## A Leuze electronic

the sensor people

S400<br>Safety switch


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## 1 About this document

### 1.1 Other applicable documents

The information on the S400, S410 and S420 safety hinge switches is divided into two documents. Document "S400 Application information" contains only the most important safety notices.
$\stackrel{\wedge}{\wedge}$ For the safe implementation, testing and operation, download document "S400 Safe implementation and operation" from http://www.leuze.com/s400/ or request it from service.protect@leuze.de or tel. +498141 5350-111.

Table 1.1: Documents on the safety hinge switch

| Purpose and target group | Title | Source |
| :--- | :--- | :--- |
| Detailed information for all users | S400 Safe implementation and <br> operation (this document) | On the Internet, download from: <br> http://www.leuze.com/s400/ |
| Basic information for technicians <br> and operating company | S400 Application information | Print document part no. 607240 <br> included in the delivery con- <br> tents of the product |

### 1.2 Used symbols and signal words

Table 1.2: Warning symbols and signal words

|  | Symbol for dangers |
| :--- | :--- |
| NOTICE | Signal word for property damage <br> Indicates dangers that may result in property damage if the measures for danger <br> avoidance are not followed. |
| CAUTION | Signal word for minor injury <br> Indicates dangers that may result in minor injury if the measures for danger avoid- <br> ance are not followed. |
| WARNING | Signal word for serious injury <br> Indicates dangers that may result in severe or fatal injury if the measures for danger <br> avoidance are not followed. |
| DANGER | Signal word for life-threatening danger <br> Indicates dangers that will result in severe or fatal injury if the measures for danger <br> avoidance are not followed. |

Table 1.3: Other symbols

|  |  |
| :---: | :--- | | Symbol for tips |
| :--- |
| Text passages with this symbol provide you with further information. |

## 2 Safety

Before using the safety hinge switch, a risk assessment must be performed according to valid standards (e.g. EN ISO 12100, EN ISO 13849-1). For mounting, operating and testing, document S400 Sicher implementieren und betreiben, application information as well as all applicable national and international standards, regulations, rules and directives must be observed. Observe and print out relevant and supplied documents and distribute to the affected personnel.
The following standards apply for the risk assessment at the protective device prior to using the safety hinge switch:

- EN ISO 12100, Safety of machinery, risk assessment
- EN ISO 13849-1, Safety-related parts of control systems

The realizable category of the integration in control circuits according to EN ISO 13849-1 is dependent on the used contact block and wiring.
In particular, the following national and international legal regulations apply for the start-up, technical inspections and work with safety hinge switch:

- Machinery directive 2006/42/EC
- Low voltage directive 2006/95/EC
- Use of work equipment directive 2009/104/EC
- Safety regulations
- Accident-prevention regulations and safety rules
- Industrial safety regulation and employment protection act
- Product Safety Act

For safety-related information you may also contact the local authorities (e.g., industrial inspectorate, employer's liability insurance association, labor inspectorate, occupational safety and health authority).

### 2.1 Approved purpose and foreseeable improper operation

### 2.1.1 Proper use

- The safety hinge switch must only be used after it has been selected in accordance with the respectively applicable instructions and relevant standards, rules and regulations regarding labor protection and safety at work, and after it has been installed on the machine, connected, commissioned, and checked by a competent and authorized person.
- When selecting the safety hinge switch it must be ensured that its safety-related capability meets or exceeds the required performance level $\mathrm{PL}_{r}$ ascertained in the risk assessment.
- It must be in perfect condition and inspected regularly.
- The safety hinge switch may be used in combination with a safety relay or a safety control.


## WARNING

## A running machine can cause severe injuries!

${ }^{4}$ Make certain that, during all conversions, maintenance work and inspections, the system is securely shut down and protected against being restarted.

S400, S410 and S420 safety hinge switches must be connected in such a way that a dangerous state can only be activated while the protective device is closed and so that the dangerous state stops upon opening of the protective device. It must not be used if the point of operation can be accessed during the lag time before the dangerous state has ended. If stepping behind the guard is possible, a start/restart interlock is mandatory.
Connection conditions:

- the dangerous state can only be activated while the protective device is closed
- opening the protective device while the machine is running triggers a stop command and ends the dangerous state

Furthermore, the S400, S410 or S420 safety hinge switch must not be used under the following conditions:

- rapidly changing ambient temperature (leads to condensation)
- in the event of strong physical shocks
- when ice has formed
- in explosive or easily flammable atmospheres
- in the event of aggressive chemical influences
- the mounting locations are not sufficiently stable
- the safety of multiple persons is dependent on the function of this safety switch (e.g. nuclear power plants, trains, aircraft, motor vehicles, incinerators, medical devices)


## $\xrightarrow{\circ}$

For machines with longer slowdowns, a safety locking device must be used.

