw | - | - | $\bullet$ | - | - | - | - | - | - |
|  | SK | w | - | - | $\bullet$ | - | - | - | - | - | - |
| Plunger | ST | iw | - | - | - | - | - | - | 0 | 0 | - |
|  | ST | IP30 | $\bullet$ | - | - | - | - | - | - | - | - |
| Button | K | IP30 | $\bullet$ | - | - | - | - | - | - | - | - |
| Roller | R | IP30 | $\bullet$ | - | - | - | - | - | - | - | - |
|  | R | iw | - | $\bullet$ | 0 | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |
|  | RK | iw | - | - | $\bullet$ | - | - | - | - | - | - |
|  |  | w | - | - | - | - | - | - | - | - | $\bullet$ |
|  |  | IP43 | - | - | - | - | - | - | - | - | 0 |
| Roller, long | R ... L | iw | - | 0 | $\bullet$ | 0 | - | - | - | - | - |
| Roller, short | R ... K | iw | - | $\bigcirc$ | - | $\bigcirc$ | - | - | - | - | - |
| Lever | H | IP30 | - | - | - | - | - | - | - | - | - |
|  | H | w | - | - | - | - | - | - | - | - | - |
|  | H, HT | iw | - | - | - | - | - | - | 0 | 0 | - |
|  | HK | iw | - | - | - | - | - | - | - | - | - |
| Lever, long | H/D-WI | w | - | - | - | - | - | $\bullet$ | $\bullet$ | 0 | - |
|  | HL | iw | - | - | - | - | - | $\bullet$ | 0 | 0 | - |
|  | HL/D-H | w | - | - | - | - | - | - | $\bigcirc$ | $\bigcirc$ | - |
|  | D-H | IP43 | - | - | - | - | - | - | - | - | 0 |
| Pivot joint, lever | DGH | w | - | $\bigcirc$ | - | $\bigcirc$ | O | 0 | - | - | - |
|  | DGHK | iw | - | - | $\bullet$ | - | - | - | - | - | - |
| Pivot joint, cranked lever | DGK | w | - | 0 | $\bullet$ | 0 | 0 | 0 | $\bullet$ | $\bullet$ | - |
|  | DGKK | iw | - | - | $\bullet$ | - | - | - | - | - | - |


| Cranked lever | KN | iw | - | - | - | - | - | - | 0 | 0 | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | KN | w | - | 0 | $\bullet$ | 0 | - | - | $\bigcirc$ | $\bigcirc$ | 0 |
|  | KNK | iw | - | - | - | - | - | - | - | - | - |
| Cranked lever link | KG | iw | - | - | - | - | - | $\bullet$ | 0 | 0 | - |
|  | KG | w | - | 0 | $\bullet$ | 0 | - | - | 0 | 0 | - |


| Double roller | DR | iw | - | - | - | - | - | - | 0 | 0 | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Spring feeler | FF | iw | - | - | - | - | - | - | $\bullet$ | $\bigcirc$ | - |
|  | FF | w | - | - | 0 | - | - | - | - | - | - |
| Spring feeler, long | FFL | w | - | - | - | - | - | - | 0 | $\bigcirc$ | - |
| Spindle-mounted lever | AH | iw | - | - | - | - | - | - | 0 | 0 | - |
|  | AHK | iw | - | - | $\bullet$ | - | - | - | - | - | - |
| Spindle-mounted lever, star clamping | AHS | iw | - | - | $\bullet$ | - | - | 0 | - | 0 | - |
| Spindle-mounted lever, star clamping, rubber roller | AHSGU | iw | - | - | $\bullet$ | - | $\bullet$ | - | - | - | - |
| Spindle-mounted lever, star clamping, fine spline | AHS-V | iw | - | - | - | - | - | 0 | $\bullet$ | $\bullet$ | - |
| Spindle-mounted lever for positive opening in forward/return dir. | AHZ | iw | - | - | - | - | - | $\bigcirc$ | 0 | $\bullet$ | - |
| Spindle-mounted lever, adjustable | AV | iw | - | - | - | $\bullet$ | $\bullet$ | - | $\bigcirc$ | $\bullet$ | $\bullet$ |
|  | AVK | iw | - | - | $\bullet$ | - | - | - | - | - | - |


| Spindle-mounted lever, wire | AD | iw | - | - | - | - | - | - | 0 | - | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | AHDM | iw | - | - | $\bullet$ | - | - | - | - | - | - |
| Spindle-mounted lever, spring | AF | iw | - | 0 | - | 0 | 0 | - | $\bullet$ | $\bigcirc$ | - |



## Limit Switch - Spindle-Mounted Lever

## Switching devices with spindle-mounted lever enclosure

On delivery, contact-making takes place in both pivot directions corresponding to the switching diagrams.

## Adaptation of basic actuator setting on spindle

The basic setting of the device can be varied in steps and fixed for exact positioning:

- AH, AHS, AHZ, AF, AD, AV:

Adjustment in steps of $15^{\circ}$ (Fig. 1)

- AHS-V:

Adjustment in steps of $7.5^{\circ}$ or $15^{\circ}$ (only here $\Theta$ ) by repositioning the intermediate piece (Fig. 2)

- Adaptation AV, AD:

Adjustment in radial direction

- AH, AHS, AHS-V, AHZ, AV: The roller levers can be used in a different axial actuating plane by repositioning by $180^{\circ}$ (Fig. 3 and 4)


## Adaptation of direction-independent switching function

With actuators AHS, AHS-V, AV, AD.

On delivery, contact-making takes place in both pivot directions corresponding to the switching diagrams. An idle function in the required pivot direction is achieved by simply repositioning the actuator cam (Fig. 5 and 6).

The idle function can be used in control systems that cannot process successive rebound pulses caused by oscillatory movement of extremely long AV/AD actuators.

## Positive opening action <br> Forward and return AHZ

For special safety applications, the positive opening action of the normally-closed contacts takes place both in forward (moving in one direction) as well as in return (moving back to home position) direction. For personal protection applications movement of the roller must be restrained in a guide block in both directions (Fig. 7 and 8).


Fig. 1


Fig. 3


Fig. 5


Fig. 7


Fig. 8


Fig. 2


Fig. 4


Fig. 6

Note on changing
actuators AH, AHS, AHS-V, AHZ, AF, AD, AV, DGH, DGK

The guaranteed as-delivered properties change when the actuation directions are adjusted and when actuators are repositioned by $90^{\circ}$.

The user himself must ensure that the device achieves safe operation for its intended purpose.

## Accessories for Insulation-Enclosed Limit Switches

The Finger guard help to prevent the user from an electric shock.

The guide element allows additional support to the rear of the switch.


| Article |
| :--- |
| Series |
| Article number |

The mounting plate allows IN62 / IN65 / I81 switches to be din rail mounted in control enclosures.

| Article |
| :--- |
| Series |
| Article number |

Mounting plate, control cabinet
IN62 / IN65
3595900087


| Finger guard |
| :--- |
| Biggy 2, ENK |
| 3595900060 |

Guide element IN62 / IN65 / 181 3515900209


Sealed cable gland M16 3998000120 3998000121


| Article |
| :--- |
| Series |
| Article number |

NPT adapter M16 on 1/2" (NPT 14) Various families 3998000115

NPT adapter M20 on 1/2" (NPT 14)
Various families
3998000116

## Electrical data

## Type 1 switches

| Slow-action contact |  |  | C2 / Ti2 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switching function | Switching contacts | Designation | $\mathrm{U}_{1}$ | $\mathrm{I}_{\text {the }}$ | Utilization category | Short-circuit protection | Mechanical service life | B10d | $\mathbf{U V}_{\mathbf{i}}$ | $\mathrm{I}_{\text {the }}$ |
| Normally-closed contact | 2NC | A2Z | 250 V | 10 A | AC-15 Ue/le $240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $6 \mathrm{AgL} / \mathrm{gG}$ | $3 \times 10^{6}$ | 6 mill. | 250 V | 10 A |
| Changeover contact | 1NC/1S | U1Z | 250 V | 10 A | AC-15 Ue/le $240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $6 \mathrm{AgL} / \mathrm{gG}$ | $3 \times 10^{6}$ | 6 mill. | 250 V | 10 A |
| Changeover contact, overlapping | $1 \mathrm{NC} / 1 \mathrm{~S}$ | UV1Z | - | - | - | - | - | - | - | - |
| Normally-open contact | 25 | E2 | 250 V | 10 A | AC-15 Ue/le $240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $6 \mathrm{AgL} / \mathrm{gG}$ | $3 \times 10^{6}$ | - | - | - |


| Snap-action contact |  |  | C2 / Ti2 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switching function | Switching contacts | Designation | $\mathrm{U}_{1}$ | $\mathrm{I}_{\text {the }}$ | Utilization category | Short-circuit protection | Mechanical service life | B10d | $\mathrm{U}_{\mathbf{i}}$ | Ithe |
| Normally-closed contact | 2NC | SA2Z | 250 V | 10 A | AC-15 Ue $/ 1 \mathrm{l} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $6 \mathrm{AgL} / \mathrm{gG}$ | $3 \times 10^{6}$ | 6 mill. | 250 V | 10 A |
| Changeover contact | $1 \mathrm{NC} / 1 \mathrm{~S}$ | SU1Z | 250 V | 10 A | AC-15 $\mathrm{U}_{\mathrm{e}} / \mathrm{le}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $6 \mathrm{AgL} / \mathrm{gG}$ | $3 \times 10^{6}$ | 6 mill. | 250 V | 10 A |
| Normally-open contact | 2 S | SE2 | 250 V | 10 A | $\mathrm{AC}-15 \mathrm{U}_{\mathrm{e}} / \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $6 \mathrm{AgL} / \mathrm{gG}$ | $3 \times 10^{6}$ | - | - | - |


| Slow-action contact |  |  | Bi2 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switching function | Switching contacts | Designation | $\mathrm{U}_{\mathbf{i}}$ | $\mathrm{I}_{\text {the }}$ | Utilization category | Short-circuit protection | Mechanical service life | B10d | $\mathrm{U}_{\mathbf{i}}$ | $\mathrm{I}_{\text {the }}$ |
| Normally-closed contact | 2NC | A2Z | 400 V | 10 A | AC-15 Ue/le $240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $6 \mathrm{AgL} / \mathrm{gG}$ | $1 \times 10^{6}$ | 2 mill. | 400 V | 5 A |
| Changeover contact | 1NC/1NO | U1Z | 400 V | 10 A | $\mathrm{AC}-15 \mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $10 \mathrm{~A} \mathrm{gL} / \mathrm{gG}$ | $10 \times 10^{6}$ | 20 mill. | 400 V | 10 A |
| Changeover contact, overlapping | 1NC/1NO | UV1Z | 400 V | 10 A | $\mathrm{AC}-15 \mathrm{U} / \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ | $10 \times 10^{6}$ | 20 mill. | 400 V | 10 A |
| Normally-open contact | 2 S | E2 | - | - | - | - | - | - | - | - |


| Snap-action contact |  |  | Bi2 |  |  |  |  |  | $\mathrm{U}_{\mathbf{i}}$ | $\mathrm{t}_{\text {the }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switching function | Switching contacts | Designation | $\mathrm{U}_{\mathbf{i}}$ | $\mathrm{Ithe}^{\text {en }}$ | Utilization category | Short-circuit protection | Mechanical service life | B10d |  |  |
| Normally-closed contact | 2NC | SA2Z | - | - | - | - | - | - | - | - |
| Changeover contact | 1NC/NO | SU1Z | 400 V | 10 A | $\mathrm{AC}-15 \mathrm{U}_{\mathrm{e}} / \mathrm{l} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $2 \mathrm{~A} \mathrm{gL/gG}$ | $10 \times 10^{6}$ | 20 mill. | 400 V | 10 A |
| Normally-open contact | 25 | SE2 | - | - | - | - | - | - | - | - |


| Slow-action contact |  |  | GC |  |  |  |  |  | $\mathrm{U}_{\mathbf{i}}$ | $\mathrm{I}_{\text {the }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switching function | Switching contacts | Designation | $\mathrm{U}_{\mathbf{i}}$ | $\mathrm{t}_{\text {the }}$ | Utilization category | Short-circuit protection | Mechanical service life | B10d |  |  |
| Normally-closed contact | 2NC | A2Z | 400 V | 6 A | - | Fuse $6 \mathrm{~A} \mathrm{gL} / \mathrm{gG}$ | $1 \times 10^{5}$ | $0,2 \mathrm{mill}$. ${ }^{\text {( }}$ | 400 V | 10 A |
| Changeover contact | 1NC/ 1 NO | U1Z | 400 V | 10 A | $\mathrm{AC}-15 \mathrm{U}_{\mathrm{e}} / \mathrm{l} \mathrm{e}^{2} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ | $10 \times 10^{6}$ | 20 mill. ${ }^{2}$ | 400 V | 10 A |
| Changeover contact, overlapping | 1NC/1NO | UV1Z | 400 V | 10 A | $\mathrm{AC}-15 \mathrm{U} / \mathrm{Il}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $10 \mathrm{~A} \mathrm{gL} / \mathrm{gG}$ | $10 \times 10^{6}$ | 20 mill. | - | - |
| Normally-open contact | 25 | E2 | 400 V | 6 A | - | Fuse $6 \mathrm{AgL} / \mathrm{gG}$ | $3 \times 10^{6}$ | - | - | - |
| (1) 6021820175 GC-A2 HIW $=20$ million (2) 60121100622 GC-U1Z VKS, 6121100623 GC-U1Z VKW $=2$ million |  |  |  |  |  |  |  |  |  |  |
| Snap-action contact |  |  | GC |  |  |  |  |  |  |  |
| Switching function | Switching contacts | Designation | $\mathrm{U}_{1}$ | $\mathrm{I}_{\text {the }}$ | Utilization category | Short-circuit protection | Mechanical service life | B10d | $\mathrm{U}_{\mathbf{i}}$ | $\mathrm{I}_{\text {the }}$ |
| Normally-closed contact | 2NC | SA2Z | - | - | - | - | - | - | - | - |
| Changeover contact | 1NC / 1NO | SU1Z | 400 V | 10 A | $\mathrm{AC}-15 \mathrm{U}_{\mathrm{e}} / \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse 2 A gL/gG | $10 \times 10^{6}$ | 20 mill. | 400 V | 10 A |
| Normally-open contact | 25 | SE2 | - | - |  | - - | - | - | - | - |


| IF |  |  |  | 188 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Utilization category | Short-circuit protection | Mechanical service life | B10d | $\mathrm{U}_{\mathbf{i}}$ | $\mathrm{I}_{\text {the }}$ | Utilization category | Short-circuit protection | Mechanical service life | B10d |
| AC-15 $\mathrm{U}_{\mathrm{e}} / \mathrm{l}$ e $240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $6 \mathrm{AgL} / \mathrm{gG}$ | $3 \times 10^{6}$ | 6 mill. | 250 V | 5 A | AC-15 $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 240 \mathrm{~V} / 1.5 \mathrm{~A}$ | Fuse $6 \mathrm{AgL} / \mathrm{gG}$ | $1 \times 10^{6}$ | 2 mill. |
| $\mathrm{AC}-15 \mathrm{U} / \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $6 \mathrm{~A} \mathrm{gL} / \mathrm{gG}$ | $3 \times 10^{6}$ | 6 mill. | 250 V | 10 A | AC-15 Ue/le $240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ | $10 \times 10^{6}$ | 20 mill.* |
| - | - | - | - | 250 V | 10 A | AC-15 Ue/le $240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ | $10 \times 10^{6}$ | 20 mill. |
| - | - | - | - | 250 V | 5 A | AC-15 Ue $/ \mathrm{I}_{\mathrm{e}} 240 \mathrm{~V} / 1.5 \mathrm{~A}$ | Fuse $6 \mathrm{~A} \mathrm{gL} / \mathrm{gG}$ | $1 \times 10^{6}$ | - |
| *6116819140 I88-U1Z KS, 6186103005 I88-U1Z W RAST = 2 million |  |  |  |  |  |  |  |  |  |
| IF |  |  |  | 188 |  |  |  |  |  |
| Utilization category | Short-circuit protection | Mechanical service life | B10d | $\mathbf{U}_{\mathbf{i}}$ | Ithe | Utilization category | Short-circuit protection | Mechanical service life | B10d |
| $\mathrm{AC}-15 \mathrm{U}_{\mathrm{e}} / \mathrm{l}$ e $240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $6 \mathrm{AgL} / \mathrm{gG}$ | $3 \times 10^{6}$ | 6 mill. | - | - | - | - | - | - |
| $\mathrm{AC}-15 \mathrm{U} / \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $6 \mathrm{~A} \mathrm{gL} / \mathrm{gG}$ | $3 \times 10^{6}$ | 6 mill. | 250 V | 10 A | $\mathrm{AC}-15 \mathrm{U} / \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $2 \mathrm{AgL/gG}$ | $10 \times 10^{6}$ | 20 mill. |
| - | - | - | - | - | - | - | - | - | - |


| ENK |  |  |  |
| :---: | :---: | :--- | :---: |
| Utilization category | Short-circuit protection | Mechanical <br> service life | B10d |
|  |  | $1 \times 10^{6}$ | 2 mill. |
| $\mathrm{AC}-15 \mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 240 \mathrm{~V} / 1.5 \mathrm{~A}$ | Fuse $6 \mathrm{~A} \mathrm{gL} / \mathrm{gG}$ | $10 \times 10^{6}$ | 20 mill.* |
| $\mathrm{AC}-15 \mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $10 \mathrm{~A} \mathrm{gL} / \mathrm{gG}$ | $10 \times 10^{6}$ | 20 mill. |
| $\mathrm{AC}-15 \mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $10 \mathrm{~A} \mathrm{gL} / \mathrm{gG}$ | - | - |
| - | - |  |  |

*6181135251 ENK-U1Z AHSGU RAST RO50 $=2$ million

| ENK |  |  |  |
| :---: | :---: | :---: | :---: |
| Utilization category | Short-circuit protection | Mechanical service life | B10d |
| - | - | - | - |
| AC-15 Ue/le $240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $2 \mathrm{AgL} / \mathrm{gG}$ | $10 \times 10^{6}$ | 20 mill. |
| - | - | - | - |



## Electrical data

## Type 1 switches

| Slow-action contact |  |  | D |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switching function | Switching contacts | Designation | $\mathrm{U}_{1}$ | $\mathrm{I}_{\text {the }}$ | Utilization category | Short-circuit protection | Mechanical service life | B10d |
| Normally-closed contact | 2NC | A2Z | 400 V | 10 A | $\mathrm{AC}-15 \mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $10 \mathrm{AgL/gG}$ | $10 \times 10^{6}$ | 20 mill. |
| Changeover contact | 1NC/1S | U1Z | 400 V | 10 A | $\mathrm{AC}-15 \mathrm{U}_{\mathrm{e}} / \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ | $10 \times 10^{6}$ | 20 mill. |
| Changeover contact, overlapping | $1 \mathrm{NC} / 15$ | UV1Z | 400 V | 16 A | $\mathrm{AC}-15 \mathrm{U} / \mathrm{I}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $10 \mathrm{AgL/gG}$ | $10 \times 10^{6}$ | 20 mill. |
| Normally-open contact | 25 | E2 | 400 V | 10 A | $\mathrm{AC}-15 \mathrm{U} / \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ | $10 \times 10^{6}$ | - |


| Snap-action contact |  |  | D |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switching function | Switching contacts | Designation | $\mathrm{U}_{\mathrm{i}}$ | $\mathrm{I}_{\text {the }}$ | Utilization category | Short-circuit protection | Mechanical service life | B10d |
|  |  |  | - | - | - | - | - | - |
| Normally-closed contact | 2NC | SA2Z | - | - | - | - | - | - |
| Changeover contact | 1NC/1S | SU1Z | 400 V | 10 A | $\mathrm{AC}-15 \mathrm{U}_{\mathrm{e}} / \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ | $10 \times 10^{6}$ | 20 mill. |
| Normally-open contact | 25 | SE2 | - | - | - | - | - | - |

## Type 2 switches

| Slow-action contact |  |  | SKT |  |  |  |  |  | $\mathbf{U}_{\mathbf{i}}$ | $\mathrm{I}_{\text {the }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switching function | Switching contacts | Designation | $\mathrm{U}_{\mathrm{i}}$ | $\mathrm{Ithe}^{\text {en }}$ | Utilization category | Short-circuit protection | Mechanical service life | B10d |  |  |
| Normally-closed contact |  | A1Z |  |  |  |  |  |  |  |  |
| Normally-closed contact | 2NC | A2Z | 250 V | 10 A | $\begin{aligned} & \mathrm{AC}-15 \mathrm{U}_{\mathrm{e}} / \mathrm{Ie}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A} \\ & \mathrm{DC}-13 \mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 250 \mathrm{~V} / 0.27 \mathrm{~A} \end{aligned}$ | Fuse $6 \mathrm{AgL} / \mathrm{gG}$ | $\begin{aligned} & \mathrm{A}^{*} 1 \times 10^{6} \\ & \mathrm{~B}^{*} 1 \times 10^{5} \end{aligned}$ | 2 mill. | 250 V | 10 A |
| Changeover contact | 1NC/1S | U1/U1Z | 250 V | 10 A | AC-15 Ue $/ I_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ DC-13 Ue/le $250 \mathrm{~V} / 0.27 \mathrm{~A}$ | Fuse $6 \mathrm{AgL} / \mathrm{gG}$ | $\begin{aligned} & A^{*} \times 10^{6} \\ & B^{*} 1 \times 10^{5} \end{aligned}$ | 2 mill. | 250 V | 10 A |
| Changeover contact, overlapping | 2NC/1S | UV15Z | 250 V | 5 A | - | - | - | - | 250 V | 5 A |
|  |  |  |  |  |  |  | * $A=$ Standard; $B=$ Increased actuating force |  |  |  |


| Slow-action contact |  |  | SK |  |  |  |  |  | $\mathrm{U}_{\mathbf{i}}$ | $\mathrm{I}_{\text {the }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switching function | Switching contacts | Designation | $\mathrm{U}_{\mathrm{i}}$ | $\mathrm{I}_{\text {the }}$ | Utilization category | Short-circuit protection | Mechanical service life | B10d |  |  |
| Normally-closed contact | 1NC | A1Z | - | - | - | - | - | - | - | - |
| Normally-closed contact | 2NC | A2Z | 250 V | 10 A | AC-15 Ue/le $240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $6 \mathrm{AgL} / \mathrm{gG}$ | $1 \times 10^{6}$ | 2 mill. |  |  |
| Changeover contact | 1NC/1S | U1/U1Z | 250 V | 10 A | AC-15 Ue $/ 1 \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ | $1 \times 10^{6}$ | 2 mill. | 250 V | 10 A |
| Changeover contact, overlapping | 2NC/1S | UV15Z | 400 V | 5 A | $\mathrm{AC}-15 \mathrm{U}_{\mathrm{e}} / \mathrm{le}_{\mathrm{e}} 240 \mathrm{~V} / 1.5 \mathrm{~A}$ | Fuse $6 \mathrm{~A} \mathrm{gL} / \mathrm{gG}$ | $1 \times 10^{6}$ | 2 mill. | - | - |
|  |  |  |  |  |  |  |  |  |  |  |
| Slow-action contact |  |  | ENM2 |  |  |  |  |  |  |  |
| Switching function | Switching contacts | Designation | $\mathrm{U}_{\mathbf{i}}$ | $\mathrm{I}_{\text {the }}$ | Utilization category | Short-circuit protection | Mechanical service life | B10d | $\mathrm{U}_{\mathbf{i}}$ | $\mathrm{I}_{\text {the }}$ |
|  |  |  |  |  |  |  |  |  |  |  |
| Normally-closed contact | 1NC | A1Z | - | - | - | - | - | - | - | - |
| Normally-closed contact | 2NC | A2Z | 400 V | 10 A | $\mathrm{AC}-15 \mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $6 \mathrm{AgL} / \mathrm{gG}$ | $1 \times 10^{6}$ | 2 mill. | 400 V | 6 A |
| Changeover contact | 1NC/1S | U1/U1Z | 400 V | 10 A | AC-15 Ue/le $240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ | $1 \times 10^{6}$ | 2 mill. | 400 V | 10 A |
| Changeover contact, overlapping | 2NC/1S | UV15Z | 250 V | 5 A | AC-15 Ue/le $240 \mathrm{~V} / 1.5 \mathrm{~A}$ | Fuse $6 \mathrm{~A} \mathrm{gL} / \mathrm{gG}$ | $1 \times 10^{6}$ | 2 mill. |  |  |

$\mathbf{U}_{\mathbf{i}} \quad$ Rated insulation voltage
$I_{\text {the }} \quad$ Conventional thermal output from devices in enclosure


| GC |  |  |  |
| :---: | :---: | :---: | :---: |
| Utilization category | Short-circuit protection | Mechanical <br> service life | B10d |
|  |  | - | - |
| $\mathrm{AC}-15 \mathrm{U} / \mathrm{I}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $6 \mathrm{~A} \mathrm{gL} / \mathrm{gG}$ | $1 \times 10^{6}$ | 2 mill. |
| $\mathrm{AC}-15 \mathrm{U} / \mathrm{U}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ | $1 \times 10^{6}$ | 2 mill. |
|  |  |  |  |

## Safety Switches with Separate Actuator

## SKT



Safety switches with separate actuator are positive opening position switches. In terms of design, the switching element and actuator are separated. On actuation, the switching element and actuator are either brought together or separated. The positive opening NC contact is always open when the actuator is withdrawn. These switches are assigned to Type 2.

