## Safety Hinge Switch - SHS3



With the SHS3 safety hinge switch BERNSTEIN presents 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 fork-lift 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.

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 connec tion 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
- 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.


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SHS3 - Setting the switching point


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).

## Dimensioned drawings

SHS3...KA...


SHS3...KR...



## 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

U15Z
A2Z
2 NC contacts,
2 NC contacts (Zb)
2 NO contacts (Zb)




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 $\pm 1.5^{\circ}$

## Safety Switches for Hinged Protective Equipment

## Product selection

| Article number | Designation | Switching contact | Max. switching voltage | Type of voltage | Type of radial | and direction axial | Required cable coupling/type | Mounting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6019390023 | SHS3-U15Z-KA 5 L | 2NC/1NO | 230 V | AC/DC |  | Cable |  | Left |
| 6019390022 | SHS3-U15Z-KA 5 R | 2NC/1NO | 230 V | AC/DC |  | Cable |  | Right |
| 6019390025 | SHS3-U15Z-KR 5 L | 2NC/1NO | 230 V | AC/DC | Cable |  |  | Left |
| 6019390024 | SHS3-U15Z-KR 5 R | 2NC/1NO | 230 V | AC/DC | Cable |  |  | Right |
| 6019390035 | SHS3-U15Z-SAL | 2NC/1NO | 230 V | AC/DC |  | M12 | D | Left |
| 6019390034 | SHS3-U15Z-SA R | 2NC/1NO | 230 V | AC/DC |  | M12 | D | Right |
| 6019390037 | SHS3-U15Z-SR L | 2NC/1NO | 230 V | AC/DC | M12 |  | D | Left |
| 6019390036 | SHS3-U15Z-SR R | 2NC/1NO | 230 V | AC/DC | M12 |  | D | Right |
| 6019390040 | SHS3-A2Z-SA-R | 2NC | 230 V | AC/DC |  | M12 | E | Right |
| 6019390041 | SHS3-A2Z-SA-L | 2NC | 230 V | AC/DC |  | M12 | E | Left |
| 6019390044 | SHS3-A2Z-SR-R | 2NC | 230 V | AC/DC | M12 |  | E | Right |
| 6019390042 | SHS3-U1Z-SA-R | 1NC/1NO | 230 V | AC/DC |  | M12 | E | Right |
| 6019390043 | SHS3-U1Z-SA-L | 1NC/1NO | 230 V | AC/DC |  | M12 | E | Left |
| 6019390045 | SHS3-U1Z-SR-R | 1NC/1NO | 230 V | AC/DC | M12 |  | E | Right |
| 6019390046 | SHS3-2-SA/2-SA | $2 \times 2 \mathrm{NC}$ | 230 V | AC/DC |  | M12 | 2 xE | Both sides |
| 6019390047 | SHS3-5-SA/5-SA | $2 \times 1 \mathrm{NC} / 1 \mathrm{NO}$ | 230 V | AC/DC |  | M12 | 2 xE | Both sides |
| 6019390048 | SHS3-7-KA5/7-KA5 | $2 \times 1 \mathrm{NC} / 1 \mathrm{NO}$ | 230 V | AC/DC | Cable |  |  | Both sides |
| 6019390039 | SHS3-7-SA/7-SA | $2 \times 1 \mathrm{NC} / 1 \mathrm{NO}$ | 230 V | AC/DC |  | M12 | $2 \times \mathrm{D}$ | Both sides |
| 6019390038 | SHS3-HINGE (blank hinge) |  |  |  |  |  |  | Both sides |

## Technical data

| Electrical data |  |  |
| :---: | :---: | :---: |
| Rated insulation voltage | $U_{i}$ max. | 250 V |
| Rated operating voltage | $\mathrm{U}_{\mathrm{e}}$ max. | 230 V |
| Conventional thermal current | $\mathrm{I}_{\text {the }}$ | 5 A |
| Utilization category | $\mathrm{U}_{\mathrm{e}} / \mathrm{l}_{\mathrm{e}}$ | AC-1 |
| Short-circuit protection |  | 4 Ag |
| Protection class |  | II, 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 | $\mathrm{F}_{\mathrm{R} 1}=\max .1200 \mathrm{~N}, \mathrm{~F}_{\mathrm{R} 2}=\max .500 \mathrm{~N}, \mathrm{~F}_{\mathrm{A}}=\max .1200 \mathrm{~N}$ |  |
| Standards |  |  |
| VDE 0660 T100, DIN EN 60947 VDE 0660 T200, DIN EN 60947 |  |  |