Handling the safety hinge switch:
$\stackrel{\Perp}{\Perp}$ Observe the permissible environmental conditions for storage and operation (see chapter 13 „Technical data").
4) Immediately replace damaged safety hinge switch according to these instructions.
$\stackrel{y}{c}$ Use cable gland, insulation materials and connecting wires of the appropriate protection rating.
$\stackrel{\Perp}{\Perp}$ Protect the safety hinge switch from penetrating foreign bodies (e.g. shavings, sand and blasting agent).
$\stackrel{\Perp}{\triangleleft}$ Cover before performing painting work.
$\left.{ }_{4}\right)_{\text {Immediately }}$ clean any contamination from the safety hinge switch that impacts function according to these instructions.
$\stackrel{\wedge}{\wedge}$ Do not open the cover on the rear side.
$\stackrel{y}{ }{ }^{\Perp}$ Make no structural changes to the safety hinge switch.
( ) The safety hinge switch must be exchanged after a maximum of 20 years.

### 2.1.2 Foreseeable misuse

Any use other than that defined under the "approved purpose" or which goes beyond that use of the safety hinge switch is considered improper use!
E.g. - using without non-detachably mounted actuator

- looping into the safety circuit parts that are not relevant to safety
- using the hinge switch as a limit stop


### 2.2 Competent personnel

Prerequisites for competent personnel:

- suitable technical training
- knows the rules and regulations for labor protection, safety at work and safety technology and can assess the safety of the machine
- knows the instructions for the safety hinge switch and the machine and understands them
- was instructed by the responsible individuals on the mounting and operation of the machine and of the safety hinge switch


### 2.3 Responsibility for safety

Manufacturer and operating company must ensure that the machine and implemented safety hinge switch function properly and that all affected persons are adequately informed and trained.
The type and content of all imparted information must not lead to unsafe actions by users.

The manufacturer of the machine is responsible for:

- safe machine construction
- safe implementation of the safety hinge switch
- imparting all relevant information to the operating company
- adhering to all regulations and directives for the safe starting-up of the machine

The operating company is responsible for:

- instructing the operating personnel
- maintaining the safe operation of the machine
- adhering to all regulations and directives for labor protection and safety at work
- regular testing by competent personnel


### 2.4 Disclaimer

Leuze electronic $\mathrm{GmbH}+\mathrm{Co} . \mathrm{KG}$ is not liable in the following cases:

- Safety hinge switch is not used as intended
- Safety notices are not adhered to
- Testing is not performed by competent and authorized personnel
- Faulty mounting, connection, start-up
- Deficient execution of tests for proper protective function
- Reasonably foreseeable misuse is not taken into account (e.g. manipulation, reaching behind the safety device)
- Technical data is not observed


## 3 Device description

### 3.1 Device overview

The S400, S410 and S420 safety hinge switches are very compact and stable electro-mechanical switching devices in a housing made of metal (stainless steel for the S420); the devices satisfy protection rating IP 67 and IP 69K. The actuator is integrated into the housing. Depending on the version, electrical connection is done either via a cable or a M12 plug with optional cable entry from above, below or on the wall side (mounting side). This enables monitoring of all types of doors, hoods, flaps, etc. The opening angle of the safety hinge switch is up to $180^{\circ}$. The switching angle is adjustable and can be adjusted multiple times if necessary (e.g. misadjusted door).


1 Safety hinge switch
2 Cable entry or M12 plug
3 Opening for adjusting the switching angle
Figure 3.1: S400 safety hinge switch


Figure 3.2: S410 safety hinge switch


Figure 3.3: S420 safety hinge switch
The S 400 series has a total width of 49 mm . The S 410 series has a total width of 79 mm . The S 420 series has a total width of 76 mm .

The M4 models are equipped with slow action contacts (2NC/1NO). The M1 models are equipped with snap-action contacts (2NC/1NO). The 9 models are equipped with slow action contacts (2NC/2NO).
The OS models are equipped with two safety-related switching outputs (OSSDs), two inputs and a signal output.

## 4 Functions

S400, S410 and S420 safety hinge switches are used as a mechanical hinges and simultaneously for position monitoring of turning, bearing-mounted guards. The integrated safety contacts are force-opened as soon as the preset switching angle is reached. As a result, the machine can only be switched on if the protective device is closed.

In all models, the switching angle can be reset multiple times (e.g. when the door is misaligned) via the protected adjusting screw. The covered screw mounting has a strong manipulation-resistant effect.

The S420 series satisfies strict requirements, e.g. in the food, pharmaceutical and cosmetic industries, thanks to the stainless steel housing in accordance with safety class IP 67 and IP 69K with mechanical load values up to 2000 N.

For the S420 series, versions are contact-supported or available with electronic inputs and OSSDs.