BERNSTEIN offers various versions of these Type 2 switches. The differences and advantages of the individual switch groups are outlined in the following.

The SKT is the smallest safety switch with a separate actuator. It is particularly suited for applications that require an extremely slim and short switch design. Its rotary head, two actuator openings and various switching functions underscore its versatility in extremely confined spaces.

Added to this, the SKT features other options to meet any requirements:

## - Integrated eject function (FE):

The actuator is ejected if the door is not locked securely. Consequently, the safety contact is opened, thus preventing the machine from starting up. In addition, this function makes it apparent that the door still needs to be locked.

## - Actuating force (up to $\mathbf{5 0} \mathbf{N}$ ):

The standard actuating force is 10 N . Depending on the switch variant, an actuating force of 50 N can also be selected. In many applications, hatches and doors need to be secured to prevent them being opened unintentionally. This is achieved by means of bolts, fasteners or other latching mechanisms. The SKI safety switch should be selected for applications requiring increased actuating force.

- Universal Hinged Actuator (MRU):

The MRU actuator is ideally suited for applications where the installation conditions severely restrict the actuating travel or radius. It has an adjustable actuating radius in the horizontal and vertical plane.

$\mathrm{R}_{\text {min }} 150 \mathrm{~mm}$
Actuating forces FE to FI50

Technical data

| Electrical data |  |  |
| :---: | :---: | :---: |
| Rated insulation voltage | $U_{i}$ max. | 250 V |
| Rated operating voltage | $\mathrm{U}_{\mathrm{e}}$ max. | 240 V AC |
| Conventional thermal current | $\mathrm{I}_{\text {the }}$ | 10 A |
| Utilization category |  | AC-15, U $/ I_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$; DC-13, $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 250 \mathrm{~V} / 0.27 \mathrm{~A}$ |
| Mechanical data |  |  |
| Switching frequency |  | $\leq 30 / \mathrm{min}$ |
| Mechanical service life Standard Mechanical service life encreased ac | tuator holding force | $1 \times 10^{6}$ switching cycles $1 \times 10^{5}$ switching cycles |
| B10d (up to) ${ }^{\text {(1) }}$ |  | 2 Mill. |
| Short-circuit protection |  | Fuse 6 A gL/gG |
| Protection class |  | II, Insulated |
| Ambient temperature |  | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |
| Protection class |  | IP65 conforming to IEC/EN 60529 |
| Type of connection |  | Screw connections |
| Conductor cross sections |  | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ |
| Enclosure |  | Thermoplastic, glass fibre-reinforced (UL94-V0) |
| Cable entry |  | M16 1.5 |
| Standards |  |  |
| VDE 0660 T100, DIN EN 60947-1, IEC 60947-1 <br> VDE 0660 T200, DIN EN 60947-5-1, IEC 60947-5-1 |  |  |

SKI


The SKI is the slimline version of a safety switch with a separate actuator. It is based on the BERNSTEIN I88 family. Its dimensions, not including the actuating head, correspond to EN 50047.

The actuating head is rotary mounted and has two actuator openings. The SKI safety switch is predestined for installation on section structures and in applications with confined installation conditions. Compared to the SKT, it offers more connection space for the wiring and variants with up to three switching contacts available.

Other advantages of this series include:

## - Integrated eject function (FE):

The actuator is ejected if the door is not locked securely. Consequently, the safety contact is opened, thus preventing the machine from starting up. In addition, this function makes it apparent that the door still needs to be locked.

## - Actuating force (up to $\mathbf{5 0} \mathbf{N}$ ):

The standard actuating force is 10 N . Depending on the switch variant, an actuating force of 50 N can also be selected. In many applications, hatches and doors need to be secured to prevent them from being opened unintentionally. This is achieved by means of bolts, fasteners or other latching mechanisms. The SKI safety switch should be selected for applications requiring increased actuating force.

## - Universal radius actuator (MRU):

The MRU actuator is ideally suited for applications where the installation conditions severely restrict the actuating travel or radius. It has an adjustable actuating radius in the horizontal and vertical plane.

$\mathrm{R}_{\text {min }}$ in setting directions 50 mm
Actuating forces FE to FI50

## Technical data

| Electrical data |  |  |
| :---: | :---: | :---: |
| Rated insulation voltage | $U_{i}$ max. | 250 V AC |
| Rated operating voltage | $\mathrm{U}_{\mathrm{e}} \mathrm{max}$. | 240 V |
| Conventional thermal current (up to) ${ }^{6}$ | $I_{\text {the }}$ | 10 A |
| Utilization category (up to) ${ }^{(1)}$ |  | AC-15, $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ |
| Mechanical data |  |  |
| Switching frequency |  | $\leq 30 / \mathrm{min}$. |
| Mechanical service life Standard Mechanical service life encreased | uator holding force | $1 \times 10^{6}$ switching cycles <br> $1 \times 10^{5}$ switching cycles |
| B10d (up to) ${ }^{(1)}$ |  | 2 Mill. |
| Short-circuit protection |  | Fuse $6 \mathrm{AgL} / \mathrm{gG}$ |
| Protection class |  | II, Insulated |
| Ambient temperature |  | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |
| Protection class |  | IP65 conforming to IEC/EN 60529 |
| Type of connection |  | Screw connections |
| Conductor cross sections |  | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ |
| Enclosure |  | Thermoplastic, glass fibre-reinforced (UL94-V0) |
| Cable entry |  | $1 \times \mathrm{M} 20 \times 1.5$ |
| Standards |  |  |
| VDE 0660 T100, DIN EN 60947-1, IEC 60947-1 <br> VDE 0660 T200, DIN EN 60947-5-1, IEC 60947-5-1 |  |  |

## Safety Switches with Separate Actuator

SK


The SK safety position switch is an industry standard and can be used in virtually any application.

Thanks to design safety features conforming to VDE 0660 T200, IEC 60947-5-1 and the test regulations GS-ET 15, the SK is particularly suitable for personal protection applications. Its versatility is enhanced by the variable actuator head and two actuator openings.

Other decisive advantages include:

## - Different actuating forces:

Corresponding to your specific application, in addition to the standard 10 N , you can also choose an actuating force of 5,20 or 30 N .
Actuating forces from 30 to 100 N can be realised with the aid of additional components that are mounted on the outside of the switch.

## - Anti-tamper facility:

The switching system is protected by multiple coding to ensure enhanced safety of your application.

## - Outstanding handling:

With the two slots you can easily adjust the SK safety switch and lock it in position by means of the two holes accessible from the top or the two holes accessible from the front. The switch can be wired from three different sides. A transparent cover prevents foreign particles from entering the contact space while connecting the power supply cable.




Technical data


## SKC



In terms of lengths, the SKC safety position switch is the 15 mm shorter variant of the SK. This makes it the right choice for confined installation conditions.

The SKC otherwise offers the same advantages as the SK: Industrial standard with particular emphasis on safety, personal protection and a variable actuator head with two actuator openings.

Other decisive advantages include:

## - Different actuating forces:

Corresponding to your specific application, in addition to the standard 10 N , you can also choose an actuating force of $5,20,30$ or 50 N .
Actuating forces from 30 to 100 N can be realised with the aid of additional components that are mounted on the outside of the switch.

## - Anti-tamper facility:

The switching system is protected by multiple coding to ensure enhanced safety of your application.

## - Outstanding handling:

With the two slots you can easily adjust the SKC safety switch and lock it in position by means of the two holes accessible from the top or the two holes accessible from the front. The switch can be wired from three different sides. A transparent cover prevents foreign particles from entering the contact space while connecting the power supply cable.


$\mathrm{R}_{\text {min }} 150 \mathrm{~mm}$ (5.9")
Actuator: Metal

Technical data


## Safety Switches with Separate Actuator

SKT


SKI


| Switching operation |
| :--- |
| 1 NC / 1 NO contact |
|  |

## 2 NC contacts

2 NC / 1 NO contact
Overlapping

Approvals
Standard High actuating force Radius actuation

6016419059
SKT-U1Z M3


## 6016469066

SKT-A2Z M3



Standard

6016819052
SKI-U1Z M3
6016819139 6016819123 SKI-U1Z FI50 M3 SKI-U1Z MRU

(16) © ©

## Special features / variants

 (on request)- Replacement actuator for: 3112850340

Special features / variants (on request)

- Replacement actuator for: Standard High actuating force Radius actuation

3112850340
3112850340 3911452058

SKC

Standard High actuating force Radius actuation

|  |  |  |
| :--- | :--- | :--- |
| 6016169039 | $\mathbf{6 1 1 6 1 6 9 0 1 6}$ | 6016169087 |
| SKC-A1Z M | SKC-A1Z F30 M | SKC-A1Z MRU |
|  |  |  |


©

## Special features / variants

(on request)

- 50 N and 100 N actuating force on request
- Replacement actuator for: Standard

3911452116 High actuating force 3911451914 3911452058


| Standard | High actuating force | Radius actuation |
| :--- | :--- | :--- |
|  |  |  |
| 6016119016 | $\mathbf{6 1 1 6 1 1 9 1 0 9}$ | $\mathbf{6 0 1 6 1 1 9 0 8 4}$ |
| SK-U1Z M | SK-U1Z F30 M | SK-U1Z MRU |



| $\mathbf{6 0 1 6 1 6 9 0 3 6}$ | $\mathbf{6 0 1 6 1 6 9 0 5 3}$ | $\mathbf{6 0 1 6 1 6 9 0 8 5}$ |
| :--- | :--- | :--- |
| SK-A2Z M | SK-A2Z F30 M | SK-A2Z MRU |


${ }^{(1)}{ }^{-1}$
(CC)

## Special features / variants

(on request)

- 100 N actuating force on request
- Replacement actuator for:

Standard
High actuating force 3911451914 Radius actuation 3911452058

## Safety Switches with Separate Actuator

## Switch with VTW, VTU, VT actuator



These position switches of the tried-and-tested switch families I88, ENK, ENM2 and GC correspond to Type 2.

This means that you can use Type 1 and Type 2 position switches corresponding to your applications while using one family of switches.


This results in many advantages:

## - Standardisation:

Switches of one family have the same mounting dimensions and the same electrical properties.

## - Reduced costs:

II88, ENK, ENM2 and GC are used in large quantities. This not only reflects the quality of the products but also means lower prices compared to special designs used in small quantities.

## Variable VTU head



Repositioning the actuator head either in horizontal or vertical direction results in 8 approach actuator directions.



Safety Switches with Separate Actuator


## Special features / variants

(on request)

- All actuators specified under "Safety Switches with Separate Actuator and Latching Device (SLK/SLM)" can be used for these switches


## Special features / variants

(on request)

- All actuators specified under "Safety Switches with Separate Actuator and Latching Device (SLK/SLM)" can be used for these switches

GC VT


Standard
High actuating force

6121100555
GC-U1Z VT 90GR

## 6116769064

GC-A2Z VT 90GR

Replacement actuator: 3912001275

Special features / variants
(on request)

## Safety Switches with Separate Actuator and Interlock

## SLK



Machines that continue running after being switched off are often part of automated production processes. Safety guards prevent operator access and must therefore be kept closed until the hazards posed by machine movement have ceased.

Safety position switches with interlock function ensure that safety gates, safety doors and other protective guards remain closed for as long as a hazardous situation exists.

In production processes safety position switches have three main tasks:

- Enabling the machine / process when the safety guard is closed and interlocked
- Disabling the machine / process when the safety guard is opened
- Position monitoring of the safety guard and interlock

The SLK / SLM safety position switches with separate actuators and interlock enable the user to realise locking systems conforming to EN 1088, EN ISO 12100-1, 12100-2 and since 29.12.2009 to the compulsory Machinery Directive 2006/42/EC.

## System description

SLK / SLM safety position switches with interlock function are available in versions with spring force locking action and magnetic force locking action. The separate actuator is connected formfit with the safety guard. It transfers the locking force to the safety guard and monitors its position. Thanks to its triple coding, the separate actuator ensures a high degree of antitamper security. The interlock facility in association with the SLK / SLM safety position switches is integrated in the switch enclosure. To lock the actuator in connection with a switching mechanism, the required interlock is achieved by means of a spring mechanism in the spring force locked version and by an electromagnet in the magnetic force locked version.

## Locking principle

## Spring force (closed-circuit current)

The interlock is activated when the actuator is fully inserted. The interlock is released by energising the electromagnet, allowing the safety guard to be opened.

## Magnetic force (working current)

The interlock is deactivated when the electromagnet is de-energised in the event of a power failure. This allows the safety guard to be opened.

## Product advantages

- Two independent safety circuits ensure reliable integration
- With two contacts, circuit 1 monitors the actuator
- With two contacts, circuit 2 monitors the interlock The contact configuration is variable and may deviate from the selection table if required.
- Two different operating voltages for universal integration:
- 24 V AC / DC
- $110 \mathrm{~V} / 230 \mathrm{~V}$ AC
- Rotary actuating head $\left(4 \times 90^{\circ}\right)$ as well as horizontal and vertical actuation ensure complete flexibility in use
- Compact design with short overall size of only 170 mm
- Innovative installation with spring-loaded terminals
- Function conforming to GS ET 19, EN 60 204-1, EN 60 947-1 and EN 60 947-5-1


## Safe operation

The stainless steel actuator ensures safe and reliable operation. Its coding prevents tampering and bypassing the system "in an easier way". The radius actuator is ideal for monitoring smaller safety gates. It can be preset horizontally or vertically and is also made from stainless steel.


## Flexible in use

The SLK safety switch can be actuated in a horizontal and vertical direction. Prior to installation it is preset by simply repositioning the head section. This flexibility in installation is achieved by positioning the actuator head in steps of $4 \times 90^{\circ}$.

New symbol according to ISO 14119 for the interlocking contact:

Contacts labelled with this symbol in the switching travel diagram in the operating and installation instructions are safely positively driven contacts which monitor the interlocking position.


## Innovative installation

The SLK is electrically connected safely and reliably by means of terminals. Spring loaded terminals are used, into which the wires with ferrules can be inserted without the need for tools. The fact that the connection compartment is separate from the functional parts contributes to ensuring secure and reliable connection. The connection compartment conforms to protection class IP67.

## Safety Switches with Separate Actuator and Interlock

## SLK

## Product selection

| Article number | Designation | Locking action | Supply voltage | Contacts <br> Actuator | Interlock | Additional function |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6018119045 | SLK-F-UC-55-R1-A0-L0-0 | Spring | 24 Volt AC / DC | 1NC/1NO | 1NC / 1NO | Auxiliary release |
| 6018119066 | SLK-F-UC-55-R1-A0-L1-0 | Spring | 24 Volt AC / DC | 1NC/1NO | 1NC / 1NO | Auxiliary release, LED |
| 6018169054 | SLK-F-UC-22-R1-A0-L0-0 | Spring | 24 Volt AC / DC | 2 NC | 2 NC | Auxiliary release |
| 6018169050 | SLK-F-UC-25-R1-A0-L0-0 | Spring | 24 Volt AC / DC | 2 NC | 1NC / 1NO | Auxiliary release |
| 6018169068 | SLK-F-UC-25-R1-A0-L1-0 | Spring | 24 Volt AC / DC | 2 NC | 1NC / 1NO | Auxiliary release, LED |
| 6018119061 | SLK-F-UC-55-R2-A0-L0-0 | Spring | 24 Volt AC / DC | 1NC/1NO | 1NC / 1NO | Emergency release |
| 6018169055 | SLK-F-NC-22-R1-A0-L0-0 | Spring | $110 / 230$ AC | 2 NC | 2 NC | Auxiliary release |
| 6018119046 | SLK-F-NC-55-R1-A0-L0-0 | Spring | 110/230 AC | 1NC/1NO | 1NC / 1NO | Auxiliary release |
| 6018119067 | SLK-F-NC-55-R1-A0-L1-0 | Spring | $110 / 230$ AC | $1 \mathrm{NC} / 1 \mathrm{NO}$ | 1NC / 1NO | Auxiliary release, LED |
| 6018169051 | SLK-F-NC-25-R1-A0-L0-0 | Spring | 110/230 AC | 2 NC | 1NC / 1NO | Auxiliary release |
| 6018169069 | SLK-F-NC-25-R1-A0-L1-0 | Spring | 110/230 AC | 2 NC | 1NC / 1NO | Auxiliary release, LED |
| 6018119047 | SLK-M-UC-55-RO-AO-LO-0 | Magnet | 24 Volt AC / DC | 1NC/1NO | 1NC / 1NO |  |
| 6018169052 | SLK-M-UC-25-RO-AO-LO-0 | Magnet | 24 Volt AC / DC | 2 NC | 1NC / 1NO |  |
| 6018169056 | SLK-M-UC-22-RO-AO-LO-0 | Magnet | 24 Volt AC / DC | 2 NC | 2 NC |  |
| 6018119048 | SLK-M-NC-55-RO-AO-LO-0 | Magnet | $110 / 230$ AC | $1 \mathrm{NC} / 1 \mathrm{NO}$ | 1NC / 1NO |  |
| 6018169053 | SLK-M-NC-25-RO-AO-LO-0 | Magnet | 110/230 AC | 2 NC | 1NC/ 1NO |  |
| 6018169057 | SLK-M-NC-22-RO-AO-LO-0 | Magnet | $110 / 230$ AC | 2 NC | 2 NC |  |


| Technical data |  | Spring 24 Volt AC / DC | $\begin{gathered} \text { Spring } \\ 110 / 230 \mathrm{AC} \end{gathered}$ | Magnet 24 Volt AC / DC | $\begin{gathered} \text { Magnet } \\ 110 / 230 \text { AC } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Electrical data |  |  |  |  |  |
| Rated insulation voltage | $u_{i}$ | 250 V | 250 V | 250 V | 250 V |
| Utilization category |  | AC-15, $\mathrm{U}_{\mathrm{e}} / \mathrm{Ie}_{\mathrm{e}} 230 \mathrm{~V} / 2.5 \mathrm{~A}$ | AC-15, $\mathrm{U}_{\mathrm{e}} / \mathrm{Ie}_{\mathrm{e}} 230 \mathrm{~V} / 2.5 \mathrm{~A}$ | AC-15, $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 230 \mathrm{~V} / 2.5 \mathrm{~A}$ | AC-15, $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 230 \mathrm{~V} / 2.5 \mathrm{~A}$ |
| Conventional thermal current |  | 5 A | 5 A | 5 A | 5 A |
| Short-circuit protection |  | 4 AgL | 4 AgL | 4 AgL | 4 AgL |
| Protection class |  | II, Insulated | II, Insulated | II, Insulated | II, Insulated |
| Electromagnet |  |  |  |  |  |
| Duty factor |  | 100 \% ED (an E1; E2) | $100 \%$ ED (an E1; E2) | $100 \%$ ED (an E1; E2) | $100 \%$ ED (an E1; E2) |
| Thermal class |  | F (155 ${ }^{\circ} \mathrm{C}$ ) | F (155 ${ }^{\circ} \mathrm{C}$ ) | F (155 ${ }^{\circ} \mathrm{C}$ ) | F (155 ${ }^{\circ} \mathrm{C}$ ) |
| Switch-on power |  | 12 VA (0.2 s) | $65 \mathrm{VA}(0.1 \mathrm{~s})$ | $12 \mathrm{VA}(0.2 \mathrm{~s})$ | $65 \mathrm{VA}(0.1 \mathrm{~s})$ |
| Continuous power |  | 4.4 VA | 8 VA | 4.4 VA | 8 VA |
|  |  |  |  |  |  |
| Mechanical data |  |  |  |  |  |
| Enclosure |  | Thermoplastic GV (UL94-VO) | Thermoplastic GV (UL94-V0) | Thermoplastic GV (UL94-V0) | Thermoplastic GV (UL94-VO) |
| Cover |  | Thermoplastic GV (UL94-V0) | Thermoplastic GV (UL94-V0) | Thermoplastic GV (UL94-V0) | Thermoplastic GV (UL94-V0) |
| Actuator |  | Thermoplastic GV / Zn-GD | Thermoplastic GV / Zn-GD | Thermoplastic GV / Zn-GD | Thermoplastic GV / Zn-GD |
| Ambient temperature |  | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Switching function |  | 2 NC contacts, 2 NO contacts | 2 NC contacts, 2 NO contacts | 4 NC contacts | 2 NC contacts, 2 NO contacts |
| Switching principle |  | 4 Slow-action contacts | 4 Slow-action contacts | 4 Slow-action contacts | 4 Slow-action contacts |
| Mechanical service life |  | $\begin{array}{\|l\|} \hline 1 \times 10^{6} \text { switching cycles } \\ \text { (max. } 600 \text { switching cycles / } \text { ) } \end{array}$ | $\begin{array}{\|l} 1 \times 10^{6} \text { switching cycles } \\ (\text { max. } 600 \text { switching cycles } / \mathrm{h}) \end{array}$ | $1 \times 10^{6}$ switching cycles (max. 600 switching cycles / h ) | $\begin{array}{\|l} 1 \times 10^{6} \text { switching cycles } \\ \text { (max. } 600 \text { switching cycles / } \text { ) } \end{array}$ |
| B10d |  | 2 mill. | 2 mill. | 2 mill. | 2 mill. |
| Minimum actuating radius | $\mathrm{R}_{\text {min }}$ | See datasheet, actuator | See datasheet, actuator | See datasheet, actuator | See datasheet, actuator |
| Approach speed V | $\mathrm{V}_{\text {max }}$ | $0.5 \mathrm{~m} / \mathrm{s}$ | $0.5 \mathrm{~m} / \mathrm{s}$ | $0.5 \mathrm{~m} / \mathrm{s}$ | $0.5 \mathrm{~m} / \mathrm{s}$ |
| Mounting |  | 4xM5 | 4x M5 | $4 \times \mathrm{M} 5$ | 4xM5 |
| Cross sections |  | 0.5-1.5 mm ${ }^{2}$ | $0.5-1.5 \mathrm{~mm}^{2}$ | $0.5-1.5 \mathrm{~mm}^{2}$ | 0.5-1.5 mm ${ }^{2}$ |
| Type of connection |  | Cage clamp terminal | Cage clamp terminal | Cage clamp terminal | Cage clamp terminal |
| Cable entry |  | $3 \times \mathrm{M} 20 \times 1.5$ | $3 \times \mathrm{M} 20 \times 1.5$ | $3 \times \mathrm{M} 20 \times 1.5$ | $3 \times \mathrm{M} 20 \times 1.5$ |
| Weight |  | $\approx 0.34 \mathrm{~kg}$ | $\approx 0.30 \mathrm{~kg}$ | $\approx 0.30 \mathrm{~kg}$ | $\approx 0.35 \mathrm{~kg}$ |
| Protection class |  | IP67 conforming to IEC/EN 60529 | IP67 conforming to IEC/EN 60529 | IP67 conforming to IEC/EN 60529 | IP67 conforming to IEC/EN 60529 |
| Installation position |  | Any | Any | Any | Any |
| Locking principle |  | Spring force | Spring force | Magnetic force | Magnetic force |
| Latching force | FZh | $\leq 1500 \mathrm{~N}$ to GS-ET-19 | $\leq 1500 \mathrm{~N}$ to GS-ET-19 | $\leq 1500 \mathrm{~N}$ to GS-ET-19 | $\leq 1500 \mathrm{~N}$ to GS-ET-19 |