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



## SHS3 Cable Type E

| Article number | Designation | Cable length | Connector type | Number of pins | Special feature |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3251004310 | AN-KAB.SHS3 4P 2M STRAIGHT | 2 m | Straight | 4 | M12 BG version |
| 3251004311 | AN-KAB.SHS3 4P 5M STRAIGHT | 5 m | Straight | 4 | M12 BG version |
| 3251004312 | AN-KAB.SHS3 4P 10M STRAIGHT | 10 m | Straight | 4 | M12 BG version |
| 3251004313 | AN-KAB.SHS3 4P 2M ELBOW | 2 m | Elbow | 4 | M12 BG version |
| 3251004314 | AN-KAB.SHS3 4P 5M ELBOW | 5 m | Elbow | 4 | M12 BG version |
| 3251004315 | AN-KAB.SHS3 4P 10M ELBOW | 10 m | Elbow | 4 | M12 BG version |
| 3251004316 | AN-KAB.SHS3 4P U.L. 2M STRAIGHT | 2 m | Straight | 4 | Ultra Lock BG version |
| 3251004317 | AN-KAB.SHS3 4P U.L. 5M STRAIGHT | 5 m | Straight | 4 | Ultra Lock BG version |
| 3251004318 | AN-KAB.SHS3 4P U.L. 10M STRAIGHT | 10 m | Straight | 4 | Ultra Lock BG version |
| 3251004319 | AN-KAB.SHS3 4P U.L. 2M ELBOW | 2 m | Elbow | 4 | Ultra Lock BG version |
| 3251004320 | AN-KAB.SHS3 4P U.L. 5M ELBOW | 5 m | Elbow | 4 | Ultra Lock BG version |
| 3251004321 | AN-KAB.SHS3 4P U.L. 10M ELBOW | 10 m | Elbow | 4 | Ultra Lock BG version |

Contact assignments, AC/DC versions

|  | (4) <br> (1) <br> (3) <br> (2) | 1 = White | Core insulation/sheathing material: | Heat resistant PVC UL 1731 / UL 2517 black |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 2 = Brown | Moulding/contact carrier material: | APEX 7500-85 / R3000 Elastollan R3000 neutral |
|  |  | 3 = Blue | Max. rated voltage: | 250 V |
|  |  | 4 = Black | 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 <br> 3991990161 SHS3 change kit <br> Containing:  <br> 2 replacement caps  <br> 1 special bit  <br> 1 plastic ring   <br>   |
| :--- |
| Article number Designation |

## 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 $D C$ 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 GERADE | 5 m | Straight | 3 |  |
| $\mathbf{3 2 5 1 1 0 3 2 3 6}$ | AN-KAB.SHS 5M AC WINKEL | 5 m | Elbow | 3 | AC/ DC BG version |

## Contact assignments, AC/DC versions

| 1 = Green/yellow | $\square$ | Core insulation/sheathing material: | PVC (UL)/PVC (UL) |
| :---: | :---: | :---: | :---: |
| 2 = Black |  | Moulding/contact carrier material: | PUR (UL)/PUR (UL) |
| 3 = Blue |  | Max. rated voltage: | 300 V AC |
|  |  | Max. current carrying capacity: | 3 A |
|  |  | Min./max. temperature range: | $-25^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ |
|  | I |  | $-13^{\circ} \mathrm{F} /+158^{\circ} \mathrm{F}$ |
|  |  | Cable configuration $\mathrm{mm}^{2}$ : | $3 \times 0.5$ |
|  | $5=$ | Protection class when assembled: | IP67 |

## SHS Cable Type B

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

Contact assignments, DC versions

| $\begin{aligned} & 1=\text { Brown } \\ & 2=- \end{aligned}$ |  | Core insulation/sheathing material: | PVC/PVC |
| :---: | :---: | :---: | :---: |
|  |  | Moulding/contact carrier material: | PUR/PUR |
| 3 = Blue |  | Max. rated voltage: | $60 \mathrm{~V} \mathrm{AC/75} \mathrm{~V} \mathrm{DC}$ |
| 4 = Black |  | 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: | IP67 |

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 STRAIGHTE | 5 m | Straight | 4 | 4 |
| $\mathbf{3 2 5 1 0 0 4 2 2 0}$ | AN-KAB.SHS 5M AC ELBOWE | 5 m | Elbow | 4 |  |

## 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: | $-5^{\circ} \mathrm{C} /+70^{\circ} \mathrm{C}$ |
|  | $-13^{\circ} \mathrm{F} /+158^{\circ} \mathrm{F}$ |
| Cable configuration $\mathrm{mm}^{2}$ : | $4 \times 0.34$ |
| Protection class when assembled: | IP 68 |