### 4.1 Special functions and performance characteristics of the S420-OSx series

- 2 electronic inputs
- 2 safety-related switching outputs (OSSDs)
- 1 signal output of actuator status
- Series connection of up to 32 S420-OSx
- Safety category 4, PL e, SIL CL 3
- Diagnosis display (LEDs) of operating voltage, self test, actuator status, OSSD status and input status


### 4.2 Display elements



[^0]Table 4.1: Meaning of the LEDs

| LED PWR | LED OUT | LED IN | LED ACT | S420-OSx <br> status | Actuator detected | $\mathrm{IN}^{\text {a }}$ | $\begin{aligned} & \text { OS1/ } \\ & \text { OS2 } \end{aligned}$ | O3 | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| off | off | off | off | off | no | b) | off | off | S420-OSx not switched on |
| orange | off | off | off | $U_{B}$ switched on | b) | b) | off | off | internal test mode |
| green | green | green | green | operation | yes | yes | on | on | monitored operation |
| green | off | green | off | operation | no | yes | off | off | input condition fulfilled |
| green | off | off | green | operation | yes | no | off | on | actuator detected, input condition not fulfilled |
| green | off | off | off | operation | no | no | off | off | actuator not detected, input condition not fulfilled |
| green | off | flashing orange/ green | green | operation | yes | irregular | off | on | check and deactivate both input signals |
| green | off | flashing orange/ green | green | operation | no | irregular | off | off | check and deactivate both input signals |
| green | green | green | flashing orange/ green | operation | on the limit | yes | on | off | check actuator/realign door |
| green | off | off | flashing orange/ green | operation | on the limit | no | off | on | check and deactivate both input sig ${ }^{-}$ nals, test actuator/realign door |
| green | off | flashing orange/ green | flashing orange/ green | operation | on the limit | irregular | off | on | check and deactivate both input signals, test actuator/realign door |
| green | red flash- ing | off | off | error (out ${ }^{-}$ <br> put) | yes | yes | off | off | check for cross connection and short circuit, restart |
| red | off | off | off | error (inter ${ }^{-}$ <br> nal) | b) | b) | off | b) | restart or exchange |

a) 2 input signals are present
b) irrelevant

Hinge switches of the S420 series with integrated OSSDs independently monitor the fulfillment of the input condition and the redundancy of the actuator monitoring.
If one of the input signals is switched off, the S420-OSx switches both OSSDs off. Before activating the OSSDs again, both input signals must be switched off and then reactivated.
In the event of very slow or minimal partial opening of the actuator, the S420-OSx switches both OSSDs off. Before activating the OSSDs again, the actuator must be opened completely and then shut again.
In the event of fundamental errors (e.g. short circuit of the OSSDs) the diagnosis LEDs illuminate or blink red. After trouble shooting and the following reset (switch-off of supply voltage), the S420-OSx switches back to the normal operating mode.

## 5 Applications

The safety hinge switch is suitable for e.g. the following protective devices:

- turning or swiveling moveable guards, flaps and hoods
- in environments with high dust concentration or high levels of particulate matter
- for stricter hygiene requirements (S420)


## 6 Mounting

## WARNING

Severe accidents may result if the safety hinge switch is not mounted properly!
The protective function of the safety hinge switch is only ensured if correctly mounted and adjusted for the respective, intended area of application.
$\stackrel{4}{\wedge}$ Mounting may only be performed by competent personnel.
${ }^{4}$ Observe standards, regulations and these instructions.
$\stackrel{\Perp}{4}$ Protect the housing from materials penetrating the enclosure, consider environmental conditions (see chapter 13 „Technical data").
$\left.{ }^{4}\right)$ Use separate mechanical limit stop (see figure 6.1).
$\stackrel{\Perp}{ }$ Set the switching angle so that the guard cannot be circumvented (e.g. by reaching around or walking behind).
(1) Test to ensure proper function.

### 6.1 Mounting the safety hinge switch

Prerequisites for mounting:

- M5 (M6 for S420) fastening screws of the correct length (see figure 6.1)


1 Frame (e.g. hollow chamber aluminum profile)
2 Safety hinge switch
Figure 6.1: Hinge mounts; length of the fastening screws $=6+\mathrm{T} \mathrm{mm}$

Wrong
Correct



1 Mechanical limit stop
2 Door
3 Profile

Figure 6.2: Mechanical limit stop (1) for the moving part of the protective device


Figure 6.3: Maximum load of the S 400 safety hinge switches


Figure 6.4: Maximum load of the S 410 safety hinge switches


Figure 6.5: Maximum load of the S420 safety hinge switches
$\stackrel{y}{c}$ Select the mounting locations for safety hinge switches and additional hinges (if necessary) so that the following conditions are satisfied:

- accessible to qualified personnel for testing and replacement
- form-fitting mounting is possible