[^1]
## Notes



## Safety Switches with Separate Actuator and Interlock

## SLM



## Product advantages

- Highly resistant in harsh industrial environments and with compact enclosure for space-saving installation
- Triple-coded actuator with high anti-tamper security
- Approach direction of actuator easily changed in $90^{\circ}$ steps (repositioning only possible with actuator inserted)
- Entire function unit encapsulated on the inside
- Separate connection compartment for safe wiring at contact strip
- Two independent safety circuits ensure reliable integration
- With two contacts, circuit 1 monitors the actuator
- With two contacts, circuit 2 monitors the interlock
- The contact configuration is variable and may deviate from the selection table if required
- Integrated protective circuit avoids polarity reversal and voltage peaks
- Function conforming to VDE 0660 Part 200, EN 60 947-5-1 and GS ET 19
- The SLM safety switches are supplied as standard with actuator A1



## Options

- Individual contact configuration
- Radius actuator for actuating radii of less than 400 mm
- Auxiliary release
- Two independent safety circuits ensure reliable integration
- Solutions to customer specifications



## Product selection

| Article number | Designation | Locking action | Contacts <br> Actuator | Interlock | Supply voltage | Additional function |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 0 1 7 1 1 9 0 2 0}$ | SLM-FVTW 24DC-55-AR | Spring | $1 \mathrm{NC} / 1 \mathrm{NO}$ | $1 \mathrm{NC} / 1 \mathrm{NO}$ | 24 Volt DC | Auxiliary release |
| $\mathbf{6 0 1 7 1 6 9 0 6 7}$ | SLM-FVTW 24DC-22-AR | Spring | 2 NC | 2 NC | 24 Volt DC | Auxiliary release |
| $\mathbf{6 0 1 7 1 1 9 0 4 7}$ | SLM-FVTW 24DC-55-KR | Spring | $1 \mathrm{NC} / 1 \mathrm{NO}$ | $1 \mathrm{NC} / 1 \mathrm{NO}$ | 24 Volt DC | With key release |
| $\mathbf{6 1 1 7 1 6 9 0 2 3}$ | SLM-FVTW 24AC-22-AR | Spring | 2 NC | 2 NC | 24 Volt AC | Auxiliary release |
| $\mathbf{6 0 1 7 1 1 9 0 3 2}$ | SLM-FVTW 120AC-55-AR | Spring | $1 \mathrm{NC} / 1 \mathrm{NO}$ | $1 \mathrm{NC} / 1 \mathrm{NO}$ | 120 Volt AC | Auxiliary release |
| $\mathbf{6 0 1 7 1 1 9 0 2 2}$ | SLM-FVTW 230AC-55-AR | Spring | $1 \mathrm{NC} / 1 \mathrm{NO}$ | $1 \mathrm{NC} / 1 \mathrm{NO}$ | 230 Volt AC | Auxiliary release |
| $\mathbf{6 0 1 7 1 6 9 0 6 6}$ | SLM-MVTW 24DC-22 | Magnet | 2 NC | 2 NC | 24 Volt DC |  |
| $\mathbf{6 0 1 7 1 1 9 0 2 3}$ | SLM-MVTW 24DC-55 | Magnet | $1 \mathrm{NC} / 1 \mathrm{NO}$ | $1 \mathrm{NC} / 1 \mathrm{NO}$ | 24 Volt DC |  |
| $\mathbf{6 0 1 7 1 1 9 0 2 4}$ | SLM-MVTW 230AC-55 | Magnet | $1 \mathrm{NC} / 1 \mathrm{NO}$ | $1 \mathrm{NC} / 1 \mathrm{NO}$ | 230 Volt AC |  |


| Technical data | Spring 24 Volt DC | Spring 120 Volt AC | Spring 230 Volt AC | Magnet 24 Volt DC | $\begin{gathered} \text { Magnet } \\ 230 \text { Volt AC } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Electrical data |  |  |  |  |  |
| Rated insulation voltage $\mathrm{U}_{\mathrm{i}}$ | 250 V | 250 V | 250 V | 250 V | 250 V |
| Utilization category | AC-12, U $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 250 \mathrm{~V} / 10 \mathrm{~A}$ <br> AC-15, Ue $/ \mathrm{le}_{\mathrm{e}} 230 \mathrm{~V} / 4 \mathrm{~A}$ | AC-12, $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 250 \mathrm{~V} / 10 \mathrm{~A}$ $\mathrm{AC}-15, \mathrm{U}_{\mathrm{e}} / \mathrm{l}_{\mathrm{e}} 230 \mathrm{~V} / 4 \mathrm{~A}$ | AC-12, $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 250 \mathrm{~V} / 10 \mathrm{~A}$ AC-15, Ue $/ \mathrm{l}_{\mathrm{e}} 230 \mathrm{~V} / 4 \mathrm{~A}$ | AC-12, $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 250 \mathrm{~V} / 10 \mathrm{~A}$ AC-15, Ue $/ \mathrm{I}_{\mathrm{e}} 230 \mathrm{~V} / 4 \mathrm{~A}$ | AC-12, U $/ I_{\mathrm{e}} 250 \mathrm{~V} / 10 \mathrm{~A}$ AC-15, Ue $/ \mathrm{le}_{\mathrm{e}} 230 \mathrm{~V} / 4 \mathrm{~A}$ |
| Conventional thermal current $\mathrm{I}_{\text {the }}$ | 5 A | 5 A | 5 A | 5 A | 5 A |
| Short-circuit protection | $10 \mathrm{AgL} / \mathrm{gG}$ | $10 \mathrm{AgL} / \mathrm{gG}$ | $10 \mathrm{AgL} / \mathrm{gG}$ | $10 \mathrm{AgL} / \mathrm{gG}$ | $10 \mathrm{AgL} / \mathrm{gG}$ |
| Protection class | 1 | 1 | 1 | 1 | 1 |
| Electromagnet |  |  |  |  |  |
| Duty factor | 100 \% ED | 100 \% ED | 100 \% ED | 100 \% ED | 100 \% ED |
| Thermal class | B ( $130{ }^{\circ} \mathrm{C}$ ) | B ( $130{ }^{\circ} \mathrm{C}$ ) | B ( $130^{\circ} \mathrm{C}$ ) | B ( $130^{\circ} \mathrm{C}$ ) | B ( $130^{\circ} \mathrm{C}$ ) |
| Continuous power | 5.2 W | 5.2 W | 5.2 W | 5.2 W | 5.2 W |
| Operating voltage | 24 VDC | 120 V AC | 230 V AC | 24 VDC | 230 VAC |
| Mechanical data |  |  |  |  |  |
| Enclosure | Al die-cast | Al die-cast | Al die-cast | Al die-cast | Al die-cast |
| Cover | Sheet aluminium | Sheet aluminium | Sheet aluminium | Sheet aluminium | Sheet aluminium |
| Actuator | ZN die-cast | Al die-cast | Al die-cast | Al die-cast | Al die-cast |
| Ambient temperature | $-30^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Switching principle | 4 Slow-action contacts | 4 Slow-action contacts | 4 Slow-action contacts | 4 Slow-action contacts | 4 Slow-action contacts |
| Mechanical service life | $1 \times 10^{6}$ switching cycles | $1 \times 10^{6}$ switching cycles | $1 \times 10^{6}$ switching cycles | $1 \times 10^{6}$ switching cycles | $1 \times 10^{6}$ switching cycles |
| B10d | 2 mill. | 2 mill. | 2 mill. | 2 mill. | 2 mill. |
| Minimum actuating radius $\mathrm{R}_{\text {min }}$ | 400 mm | 400 mm | 400 mm | 400 mm | 400 mm |
| Approach speed $\quad \mathrm{V}_{\text {max }}$ | $1.5 \mathrm{~m} / \mathrm{s}$ | $1.5 \mathrm{~m} / \mathrm{s}$ | $1.5 \mathrm{~m} / \mathrm{s}$ | $1.5 \mathrm{~m} / \mathrm{s}$ | $1.5 \mathrm{~m} / \mathrm{s}$ |
| Mounting | $3 \times \mathrm{M} 5$ | $3 \times \mathrm{M} 5$ | $3 \times \mathrm{M} 5$ | $3 \times \mathrm{M} 5$ | $3 \times \mathrm{M} 5$ |
| Cross sections | $0.5-1.5 \mathrm{~mm}^{2}$ | $0.5-1.5 \mathrm{~mm}^{2}$ | $0.5-1.5 \mathrm{~mm}^{2}$ | $0.5-1.5 \mathrm{~mm}^{2}$ | $0.5-1.5 \mathrm{~mm}^{2}$ |
| Type of connection | Screws | Screws | Screws | Screws | Screws |
| Cable entry | $2 \times \mathrm{M} 20 \times 1.5$ | $2 \times \mathrm{M} 20 \times 1.5$ | $2 \times \mathrm{M} 20 \times 1.5$ | $2 \times \mathrm{M} 20 \times 1.5$ | $2 \times \mathrm{M} 20 \times 1.5$ |
| Weight | $\approx 0.81 \mathrm{~kg}$ | $\approx 0.81 \mathrm{~kg}$ | $\approx 0.81 \mathrm{~kg}$ | $\approx 0.81 \mathrm{~kg}$ | $\approx 0.81 \mathrm{~kg}$ |
| Protection class | IP67 conforming to IEC/EN 60529 | IP67 conforming to IEC 529 | IP67 conforming to IEC 529 | IP67 conforming to IEC 529 | IP67 conforming to IEC 529 |
| Installation position | Any | Any | Any | Any | Any |
| Locking principle | Spring force | Spring force | Spring force latching | Spring force latching | Spring force latching |
| Latching force | $\leq 1000 \mathrm{~N}$ to GS-ET 19 | $\leq 1000 \mathrm{~N}$ to GS-ET 19 | $\leq 1000 \mathrm{~N}$ to GS-ET 19 | $\leq 1000 \mathrm{~N}$ to GS-ET 19 | $\leq 1000 \mathrm{~N}$ to GS-ET 19 |

Approvals:

## Safety Switches with Separate Actuator and Interlock

Product selection SLK, SLM, ENK-VTU, ENM2-VTW

| Article number | Designation |
| :--- | :--- |
| 3911702228 | Actuator A1 |


| Article number | Designation |
| :--- | :--- |
| 3911702231 | Actuator A4 |



| Mechanical data |  |
| :--- | :--- |
| Actuator | Steel/PA |
| Enclosure | $\mathrm{GD}-\mathrm{Zn}$ |
| Minimum actuating radius | $\mathrm{R}_{\text {min }}$ |
| Repositioning of spring-mounted actuator by 450 mm |  |


| Article number | Designation |
| :--- | :--- |
| 3911702229 | Actuator A2 |


| Article number | Designation |
| :--- | :--- |
| 3911702230 | Actuator A3 |



| Mechanical data |  |
| :--- | :--- |
| Enclosure / Actuator | Steel/PA |
| Minimum actuating radius | $\mathrm{R}_{\text {min }}$ |
| Repositioning of spring-mounted actuator by $4 \times 90^{\circ}$ in not mounted state. |  |
| WAF 2.5 Allen key, supplied |  |


| Mechanical data |  |
| :--- | :--- |
| Enclosure / Actuator | Steel/PA |
| Dust cap | Elastomer CR |
| Minimum actuating radius | $\mathrm{R}_{\text {min }}$ |
| Repositioning of spring-mounted actuator by $4 \times 90^{\circ}$ in not mounted state. |  |


| Article number | Designation |
| :--- | :--- |
| $\mathbf{3 9 1 1 7 0 2 2 3 4}$ | Actuator A7 |



## Mechanical data

| Actuator |  | Steel/PA |
| :--- | :--- | :--- |
| U-section |  | Steel |
| Minimum actuating radius | $\mathrm{R}_{\text {min }}$ | 400 mm |

## Safety Switches for Hinged Protective Equipment

## Safety Hinge Switch - SHS3



With the SHS3 safety hinge switch we present the logical further development of the SHS series and a solution that makes it unnecessary to replace the safety hinge switch when equipment such as safety gates are damaged as the result of mechanical stress, such as after being bumped by a forklift truck for instance. Even after the switching point has been set, if need be, the user can now correct the hinge setting with the aid of the integrated fine adjustment system. The SHS3 hinge switch is reusable even when the entire system needs to be converted: With the aid of a change kit, the user can redefine the switching point without using the high protection rating of IP67 / IP69 K.

The SHS3 has a swivel range from $0^{\circ}$ to $270^{\circ}$. The switching point is also freely selectable within this range.


The SHS3 hinge switch has virtually no limits in terms of its installation flexibility. Not only does the SHS3 enable front and interior installation, right-hinged or left-hinged mounting or freely selectable direction of electric connection, but thanks to the switching point which can be set in an angle range of $270^{\circ}$, this hinge switch can also be installed in places that were previously not possible.

## Safe:

With suitable system layout, the switch can be used up to performance level e. Following variants are available:

- 2 positive opening safety contacts
- 2 positive opening safety contacts with additional normally-open signalling contact
- With integrated AS interface Safety at Work.


## Flexible:

- Freely and repeatedly adjustable switching point
- Switching point freely adjustable by user over a range of $270^{\circ}$
- Uncomplicated re-adjustment even of set switching point by $\pm 1.5^{\circ}$ thanks to integrated fine adjustment system
- Slots for mounting on sections and welded structures
- In addition to the plug connection version, an SHS with fixed cable connection at the rear is also available
- Right and left hinged systems possible for optimum cable routing
- Mounting between sections while maintaining the required finger guard gap


## Fast:

To connect the SHS3 even more efficiently, the two contacts are designed as normallyclosed contacts with Ultra-Lock technology, thus enabling connection with an M12 cable.

## Reliable:

- The protection rating is IP67 / IP69 K
- The load-bearing hinge is made from stainless steel while the switching system is housed in a high quality plastic enclosure


## Double hinge

Thanks to its two switching elements on one hinge, the BG (occupational health and safety)-approved variant of the SHS3 provides two independently adjustable switching points. This arrangement not only makes it possible to monitor the opening of a safety guard but also the direction of opening of swing doors.



On delivery, the SHS3 hinge switch allows for all possible settings. With your specific application you define and lock the safe status of the hinged safety equipment (the closed position) (Fig. 1).

The adjusting screw located in axial direction in the switching system is then tightened with the special bit supplied with the hinge switch. The arrangement of the adjusting screw makes it possible to adjust the switching point in all installation positions (Fig. 2+3)

After establishing a form-fit connection, a green ring in the gap between the stainless steel hinge and switch enclosure indicates that the switching point has been set correctly at a min. torque of $2 \mathrm{Nm} /+10 \%$ (Fig. 4).

A red ring at this point additionally indicates wear, e.g. caused by abrasive substances. With the same special bit you can not only freely adjust the switching point to suit your application but you can also change the mounting arrangement of your safety equipment from right-hinged to left-hinged (Fig. 5).

## Fine adjustment

The set switching point can be subsequently varied by up to $\pm 1.5 \%$ by turning the adjusting screw in the corresponding direction (Fig. 6).

In many cases this fine adjustment makes it unnecessary to replace the switch or readjust the switching point due to mechanical deformation of the safety guard. The switching angle should generally be selected as small as possible.

## Dimensioned drawings

SHS3...KA...


SHS3...KR...



## Switching diagram



[^2]
## Safety Switches for Hinged Protective Equipment

Product selection for die-cast zinc version

| Article number | Designation | Switching contact | Max. switching voltage | Type of voltage | Type of connection and direction radial axial |  | Required cable coupling / type | Mounting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6019490050 | SHS3Z-U15Z-KA5 R | 2NC/1NO | 230 V | AC/DC |  | Cable |  | Right |
| 6019490051 | SHS3Z-U15Z-KA5L | 2NC/1NO | 230 V | AC/DC |  | Cable |  | Left |
| 6019490052 | SHS3Z-U15Z-KR5 R | 2NC/1NO | 230 V | AC/DC | Cable |  |  | Right |
| 6019490053 | SHS3Z-U15Z-KR5 L | 2NC/1NO | 230 V | AC/DC | Cable |  |  | Left |
| 6019490054 | SHS3Z-U15Z-SA R | 2NC/1NO | 230 V | AC/DC |  | M12 | D | Right |
| 6019490055 | SHS3Z-U15Z-SAL | 2NC/1NO | 230 V | AC/DC |  | M12 | D | Left |
| 6019490056 | SHS3Z-U15Z-SR R | 2NC/1NO | 230 V | AC/DC | M12 |  | D | Right |
| 6019490063 | SHS3Z-U15Z-SR L | 2NC/1NO | 230 V | AC/DC | M12 |  | D | Left |
| 6019490057 | SHS3Z-U1Z-SA R | 1NC/1NO | 230 V | AC/DC |  | M12 | E | Right |
| 6019490058 | SHS3Z-U1Z-SA L | 1NC/1NO | 230 V | AC/DC |  | M12 | E | Left |
| 6019490059 | SHS3Z-U1Z-SR R | 1NC/1NO | 230 V | AC/DC | M12 |  | E | Right |
| 6019490060 | SHS3Z-A2Z-SA R | 2NC | 230 V | AC/DC |  | M12 | E | Right |
| 6019490061 | SHS3Z-A2Z-SA L | 2NC | 230 V | AC/DC |  | M12 | E | Left |
| 6019490062 | SHS3Z-A2Z-SR R | 2NC | 230 V | AC/DC | M12 |  | E | Right |
| 6019490049 | SHS3Z-HINGE |  |  |  |  |  |  |  |

Product selection for stainless steel version


## Product selection for stainless steel version in IP69K

| Article number | Designation | Switching contact | Max. switching voltage | Type of voltage | Type of radial | and direction axial | Required cable coupling / type | Mounting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6019390064 | SHS3-U15Z-KA5-R-IPX | 2NC/1NO | 230 V | AC/DC |  | Cable |  | Right |
| 6019390065 | SHS3-U15Z-KA5-L-IPX | 2NC/1NO | 230 V | AC/DC |  | Cable |  | Left |
| 6019390066 | SHS3-U15Z-KR5-R-IPX | 2NC/1NO | 230 V | AC/DC | Cable |  |  | Right |
| 6019390067 | SHS3-U15Z-KR5-L-IPX | 2NC/1NO | 230 V | AC/DC | Cable |  |  | Left |
| 6019390068 | SHS3-7-KA5-IPX/7-KA5-IPX | $2 \times 2 \mathrm{NC} / 1 \mathrm{NO}$ | 230 V | AC/DC |  | Cable |  | Both sides |


| Electrical data |  |  |
| :---: | :---: | :---: |
| Rated insulation voltage | $U_{i}$ max. | 250 V |
| Rated operating voltage | $U_{\text {e }}$ max. | 230 V |
| Conventional thermal current | $\mathrm{I}_{\text {the }}$ | 5 A |
| Utilization category | $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}}$ | AC-15 |
| Short-circuit protection |  | 4 Ag |
| Protection class |  | III, Ins |
| Mechanical data |  |  |
| Switch | PBT / Hinge G-X22 Cr Ni 17 |  |
| Ambient temperature | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ (Connection cable installed) |  |
| Mechanical service life | $10^{6}$ switching cycles |  |
| Switching frequency max. | max. 300 switching cycles/hour |  |
| Mounting | $4 \times$ M6 Screws DIN EN ISO 7984 |  |
| B10d | 2 mill. |  |
| Type of connection | Fixed connection cable, $6 \times 0.75 \mathrm{~mm}^{2}$, minimum bending radius $=60 \mathrm{~mm}$ |  |
| Weight | approx. 0.7 kg (cable variant) |  |
| Installation position | Any |  |
| Protection class | IP67 conforming to IEC/EN 60529 |  |
| Switching angle | $\pm 3^{\circ}$ from setting point |  |
| Positive opening angle | $\pm 6^{\circ}+2$ |  |
| Positive opening torque | 1.5 Nm |  |
| Mechanical load | $\mathrm{F}_{\mathrm{R} 1}=\max .1800 \mathrm{~N}, \mathrm{~F}_{\mathrm{R} 2}=\max .750 \mathrm{~N}, \mathrm{~F}_{\mathrm{A}}=\max .1800 \mathrm{~N}$ |  |
| Standards |  |  |
| VDE 0660 T100, DIN EN 60947 VDE 0660 T200, DIN EN 60947 |  |  |