$\mathrm{F}_{\text {max }} \quad$ Force exerted by door weight in N
D Distance from the center of gravity of the door to the hinge axis in mm
Figure 6.6: Door with 1 safety hinge switch S400

$\mathrm{F}_{\text {max }} \quad$ Force exerted by door weight in N
D Distance from the center of gravity of the door to the hinge axis in mm
Figure 6.7: Door with 1 safety hinge switch S 400 and 1 additional AC-H-S400 or AC-H-S400-S hinge

$F_{\text {max }} \quad$ Force exerted by door weight in $N$
D Distance from the center of gravity of the door to the hinge axis in mm
Figure 6.8: Door with 1 safety hinge switch S400 and 2 additional AC-H-S400 or AC-H-S400-S hinges

$\mathrm{F}_{\text {max }} \quad$ Force exerted by door weight in N
D Distance from the center of gravity of the door to the hinge axis in mm
Figure 6.9: Door with 1 safety hinge switch S410

$\mathrm{F}_{\text {max }} \quad$ Force exerted by door weight in N
D Distance from the center of gravity of the door to the hinge axis in mm
Figure 6.10: Door with 1 safety hinge switch S 410 and 1 additional hinge AC-H-S410

$\mathrm{F}_{\text {max }} \quad$ Force exerted by door weight in N
D Distance from the center of gravity of the door to the hinge axis in mm
Figure 6.11: Door with 1 safety hinge switch S410 and 2 additional hinges AC-H-S410

$\mathrm{F}_{\text {max }} \quad$ Force exerted by door weight in N
D Distance from the center of gravity of the door to the hinge axis in mm
Figure 6.12: Door with 1 safety hinge switch S420

$\mathrm{F}_{\text {max }} \quad$ Force exerted by door weight in N
D Distance from the center of gravity of the door to the hinge axis in mm
Figure 6.13: Door with 1 safety hinge switch S420 and 1 additional hinge AC-H-S420

$\mathrm{F}_{\text {max }} \quad$ Force exerted by door weight in N
D Distance from the center of gravity of the door to the hinge axis in mm
Figure 6.14: Door with 1 safety hinge switch S420 and 2 additional hinges AC-H-S420


## NOTICE

The safety hinge switch may be damaged if mounted improperly!
Screws that are too long or too short as well as faulty bore holes may damage the hinge.
${ }^{4}>$ Measure the length of the mounting screws exactly (see figure 6.1).
${ }^{4}$ ) The position of the mounting bore holes should be exactly parallel to the profile axis.
${ }^{4}$ ) Use only additional hinges from the respective series.
$\stackrel{\leftrightarrow}{4}$ Prepare the bore holes for the safety hinge switch at the indicated positions (M5 or M6) (see chapter 3 "Device description").
${ }^{4}$ If necessary, prepare bore holes for additional hinges at the indicated positions (M5 or M6) (see chapter 3 „Device description").
$\stackrel{4}{4}$ If necessary, put seal underneath.
$\stackrel{4}{4}$ The axes of all hinges must align.
${ }^{4}$ Screw down safety hinge switch and additional hinges with 2-3 Nm (M5) or 10-12 Nm (M6).
$\stackrel{4}{\downarrow}$ Set the switching angle of the safety hinge switch with a Phillips or flat-headed screwdriver (adjustment range: maximum 1 turn for S400 and S410, maximum 1.5 turns for S 420 ).

(7) Provide limit stop at maximum opening angle $\left(180^{\circ}\right)$.
${ }_{\wedge}$ Test whether the guard can be circumvented; if necessary, readjust the switching angle (acc. to EN ISO 13857).


## WARNING

Failure of the switching function in the event of moisture, dust and tampering!
$\stackrel{4}{\leftrightarrows}$ Always plug the opening for adjusting the switching angle.
${ }^{\wedge} \downarrow$ Plug the opening for adjusting the switching angle with the sealing plug (see figure 6.15).



Figure 6.15: Sealing plug AC-SEPL-S4xx
(4) The S420 series includes a cloth for cleaning after mounting.

7 Electrical connection

## WARNING

Serious accidents may result if the electrical connection is faulty!
${ }^{4}$, Electrical connection may only be performed by competent and authorized personnel.

### 7.1 Connecting the contact block

## Prerequisites:

- temperature stability of the cable insulation material must be greater than the maximum temperature of the housing (see chapter 13 „Technical data")
- connection via protected wiring
- maximum current load is observed (see chapter 13 „Technical data")
- Take electrostatic precautionary measures (ESD) before handling the S420-OSx.
- Only operate the safety-related chain with separate 24 V current supply (SELV).