## Safety Switches for Hinged Protective Equipment

SHS3 Cable Type D

| Article number | Designation | Cable length | Connector type | Number of pins | Special feature |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{3 2 5 1 0 0 6 2 9 1}$ | AN-KAB.SHS3 2M STRAIGHT | 2 m | Straight | 6 | M12 BG version |
| $\mathbf{3 2 5 1 0 0 6 2 9 2}$ | AN-KAB.SHS3 5M STRAIGHT | 5 m | Straight | 6 | M12 BG version |
| $\mathbf{3 2 5 1 0 0 6 2 9 3}$ | AN-KAB.SHS3 10M STRAIGHT | 10 m | Straight | 6 | M12 BG version |
| $\mathbf{3 2 5 1 0 0 6 2 9 4}$ |  |  |  |  |  |
| $\mathbf{3 2 5 1 0 0 6 2 9 5}$ | AN-KAB.SHS3 2M ELBOW | 2 m | Elbow | 6 | M12 BG version |
| $\mathbf{3 2 5 1 0 0 6 2 9 6}$ | AN-KAB.SHS3 5M ELBOW | 5 m | Elbow | 6 | M12 BG version |

Contact assignments, AC/DC versions

|  | (4) | $\begin{aligned} & 1=\text { White } \\ & 2=\text { Brown } \end{aligned}$ | Core insulation/sheathing material: | PVC ( $\varnothing 5.6$ mm) |
| :---: | :---: | :---: | :---: | :---: |
|  | (5) |  | Moulding/contact carrier material: | PUR Elastollan R3000 |
|  |  | 3 = Green | Max. rated voltage: | 250 V AC |
|  | (3) (6) | 4 = Yellow | Max. current carrying capacity: | 2.5 A (at $70^{\circ} \mathrm{C}$ ) |
|  |  | 5 = Grey | Min./max. temperature range: | $-5^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ (moved) |
|  |  | 6 = Pink |  | $-40^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ (moved firmly) |
|  |  |  | Cable configuration $\mathrm{mm}^{2}$ : | LiYwUL2517 $6 \times 0.34$ |
|  |  |  | Protection class when assembled: | IP68 |

SHS3 Cable Type E

| Article number | Designation | Cable length | Connector type | Number of pins | Special feature |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{3 2 5 1 0 0 4 3 1 0}$ | AN-KAB.SHS3 4P 2M STRAIGHT | 2 m | Straight | 4 | M12 BG version |
| $\mathbf{3 2 5 1 0 0 4 3 1 1}$ | AN-KAB.SHS3 4P 5M STRAIGHT | 5 m | Straight | 4 | M12 BG version |
| $\mathbf{3 2 5 1 0 0 4 3 1 2}$ | AN-KAB.SHS3 4P 10M STRAIGHT | 10 m | Straight | 4 | M12 BG version |
| $\mathbf{3 2 5 1 0 0 4 3 1 3}$ |  |  |  |  |  |
| $\mathbf{3 2 5 1 0 0 4 3 1 4}$ | AN-KAB.SHS3 4P 2M ELBOW | 2 m | Elbow | M12 BG version |  |
| $\mathbf{3 2 5 1 0 0 4 3 1 5}$ | AN-KAB.SHS3 4P 5M ELBOW | 5 m | Elbow | 4 | M12 BG version |
| $\mathbf{3 2 5 1 0 0 4 3 1 6}$ | AN-KAB.SHS3 4P 10M ELBOW | 10 m | Elbow | 4 | M12 BG version |
| $\mathbf{3 2 5 1 0 0 4 3 1 7}$ | AN-KAB.SHS3 4P U.L. 2M STRAIGHT | 2 m |  | 4 |  |
| $\mathbf{3 2 5 1 0 0 4 3 1 8}$ | AN-KAB.SHS3 4P U.L. 5M STRAIGHT | 5 m | Straight | Ultra Lock BG version |  |
| $\mathbf{3 2 5 1 0 0 4 3 1 9}$ | AN-KAB.SHS3 4P U.L. 10M STRAIGHT | 10 m | Straight | 4 | Ultra Lock BG version |
| $\mathbf{3 2 5 1 0 0 4 3 2 0}$ |  | AN-KAB.SHS3 4P U.L. 2M ELBOW | 2 m | Straight | 4 |
| $\mathbf{3 2 5 1 0 0 4 3 2 1}$ | AN-KAB.SHS3 4P U.L. 5M ELBOW | 5 m |  | 4 | Ultra Lock BG version |

## Contact assignments, AC/DC versions



| Core insulation / sheathing material: | Heat resistant PVC UL 1731 / UL 2517 black |
| :--- | :--- |
| Moulding/contact carrier material: | APEX $7500-85$ / R3000 Elastollan R3000 neutral |
| Max. rated voltage: | 250 V |
| Max. current carrying capacity: | 4 A |
| Min. / max. temperature range: | At rest $-25^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ |
|  | Moved $-5^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$ |
| Protection class when assembled: | IP68 |

## Change kit for re-adjusting switching point

| Article number | Designation |
| :--- | :--- |
| 3991990161 SHS3 change kit <br> Containing:  <br> 2 replacement caps  <br> 1 special bit  <br> 1 plastic ring  |  |

## Installation tool



| Article number | Designation |
| :--- | :--- |
| 1910000005 | Bit holder $1 / 4^{\prime \prime}$ flexible stem |

## Notes



## Safety Switches for Hinged Protective Equipment

Safety Hinge Switch - SHS



Illustration showing fixed pin and shearing bolt sheared off
(1) Position of connection variant 2,5 and 6.
(2) Position of connection variant 1,3 and 4.

Protective hoods and safety guards on machines such as gates in safety gate systems are often pivot mounted with hinges.

Since BERNSTEIN presented the world's first safety hinge switch SHS in 2002 it is hard to imagine modern production installations without it. It combines a hinge and safety switch in one single functional unit.

The design of the SHS safety hinge switch has been optimised to allow its effective use on aluminium section systems. Its shallow depth, even when fully opened, makes it ideally suited for use in constricted installation conditions on machines. Safety switches with separate actuators are often subjected to high mechanical stresses, especially when they are mounted on closing edges. The SHS hinge switch sets new standards. The safety guard is monitored directly in the hinge.

The concealed arrangement of the safety switch provides a high degree of protection against tampering. One or several SHS switches are be used depending on control requirements.

In many applications the conventional load bearing hinge can be replaced by a blank hinge with identical design features as the safety hinge. This has significant rationalisation benefits. The only parameter you need to take into account is the maximum extension of the hinged safety equipment that results from the switching angle and the permissible safe opening in the area of the closing edges. The SHS hinge switch provides maximum anti-tamper protection as, once set, the switching point can no longer be changed.

## Safe:

- 2 SHS hinge switches, each equipped with a positively opening safety contact, allows you to configure a system up to performance level e



## Flexible:

- The angle range extends from 0 to $225^{\circ}$
- A safety device ensures positive locking after the switch has been set
- In addition to the plug connection version, an SHS with fixed cable connection at the rear is also available


## Fast:

- Plug connector and fixed cable connections are available for axial and radial (rear) connection
- An $\mathrm{AC} / \mathrm{DC}$ version (up to 250 V ) or a DC version (up to 60 V ) is available, depending on the configuration of the safety circuit


## Reliable:

- A pressure die-cast zinc enclosure allows versatile use of the SHS switch in varied applications
- When used as a load bearing hinge, the SHS takes up loads of up to 750 N in axial direction and 1000 N in radial direction after the switching point has been finally set
- The protection rating is IP67



## Technical data



## Safety Switches for Hinged Protective Equipment

## SHS Cable Type A

| Article number | Designation | Cable length | Connector type | Number of pins | Special feature |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{3 2 5 1 1 0 3 2 3 4}$ | AN-KAB.SHS 5M AC STRAIGHT | 5 m | Straight | 3 | AC/DC BG version |
| $\mathbf{3 2 5 1 1 0 3 2 3 6}$ | AN-KAB.SHS 5M AC ELBOW | 5 m | Elbow | 3 | AC/DC BG version |

## Contact assignments, AC/DC versions

1 = Green/yellow
2 = Black
3 = Blue


| Core insulation / sheathing material: | PVC (UL)/PVC (UL) |
| :--- | :--- |
| Moulding / contact carrier material: | PUR (UL)/PUR (UL) |
| Max. rated voltage: | 300 V AC |
| Max. current carrying capacity: | 3 A |
| Min. / max. temperature range: | $-25^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ |
|  | $-13^{\circ} \mathrm{F} /+158^{\circ} \mathrm{F}$ |
| Cable configuration $\mathrm{mm}^{2}$ : | $3 \times 0.5$ |
| Protection class when assembled: | IP67 |

## SHS Cable Type B

| Article number | Designation | Cable length | Connector type | Number of pins | Special feature |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3251003221 | AN-KAB.SHS 2M DC STRAIGHT | 2 m | Straight | 3 | DC approval |
| 3251003222 | AN-KAB.SHS 5M DC STRAIGHT | 5 m | Straight | 3 | DC approval |
| 3251003223 | AN-KAB.SHS 10M DC STRAIGHT | 10 m | Straight | 3 | DC approval |
| 3251003224 | AN-KAB.SHS 2M DC ELBOW | 2 m | Elbow | 3 | DC approval |
| 3251003225 | AN-KAB.SHS 5M DC ELBOW | 5 m | Elbow | 3 | DC approval |
| 3251003226 | AN-KAB.SHS 10M DC ELBOW | 10 m | Elbow | 3 | DC approval |

Contact assignments, DC versions
$1=$ Brown
$2=-$
$3=$ Blue
$4=$ Black

| Core insulation / sheathing material: | PVC/PVC |
| :--- | :--- |
| Moulding / contact carrier material: | PUR/PUR |
| Max. rated voltage: | $60 \mathrm{~V} \mathrm{AC/75} \mathrm{~V} \mathrm{DC}$ |
| Max. current carrying capacity: | 1.5 A |
| Min. / max. temperature range: | $-25^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ |
|  | $-13^{\circ} \mathrm{F} /+158^{\circ} \mathrm{F}$ |
| Cable configuration $\mathrm{mm}^{2}:$ | $3 \times 0.34$ |
| Protection class when assembled: | IP 67 |

SHS Cable Type C

| Article number | Designation | Cable length | Connector type | Number of pins | Special feature |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{3 2 5 1 0 0 4 2 1 9}$ | AN-KAB.SHS 5M AC STRAIGHT |  | Straight | 4 | AC/DC-approval |
| $\mathbf{3 2 5 1 0 0 4 2 2 0}$ | AN-KAB.SHS 5M AC ELBOW | 5 m | Elbow | 4 | AC/DC-approval |

Contact assignments, AC/DC versions


| Core insulation / sheathing material: | PVC/PVC |
| :--- | :--- |
| Moulding / contact carrier material: | PUR/Nylon 6.6 |
| Max. rated voltage: | 300 V AC |
| Max. current carrying capacity: | 4.0 A |
| Min. / max. temperature range: | $-5^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ |
| Cable configuration $\mathrm{mm}^{2}$ : | $-13^{\circ} \mathrm{F} /+158^{\circ} \mathrm{F}$ |
| Protection class when assembled: | $4 \times 0.34$ |

## Notes



## Safety Switches for Hinged Protective Equipment

I88 VKS, -VKW, -AHDB; GC VKS, -VKW; Ti2 AHDB


## Safety switches for hinged protective equipment

These switches are suitable for applications where SHS switches cannot be used. They are used for safety monitoring of safety gates, safety guards and protective equipment. Two different types of actuator are available for this type of safety switch. The actuators also differ in terms of their attachment to the safety guards.

The AHDB actuator is available in the Ti2 and 188 families. The switch is attached in such a way that a spindle on the safety guard or on the hinge can enter the hole in the safety switch. The safety contact is opened by turning the spindle when opening the safety guard. The switch can be actuated in both directions without a limit stop.

The VKS and VKW actuators are part of the I88 and GC families. The switch is mounted next to the safety guard. The lever fixture is mounted on the safety guard and opens the safety contact as it moves. The integrated longitudinal guide compensates for different pivot radii.


## Two different actuator functions are available to facilitate use in varied applications:

- VKS with vertical setting

The safety contact is opened when the lever fixture is moved out of its vertical setting in one of the two possible pivot directions.

## - VKW with horizontal setting

The safety contact is opened as the lever fixture moves out of its horizontal setting. A distinction is made between VKW RE (right) and VKW LI (left) in connection with 188 switches. This designation makes it possible to identify whether the switch can be mounted on the right-hand or left-hand side of the safety guard. The GC family only contains switches for mounting on the left-hand side.

Both variants allow maximum pivot movements of $180^{\circ}$.



| Technical data | Ti2 AHDB | I88 AHDB | I88 | GC |
| :--- | :---: | :---: | :---: | :---: |

## Electrical data

| Rated insulation voltage | $U_{i}$ |  | 250 V AC | 250 V AC | 250 V AC | 400 V AC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Conventional thermal current | $\mathrm{I}_{\text {the }}$ | $\begin{aligned} & \text { U1Z } \\ & \text { A2Z } \end{aligned}$ | $10 \mathrm{~A}$ | $\begin{aligned} & 10 \mathrm{~A} \\ & 5 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 10 \mathrm{~A} \\ & 5 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 10 \mathrm{~A} \\ & 5 \mathrm{~A} \end{aligned}$ |
| Rated operating voltage | $U_{\text {e }}$ |  | 240 V | 240 V | 240 V | 240 V |
| Utilization category |  | $\begin{aligned} & \mathrm{U} 1 \mathrm{Z} \\ & \mathrm{~A} 2 \mathrm{Z} \end{aligned}$ | $\mathrm{AC} 15,240 \mathrm{~V} / 3 \mathrm{~A} \text {, }$ | AC-15, $\mathrm{U}_{\mathrm{e}} / \mathrm{Ie}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ $\mathrm{AC}-15, \mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 240 \mathrm{~V} / 1.5 \mathrm{~A}$ | AC-15, U $\mathrm{U}_{\mathrm{e}} / \mathrm{Ie}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ $\mathrm{AC}-15, \mathrm{U}_{\mathrm{e}} / \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 1.5 \mathrm{~A}$ | $\text { AC-15, } \mathrm{U}_{\mathrm{e}} / \mathrm{le}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ |
| Positive opening action NC contacts | $\Theta$ |  | As per IEC/EN 60947-5-1, Addendum K | As per IEC/EN 60947-5-1, Addendum K | As per IEC/EN 60947-5-1, Addendum K | As per IEC/EN 60947-5-1, Addendum K |
| Short-circuit protection |  |  | Fuse 6A gL/g | Fuse 10A gL/g | Fuse 10A gL/g | Fuse 10A gL/g |
| Protection class |  |  | II, Insulated | II, Insulated | II, Insulated | I |

Mechanical data

| Enclosure | PBT, glass fibre-reinforced | Thermoplastic, glass fibre-reinforced (UL 94-V0) | Thermoplastic, glass fibre-reinforced (UL 94-V0) | Aluminium pressure die-casting |
| :---: | :---: | :---: | :---: | :---: |
| Cover | PA6.6, black | Thermoplastic, glass fibre-reinforced (UL 94-V0) | Thermoplastic, glass fibre-reinforced (UL 94-V0) | Sheet aluminium |
| Actuation | Axis lever enclosure, lever (metal) | Axis lever enclosure, lever (metal) | Lever (metal) | Lever (steel) |
| Ambient temperature | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |
| Mechanical service life | $1 \times 10^{6}$ switching cycles | $1 \times 10^{6}$ switching cycles | $1 \times 10^{6}$ switching cycles | $1 \times 10^{6}$ switching cycles |
| B10d | 2 mill. | 2 mill. | 2 mill. | 2 mill. |
| Switching frequency | $\leq 50 / \mathrm{min}$. | $\leq 50 / \mathrm{min}$. | $\leq 50 / \mathrm{min}$. | $\leq 20 / \mathrm{min}$. |
| Mounting | $2 \times$ M4 or $2 \times$ M5 fixed positioning for safety applications | $2 \times \mathrm{M} 4$ | $2 \times \mathrm{M} 4$ | $2 \times \mathrm{M} 4$ |
| Type of connection | Screw connections | Screw connections | Screw connections | Screw connections |
| Conductor cross sections | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or Stranded wire with ferrule 0.5-1.5 | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or Stranded wire with ferrule 0.5-1.5 | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or <br> Stranded wire with ferrule 0.5-1.5 | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or <br> Stranded wire with ferrule 0.5-1.5 |
| Cable entry | $1 \times \mathrm{M} 20 \times 1,5$ | $1 \times \mathrm{M} 20 \times 1,5$ | $1 \times \mathrm{M} 20 \times 1,5$ | $1 \times \mathrm{M} 20 \times 1,5$ |
| Installation position | Any | Any | Any | Any |
| Protection class | IP65 as per EN 60529 | IP65 as per EN 60529 | IP65 as per EN 60529 | IP65 as per EN 60529 |

## Standards

## VDE 0660 T100, DIN EN 60947-1, IEC 60947-1

VDE 0660 T200, DIN EN 60947-5-1, IEC 60947-5-1
(1) Depending on switching system. See Table on Pages 72 - 75.

## Safety Switches for Hinged Protective Equipment



188 VKS

(64)
©

## Replacement actuator: -

Special features / variants
(on request)


Replacement actuator: -

Special features / variants
(on request)

## Safety Switches for Hinged Protective Equipment



2 NO contacts


## Approvals


(1)
©

Replacement actuator: 3912001277

Special features / variants
(on request)

(16)
©

Replacement actuator: 3912001278

Special features / variants
(on request)

The SRF (Safety RFID) is a non-contact safety sensor, that monitors moveable safety guards, such as doors, flaps and hoods. This particularly compact sensor protects employees from injuries by shutting down or not starting up machines when the safety guard is not properly closed.

With its innovative diagnostic system, the SRF makes safety circuits suitable for Industry 4.0.

The system provides a multitude of diagnostic data of each sensor, even in a series connection, to support smart production.

Diagnostic data is fed into the machine control system via I/O Link or alternatively displayed on a smartphone by way of NFC technology. In this way, 20 different diagnostic information of each sensor can be retrieved and made available.

This diagnostic data delivers cost-effective predictive maintenance in a simple way. Through its advanced fault recognition capability, costly machine shutdowns can be prevented.

This way, your machinery and plant will work even more efficiently!

## Innovative

- New innovative Daisychain Diagnostics (DCD)
- Reading diagnostics information through Android smartphone via NFC interface
- Transmission of data via I/O Link interface
- Simple and specific maintenance thanks to pre-failure monitoring
- Cost reduction by eliminating machine downtimes
- Connecting the sensor information of six different diagnostic circuits
- Support of an energy-optimised application: Voltage levels known at any time



## Safe

- Safe sensors in Cat. 4, PL e or SIL CL 3
- Safe serial connection of SRF up to PLe, Cat. 4 / SIL CL 3
- Coded and unique actuator


## Versatile

- Protection class of IP69
- Local reset button
- Compact design
- Diagnostics system DCD
- PNP diagnostics
- Fault tolerant output
- Single and series connection possible
- Connection via M12 plug


## Non-contact Safety Sensor SRF

## Benefits and advantages SRF

- Cost-saving: thanks to a four-wire unshielded standard connection cable from sensor to sensor (1)
- Compact: small in size, flexible in use
- Safe: up to PL e - even in series connection, with high defeat protection (according to ISO 14119)
- Series connection of the sensors through internal safety electronics without compromising the safety level



## Coding types

- Low coding level:

Coded sensor with only one possible code

- High coding level: Coded sensor with more than 1000 different codes
- Unique coding: High coding level - but no spare actuator accepted

Diagnostics (not safety related)

- PNP diagnostics:

Signalling contact as PNP NO output that indicates whether the safety guard is closed

- DCD System:

Detailed diagnostic system DCD that submits a complete status image of a sensor, even in series connection

## Reset function

Local reset of the sensor to enable restart of the machine.

## Fault tolerant outputs

The fault tolerant outputs prevent an unexpected machine stop and allow to run down the machine in a controlled manner.

This is how it works:
If an error is detected at one output, the sensor indicates this with a flash code -whilst simultaneously transmitting the information via the DCD system. After 20 minutes, the second still intact output, will switch off.

## (5)BERNSTEIN

## Benefits and advantages diagnostics

- Comprehensive diagnostics information for each sensor and for the entire system
- Diagnostic data simply retrievable
- Time and cost savings during commissioning, maintenance and fault investigation
- Protection against unexpected machine stops though pre-fault detection
- Display of diagnostic data on smartphones via NFC
- Simple troubleshooting through reading out the fault memory via NFC also in case of missing power supply



## Non-contact Safety Sensor SRF

## SRF for series connection



| Article number | Designation | Unique | High coding level | Low coding level | PNP diagnostics | Daisychain diagnostics (DCD) | Reset input | M12 8-pin connection with 25 cm cable |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6075685094 | SRF-4/1/1-E0.25-U | x |  |  | X |  |  | X |
| 6075685095 | SRF-4/1/1-E0.25-H |  | x |  | X |  |  | x |
| 6075685096 | SRF-4/1/1-E0.25-L |  |  | x | x |  |  | x |
| 6075685097 | SRF-4/2/1-E0.25-U | x |  |  | X |  | x | x |
| 6075685098 | SRF-4/2/1-E0.25-H |  | x |  | x |  | X | X |
| 6075685099 | SRF-4/2/1-E0.25-L |  |  | x | x |  | x | x |
| 6075685100 | SRF-5/1/1-E0.25-U | x |  |  |  | X |  | x |
| 6075685101 | SRF-5/1/1-E0.25-H |  | x |  |  | X |  | X |
| 6075685102 | SRF-5/1/1-E0.25-L |  |  | x |  | x |  | x |
| 6075685080 | SRF-5/2/1-E0.25-U | x |  |  |  | x | X | x |
| 6075685103 | SRF-5/2/1-E0.25-H |  | x |  |  | $x$ | $x$ | $x$ |
| 6075685104 | SRF-5/2/1-E0.25-L |  |  | x |  | x | X | x |
| 6075687078 | SRF-0 | Actuator SRF, suitable for all coding levels (not included, please order separately) |  |  |  |  |  |  |

## SRF for single connection



| Article number | Designation | Unique | High coding level | Low coding level | PNP diagnostics | M12 5-pin connection with 25 cm cable | 2 m cable with open cable end |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6075685117 | SRF-2/1/1-A2-U | x |  |  | x |  | X |
| 6075685079 | SRF-2/1/1-A2-H |  | X |  | x |  | X |
| 6075685118 | SRF-2/1/1-A2-L |  |  | X | x |  | X |
| 6075685119 | SRF-2/1/1-E0.25-U | x |  |  | x | x |  |
| 6075685120 | SRF-2/1/1-E0.25-H |  | x |  | x | x |  |
| 6075685121 | SRF-2/1/1-E0.25-L |  |  | x | x | x |  |
| 6075687078 | SRF-0 | Actuator SRF, suitable for all coding levels (not included, please order separately) |  |  |  |  |  |

## Non-contact Safety Sensor SRF

## Diagnostic module



| Article number | Designation | Enclosure | Number of diagnostic circuits | Digital output | Interfaces |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6075619122 | SRF DI-C-0/1-T | DIN rail housing 22.5 mm | 1 | - | x | x | x |
| 6075619123 | SRF DI-C-8/1-T | DIN rail housing 22.5 mm | 1 | 8 | x | x | x |
| 6075619124 | SRF DI-C-16/1-T | DIN rail housing 22.5 mm | 1 | 16 | x | x | x |
| 6075619125 | SRF DI6-C-0/1-T | DIN rail housing 22.5 mm | 6 | - | x | x | x |
| 6075689126 | SRF DI-F-0/2-E0. 25 | Rectangular sensor enclosure (use directly at the machine) | 1 | - | x | x |  |

## Accessories



Connection cable and connecting cable

| Pos.-Nr. | Article number | Designation | Description | Plug alignment | Plug $1$ | $\begin{gathered} \text { Plug } \\ 2 \end{gathered}$ | Number of plugs | Cable length in meter |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 6075689085 | S1W-M12A8/BW-1PU | Connecting cable | straight | M | F | 8 | 1 |
| 1 | 6075689086 | S1W-M12A8/BW-2PU | Connecting cable | straight | M | F | 8 | 2 |
| 2 | 6075689087 | S1W-M12C4/AW-2PU | Connecting cable | straight | M | F | 4 | 2 |
| 2 | 6075689088 | S1W-M12C4/AW-5PU | Connecting cable | straight | M | F | 4 | 5 |
| 2 | 6075689089 | S1W-M12C4/AW-10PU | Connecting cable | straight | M | F | 4 | 10 |
| 3 | 6075689092 | SFW-M12B5/AW-2PU | Connecting cable | straight | F |  | 5 | 2 |
| 3 | 6075689093 | SFW-M12B5/AW-5PU | Connecting cable | straight | F |  | 5 | 2 |
| 3 | 6075689090 | SFW-M12C4/AW-0.5PU | Connecting cable | straight | F |  | 4 | 0.5 |
| 3 | 6075689091 | SFW-M12C4/AW-2PU | Connecting cable | straight | F |  | 4 | 2 |

## T adapter, termination plug and fixing screws

| Pos.-Nr. | Article number | Designation | Description |
| :---: | :--- | :--- | :--- |
|  | $\mathbf{6 0 7 5 9 8 9 0 8 2}$ | ATS-M12/4-M12/8 | T adapter for series connection |
| 5 | $\mathbf{6 0 7 5 9 8 9 0 8 3}$ | ATD-M12/8-M12/4 | T adapter for connection of I/O link and reset button |
| 6 | $\mathbf{6 0 7 5 6 8 9 0 8 4}$ | AEP-M12/4 | Termination plug M12 |
|  | $\mathbf{6 0 7 5 6 8 9 1 2 7}$ | AT-CLIP-M12 | Fixing clip for T adapter |
|  | $\mathbf{6 0 7 5 6 8 9 1 2 8}$ | One-way screw M4×16 | $10 \times$ Fixing screws M4 $\times 16$ One-way screw |

## Technical data SRF



## Electrical data

- Rated operational voltage $\mathrm{U}_{\mathrm{e}}: 24 \mathrm{~V}$
- Output current of the safety outputs $\mathrm{I}_{\mathrm{e}}: 100 \mathrm{~mA}$
- Output current of the message output $\mathrm{I}_{\mathrm{e}}: 10 \mathrm{~mA}$


## Mechanical data

- Housing: PA66 + PA6, red, self-extinguishing
- Connection cable: PUR
- Mounting holes: $\varnothing$ 4,5 (for M4 screws)
- Displays: $1 \times$ LED red/green operating status
$1 \times$ LED yellow actuation status
- Ambient temperature: $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
- Protection class: IP69



## Safety data sheet

- PL e / Kat. 4 (according to EN ISO 13849-1)
- SIL CL 3 (according to DIN EN 62061)
- $\mathrm{PFH}_{\mathrm{D}}=6 \times 10^{-9} 1 / \mathrm{h}$
- Mission time $\mathrm{T}_{\mathrm{M}}$ : 20 years
- Switching distance:
- Rated operating distance $\mathrm{Sn}_{\mathrm{n}} 13 \mathrm{~mm}$
- Assured switching distance - On Sao: 10 mm
- Assured switching distance - Off Sar: 25 mm
- Hysteresis: 2 mm
- Switch-off delay ta: max. 100 ms
- Ready delay tv: max. 2 s


## BERNSTEIN

## Technichal data diagnostic module



## Cabinet module

- Rated operational voltage Ue: 24 V DC
- I/O Link protocol: V1.1
- Output current per signal output le: 50 mA
- Ambient temperature: $0^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$
- Protection class: IP20


## Field module

- Rated operational voltage Ue: 24 V DC
- I/O Link protocol: V1.1
- Output current per signal output le: -
- Ambient temperature: $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
- Protection class: IP69


## Safety relay SCR ON

The SCR ON safety relay monitors the SRF's safety outputs. Product selection of SCR safety relays see also p. 149

## Features

- PL e to ISO 13849
- 3 enabling paths
- Feedback loop with monitored / automatic reset


## Article number Designation

## CSMS Contactless Safety Monitoring Sensor

The CSMS can directly be connected to contactors. The RRS version integrates an evaluation of a return circuit and start button with direct connection to contactors.

## CSMS...RRS...-ST



CSMS...RRS...-KA


CSMS-S-...



| Sensing distance |  |  |
| :--- | :--- | :---: |
| Rated sensing distance | $\mathrm{S}_{\mathrm{n}}$ | 13 mm |
| Assured sensing distance - (On) | $\mathrm{Sa}_{\mathrm{a}}$ | min .10 mm |
| Hysteresis | H | 0.5 mm |
| Assured sensing distance - (Off) | $\mathrm{S}_{\mathrm{ar}}$ | $\max .19 \mathrm{~mm}$ |

To achieve the stated sensing distances on metal substrates, CSMS spacers must be used.

## CSMS-RRS with evaluation of a return circuit

## Advantages

- Individual CSMS or safe serial connection with max. 32 CSMS up to PLe
- Manual or automatic start
- No external safety evaluation unit required
- Uni- or multi-coding
- Integrated evaluation of a return circuit and start button with direct connection to contactors

| Unicode | Multicode | M12 connector | 2 m cable + M12 connector | Article number | Designation |
| :---: | :---: | :---: | :---: | :---: | :---: |
| x |  |  | x | 6075988057 | CSMS-SET-RRS-H-KA |
| x |  | x |  | 6075988058 | CSMS-SET-RRS-H-ST |
|  | x | x |  | 6075988066 | CSMS-SET-RRS-L-ST |
|  | x |  | x | 6075988068 | CSMS-SET-RRS-L-KA |
| x |  |  | x | 6075985048 | CSMS-M-RRS-H-KA |
| x |  | x |  | 6075986050 | CSMS-M-RRS-H-ST |
|  | x |  | x | 6075985061 | CSMS-M-RRS-L-KA |
|  | x | x |  | 6075986062 | CSMS-M-RRS-L-ST |
| Replacement actuator Multicode |  |  |  | 6075980065 | CSMS-S-L |
| Replacement actuator Unicode |  |  |  | 6075980052 | CSMS-S-H* |

[^3]
## Safety sensors MAK

To achieve a PL or SIL value with the MAK safety sensors, it is necessary to connect them to a safety evaluation unit. The magnetic safety sensors are dual channel versions. The evaluation unit (BERNSTEIN designation: MÜZ) monitors the correct switching of the two MAK channels and a defined time window in which the two channels must switch.

With the combination of MAK and MÜZ, a PL D and a SIL 3 can be reached. Besides the 3 different types of magnetic safety switches, BERNSTEIN also offers two different evaluation units.

## Product features

- Performance Level d
- Redundancy with NO and NC contacts
- Switching distance: 6 mm
- IP67


## Magnetic controllers for safety functions

BERNSTEIN offers magnetic controllers for safety functions that fulfill performance level d according to EN 13849-1 and SIL 3 according to EN 61508 or rather EN 62061.

A safety system consists of the safety magnetic controllers and a coded transducer unit.

The anti-tamper security of the transducer unit is achieved by variable coding of the actuator magnets and magnetic switches.
Depending on the type of device, one or two coded transducer units (magnetic switch with corresponding magnet) of type:

- MAK-4236
- MAK-5236
- MAK-5336
can be connected to and monitored by the safety magnetic controllers.



MAK-5236-x with magnet TK-52-CD / 2


The safety magnetic controller processes the NC or NO contact signals coming from the coded magnetic switches.
Thereby, it is possible to detect the opening of the safety guard (door, hatch, protective hood etc.) and to turn off the safety output. Thanks to the redundant evaluation, the magnetic controller is switched to the "safe state" should a fault or manipulation occur, or if the time difference is exceeded between the NC contact signal and the NO contact signal. An LED indicates that the safety magnetic controller is in the "safe state".
To ensure fault detection of the switch-off device, the MÜZ-102 offers the possibility to connect a return circuit. The system additionally features a NC contact for signalling purposes.

- Redundancy by NO and NC contacts
- Manipulation safety by coding
- Monitoring of the return circuit (depending on device type)


## Magnetic controllers for safety functions

TÜV certified

- EN ISO 13849-1 Performance Level d
- EN 61508 and EN 62061 SIL 3
- EN 60947-5-3 Single fault security S



## Coded transducer units

Magnetic switches

| Type designation | MÜZ-102/D24-FL-DA | MÜZ-202/D24-FL |
| :--- | :--- | :--- | :--- |
| Article number | $\mathbf{6 3 9 2 7 0 1 3 0 6}$ | $\mathbf{6 3 9 2 7 0 2 3 0 7}$ |
| Max. number of connectable transducer units | 1 | 2 |
| Safety output, NO contact | $\bullet$ | $\bullet$ |
| Feedback circuit | $\bullet$ | - |
| Data output (NC contact) | $\bullet$ | - |
| Technical data |  |  |
| Operating voltage | 24 VDC | 24 VDC |
| Operating current | 60 mA | 60 mA |


| Switching voltage | max | AC 250 V | AC 250 V |
| :---: | :---: | :---: | :---: |
| Switching current | max | 8 A | 8 A |
| Switching power | max | 1700 VA | 1700 VA |
| LED: Hazard status/switching status |  | -/- | $\bullet$ - |
| LED: Supply voltage/ON |  | $\bullet$ | - |
| Relay: Positive-action/standard |  | -/- | $\bullet$ - |
| Ambient conditions |  |  |  |
| Temperature range | min/max | $0^{\circ} \mathrm{C} /+55^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C} /+55^{\circ} \mathrm{C}$ |
|  |  | $32{ }^{\circ} \mathrm{F} /+131^{\circ} \mathrm{F}$ | $32{ }^{\circ} \mathrm{F} /+131^{\circ} \mathrm{F}$ |
| Protection class (to IEC 529, EN 60529) |  | IP20 | IP20 |
| Enclosure material |  | PC | PC |
| Mounting system (DIN 50022) |  | TS 35 | TS 35 |
| Type of connection: Terminal block |  | max. $2.5 \mathrm{~mm}^{2}$ | max. $2.5 \mathrm{~mm}^{2}$ |





Type designation
Article number
Cable length

Type designation
Article number
Cable length

Type designation
Article number
Cable length

Type designation
Article number
Cable length

| Ambient conditions |  |
| :--- | ---: |
| Temperature range | $\mathrm{min} / \mathrm{max}$ |
|  |  |
| Protection class (to IEC 529, EN 60529) |  |
| Enclosure material |  |
| Sensing distance | S on |
|  | S on |

## Actuating magnet

Type designation
Article number
Use: safety magnetic controller
Article number

All dimensions in mm
Other types available on request.



## Safety Rope Pull Switches

SRM, SR


## General information on safety rope pull switches

The series SR and SRM safety rope pull switching devices developed and manufactured by BERNSTEIN AG are designed and approved in accordance with the standards IEC 947-5-5, DIN EN 60947-5-5 and ISO 13850, i.e. on actuation or in the event of cable breakage, the emergency stop switching device locks automatically and can only be reset to its initial setting by means of the resetting device on the switch.

In order for the overall system to conform to the standards EN 60947-5-5 and EN 13850 governing the emergency stop function of rope pull switches it is necessary to integrate a spring in the system. The reasoning behind this requirement is that a person who triggers the emergency stop functions does not need to consider the activation direction. With the spring it is possible to pull the cable in the direction of the rope pull switch, thus activating the emergency stop function.

Safety rope pull switches may only be used in control power circuits. Safety rope pull switches are used on accessible sides of conveyor systems or machines. In contrast to Emergency Stop switching devices (e.g. mushroom pushbuttons) installed at intervals, with which the emergency stop signal can only be generated at the device itself, with the safety rope pull switch it is possible to generate the signal at any point in a section. Depending on the type of switching device, a span of up to 75 m can be achieved with a pull cable connected to the pulling element.


The maximum possible span length of a pull cable switch is always dependent on the temperature fluctuations to which the system is exposed. It is possible that the pull cable switch may trip due to the fact that, owing to its temperature coefficient, the length of the steel cable can change in response to changes in temperature. Ultimately, this change in length is dependent on the length of the cable, the difference in the temperature change and the type of springs used in the pull cable switch. Overview 1 shows which cable lengths are possible as a function of change in temperature.

## Pull cable counterspring

With overstretch safeguard based on compression spring principle


| Application |  |  |
| :--- | :--- | :--- |
| Type | SR...100/SR...175/SRM ...175 | SR ...300/SRM ...300 |
| Spring Art. No. | $\mathbf{3 9 1 1 0 4 2 1 5 3}$ | $\mathbf{3 9 1 1 0 4 2 1 5 4}$ |
| $L_{0 \text { min. }}$ | 383 | 483 |
| $L_{\text {max. }}$ | 487 | 653 |

## Advantages of SRM / SR safety rope pull switches:

- The SR (plastic enclosure) and SRM (metal enclosure) safety rope pull switches are available with the Quickfix quick-connect system, which renders unnecessary cable eye stiffeners, cable grips and turnbuckles that are otherwise required for mounting the cable. Added to this, the time required to install the cable is drastically reduced. Versions with a conventional eye are, of course, also available.
- All variants of the SRM and especially of the SR are equipped with an integrated emergency stop impact button that can be actuated by pressing in hazardous situations. In the same way as pulling the pull cable, the safety contacts are opened and the switch is locked.
- The type SRM...E-... safety rope pull switches are optionally available with a remote indicator for monitoring the cable tension. This option has an integrated sensor unit that monitors situations in which the cable tension may overshoot or undershoot the permissible value, or triggering of the safety rope pull switch is imminent.

This electronic output signals in good time that maintenance / adjustment is required otherwise the machine will shut down. This output can also be used for event signalling purposes or optionally available indicator lamps can be connected. This connection configuration conforms to "preventative maintenance" requirements.

- During installation / adjustment of the cable span, the correct tension of the cable can be checked through the integrated inspection window. To ensure optimum cable tension as part of the adjustment procedure, the tips of the indicator arrows should be aligned with the marking.
- A second inspection window integrated in the SRM version makes it possible to check the status of the locking function and of the contacts. Yellow in the inspection window indicates that the safety rope pull switch is locked. Green in the inspection window indicates that the rope pull switch is ready for operation and the cable assembly is monitored.


## Overview 1

|  | Span L max. in metres [m] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 | 48 | 50 | 55 | 60 | 65 | 70 | 75 |
| Max. temperature variation in Kelvin (K) | +/-80 K ; +/-110 K |  |  |  |  |  |  |  |  | I |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | +/-70 K ; +/-100 K |  |  |  |  |  |  |  |  | I |  |  | ! |  |  |  | I |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | +/-60 K ; +/-90 K |  |  |  |  |  |  |  |  | ' |  |  | ! |  |  |  | ' |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | +/-50 K ; /-70 K |  |  |  |  |  |  |  |  |  |  |  | , |  |  |  | I |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | +/-40 K ; /-50 K |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | I |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | +/-30 K ; +/-40 K |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | +/-20 K ; +/-26 K |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | +/-10 K; +/-14 K |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | +/-7K; +/-9K |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SR... 100 | Max. span 25 metres |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SR...175/SRM... 175 | Max. span 37.5 metres |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| SR...300/SRM... 300 | Max. span 75 metres |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

The parameter 100, 175 and 300 in the product designation indicates the force of the springs used in the rope pull switch. It should be noted that a greater actuating force is required for higher spring forces.

The indications of the temperature ranges refer to a system for emergency stop applications with return spring.
With a system without return spring, emergency stop applications are not permitted.
In this case, the above mentioned Kelvin values have to be halved.

## Installation example



## Safety Rope Pull Switches

Max. span length


Quickfix
with remote monitoring
(Dimensioned drawing 1)


Approvals

75 metres (Dimensioned drawing 1)


2 NC/2 NO

6012929087
SRM-U1Z/U1Z-QF-300

## 6012999096

SRM-A2Z/U1Z-QF-300

|  |  |
| :--- | :--- |
| 6012921091 |  |
| SRM-U1Z/U1Z-LU-300 | SRM-A2Z/U1Z-LU-300 |
|  |  |
|  |  |

## 6012929088

SRM-U1Z/U1Z-QF-300-E

## 6012999097

 SRM-A2Z/U1Z-QF-300-E6012929085 SRM-U1Z/U1Z-QF-175

6012999094
SRM-A2Z/U1Z-QF-175

## 6012921089 SRM-U1Z/U1Z-LU-175

 6012991098 SRM-A2Z/U1Z-LU-1756012929086
SRM-U1Z/U1Z-QF-175-E
© ${ }^{0}$ DGUV
©(C)

## 6012991101

SRM-A2Z/U1Z-LU-300-E

## 6012921092 <br> SRM-U1Z/U1Z-LU-300-E



(1) © DGUV
(cc)

Technical data

| Electrical data |  |  |
| :---: | :---: | :---: |
| Rated insulation voltage | $U_{i}$ max. | 250 V |
| Rated operating voltage | $U_{\mathrm{e}}$ max. | 240 V |
| Conventional thermal current | $1{ }_{\text {the }}$ | 10 A |
| Utilisation category | $U_{e} / I_{e}$ | AC-1 |
| Short-circuit protection |  | 6 Ag |
| Protection class |  | I |
| Mechanical data |  |  |
| Enclosure | Aluminium pressure die-casting |  |
| Ambient temperature | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |  |
| Mechanical service life | $1 \times 10^{5}$ |  |
| Switching frequency max. | $\leq 20 / \mathrm{min}$. |  |
| Mounting | $4 \times \mathrm{M6}$ or $4 \times \mathrm{M} 5$ |  |
| B10d | 0.2 mill. |  |
| Type of connection | Screw connections |  |
| Conductor cross sections | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ |  |
| Cable entry | $3 \times \mathrm{M} 20 \times 1.5$ |  |
| Protection class | IP67 conforming to IEC/EN 60529 |  |
| Standards |  |  |
| VDE 0660 T100, DIN EN 60947 VDE 0660 T200, DIN EN 60947 VDE 0660 T210, DIN EN 60947 ISO 13850 |  |  |


| Contact type | 1 NC/1 NO (Zb) | 2 NC (Zb) |  |
| :---: | :---: | :---: | :---: |
| Action contacts | U1Z | A2Z |  |
| Circuit symbol | Slow-action contacts | Slow-action contacts |  |
| Switching diagram |  |  |  |
| $\square$ On $\square$ OFF |  |  |  |

The pulling force data depend on the type of switch used. (SRM...175/SRM...300)
Tolerances: Switching point + / - 0.5 mm , actuating force + / - $15 \%$

## Safety Rope Pull Switches



Technical data


## 25 metres (Dimensioned drawing 3)


$2 \mathrm{NC} / 2$ NO 4 NC

## 6011629070

SR-U2Z-0-QF-100-LO-0-0

6011691080 SR-A4Z-0-QF-100-LO-O-0

## 6011629067

SR-U2Z-NA-QF-100-L0-0-0 SR-A4Z-NA-QF-100-L0-0-0 6011691077

## 6011621064

## 6011691074

SR-U2Z-0-LU-100-L0-0-0 SR-A4Z-0-LU-100-L0-0-0

## © © © ©av

| Contact type | 2 NC/ 2 NO (Zb) |  | 4 NC |  |
| :---: | :---: | :---: | :---: | :---: |
| Action contacts | U2Z |  | A4Z |  |
| Circuit symbol | Slow-action contacts |  | Slow-action contacts |  |
| Switching diagram |  |  |  |  |
|  |  | $-100 \mathrm{~N} / 175 \mathrm{~N} / 300 \mathrm{~N}$ Latch $-80 \mathrm{~N} / 140 \mathrm{~N} / 240 \mathrm{~N}$ - Latch -60 N/105 N/180 N |  |  |

Double-Spanned Rope Pull Switches

SiRK, Si1, Si2


BERNSTEIN double-spanned rope pull switches (SiRK, Si1 and Si2) are also used in emergency stop applications. When the cable is pulled the switching lever is deflected in the corresponding direction and the system shut down.

The switches are available in two metal versions, the Si1 and Si2, as well as an insulation-enclosed version, the SiRK.

These types of rope pull switch are ideally suited for applications with high temperature fluctuations and long cable spans. With their sturdy enclosure, the Si1 and Si2 are the perfect switches for harsh environments.