Figure 7.1: Contact block 2NC + 1NO (S400-M4xxx, S410-M4xxx with slow action contacts. S400M1xxx, S410-M1xxx with snap-action contact)


Figure 7.2: OSSD contact block versions (S420-OSx)

## DANGER

## Risk of death by electric shock!

$\stackrel{4}{4}$ Interrupt the voltage supply to the safety hinge switch.
$\stackrel{\Perp}{ }$ Connect the contact block according to the application-specific circuit diagram.
${ }^{\wedge}$ Provide NC contacts $(\Theta)$ for looping into the safety circuit.
$\stackrel{\leftrightarrow}{\wedge}$ If current limiting is not provided for safety-related contacts, upstream fuses must be present.
(4) Avoid over-tightening, bending or stretching the cables.

$\begin{array}{ll}\mathrm{BK} & =\text { black } \\ \mathrm{WH} & =\text { white } \\ \mathrm{RD} & =\text { red } \\ \mathrm{BN} & =\text { brown } \\ \mathrm{BU} & =\text { blue } \\ \mathrm{GN} & =\text { green } \\ \mathrm{YE} & =\text { yellow/green })\end{array}$
Figure 7.3: Assignments of connecting cables S400-M4CB2-B, S400-M4CB2-T, S400-M4-CB2PUR-W, S410-M1CB2-B, S410-M1CB2-T and S410-M4-CB2PUR-W


Figure 7.4: Assignments of 8-pin M12 plugs S400-M4M12-B, S400-M4M12-T, S400-M4-CB02M12-W, S400-M1-CB02M12-W, S410-M1M12-B, S410-M1M12-T and S410-M4-CB02M12-W


Figure 7.5: Pin assignment S420-9x, S420-OSx
Table 7.1: $\quad$ Pin assignment/core colors S420-9x

| Pin | Wire color | Assignment |
| :--- | :--- | :--- |
| 1 | black | NC 1 |
| 2 | black/white | NC 1 |
| 3 | red | NC 2 |
| 4 | red/white | NC 2 |
| 5 | brown | NO 1 |
| 6 | blue | NO 1 |
| 7 | violet | NO 2 |
| 8 | violet/white | NO 2 |
| Shield | yellow/green | FE - functional earth, shield |

Table 7.2: Pin assignment/core colors S420-OSx

| Pin | Wire color | Assignment |
| :--- | :--- | :--- |
| 1 | brown | A1 |
| 2 | red | IS1 |
| 3 | blue | A2 |
| 4 | red/white | OS1 |
| 5 | black | O3 |
| 6 | violet | IS2 |
| 7 | black/white | OS2 |
| 8 | violet/white | n.c. |



Figure 7.6: Connection example S400-M4M12-B


Figure 7.7: Connection example S420-OSx

## 8 Starting up the device

## WARNING

Improper commissioning may result in serious injury
$\stackrel{4}{4}$ Commissioning may only be performed by competent and authorized personnel
Prerequisites:

- Safety hinge switch is mounted, adjusted, plugged and connected according to these instructions
- operating personnel have been trained in the correct use

The safety hinge switch is then ready for use.


## $9 \quad$ Testing

## WARNING

Severe accidents may result if tests are not performed properly!
\& Tests may only be performed by competent and authorized personnel
S400, S410 and S420 safety hinge switches are maintenance-free.
For the testing intervals, observe nationally applicable regulations.
« Document all tests in a comprehensible manner.

### 9.1 To be performed prior to the initial start-up by competent personnel

$)$ Check whether the safety hinge switch is operated according to its specified environmental conditions (see chapter 13 „Technical data").
\& Test to ensure proper mechanical and electrical function (see chapter 9.2 „To be performed periodically by competent personnel").

### 9.2 To be performed periodically by competent personnel

## Mechanical function

4) Stop the dangerous state.
${ }^{\Downarrow}$ Check that the components are securely fastened.
\& Test the cable entry for leaks and check that the opening for setting the switching angle is plugged.
$\Leftrightarrow$ Check safety hinge switch and cable entry for damage, deposits, deformation and wear.
$\leftrightarrow$ Open and close the protective device several times, testing the ease of movement while doing so.

## Electrical function

## WARNING

Severe accidents may result if tests are not performed properly!
$\Leftrightarrow$ Make certain that there are no persons in the danger zone.
4) Stop the dangerous state and open the protective device.
$\Leftrightarrow$ Make certain that the machine cannot be started while the protective door is open.
4) Close the protective door and start the machine.

↔ Test several times whether the machine stops upon opening of the protective door.
¢ Make certain that the guard cannot be circumvented and that the switching angle is set to a sufficiently small value (EN ISO 13857).
${ }^{\Perp}$ Test whether the dangerous state ends before the point of operation can be reached (EN ISO 13855).

### 9.3 To be performed daily by the operating personnel

## WARNING

## Severe accidents may result if tests are not performed properly! <br> $\Leftrightarrow$ Make certain that there are no persons in the danger zone.