Two cables spanned in opposite directions are attached to the switching device. The countersprings are secured to the wall at the ends of the cables. Provided the change in temperature is the same at all points along the cable, the springs will effectively compensate for the change in cable length



## Product selection

| Designation | Article number | Max. span length |
| :--- | :--- | :--- |
| SI1-U2Z AK R-RAST | $\mathbf{6 0 1 4 7 3 5 0 0 1}$ | $2 \times 50 \mathrm{~m}$ |
| SI1-U1Z/U1Z AK R-RAST | $\mathbf{6 0 1 4 7 3 5 0 2 5}$ | $2 \times 50 \mathrm{~m}$ |
| SI2-U2Z AK R-RAST | $\mathbf{6 0 1 5 7 3 5 0 0 2}$ | $2 \times 50 \mathrm{~m}$ |
| SIRK-U2Z R | $\mathbf{6 0 1 5 6 2 5 0 0 1}$ | $2 \times 75 \mathrm{~m}$ |


| Technical data | SiRK | Si1 | Si2 |
| :---: | :---: | :---: | :---: |
| Electrical data |  |  |  |
| Rated insulation voltage $\quad U_{i}$ | 250 V AC | 250 V AC | 400 V AC |
| Rated operating voltage $\mathrm{U}_{\mathrm{e}}$ | 240 V | 250 V | 240 V |
| Conventional thermal current $I_{\text {the }}$ | 10 A | 10 A | 10 A |
| Utilisation category | AC 15, A $300240 \mathrm{~V} / 3 \mathrm{~A}, 120 \mathrm{~V} / 6 \mathrm{~A}$ DC 13, Q300 $250 \mathrm{~V} / 0.27 \mathrm{~A}, 125 \mathrm{~V} / 0.55 \mathrm{~A}$ | AC-15, $\mathrm{U}_{\mathrm{e}} / \mathrm{I} \mathrm{e} 240 \mathrm{~V} / 3 \mathrm{~A}$ | AC-15, $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ |
| Positive opening action $\Theta$ | as per IEC/EN 60947-5-1, Addendum K | as per IEC/EN 60947-5-1, Addendum K | as per IEC/EN 60947-5-1, Addendum K |
| Short-circuit protection | Fuse 6 A gL/gG | Fuse $6 \mathrm{~A} \mathrm{gL} / \mathrm{gG}$ | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ |
| Protection class | II, Insulated | 1 | 1 |
| Mechanical data |  |  |  |
| Enclosure | ABS | Aluminium sand casting | Cast iron |
| Cover | ABS | Aluminium sand casting | Cast iron |
| Actuation | Lever, plastic (glass fibre-reinforced) | Lever (GRP) | Lever (GRP) |
| Ambient temperature | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |
| Contact type | $2 \mathrm{NC} / 2$ NO contact (Zb) | $2 \mathrm{NC} / 2$ NO contact (Zb) | $2 \mathrm{NC} / 2 \mathrm{NO}$ contact (Zb) |
| Mechanical service life (up to) ${ }^{\text {(1) }}$ | $1 \times 10^{5}$ switching cycles | $1 \times 10^{6}$ switching cycles | $1 \times 10^{6}$ switching cycles |
| Switching frequency max. | Max. 30/min. | $\leq 10 / \mathrm{min}$. | $\leq 10 / \mathrm{min}$. |
| Mounting | $2 \times \mathrm{M} 8$ | $4 \times \mathrm{M} 8$ | $4 \times \mathrm{M} 8$ |
| B10d (up to) ${ }^{(1)}$ | 0,2 mill. | 2 mill. | 2 mill. |
| Type of connection | 8 Screw connections (M3,5) | 8 Screw connections (M3,5) | 8 Screw connections (M3,5) |
| Conductor cross sections | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or <br> Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or <br> Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ |
| Cable entry | $2 \times \mathrm{M} 20 \times 1.5$ | $1 \times \mathrm{M} 20 \times 1.5$ | $3 \times \mathrm{M} 20 \times 1.5$ |
| Weight | $\approx 0.8 \mathrm{~kg}$ | $\approx 1.62 \mathrm{~kg}$ | $\approx 4.21 \mathrm{~kg}$ |
| Installation position | Any | Any | Any |
| Protection class | IP65 conforming to EN 60529 | IP65 conforming to EN 60529 | IP65 conforming to EN 60529 |
| Standards |  |  |  |
| VDE 0660 T100, DIN EN 60947-1, VDE 0660 T200, DIN EN 60947-5- | $\begin{aligned} & 0947-1 \\ & 60947-5-1 \end{aligned}$ |  |  |

[^4]
## Double-Spanned Rope Pull Switches



S12


6015735002
SI2-U2Z AK R-RAST
$2 \times 50 \mathrm{~m}$


400 V AC
240 V
10 A
AC- $15,240 \mathrm{~V} / 3 \mathrm{~A}$
(18)

## Standard Rope Pull Switches

With and Without Latching Function


Because of their specifications governed by corresponding standards (see Cable Safety Pull Switches SRM/SR), these cable pull switches are used exclusively as command devices.

These switches are available in metal enclosures as well as in insulation-enclosed versions. They are operated manually by pulling on the attached cable.

Thanks to their pretension, these switches, which feature a switching contact with overlap, execute a switching function when the cable is pulled or in the event of cable breakage.

The field of application for these rope pull switches includes

- Opening and closing of (garage) doors
- Starting machines
- Issuing commands in production processes

The basic design of the standard rope pull switches is based on that of position switches.

The specified cable length refers to the maximum length at minimum temperature variation. The maximum cable length may decrease under different environmental conditions.

| Technical data |  | SEK | SiEK | SEM2 | SiEM2 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Electrical data |  |  |  |  |  |
| Rated insulation voltage | $U_{i}$ | 400 V AC | 400 V AC | 400 V AC | 400 V AC |
| Rated operating voltage | $U_{\text {e }}$ | 240 V | 240 V | 240 V | 240 V |
| Conventional thermal current | $\mathrm{I}_{\text {the }}$ | 10 A | 10 A | 10 A | 10 A |
| Utilisation category | $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}}$ | AC-15, Ue $/ \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | AC-15, Ue $/ \mathrm{l}$ e $240 \mathrm{~V} / 3 \mathrm{~A}$ | AC-15, Ue $/ \mathrm{l}$ e $240 \mathrm{~V} / 3 \mathrm{~A}$ | AC-15, $\mathrm{U}_{\mathrm{e}} / \mathrm{I} \mathrm{e} 240 \mathrm{~V} / 3 \mathrm{~A}$ |
| Mechanical data |  |  |  |  |  |
| Switching frequency max. |  | $\leq 50 / \mathrm{min}$. | max. 100/min. | max. 50/min. | max. 50/min. |
| Mechanical service life |  | $1 \times 10^{6}$ switching cycles | $1 \times 10^{6}$ switching cycles | $1 \times 10^{6}$ switching cycles | $1 \times 10^{6}$ switching cycles |
| B10d |  | on request | on request | on request | on request |
| Short-circuit protection |  | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ |
| Protection class |  | II, Insulated | II, Insulated | 1 | 1 |
| Ambient temperature |  | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |
| Protection class |  | IP65 conforming to IEC/EN 60529 | IP65 conforming to EN 60529 | IP65 conforming to EN 60529 | IP65 conforming to EN 60529; DIN VDE 0470T1 |
| Type of connection |  | 4 Screw connections (M3, 5) | 4 Screw connections (M3, 5) | 4 Screw connections (M3,5) | Screw connections |
| Conductor cross sections |  | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ orStranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ |
| Enclosure |  | Thermoplastic, glass fibre-reinforced | Thermoplastic, glass fibre-reinforced | Aluminium pressure die-casting | Aluminium pressure die-casting |
| Cable entry |  | $1 \times \mathrm{M} 20 \times 1.5$ | $1 \times \mathrm{M} 20 \times 1.5$ | $1 \times \mathrm{M} 20 \times 1.5$ | $1 \times \mathrm{M} 20 \times 1.5$ |
| Standards |  |  |  |  |  |
| VDE 0660 T100, DIN EN 60947-1, IEC 60947-1 VDE 0660 T200, DIN EN 60947-5-1, IEC 60947-5-1 |  |  |  |  |  |


| Technical data |  | SD | SiD | SIN | SGC | Si88 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Electrical data |  |  |  |  |  |  |
| Rated insulation voltage | $U_{i}$ | 400 V AC | 400 V AC | 400 V AC | 400 V AC | 250 V AC |
| Rated operating voltage | $U_{\text {e }}$ | 240 V | 240 V | 240 V | 240 V | 240 V |
| Conventional thermal current | $\mathrm{I}_{\text {the }}$ | 16 A | 16 A | 10 A | 10 A | 10 A |
| Utilisation category | $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}}$ | AC-15, Ue $/ \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | AC-15, Ue $/ \mathrm{l}$ e $240 \mathrm{~V} / 3 \mathrm{~A}$ | AC-15, Ue $/ \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | AC-15, Ue $/ \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | AC-15, Ue $/ \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ |
| Mechanical data |  |  |  |  |  |  |
| Switching frequency max. |  | $\leq 20 / \mathrm{min}$. | max. 20/min. | $\leq 20 / \mathrm{min}$. | $\leq 20 / \mathrm{min}$. | $\leq 50 / \mathrm{min}$. |
| Mechanical service life |  | $1 \times 10^{6}$ switching cycles | $1 \times 10^{6}$ switching cycles | $1 \times 10^{6}$ switching cycles | $1 \times 10^{6}$ switching cycles | $1 \times 10^{6}$ switching cycles |
| B10d |  | on request | on request | on request | on request | on request |
| Short-circuit protection |  | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ | Fuse $10 \mathrm{AgL/gG}$ | Fuse $10 \mathrm{AgL/gG}$ | Fuse $10 \mathrm{AgL} / \mathrm{gG}$ | Fuse $10 \mathrm{AgL/gG}$ |
| Protection class |  | 1 | 1 | 1 | 1 | 1 |
| Ambient temperature |  | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |
| Protection class |  | IP65 conforming to EN 60529 | IP65 conforming to EN 60529 | IP65 conforming to EN 60529 | IP65 conforming to EN 60529 | IP65 conforming to EN 60529 |
| Type of connection |  | Screw connections | Screw connections | Screw connections | Screw connections | Screw connections |
| Conductor cross sections |  | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ |
| Enclosure |  | Aluminium pressure die-casting | Aluminium pressure die-casting | Aluminium pressure die-casting | Aluminium pressure die-casting | Thermoplastic, glass fibre-reinforced |
| Cable entry |  | $2 \times \mathrm{M} 20 \times 1.5$ | $2 \times \mathrm{M} 20 \times 1.5$ | $2 \times \mathrm{M} 20 \times 1.5$ | $1 \times \mathrm{M} 20 \times 1,5$ | $1 \times \mathrm{M} 20 \times 1,5$ |
| Standards |  |  |  |  |  |  |
| VDE 0660 T100, DIN EN 60947-1, IEC 60947-1 VDE 0660 T200, DIN EN 60947-5-1, IEC 60947-5-1 |  |  |  |  |  |  |

Standard Rope Pull Switches


SID RAST
SIN RAST


6012441907
SID-UV2Z P-RAST
18 m


240 V
16 A
AC-15, $240 \mathrm{~V} / 3 \mathrm{~A}$

400 V AC
240 V
10 A
AC-15, $240 \mathrm{~V} / 3 \mathrm{~A}$

400 V AC
240 V
10 A
AC-15, $240 \mathrm{~V} / 3 \mathrm{~A}$

Standard Rope Pull Switches



6111431022
SID-UV1Z


6111431069
SID-UV1Z
12 m

## 500 V AC

240 V
16 A
AC-15, $240 \mathrm{~V} / 3 \mathrm{~A}$

400 V AC
240 V
16 A
AC-15, $240 \mathrm{~V} / 3 \mathrm{~A}$

500 V AC
240 V
16 A
AC- $15,240 \mathrm{~V} / 3 \mathrm{~A}$

## Standard Rope Pull Switches



Accessories for Rope Pull Switches



## Accessories for Rope Pull Switches




## Metal-enclosed belt alignment switches for monitoring conveyor belts

In conveyor belt applications, the safety switch prevents conveyor belts from being damaged or being destroyed as the result of the belt running off track. When the roller lever is deflected by a conveyor belt running off track the safety contacts in the switch engage, thus shutting down the conveyor belt.

Only after eliminating the cause of the malfunction can the system be restarted by means of the pull release (key ring).

The roller lever is mounted in ball bearings. The cast iron enclosure has three M20 x 1.5 cable entries ready for through-wiring. The belt alignment switch is equipped with 2 normally-open contacts and 2 positive opening NC contacts $\Theta$. Thanks to its sturdy design, the device guarantees continuous trouble-free operation even under extreme operating conditions.



## Product selection

| Part number | Designation |
| :--- | :--- |
| 6015736003 | Si2-U2Z AW R-Rast |



## Technical data



## 1-3 Pedal Foot Switches

## Tailored to your applications the modular foot switch concept from BERNSTEIN!

BERNSTEIN offers you a wide range of foot switches to meet exacting requirements in industrial applications.

From one to three pedals in versions with or without a protective hood (UN) to prevent unintentional operation of the switch, the sturdy all-metal enclosure has a protection class of IP65 as standard. The modular design enables you to define pedal functions with up to four switching combinations per pedal to suit your specific application.

Additional functions and equipment, in combination with the basic enclosures and switching elements, open up further control and function variants up to BG (operational health and safety)-approved foot switches with and without mechanical latching.

The respective designation precisely describes the function of the BERNSTEIN foot switches.

## (1) Type <br> Example: <br> F1, F2, F3

(2) Number and type of contact elements

Specified from right to left for multi-pedal switches.
Example: F3-U1/SU1/U2
(3) Number and type of contact elements

These features are denoted in the type designation directly after the corresponding switching element. Example with latching and pressure point: F3-U1/SU1 Y/U2 D


## Three basic enclosures

The range of foot switches comprises:

- Three basic enclosures of the same length and height with different width dimensions for one (F1), two (F2) and three (F3) pedals


## Cover panel or protective hood

The aluminium enclosures can be optionally equipped with an aluminium cover panel or a protective hood (UN).

## Protective hood UN for F1/F2/F3/FH

The aluminium pressure die-cast protective hood (F3: aluminium sand casting) fully shields the pedal at the top and sides while the wide base provides a high degree of stability. It reliably prevents accidental operation from above by falling objects or careless operation from the side.

The interior of the cover is prepared ready to accommodate additional elements:

- Emergency stop button
- Contactor on standard mounting rail as main power switch
- Customer-specific built-in equipment


## Mounting holes, rubber feet and separators

The mounting holes make it possible to anchor the foot switch to the floor.

Each foot switch is equipped with four rubber feet to prevent it slipping.

The separators on multi-pedal foot switches prevent several pedals being inadvertently operated simultaneously (version without separators available on request).

Type F1-F3 foot pedals are made from a thermoplastic material.

## Switching function U1Z, SU1Z, A2Z, ...

Depending on the application, momentarycontact or snap-action systems from the BERNSTEIN modular system can be used individually or as a combination. Potentiometer (RG) versions are available for control applications.

## Latch-action switching $Y$

After initially pressing the pedal, the switch setting is retained even after the pedal is released. The contact is not interrupted before the pedal is pressed again (bistable).

## Pressure point $D$

(Fig. 2)
Momentary-contact switching with pressure point using two built-in elements with different lead settings.

- Pedal pressed up to pressure point: Switching position for first contact element
- Pedal pressed as far as it will go beyond the pressure point: Switching point for second contact element, the first contact element remains switched on.


## Switching element with controller output $R G$

An integrated potentiometer enables infinitely variable control tasks to be performed via a controller output corresponding to the pedal position. A microswitch is additionally activated to provide potential isolation when at rest or in end position. Provisions are made for two microswitches for rest and end position deactivation. The standard potentiometer has a rating of $10 \Omega / 0.5 \mathrm{~W}$. Other types on request.


Fig. 2

Fig. 1

## Emergency Stop impact button NA

 (Fig. 3)Since the foot switch is often used in locations other than on the actual machines or systems, an Emergency Stop impact button is directly available to the operator on the command unit.

## Power contactor LS

To accommodate analytical applications it is necessary to combine an auxiliary power switch with a main power switch. In line with the cost-effective design and to enable wiring without the need for an additional switch box, this version features a contactor mounted directly on a standard mounting rail in the hooded enclosure.

## Hinged protective hood UK for F1

The cast aluminium protective hood UK, which must be raised with the foot before the pedals can be operated, is optionally available for the F1 enclosure to provide protection against falling objects and inadvertent pedal operation.

## Pedal lock AT for F1/F2/F3

(Fig. 4)

The pedal cannot be operated before the locking lever is released with the foot. This prevents inadvertent actuation of the pedals even in the event of strong vibration / shaking caused by incorrect handling.

## Footrest FST for F1/F2/F3

Applying effective workplace ergonomics to establish the right foot position (heel) is invaluable in prolonged working procedures. The wedge-shape prevents inadvertent operation.

The cast aluminium footrest can also be used under the harshest environmental conditions and, with corresponding inter-linking and screw connections, it can be used together with all types of foot switch. Approved by the Swedish Accident Prevention Commission.

## Enclosure specifications (on request)

- Paint finish to customer specification
- Colour of pedals
- Customer logos are possible on the UN protective hood and / or pedal
- Screen print / colour on cover with pedal function or logo
- Enclosure without separators for simultaneous pedal operation
- Additional elements with wider pedals, e.g. On / Off button in pedal or in UN protective hood
- Complete units with cable / plug connection


## Ex versions

Complete units with corresponding approvals are available (see EX).

## Safety foot switch

## Safety lock with manual release

(1) Pedal pressed up to pressure point (Fig. 6):
The make contact is closed and the work process is started.
(2) Pedal pressed beyond resistance of the pressure point in an emergency situation (Fig. 6):
The make contact is interrupted and locked, the work process is interrupted. In this phase the lock remains in the Off position even when the pedal is not pressed. This reliably prevents uncontrolled restart of the machine or moving parts.

## 3 Release:

Only after the hazardous situation has been remedied does manual release (pushbutton on the side of the enclosure) release the contacts again and the work process can be restarted by pressing the pedal as far as the pressure point.

Types with one-channel and two-channel safety function are available.

NC Normally-closed contact
NO Normally-open contact
W Changeover contact
M Signalling contact
SiPf Safety function on foot switches with mechanical lock


Fig. 3


Fig. 4


Fig. 5

## 1-3 Pedal Foot Switches

## Ordering Instructions




Description of safety function on foot switches with mechanical lock

Technical data

| Electrical data |  |  |
| :---: | :---: | :---: |
| Rated insulation voltage | $U_{i}$ max. | 400 V AC |
| Rated operating voltage | $\mathrm{U}_{\mathrm{e}}$ max. | 240 V |
| Conventional thermal current | $\mathrm{I}_{\text {the }}$ | 10 A |
| Utilisation category |  | AC-15, $\mathrm{U}_{\mathrm{e}} / \mathrm{l}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ |
| Mechanical data |  |  |
| Switching frequency |  | max. 50/min. |
| Mechanical service life | Off-On (-Off) <br> Off-On-Stop-Off | $\begin{aligned} & 10 \times 10^{6} \text { switching cycles } \\ & 1 \times 10^{6} \end{aligned}$ |
| B10d |  | On request |
| Short-circuit protection |  | Fuse 10 A gL/gG (Slow-action contacts) Fuse 2 A gL/gG (Snap-action contacts) |
| Protection class |  | 1 |
| Ambient temperature |  | $-30^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |
| Protection class |  | IP65 conforming to IEC/EN 60529 |
| Type of connection |  | Contact screws |
| Conductor cross sections |  | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or <br> Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ |
| Enclosure |  | AL |
| Standards |  |  |
| VDE 0660 T100, DIN EN 60947 <br> VDE 0660 T200, DIN EN 60947 | $\begin{aligned} & 0947-1 \\ & 60947-5-1 \\ & \hline \end{aligned}$ |  |

## First DGUV approved enable foot switch

The BERNSTEIN three-stage-enable foot switch combines robust design and advanced technology. With many years of experience and expertise, BERNSTEIN is the prefered partner for industrial foot switches in industrial applications. Through the development of the first approved enable foot switch, BERNSTEIN succeeded again to convert this experience and expertise into customer value and to set new standards in safety technology.

The enable foot switch provides two enable contacts and one signalling contact and is available with or without latch. If the pedal is pressed up to pressure point, the two enable contacts are closed. If the pedal is released,


Fig. 7
the enable contacts are open again. If the pedal is pressed up to the pressure point, the enable positive opening action contacts are opened. For the application of an enable device, the rules DIN EN ISO 12100 and DIN EN 60204-1 apply.

Switching diagram with optional PNP sensor


Example of a switching diagram with static position monitoring in position 1

Thanks to this signalling contact, a dynamic position detection is possible. Alternatively, a static position detection can be realised by means of a PNP sensor. It is thus possible to determine the actuation position one the OFF position of the enable contacts (the actuator is not pressed) - or the position three - the OFF position of the operating contacts (the actuator is fully pressed).

The approved enable foot switch is only available with cover.

## Foot switch with controller output (analogue output)

This version of foot switch has a variable controlling current and voltage output that is directly proportional to the pedal position. A teachable signalling output is additionally activated if a certain pedal position which has been adjusted before has been reached. The analogue output can be delivered in a $0-5 \mathrm{~V}, 0-10 \mathrm{~V}, 0-20$ mA or $4-20 \mathrm{~mA}$ version. The foot switch is available in single pedal version. Two and three pedal versions on request.


Fig. 8

## Mobility handling for foot switches

The mobility handle option is a complementary accessory for the one (F1) and two (F2) pedal versions. Modification to the foot switch is not required and can be retrofitted.