« Stop the dangerous state and open the protective device.
${ }^{4}$ Check the safety hinge switch and cable entry for damage or tampering.
$\Leftrightarrow$ Test the cable entry for leaks and check that the opening for setting the switching angle is plugged with the original plug.
${ }^{4}$ ) Make certain that the machine cannot be started while the protective device is open.
$\Leftrightarrow$ Close the protective device and start the machine.
$\Leftrightarrow$ Test whether the machine stops upon opening of the protective device.

## 10 Cleaning

There must be no soiling (e.g moisture and dust), especially at the joints of the safety hinge switch and the area near the sealing plug (switching angle adjustment).
Prerequisites for regular cleaning:

- machine is switched off
- voltage supply to the safety switch is interrupted
$\stackrel{4}{\wedge}$ Clean the safety hinge switch (e.g. with a vacuum cleaner).

11 Disposing
$\stackrel{4}{4}$ The nationally valid regulations for electro-mechanical components are to be observed when disposing.

## 12 Service and support

Telephone number for 24 -hour standby service:
+49 (0) 702 573-0

Service hotline:
+49 (0) 8141 5350-111
Monday to Thursday, 8.00 a.m. to 5.00 p.m. (UTC+1)
Friday, 8.00 a.m. to 4.00 p.m. (UTC +1 )

E-mail:
service.protect@leuze.de

Return address for repairs:
Service Center
Leuze electronic GmbH + Co. KG
In der Braike 1
D-73277 Owen / Germany

## 13 Technical data

Table 13.1: $\quad$ General technical data

| Switch type | Interlock device without guard interlocking in accor dance with EN 1088 |
| :---: | :---: |
| Internal actuator | Safety switch in hinge, encapsulated |
| Max. load | S400-xxx: <br> axial: 1500 N <br> radial: 1000 N <br> torsional: 25 Nm <br> S410-xxx: <br> axial: 750 N <br> radial: 500 N <br> torsional: 12 Nm <br> S420-xxx: <br> axial: 2000 N <br> radial: 2000 N <br> torsional: 50 Nm |
| Actuation speed | min. $2 \%$ s, max. $90 \%$ s |
| Actuation angle | max. $180^{\circ}$ |
| Actuating path with forced separation | min. $+4^{\circ}$ (from switching point) <br> min. $+6^{\circ}$ (from switching point), (S420-9xx) |
| Mechanical life time in accordance with EN/ IEC 60947-5-1 | $10^{6}$ switching cycles |
| Actuation frequency according to EN/ IEC 60947-5-1 | max. 720 per hour max. 600 per hour(S420-xxx) |
| Service life $\left(\mathrm{T}_{M}\right)$ in accordance with EN ISO 13849-1 | 20 years |
| Number of cycles before dangerous failure ( $\mathrm{B1O}_{\mathrm{d}}$ ) according to EN 61810-2 | 5,000,000 |
| Usage category according to EN/IEC 60947-5-1 | AC 15 / DC 13: $\mathrm{U}_{\mathrm{e}} 24 \mathrm{~V}, \mathrm{I}_{\mathrm{e}} 2 \mathrm{~A}$ |
| Dimensions (dimensional drawings) | see chapter 3 „Device description" |

Table 13.2: Safety

| Protection class | IP 67, IP 69K |
| :--- | :--- |
| Contact allocation | 2NC + 1NO <br> 2NC + 2NO (S420-9xx) |
| Contact material | silver alloy, solid |
| Switching principle | S400-M4x: slow-action contact <br> S410-M4x: slow-action contact <br> S400-M1x: snap-action contact <br> S410-M1x: snap-action contact <br> S420-9x: slow-action contact |
|  | S420-OSx: PNP |
| Contact opening | Force-fit |


| Rated insulation voltage | $30 \mathrm{~V} \mathrm{AC}, 36 \mathrm{~V}$ DC |
| :--- | :--- |
| Conventional thermal current | max. 2 A |
| Short-circuit protection according to IEC 60269-1 | $2 \mathrm{~A}, 500 \mathrm{~V}$, type gG |

Table 13.3: $\quad$ Electrical characteristics S420-OSx

| Supply voltage $\mathrm{U}_{\text {B }}$ | 24 V DC, -15 \% ... +10 \% |
| :---: | :---: |
| Switchable load per OSSD, max. | 6 W |
| Power consumption | < 1 W |
| Rated impulse withstand voltage $\mathrm{U}_{\text {imp }}$ | 1.5 kV |
| Overvoltage category | III |
| Inputs IS1/IS2 |  |
| Absorbed switching current per input | 5 mA |
| Safe outputs OS1/OS2 |  |
| Cutoff voltage $\mathrm{U}_{\text {e }}$ | 24 V DC |
| Output type | PNP |
| Switched current per OSSD, max. | 0.25 A |
| Short-circuit indicator | Yes |
| Overcurrent protected | Yes |
| Switch-off test pulses | < 300 ¢ |
| Permissible capacitance between two outputs | < 200 nF |
| Permissible capacitance between outputs and ground | < 200 nF |
| Signal outputs O3 |  |
| Output type | PNP |
| Max. switched current | 0.1 A |
| Short-circuit indicator | No |
| Overcurrent protected | Yes |