Fig. 9

## 1-3 Pedal Foot Switches

## Product selection

F1 Snap-action contacts

| Article number | Designation | Switching <br> contacts <br> Pedal 1 | Pressure point <br> Pedal 1 | Protective hood | Special feature |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{6 0 6 1 3 0 0 0 1 1}$ | F1-SU1Z | 1NC/1NO | - | - | - |
| $\mathbf{6 0 6 1 4 0 0 6 1}$ | F1-SU2Z | $2 N C / 2 N O$ | - | - | - |
| $\mathbf{6 1 6 1 4 0 0 4 9 3}$ | F1-SU2ZD | $2 N C / 2 N O$ | 30 N | - | - |
| $\mathbf{6 0 6 1 8 0 0 0 1 2}$ | F1-SU1Z UN | 1NC/1NO | - | UN | - |
| $\mathbf{6 1 6 1 8 0 0 0 7 3}$ | F1-SU1ZD UN | 1NC/1NO | 200 N | UN | - |
| $\mathbf{6 0 6 1 9 0 0 6 2}$ | F1-SU2Z UN | 2NC/2NO | - | UN | - |
| $\mathbf{6 0 6 1 9 0 0 4 3 3}$ | F1-SU2ZD UN | $2 N C 2 N O$ | 200 N | UN | - |
| $\mathbf{6 1 6 1 0 0 0 4 8 7}$ | F1-SU3 UN | $3 N C / 3 N O$ | - | UN | - |

F1 Slow-action contacts

| Article number | Designation | Switching contacts Pedal 1 | Pressure point <br> Pedal 1 | Protective hood | Special feature |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6061100005 | F1-U1Z | 1NC/1NO | - | - | - |
| 6061200003 | F1-U2Z | 2NC2NO | - | - | - |
| 6061200007 | F1-U2ZD | 2NC/2NO | 200 N | - | - |
| 6061600006 | F1-U1Z UN | 1NC/1NO | - | UN | - |
| 6061600010 | F1-U1ZD UN | 1NC/1NO | 200 N | UN | - |
| 6061700004 | F1-U2Z UN | 2NC/2NO | - | UN | - |
| 6061700008 | F1-U2ZD UN | 2NC/2NO | 200 N | UN | - |

F1 with additional functions

| Article number | Designation | Switching contacts Pedal 1 | Pressure point <br> Pedal 1 | Protective hood | Special feature |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6161000306 | F1-SU1ZDA 1Z UN | 1M/SiPf | 460 N | UN | Latching |
| 6161500686 | F1-SU1Z/UV1ZD | SiPf | 460 N | - | Latching, side sealed cable gland |
| 6161000203 | F1-SU1Z/UV1ZD UN | SiPf | 200 N | UN | Latching, side sealed cable gland |
| 6161000443 | F1-UV1Z/UV1ZD | 2SiPf | 200 N | - | Latching, side sealed cable gland |
| 6161100554 | F1-U1Z AT | 1NC/1NO | - | - | Pedal lock |
| 6161800482 | F1-SU1Z AT UN | 1NC/1NO | - | UN | Pedal lock |
| 6161700483 | F1-U2Z AT UN | 2NC/2NO | - | UN | Pedal lock |
| 6061100001 | F1-U1Y | 1NC/1NO | - | - | Bistable |
| 6161000676 | F1-A2 Y | 2NC | - | - | Bistable |
| 6161800247 | F1-SU1Y UN | 1NC/1NO | - | UN | Bistable |
| 6061800436 | F1-SU1Z-LS22-UN | 1NC/1NO | - | UN | Power contactor |
| 6061800439 | F1-SU1Y-LS22-UN | 1NC/1NO | - | UN | Bistable and integrated power contactor |
| 6061600435 | F1-U1Z NA2 UN | 1NC/1NO | - | UN | Emergency Stop button in cover |
| 6161700091 | F1-U2Z UN FST | 2NC/2NO | - | UN | Footrest |
| 6161300327 | F1-SU1 MI RG 10K2W | 1W | - | - | Potentiometer 10K2W |
| 6161800662 | F1-SU1 MI RG 5K0.5W UN | 1W | - | UN | Potentiometer 5K0,5W |
| 6161800645 | F1-SU1 MI RG 10K0.5W UN | 1W | - | UN | Potentiometer 10K0,5W |

Enable foot switch F1

| Article number | Designation | Switching contacts Pedal 1 | Pressure point <br> Pedal 1 | Protective hood | Special feature |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6061500559 | F1-ZSD | 1NC / 2NO | 200 N | - | Pressure point D |
| 6061500567 | F1-ZSDR | 1NC / 2NO | 200 N | - | Pressure point D, Latching R |
| 6061500569 | F1-ZSP1D | 1NC / 2NO | 200 N | - | Additional board 1*, Pressure point D |
| 6061500570 | F1-ZSP3D | 1NC / 2NO | 200 N | - | Additional board 3**, Pressure point D |

Slow-action and snap-action contacts are mixed in the special type table. The snap-action contacts are identified by the $S$ in the contact element designation (e.g. SU1)!

* Additional board PNP for determination of switching position $1{ }^{* *}$ Additional board PNP for determination of switching position 3

F1 Foot switch with controller output

| Article number | Designation |
| :--- | :--- |
| 6161500723 | F1-AU0-5 |
| 6161500724 | F1-AU0-10 |
| 6161500725 | F1-AIO-20 |
| 6161500726 | F1-Al4-20 |


| Article number | Designation | Special feature |
| :--- | :--- | :--- |
| $\mathbf{6 1 6 1 0 0 0 7 2 7}$ | F1-AU0-5 UN | Prot. shroud UN |
| $\mathbf{6 1 6 1 0 0 0 7 2 8}$ | F1-AU0-10 UN | Prot. shroud UN |
| $\mathbf{6 1 6 1 0 0 0 7 2 9}$ | F1-AIO-20 UN | Prot. shroud UN |
| $\mathbf{6 1 6 1 0 0 0 7 3 0}$ | F1-Al4-20 UN | Prot. shroud UN |

Mobility handling for foot switches

| Article number | Designation |
| :--- | :--- |
| 3996000229 | F1-TV |
| 3996000230 | F2-TV |

## Product selection

F2 Snap-action contacts

| Article number | Designation | Switching contacts |  | Pressure point |  | Protective hood | Special feature |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pedal 1 | Pedal 2 | Pedal 1 | Pedal 2 |  |  |
| 6062330021 | F2-SU1Z/SU1Z | 1NC/1NO | 1NC/1NO | - | - | - | - |
| 6062440065 | F2-SU2Z/SU2Z | 2NC/2NO | 2NC/2NO | - | - | - | - |
| 6062830022 | F2-SU1Z/SU1Z UN | $1 \mathrm{NC} / 1 \mathrm{NO}$ | 1NC/1NO | - | - | UN | - |
| 6162000418 | F2-SU1Z/SU2ZD UN | 1NC/1NO | 2NC/2NO | - | 460 N | UN | - |
| 6062830417 | F2-SU1ZD/SU1ZD UN | 1NC/1NO | 1NC/1NO | 200 N | 200 N | UN | - |
| 6062940066 | F2-SU2Z/SU2Z UN | 2NC/2NO | 2NC/2NO | - | - | UN | - |
| 6162000503 | F2-SU4ZD/SU4ZD UN | 4NC/4NO | 4NC/4NO | 200 N | 200 N | UN | - |

F2 Slow-action contacts

| Article number | Designation | Switching contacts |  | Pressure point |  | Protective hood | Special feature |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pedal 1 | Pedal 2 | Pedal 1 | Pedal 2 |  |  |
| 6062110013 | F2-U1Z/U1Z | 1NC/1NO | 1NC/1NO | - | - | - | - |
| 6062220015 | F2-U2Z/U2Z | 2NC/2NO | 2NC/2NO | - | - | - | - |
| 6062220019 | F2-U2ZD/U2ZD | 2NC/2NO | 2NC/2NO | 200 N | 200 N | - | - |
| 6062610014 | F2-U1Z/U1Z UN | 1NC/1NO | 1NC/1NO | - | - | UN | - |
| 6162610253 | F2-U1ZD/U1Z UN | 1NC/1NO | 1NC/1NO | 140 N | - | UN | - |
| 6062620086 | F2-U1Z/U2ZD UN | 1NC/1NO | 2NC/2NO | - | 200 N | UN | - |
| 6162720675 | F2-U2Z/U1Z UN | 2NC/2NO | 1NC/1NO | - | - | UN | - |
| 6062710376 | F2-U2ZD/U1Z UN | 2NC/2NO | 1NC/1NO | 200 N | - | UN | - |
| 6062720016 | F2-U2Z/U2Z UN | 2NC/2NO | 2NC/2NO | - | - | UN | - |
| 6062720020 | F2-U2ZD/U2ZD UN | 2NC/2NO | 2NC/2NO | 200 N | 200 N | UN | - |
| 6162000651 | F2-SU1ZA2ZD/SU1Z UN | 3NC/1NO | 1NC/1NO | 460 N | - | UN | - |

F2 with additional functions

| Article number | Designation | Switching contacts |  | Pressure point |  | Protective hood | Special feature |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pedal 1 | Pedal 2 | Pedal 1 | Pedal 2 |  |  |
| 6162000486 | F2-SU1ZUV1ZD/SU1Z UN | 1M/ SiPf | 1NC/1NO | 460 N | - | UN | Safety lock, pedal 1 |
| 6162000364 | F2-SU1ZSU1ZD/SU1Z UN | 2 SiPf | 1NC/1NO | 200 N | - | UN | Safety lock, pedal 1 |
| 6162000338 | F2-SU1ZUV1D/SU1ZUV1D UN | SiPf | SiPf | 200 N | 200 N | UN | Safety lock, pedal 1 and 2 |
| 6162000583 | F2-UV1ZD/UV1ZD UN RAST | SiPf | SiPf | 200 N | 200 N | UN | Safety lock, pedal 1 and 2, 2-piece |
| 6062610047 | F2-U1Y/U1Z UN | 1NC/1NO | 1NC/1NO | - | - | UN | Bistable, pedal 1 |
| 6162840655 | F2-SU1Y/SU2Z UN | 1NC/1NO | 2NC/2NO | - | - | UN | Bistable, pedal 1 |
| 6062610018 | F2-U1Y/U1Y UN | 1NC/1NO | 1NC/1NO | - | - | UN | Bistable, pedal 1 and 2 |
| 6162720623 | F2-U2ZAT/U2Z UN | 2NC/2NO | 2NC/2NO | - | - | UN | Pedal lock pedal 1 |
| 6162830500 | F2-SU1ZAT/SU1ZAT UN | 1NC/1NO | 1NC/1NO | - | - | UN | Pedal lock pedal 1 und 2 |
| 6162720700 | F2-U2Z/U2Z NA2 UN | 2NC/2NO | 2NC/2NO | - | - | UN | Emergency Stop button in cover |
| 6162630452 | F2-U2Z/SU1MIRG UN | 2Ö/2NO | 1NC/1NO | - | - | UN | 10 K potentiometer on pedal 2 |
| 6162610578 | F2-U1D ÜBERHUB/U1Z UN | 1NC/1NO | 1NC/1NO | 200 N | - | UN | Extended stroke, 1 |
| 6162830680 | F2-SU1D ÜBERH/SU1D ÜBERH UN | 1NC/1NO | 1NC/1NO | 200 N | 200 N | UN | Extended stroke, 1 and 2 |

Enable foot switch F2

| Article number | Designation | Switching contacts |  | Pressure point |  | Protective hood | Special feature |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pedal 1 (left) | Pedal 2 (right) | Pedal 1 (left) | Pedal 2 (right) |  |  |
| 6062500561 | F2-U1Z/ZSD | 1NC / 1NO | 1NC/2NO | - | 200 N | - | Pressure point D (Pedal 2) |
| 6062500568 | F2-ZSDR/ZSDR | 1NC / 2NO | 1NC/2NO | 200 N | 200 N | - | Pressure point D, Latching R |

Slow-action and snap-action contacts are mixed in the special type table. The snap-action contacts are identified by the $S$ in the contact element designation (e.g. SU1)!

## 1-3 Pedal Foot Switches

## Product selection

F3 Slow-action contacts

| Article number | Designation | Switching contacts |  |  | Pressure point |  |  | Protective hood | Special feature |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Pedal 1 | Pedal 2 | Pedal 3 | Pedal 1 | Pedal 2 | Pedal 3 |  |  |
| 6063833045 | F3-SU1Z/SU1Z/SU1Z UN | 1NC/1NO | 1NC/1NO | 1NC/1NO | - | - | - | UN | - |
| 6163015473 | F3-SU1ZUV1D/U1/SU1Z UN | 1NC/2NO | 1NC/1NO | 1NC/1NO | 200 N | - | 200 N | UN | - |
| 6063111025 | F3-U1Z/U1Z/U1Z | 1NC/1NO | 1NC/1NO | 1NC/1NO | - | - | - | - | - |
| 6063611026 | F3-U1Z/U1Z/U1Z UN | 1NC/1NO | 1NC/1NO | 1NC/1NO | - | - | - | UN | - |
| 6063612423 | F3-U1Z/U1Z/U2Z UN | 1NC/1NO | 1NC/1NO | 2NC/2NO | - | - | 200 N | UN | - |
| 6063721262 | F3-U2ZD/U2ZD/U1Z UN | 2NC/2NO | 2NC/2NO | 1NC/1NO | 200 N | 200 N | - | UN | - |
| 6063722171 | F3-U2ZD/U2ZD/U2ZD UN | 2NC/2NO | 2NC/2NO | 2NC/2NO | 200 N | 200 N | 200 N | UN | - |

F1 - Foot switch with one pedal



F1 UN - Foot switch with two pedals and protective hood


F2 - Foot switch with two pedals


F2 UN - Foot switch with two pedals and protective hood


F3 - Foot switch with three pedals


F3 UN - Foot switch with three pedals and protective hood


Please find our wide range of foot switches in our new brochure.

## SCR - Safety Relay



Whether it's safety switches or safety relays, BERNSTEIN has the complete range of products for your application. Our SCR safety relays are used to reliably evaluate signals, such as those generated by BERNSTEIN position switches, safety switches, safety latching devices, safety rope pull switches, safety sensors or 2-hand controllers.

With their compact standard mounting rail enclosure, BERNSTEIN SCR relays impress in a wide variety of applications up to performance level e as defined by EN 13849. Conforming to this standard, the SCR relays monitor the correct position and reliable operation of safety sensors and or contacts in safety switches. This evaluation function is used to actuate power elements such as power contactors or frequency converters and stop machines in the case of emergency.

Two positive opening normally-closed contacts are required as the signalling contacts for safety gate monitors. Virtually all BERNSTEIN switches feature these contacts.
They can be identified by the $\Theta$ symbol.


Schematic representation of safety relay system


The product range includes switching relays for evaluating:

- Safety gate monitors with and without monitored start pushbutton
- Expansion module as auxiliary switching circuit for safety relays
- Two-hand controllers
- Auxiliary controller for safety light curtains/barriers


## Technical data

| Electrical data |  |  |
| :---: | :---: | :---: |
| Supply voltage | $U_{\text {e }}$ | $24 \mathrm{~V} \mathrm{AC/DC} \mathrm{( } 6075111020$ 24V DC) |
| Voltage range |  | 0,90 ... 1, $1 \mathrm{U}_{\text {e }}$ |
| Frequency |  | 50 ... 60 Hz |
| Power intake |  | 24 V DC: $3 \mathrm{~W}, 24 \mathrm{~V}$ AC: 5 V A |
| Performance data |  |  |
| Conductor cross section |  | $2 \times 1.5 \mathrm{~mm}^{2} / 4 \times 1.5 \mathrm{~mm}^{2}$ |
| Contact data |  |  |
| Switching voltage |  | $230 \mathrm{VAC}, 24 \mathrm{VDC}$ |
| Switching current |  | 5 A |
| Max. switching power |  | 1250 V A (ohmic load) |
| Mechanical service life |  | 107 switching cycles |
| Environmental data |  |  |
| Ambient temperature |  | $-25^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Protection class, enclosure |  | IP40 DIN VDE 0470 Part 1 |
| Protection class, terminals |  | IP20 DIN VDE 0470 Part 1 |
| Mechanical data |  |  |
| Enclosure material |  | Polyamide PA 6.6 |
| Approvals |  |  |
| TÜV, UL, C-UL |  |  |

## Product selection

| Article number | Designation | Performance <br> Level | Enable <br> current paths <br> (NO contact) | Signalling <br> contact <br> (NC contact) | Monitored start | Start automatic/ <br> pushbutton <br> (manual) |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 6075111009 | SCR4-W22-3.5-D | e | 3 | 1 | No | Auto/pushbutton | - |
| 6075111010 | SCR4-W22-3.5-SD | e | 3 | 1 | Yes | Pushbutton |  |
| 6075111015 | SCR2-W22-2.5 | d | 2 | 0 | No | Auto/pushbutton | - |
| 6075111016 | SCR2-W22-2.5-S | d | 2 | 0 | No | Pushbutton |  |
| 6075111018 | SCR4-W22-2.6-D2H | e | 2 | 1 | - |  |  |
| 6075111020 | SCR ON4-W22-3.6-S | e | 3 | 0 | - | Programmable | Pushbutton |

## AS Interface - Safety at Work

The resounding success of the AS interface (actuator-sensor interface) that operates in accordance with the master-slave principle is attributed by its complete ease of use, its ability to be specifically adapted to the simplest elements in machine and system construction as well as the host of unparalleled application advantages it offers. The AS interface is particularly advantageous against the backdrop of the need to conform to the Machinery Directive 2006/42/EC since 29.12.2009. Performance level e and SIL 3 are achieved effortlessly. It is not always possible to set up safety systems with safety switches connected in series while conforming to EN 13849-1. Such configurations present no problems for the AS interface which provides effective solutions up to the highest performance level.

The unshielded two-wire line that carries data and power renders intricate parallel wiring between sensors and controller unnecessary, thus offering a considerably expanded range of functionality while reducing costs. With piercing technology corresponding field devices, i.e. up to 62 standard / 31 safety devices or a mixed configuration, can be connected using the plug\&play principle in any position on the yellow, two-core cable. The AS interface master, acting as an independent gateway to higher bus systems (e.g. Profibus), monitors the bus and cyclically polls the bus users.

As an open-ended standard, AS interface guarantees maximum compatibility while providing significant benefits in terms of overall cost considerations. These benefits are reflected in the substantial time and cost savings achieved for initial installation, retrofitting, converting and maintaining systems as well as significantly reducing hardware outlay.

The safety monitor makes the AS interface into a safety bus. It monitors communication between the slaves and the master. The safety monitor shuts down up to 16 enable circuits as soon as it detects that a safety slave has switched or identifies a fault. A safety-oriented system can be built up by installing a safety monitor and corresponding slaves in an existing AS interface system.


The safety-oriented application is created using the ASIMON program and loaded into the monitor. Programming is carried out by means of simple drag and drop.

AS interface - from under one roof
All plastic-enclosed safety switches are available in the Safety at Work configuration and other products from the switch range are constantly being equipped with this functionality. With the SHS3, BERNSTEIN offers the first safety hinge switch with AS interface capabilities on the market. Integrated AS interfaces ensure BERNSTEIN components are designed with the smallest possible dimensions. For instance, the mini limit switch Ti2 is the only switch in its class on the market with AS interface capabilities. The safety switch with interlock (SLK) is, of course, also equipped with an AS interface. In addition to switches, gateway masters and terminal boxes, the BERNSTEIN product range also includes power supply units, safety monitors, hand-held programming units as well as an extensive assortment of accessories. The entire comprehensive spectrum makes it possible to offer complete systems solutions.

Master with gateways to following bus systems are available:

- Profibus
- Profinet
- Ethernet
- Powerlink
- EtherCat
- CanOpen
- DeviceNet
- Modbus
- Allen-Bradley ControILogix


## Quick-Connect Technology



Direct connection of AS interface shaped cable to BERNSTEIN AS interface switch.

The combination of the AS interface cable with ribbon cable terminals and M12 connecting lines guarantees enormous time-saving potentials in installation and connection.

This principle is supported by the direct connection technology of BERNSTEIN AS interface switches. These BERNSTEIN AS interface switches are connected directly to the AS interface cable by means of integrated ribbon cable terminals.

The use of the AS interface cable together with piercing technology ensures the ribbon cable terminal can be easily repositioned while retaining the cable's protection class.

## Installation advantages

- Reduced installation time
- Easy installation thanks to piercing technology (in ribbon cables protected against polarity reversal)
- Safety circuits can be retrofitted and converted by simply plugging in individual slaves
- Changes to safety systems can be quickly implemented by way of software
- Reduced cable requirements, consequently:
- Small trailing cables
- Small cable platforms
- Easy to clean
- Low fire load
- No terminal boxes
- No need to prepare enclosures, terminals and screw connections


## Planning advantages

- Straightforward planning - intricate wiring documents are replaced by clearly arranged bus structure diagrams
- Safety functions quickly created by drag and drop in ASIMON
- Printout of safety configuration from programming tool


## System advantages

- Uncomplicated interconnection of safety systems in machines used in production lines
- Straightforward implementation of safety system cascading
- Faults in the safety system can be diagnosed with a laptop online
- Diagnostic facilities directly at the master and monitor for exact fault location
- System data / polling can be read out via higher-level bus system: Remote servicing
- Fewer I/Os at controller
- Takes up less space in control cabinet


## Economic advantages

- Reduced costs through:
- Significant reduction in cables
- Faster installation
- Fewer circuit diagrams need to be created
- Faster commissioning
- Fast troubleshooting
- Extensive diagnostic facilities

User advantages through reduced:

- Machine downtimes thanks to extensive diagnosis and fast troubleshooting
- Commissioning costs
- Maintenance and servicing expenditure


## Further advantages

- Direct connection - no need for M12 connection cable and connection adapters
- Great degrees of freedom in terms of network typology
- Tough even in harsh working environments
- Modularity and perfect integration in higher-level bus systems - an AS interface master can be integrated as a normal slave in a higher-level bus system

Technical data (for all saves, except coupling box)

| Electrical data |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage range | U | 26.6 ... 31.6 V; via AS interface with polarity reversal pprotection |  |  |  |
| Power intake | 1 | $<30 \mathrm{~mA}$ |  |  |  |
| AS interface specification |  | Profile S-0.B |  |  |  |
|  |  | IO-Code: <br> IO-Code1: | $\begin{aligned} & 0 \times 0 \\ & 0 \times F \end{aligned}$ | ID-Code: <br> ID-Code2: | $\begin{aligned} & 0 \times B \\ & 0 \times E \end{aligned}$ |
| AS interface inputs |  | Contact 1: | Data or dyn | D1 = static de transfer |  |
|  |  | Contact 2: | Data or dyn | D3 = static <br> de transfer |  |
| Parameter bits |  | No function |  |  |  |
| Mechanical data |  |  |  |  |  |
| Display |  | LEDs for indicating status of ASI slave and bus |  |  |  |
| Contact type |  | 2 NC (Slow-action contact, Zb) |  |  |  |
| Type of connection |  | Connector M12 male |  |  |  |
| Plug assignment 1 |  | 1: AS-i + 2: free |  |  |  |
|  |  | 3: AS-i - 4: fre |  |  |  |
| Installation position |  | Any |  |  |  |
| Protection class |  | IP65 conforming to EN 60529; DIN VDE 0470 T1 |  |  |  |
| Performance Level |  |  |  |  |  |
| PL |  | Up to e |  |  |  |
| Standards |  |  |  |  |  |
| VDE 0660 T100, DIN EN 60947-1, IEC 60947-1 VDE 0660 T200, DIN EN 60947-5-1, IEC 60947-5-1 EN 50295, EN ISO 13849-1 |  |  |  |  |  |

## AS Interface - Safety at Work

## AS-i Slaves

## Contactless safety sensors

Transponder technology

|  | MAK 52 <br> Sensor <br> 6073200068 AS-i MAK 52 <br> Actuator <br> 6402052307 TK-52-CD/2 | - Safety slave <br> - Low coded according to ISO 14119 <br> - Switching status indicator <br> - AS-i status display <br> - Suitable for concealed installation <br> - Suitable for harsh environments <br> - Non-contact operation gives superior life expectancy |  |
| :---: | :---: | :---: | :---: |
|  | MAK 42 <br> Sensor <br> 6073200067 AS-i MAK 42 <br> Actuator <br> 6402042053 TK-42-CD/2 | - Safety slave <br> - Low coded according to ISO 14119 <br> - Switching status indicator <br> - AS-i status display <br> - Suitable for concealed installation <br> - Suitable for harsh environments <br> - Non-contact operation gives superior life expectancy |  |
|  | MAK 53 <br> Sensor <br> 6073200091 AS-i MAK 53 <br> 6073200092 AS-i MAK 53 ST <br> Actuator <br> 6402043064 <br> TK-43-CD/2 (plastic) <br> 6408043065 <br> TN-43-CD/2 (stainless steel) | - Safety slave <br> - Low coded according to ISO 14119 <br> - Switching status indicator <br> - AS-i status display <br> - Suitable for concealed installation <br> - Suitable for harsh environments <br> - Non-contact operation gives superior life expectancy |  |

## AS-i Slaves



## AS Interface - Safety at Work

AS-i Slaves

| Position safety switches |  | Type 1 according to ISO 14119 |  |
| :---: | :---: | :---: | :---: |
|  | Ti2 <br> 6073403020 AS-i Ti2 Hw 6073403035 AS-i Ti2 HwD 6073402019 AS-i Ti2 Riw 6073402034 AS-i Ti2 Riw D 6073401018 AS-iTi2 w 6073401033 AS-i Ti2 w D | - Safety slave <br> - Smallest switch with integrated AS Safety at Work interface <br> - AS-i status display <br> - Betätiger des Standardprogramms erhältlich <br> - Plastic housing <br> - Fixing measures according to DIN EN 50047 |  |
|  | 188 <br> 6073303017 AS-i 88 Hw 6073303032 AS-il 88 Hw D 6073302016 AS-i 188 RiwK 6073302031 AS-i 188 RiwK D 6073301015 AS-i I88 w 6073301030 AS-i I 88 w D | - Safety slave <br> - Switch design according to industry standard DIN EN 50047 <br> - AS-i status display <br> - Actuator of the standard program available <br> - Plastic housing |  |
|  | Bi2 <br> 6073201052 AS-i Bi2 w <br> 6073201051 AS-i Bi2 w D | - Safety slave <br> - Side-positionned M12 connection <br> - AS-i status display <br> - Actuator of the standard program available <br> - Plastic housing |  |
|  | ENK <br> 6073501023 AS-i ENK iw 6073501036 AS-i ENK iw D 6073502024 AS-i ENK Riw 6073502037 AS-i ENK Riw D | - Safety slave <br> - AS-i status display <br> - Actuator of the standard program available <br> - Especially robust switch design <br> - Fixing measures according to DIN EN 50041 |  |
| Foot switches |  |  |  |
|  | F1 <br> 6073700076 AS-i F1 UN | - Safety slave <br> - Protective shroud UN <br> - M12 connection <br> - Other types on request |  |
|  | F1 (enabling function) <br> $\begin{array}{ll}6073700085 & \text { F1-ASI-ZSD UN } \\ 6073700086 & \text { F1-ASI-ZSDR UN }\end{array}$ | - Safety slave <br> - Enabling function <br> - Pressure point D <br> - Latching R (optional) <br> - Protective shroud UN <br> - M12 connection <br> - Other types on request |  |

## Emergency stop switches and control elements

Emergency stop buttons, illuminated pushbuttons and indicator lamps are available in the new, elegant housing. The housing is specially designed for
40 mm profile rails and features a special assembly concept. It can also be used outside the profile rails of course. Start, enable and request buttons can also be connected decentrally to the AS-i system with the control elements. The status of the process can be displayed by the illuminated pushbuttons. With these AS-i solutions, the necessary functions can be placed exactly where they are needed.