Table 13.4: Housing

| Housing material | metal <br> stainless steel, AISI 316L (S420-xxx) |
| :--- | :--- |
| Surface roughness $R_{a}(S 420)$ | $<0,8 \mu \mathrm{~m}$ |

Table 13.5: Connection

| Number of cable entries | 1 |
| :---: | :---: |
| Connection type | 2 m PVC cable: <br> S400-M4CB2-B <br> S400-M4CB2-T <br> S410-M1CB2-B <br> S410-M1CB2-T <br> S420-9CB2-LW <br> S420-OS-CB2-LW <br> 2 m PUR cable: <br> S400-M4-CB2PUR-W <br> S410-M4-CB2PUR-W <br> M12 plug: <br> S400-M4M12-B <br> S400-M4M12-T <br> S410-M1M12-B <br> S410-M1M12-T <br> 0.2 m PVC cable with M12 plug: <br> S400-M4-CB02M12-W <br> S400-M1-CB02M12-W <br> S410-M4-CB02M12-W <br> S420-9-CB02M12-LW <br> S420-OS-CB02M12-LW |
| Conductor cross-section (stranded) | S400-M4CB2-B: $7 \times 0.5 \mathrm{~mm}^{2}$ S400-M4CB2-T: $7 \times 0.5 \mathrm{~mm}^{2}$ S410-M1CB2-B: $7 \times 0.5 \mathrm{~mm}^{2}$ |
| Cable routing side | S400-xxx-B: floor-side with left installation S410-xxx-B: floor-side with left installation S400-xxx-T: from above with left installation S410-xxx-T: from above with left installation S400-xxx-W: wall side mounting S410-xxx-W: wall side mounting |

Table 13.6: Timing

| Reaction time, input signal shutoff, typ. | 7 ms |
| :--- | :--- |
| Reaction time, input signal shutoff, max. | 12 ms |
| Reaction time, actuator switching point, typ. | 7 ms |
| Reaction time, actuator switching point, max. | 12 ms |

Table 13.7: Environment

| Temperature range, operation | $-25 \ldots+80^{\circ} \mathrm{C}$ <br> $-25 \ldots+70^{\circ} \mathrm{C}(\mathrm{S} 420-\mathrm{OSx})$ |
| :--- | :--- |
| Dirt level, external, <br> according to EN/IEC 60947-1 | 3 |