## Press button / Signal lamp

Control element
6073100075
AS-i CONTROL ELEMENT

## AS Interface - Safety at Work

## Master / Safety Monitor / Power Supply Unit



Software + USB cable


## 6073800079

AS-i PROG SOFTWARE

6073100078
USB CA. F. AS-i BASIS MONITOR

ASIMON for programming the safety monitor

- AS-i Control Tool for addressing, diagnostic and testing of the AS-i bus system
- USB cable for connecting the basis monitor to the computer

Hand-held programming device

6073100005
Addressing / Programming up to 62 slaves max

- Display of all existing slaves in the bus system
- Reading and writing of slave datas
- LCD Display
- Rechargeable battery integrated
- Charging device is included in delivery



## AS Interface - Safety at Work

## Accessories



## Cable bridge 2 <br> 

## 6073900047

AS-i CABLE BRIDGE

- Branch for AS-i profile cable
- The connection under the cables is effected when opening the cover



## Connecting cable 5

Connecting cable

## EX

## EX-approved products for potentially explosive atmospheres

- Exe, Exia and Ex e/ia terminal boxes made from polyester and aluminium
- Exd / Ex tb limit switches, rope pull switches and foot switches
- Ex mb / Ex tb magnetic switches
- Ex ib inductive Namur sensors

Services, training, system solutions, project- and customer-specific solutions.


## Terminal enclosures and empty enclosures

Only materials that correspond to the temperature range required for Ex enclosures are used in these enclosures and components.

The minimum type of protection rating of all enclosures and screw connections is IP64, other protection classes available on request.

The latching devices on the enclosures are available as captive screw connections.
Various CA versions are available with flange plates.
All built-in components must conform to the relevant approvals.


Momentary contact, cable pull and foot switches
An Ex d-certified switching element lies at the core of these Ex-approved switches.

It is mounted in the corresponding switch enclosures. The mechanical actuator and its installation are certified separately.
The approval of additional actuators and switch enclosures from other series is possible on request.

All switches and momentary contact switches feature one NO contact and one NC contact.


Magnetic switches, inductive Namur sensors

For magnetic switches, protection against ignition energy is achieved by encapsulation. For Inductive Namur sensors, protection is achieved by the principle of intrinsic safety. Magnetic switches and Namur sensors have a Factory fitted connection cable.
This cable is permanently attached to the body and forms part of the approval.

All sensors are certified for a surface temperature of $+80^{\circ} \mathrm{C}$.

## Services offered by the BERNSTEIN-EX experts:

- Approval of a stainless steel enclosure with freely definable dimensions
- Approvals assistance for plant operators
- Approval of switching and control elements in all enclosures
- Approval of plug-in devices in all enclosures
- Component mounting and wiring of enclosures according to customer specifications
- Training courses for planners and plant operators
- Cross-product system solutions
- Customer-specific development and project management on request
- TR (EAC) and NEC (North America) approvals on request
- Approval according to IEC Ex on request

Explosion protection at a glance
BERNSTEIN

| Ex | II2G | Ex | ia | IIC | T6 | TÜV | 2008 | ATEX | 1234 | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type approval to directive RL 2014/34/EU | Application | Explosion protection | Type of protection | Device group | Temperature class | Inspection authority | Year | As per directive 2014/34/EU | Consecutive number | Additional conditions |
| Protection Concept |  |  |  |  |  |  |  |  |  |  |
| Symbol |  | Type of protection |  |  |  |  |  |  | Standards |  |
| [为] | $E x$ "d" | Flameproof encapsulation <br> Switching devices, motors, transformers etc. IEC60079-1 |  |  |  |  |  |  | IEC / EN 60079-1 |  |
| 4 | $E x " p$ " | Pressurised encapsulation <br> Control cabinets <br> $\mathrm{px}=$ Use in Zone 1, 2 <br> py = Use in Zone 1, 2 <br> $\mathrm{pb}=$ Use in Zone 21, 22 <br> pz = Use in Zone 2 <br> pc = Use in Zone 22 |  |  |  |  |  |  | IEC / EN 60079-2 |  |
| ¢滋 | $E x$ "q" | Powder-filled encapsulation Transformers, capacitors |  |  |  |  |  |  | IEC / EN 60079-5 |  |
| 5 | Ex"o" | Oil immersion encapsulation Transformers, load resistors |  |  |  |  |  |  | IEC / EN 60079-6 |  |
|  | $E x$ "e" | Increased safety <br> Terminal boxes, control cabinets, enclosures for installing devices of other protection class |  |  |  |  |  |  | IEC / EN 60079-7 |  |
|  | Ex"i" | Intrinsically safe <br> Terminal boxes, control cabinets, sensors, measurement and control equipment $\mathrm{ia}=\text { Use in Zone 0, 1, 2, 20, 21, } 22$ <br> $\mathrm{ib}=$ Use in Zone 1, 2, 21, 22 |  |  |  |  |  |  | IEC / EN 60079-11 |  |
|  |  | Intrinsically safe systems |  |  |  |  |  |  | IEC / EN 60079-25 |  |
|  | $E x$ "n" | Non sparking <br> Systems that, due to their design, cannot spark |  |  |  |  |  |  | IEC / EN 60079-15 |  |
| $\boxed{L}$ | Ex"m" | Encapsulation <br> Command and signalling devices, sensors, display/indicator devices <br> $\mathrm{ma}=$ Use in Zone 0, 1, 2, 20, 21, 22 <br> $\mathrm{mb}=$ Use in Zone 1, 2, 21, 22 |  |  |  |  |  |  | IEC / EN 60079-18 |  |
|  | Ex"op" | Optical radiation <br> op is = Intrinsically safe optical radiation <br> op pr = Protected optical radiation <br> op sh $=$ Shutdown optical radiation |  |  |  |  |  |  | IEC / EN 60079-28 |  |
|  | Ex „t" | Protection by enclosure <br> Switching devices, Terminal boxes, control cabinets <br> $\mathrm{ta}=$ Use in Zone 20, 21, 22 <br> $\mathrm{tb}=$ Use in Zone 21, 22 <br> tc = Use in Zone 22 |  |  |  |  |  |  | IEC / EN 60079-31 |  |
| IP Protection Classes |  |  |  |  |  |  |  |  |  |  |
| IP <br> 1st digit | Contact |  | Foreign bodies |  | IP 2nd digit | Water |  | Max. permissible <br> surface temperature Temperature <br> classes for gases |  |  |
| 0 | No protection |  | No protection |  | 0 | No protection |  | $450^{\circ}$ |  | T1 |
| 1 | Large body parts |  | Solid object > 50 mm |  | 1 | Water dripping vertically |  | $300^{\circ}$ |  | T2 |
| 2 | Finger |  | Solid object > 12.5 mm |  | 2 | Water dripping at angle up to $15^{\circ}$ |  | $200^{\circ}$ |  | T3 |
| 3 | Tool > 2.5 mm |  | Solid object $>2.5 \mathrm{~mm}$ |  | 3 | Water sprayed at an angle up to $60^{\circ}$ |  | $135^{\circ}$ |  | T4 |
| 4 | Tool $>1 \mathrm{~mm}$ |  | Solid object > 1 mm |  | 4 | Spayed water $360^{\circ}$ |  | $100^{\circ}$ |  | T5 |
| 5 | Complete protection |  | Dust accumulation |  | 5 | Hose water $360^{\circ}$ |  | $85^{\circ}$ |  | T6 |
| 6 | Complete pr | ction | Dust infiltration |  | 6 | Strong hose water $360^{\circ}$ |  | Explosion groups for gases |  |  |
|  |  |  |  |  | 7 | Temporary submersion |  | Group | Typical gas | Ignition energy |
|  |  |  |  |  | 8 | Submersio |  | 1 | Methane | $280 \mu \mathrm{~J}$ |
| Device group I Mining |  |  |  |  |  |  |  | IIA | Propane | > $180 \mu \mathrm{~J}$ |
| IM1 | Safety provided by 2 safety measures, 2 faults |  |  |  |  |  |  | IIB | Ethylene | $60 . .180 \mu \mathrm{~J}$ |
| IM2 | Shutdown on occurrence of explosive atmosphere |  |  |  |  |  |  | IIC | Hydrogen | $<60 \mu \mathrm{~J}$ |
| Device group II All potentially explosive atmospheres except mining |  |  |  |  |  |  |  | Explosion groups for dusts |  |  |
| II 1 | Zone 0 | Zone 20 | Safety provided by 2 safety measures, 2 faults |  |  |  |  | Group | Dust |  |
| 112 | Zone 1 | Zone 21 | Safety in the event of frequent equipment malfunctions, 1 fault |  |  |  |  | IIIA | combustible flyings |  |
|  | Zone 2 | Zone 22 | Safety in trouble-free operation |  |  |  |  | IIIB | non-conductive dust |  |
|  |  |  |  |  |  |  |  | IIIC | conductive d |  |
| Zone categories, device group II |  |  |  |  |  |  |  | Additional conditions |  |  |
| Hazard |  |  | Gas as per IEC / EN |  | Dust as per IEC / EN |  |  | - | No restriction |  |
| permanent or frequent |  |  | Zone 0 |  | Zone 20 |  |  | X | Special conditions |  |
| occasional |  |  | Zone 1 |  | Zone 21 |  |  |  |  |  |
| rare, temporary <br> no longer than 30 min per year |  |  | Zone 2 |  | Zone 22 |  |  | U | Component certification Parts certification |  |

## EX Products

EX versions of BERNSTEIN switches with EX approval are available for applications involving potentially gas and dust explosive atmospheres.

Approvals for gas "ii G" and dust "ii $D^{\prime \prime}$ in accordance with DIN EN 60079-XX

Make use of our Ex protection expertise for your applications.


| Technical data | EEX | GC, ENM2 | SD | F |
| :---: | :---: | :---: | :---: | :---: |
| Electrical data |  |  |  |  |
| Rated insulation voltage $\quad U_{i}$ max. | 250 V | 250 V | 250 V | 250 V |
| Rated operating voltage $\quad U_{e}$ max. | 230 VAC | 230 V AC | 230 V AC | 230 VAC |
| Conventional thermal current $\mathrm{I}_{\text {the }}$ | 5 A | 5 A | 5 A | 5 A |
| Utilisation category: switching capacity | AC $15,240 \mathrm{~V} / 3 \mathrm{~A} ;$ DC $13,250 \mathrm{~V} / 0.27 \mathrm{~A}$ | AC 15, 240V/3 A; DC $13,250 \mathrm{~V} / 0.27 \mathrm{~A}$ | AC 15, $240 \mathrm{~V} / 3$ A; DC 13, 250 V / 0.27 A | AC 15, 240 V / 3 A; DC 13, $250 \mathrm{~V} / 0.27 \mathrm{~A}$ |
| Mechanical data |  |  |  |  |
| Mechanical switching frequency | max. 120/min. | max. 50/min. | max. 50/min. | max. 50/min. |
| Mechanical service life | $2 \times 10^{6}$ switching cycles | $2 \times 10^{6}$ switching cycles | $2 \times 10^{6}$ switching cycles | $2 \times 10^{6}$ switching cycles |
| Contact type | $1 \mathrm{NC} / 1$ NO contact (Zb) | 1 NC /1 NO contact (Zb) | $1 \mathrm{NC} / 1$ NO contact (Zb) | $2 \mathrm{NC} / 2 \mathrm{NO}$ contact (Zb) |
| B10d | 4 mill. | 4 mill. | 4 mill. | 4 mill. |
| Short-circuit protection | Fuse 4 A gG <br> (Human protection function) | Fuse 4 A gG (Human protection function) | Fuse 6 A gG | Fuse 4 A gG (Human protection function) |
| Protection class | II, Insulated | II, Insulated | II, Insulated | II, Insulated |
| Field of application | 112 G (GAS) / II 2D (DUST) | II 2G (GAS) / \\| 2D (DUST) | II 2G (GAS) / \\| 2D (DUST) | \\| 2G (GAS) / \| 2D (DUST) |
| Admissible ambient temperature | $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Protection class of built-in snap-action switch | IP66/ IP67 conforming to IEC/EN 60529 | IP66 / IP67 conforming to IEC/EN 60529 | IP66/ IP67 conforming to IEC/EN 60529 | IP66 / IP67 conforming to IEC/EN 60529 |
| Type of connection | Control line (with ferrules) | Control line (with ferrules) | Control line (with ferrules) | Control line (with ferrules) |
| Conductor cross sections | $4 \times 0,75 \mathrm{~mm}^{2}$ | $4 \times 0,75 \mathrm{~mm}^{2}$ | $4 \times 0,75 \mathrm{~mm}^{2}$ | $4 \times 0,75 \mathrm{~mm}^{2}$ |
| Enclosure | PEI | Aluminium pressure die-casting | Aluminium pressure die-casting | Aluminium pressure die-casting |
| Cable entry | Cast | 1 x cable screw connection M20 x 1,5 | $1 \times$ cable screw connection M $20 \times 1,5$ | $\begin{aligned} & 1 \times \text { cable screw connection } \\ & \text { M20 } \times 1,5 \end{aligned}$ |


| Technical data |  | SN2 | SI2 U2Z AW | SI2 U2Z AK |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Electrical data |  |  |  |  |  |
| Rated insulation voltage | $\mathrm{U}_{\mathrm{i}}$ max. | 400 V AC | 400 V AC | 400 V AC |  |
| Rated operating voltage | $U_{\text {e }}$ max. | 240 V | 240 V | 240 V |  |
| Conventional thermal current |  | 10 A | 10 A | 10 A |  |
| Utilisation category: Switching capacity |  | AC 15, $\mathrm{U}_{\mathrm{e}} / \mathrm{I}_{\mathrm{e}} 240 \mathrm{~V} / 3 \mathrm{~A}$ | AC 15, Ue $/ \mathrm{l}$ e $240 \mathrm{~V} / 3 \mathrm{~A}$ | AC 15, $\mathrm{U}_{\mathrm{e}} / \mathrm{I} \mathrm{e} 240 \mathrm{~V} / 3 \mathrm{~A}$ |  |
| Mechanical data |  |  |  |  |  |
| Mechanical Switching frequen |  | $\leq 60 / \mathrm{min}$. | $\leq 10 / \mathrm{min}$. | $\leq 10 / \mathrm{min}$. |  |
| Mechanical service life |  | $10 \times 10^{6}$ switching cycles | $2 \times 10^{6}$ switching cycles | $2 \times 10^{6}$ switching cycles |  |
| Actuation |  | Spindle-mounted lever (Zn-Al), Roller (thermoplastic) | Roller lever (St) | Lever (St) |  |
| Ambient temperature |  | $-20^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |  |
| Contact type |  | 1 NC/1 NO contact | $2 \mathrm{NC} / 2 \mathrm{NO}$ contact (Zb) | $2 \mathrm{NC} / 2 \mathrm{NO}$ contact (Zb) |  |
| B10d |  | 20 mill. | 4 mill. | 4 mill. |  |
| Short-circuit protection |  | Fuse $2 \mathrm{AgL/gG}$ | Fuse $10 \mathrm{AgL/gG}$ | Fuse $10 \mathrm{AgL/gG}$ |  |
| Protection class |  | 1 | I | 1 |  |
| Field of application |  | II 2D (DUST) | II 2D (DUST) | II 2D (DUST) |  |
| Surface temperature T |  | $85^{\circ} \mathrm{C}$ | $80^{\circ} \mathrm{C}$ | $80^{\circ} \mathrm{C}$ |  |
| Protection class |  | IP65 conforming to IEC/EN 60529 | IP65 conforming to IEC/EN 60529 | IP65 conforming to IEC/EN 60529 |  |
| Type of connection |  | Contact screws | Screw connections | Screw connections |  |
| Conductor cross sections |  | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ | Single-wire $0.5-1.5 \mathrm{~mm}^{2}$ or Stranded wire with ferrule $0.5-1.5 \mathrm{~mm}^{2}$ |  |
| Enclosure |  | Aluminium pressure die-casting | Cast iron | Cast iron |  |
| Cable entry |  | $3 \times \mathrm{M} 20 \times 1.5$ | $3 \times \mathrm{M} 20 \times 1.5$ | $3 \times \mathrm{M} 20 \times 1.5$ |  |
| Standards |  |  |  |  |  |
| VDE 0660 T100, DIN EN 60947-1, IEC 60947-1 <br> VDE 0660 T200, DIN EN 60947-5-1, IEC 60947-5-1 <br> EN 60079-0, DIN EN 60079-0 <br> EN 60079-1, DIN EN 60079-1 <br> EN 60079-31, DIN EN 60079-31 <br> Directive 2014/34/EU |  |  |  |  |  |

EX Products


## 5 meter connection cable

## 9 meter connection cable

EX certification

Certificates

\&x II 2G Ex db IIC T6 Gb II 2D Ex tb IIIC $780^{\circ} \mathrm{C} \mathrm{Db}$

TÜV 03 ATEX 2021X

EEX RH


6090148024
EEX-SU1Z RH -5M-


[^5]
## TÜV 03 ATEX 2021X



## EX Products

ENM2 IW


EX Products



EX Products

|  | GC AHT | SD |
| :---: | :---: | :---: |
|  |  |  |
| 2 meter connection cable | 6092185032 <br> GC-SU1Z EX AHT -2M- |  |
| 5 meter connection cable | $6092185034$ <br> GC-SU1Z EX AHT -5M- | 6091100004 SD-SU1 EX -5M- |
| 9 meter connection cable | 6092185035 <br> GC-SU1Z EX AHT -9M- | 6091100005 <br> SD-SU1 EX -9M- |
| EX certification | II 2G Ex db IIC T6 Gb II 2 D Ex tb IIIC $\mathrm{T} 80^{\circ} \mathrm{CDb}$ | II 2G Ex db IIC T6 Gb II 2 D Ex tb IIIC $\mathrm{T} 80^{\circ} \mathrm{C} \mathrm{Db}$ |
| Certificates | TÜV 03 ATEX 2043X | TÜV 03 ATEX 2043X |



EX Products

F2 UN F2


## 6096198022

F2-SU1Z/SU1Z EX -2M-

## 5 meter connection cable

## 6096197029

F2-SU1Z/SU1Z EX UN -5M-

## 9 meter connection cable

## EX certification

II 2G Ex db IIC T6 Gb
II 2 D Ex tb IIIC $\mathrm{T} 80^{\circ} \mathrm{CDb}$

TÜV 03 ATEX 2043X

2G Ex db IIC 16 Gb II $2 \mathrm{D} \mathrm{Ex} \mathrm{tb} \| I \mathrm{CT} 80^{\circ} \mathrm{CDb}$

Explosion-protected metal-enclosed switch SN2

1 NC /1 NO contact

2 NC / 2 NO contacts


## Series SI2



## EX certification



Certificates

## (S) BERNSTEIN



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[^0]:    ${ }^{2)}$ Please refer to the following pages in the catalogue to establish which switching system can be used in the switch groups.

[^1]:    Approvals: (16) © DGuv
    (CC)

[^2]:    Setting point freely selectable in range from $0^{\circ} \ldots 270^{\circ}$ and $0^{\circ} \ldots 180^{\circ}$

    Tolerances:
    Switching angle (opening) $\pm 1.5^{\circ}$
    Positive opening torque $10 \%$
    Positive opening angle $\pm 1.5^{\circ}$

[^3]:    *Must be taught in with 6075989056 (CSMS SLAVE TEACHADAPTER) for the master.

[^4]:    (1) Depending on switching system. See Table on Pages $72-75$

[^5]:    II 2G Ex db IIC T6 Gb
    II 2D Ex tb IIIC $780^{\circ} \mathrm{C} \mathrm{Db}$