### 13.1 Dimensions



Figure 13.1: Dimensions of S400-M4CB2-B in mm


Figure 13.3: Dimensions of S400-M4CB2-T in mm


Figure 13.2: Dimensions of S400-M4M12-B in mm


Figure 13.4: Dimensions of S400-M4M12-T in mm


Figure 13.5: Dimensions of S400-Mx-CB02M12-W in mm


Figure 13.7: Dimensions of S410-M1CB2-B in mm


Figure 13.9: Dimensions of S410-M1CB2-T in mm


Figure 13.6: Dimensions of S400-M4-CB2PUR-W in mm


Figure 13.8: Dimensions of S410-M1M12-B in mm


Figure 13.10: Dimensions of S410-M1M12-T in mm


Figure 13.11:Dimensions of S410-M4-CB02M12-W and S410-M4-CB2PUR-W in mm


Figure 13.12: Dimensions of S420-9CB2-LW and S420-OS-CB2-LW in mm


Figure 13.13:Dimensions of S420-9-CB02M12-LW and S420-OS-CB02M12-LW in mm

## 14 Ordering information and accessories

Table 14.1: $\quad$ S400, S410 and S420 safety hinge switches

| Part no. | Article | Description |
| :---: | :---: | :---: |
| 63000400 | S400-M4CB2-B | 2 m PVC cable, cable entry at bottom (with left installation) |
| 63000401 | S400-M4M12-B | 8-pin M12 plug, cable entry at bottom (with left installation) |
| 63000402 | S400-M4CB2-T | 2 m PVC cable, cable entry at top (with left installation) |
| 63000403 | S400-M4M12-T | 8-pin M12 plug, cable entry at top (with left installation) |
| 63000406 | S400-M4-CB02M12-W | 0.2 m PVC cable with 8-pin M12 plug, cable entry at wall side |
| 63000407 | S400-M1-CB02M12-W | 0.2 m PVC cable with 8-pin M12 plug, cable entry at wall side |
| 63000411 | S400-M4-CB2PUR-W | 2 m PUR cable, cable entry at wall side |
| 63000404 | S410-M1CB2-B | 2 m PVC cable, cable entry at bottom (with left installation), total width 79 mm |
| 63000405 | S410-M1M12-B | 8-pin M12 plug, cable entry at bottom (with left installation), total width 79 mm |
| 63000408 | S410-M1CB2-T | 2 m PVC cable, cable entry at top (with left installation) |
| 63000409 | S410-M1M12-T | 8-pin M12 plug, cable entry at top (with left installation) |
| 63000410 | S410-M4-CB02M12-W | 0.2 m PVC cable with 8-pin M12 plug, cable entry at wall side |
| 63000412 | S410-M4-CB2PUR-W | 2 m PUR cable, cable entry at wall side |
| 63000420 | S420-9CB2-LW | Stainless steel, 2 m PVC cable, cable entry at wall side (with left installation), total width 76 mm |
| 63000421 | S420-OS-CB2-LW | Stainless steel, 2 safety-related switching outputs, 2 m PVC cable, cable entry at wall side (with left installation), total width 76 mm |
| 63000422 | S420-9-CB02M12-LW | Stainless steel, 0.2 m PVC cable with 8-pin M12 plug, cable entry at wall side (with left installation), total width 76 mm |
| 63000423 | S420-OS-CB02M12-LW | Stainless steel, 2 safety-related switching outputs, 0.2 m PVC cable with 8-pin M12 plug, cable entry at wall side (with left installation), total width 76 mm |

### 14.1 Accessories

Table 14.2: Accessories for the safety hinge switches S400, S410 and S420

| Article | Part no. | Description |
| :--- | :--- | :--- |
| AC-H-S400 | 63000770 | Additional hinge for S400 safety hinge switch |
| AC-H-S400-S | 63000775 | Additional hinge, small for the S400 safety hinge switch |
| AC-MP3-S400 | 63000771 | Mounting plate set, flat, long version, for S400 safety hinge <br> switch |
| AC-MP1-S400 | 63000772 | Mounting plate set, angled, long version, for S400 safety hinge <br> switch |
| AC-H-S410 | 63000773 | Additional hinge for S410 safety hinge switch |


| Article | Part no. | Description |
| :--- | :--- | :--- |
| AC-H-S420 | 63000778 | Additional hinge for S420 safety hinge switch |
| AC-S-S420 | 63000779 | Seal set between S420 safety hinge switch and mounting posi- <br> tion |
| AC-SEPL-S4xx | 63000774 | Safety plug for safety hinge switch S4xx |
| CB-M12-5000E-8GF | 678060 | PUR, 8-pin, 5 m, shielded, M12 coupling, straight, prefabri- <br> cated on one end |
| CB-M12-10000E-8GF | 678061 | PUR, 8-pin, 10 m, shielded, M12 coupling, straight, prefabri- <br> cated on one end |
| CB-M12-15000E-8GF | 678062 | PUR, 8-pin, 15 m, shielded, M12 coupling, straight, prefabri- <br> cated on one end |
| CB-M12-25000E-8GF | 678063 | PUR, 8-pin, 25 m, shielded, M12 coupling, straight, prefabri- <br> cated on one end |



Figure 14.1: Dimensions of AC-H-S400 additional Figure 14.2: Dimensions of AC-H-S400-S additional hinge in mm


Figure 14.3: Dimensions of AC-H-S410 additional hinge in mm


Figure 14.4: Dimensions of AC-H-S420 additional hinge in mm

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## EG-KONFORMITÄTSERKLÄRUNG (ORIGINAL)

DECLARATION CE DE CONFORMITE
(ORIGINAL)

| Der Hersteller | The Manufacturer | Le constructeur |
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| Sicherheits-Schalter <br> S20, S200, S300, S400, S410, S420 <br> Sicherheits-Zuhaltung <br> L10, L100, L200 <br> NOT-HALT-Befehlsgerät ERS200 <br> Seriennummer siehe Typschild | Safety Switch <br> S20, S200, S300, S400, S410, S420 <br> Safety Locking Device <br> L10, L100, L200 <br> E-STOP command device <br> ERS200 <br> Serial no. see name plates | Interrupteur de sécurité <br> S20, S200, S300, S400, S410, S420 <br> Interverrouillage de sécurité <br> L10, L100, L200 <br> Appareil de commande d'ARRÊT <br> D'URGENCE <br> ERS200 <br> $\mathrm{N}^{\circ}$ série voir plaques signalétiques |
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| 2006/42/EG | 2006/42/EC | 2006/42/CE |
| 2004/108/EG | 2004/108/EC | 2004/108/CE |
| 2006/95/EG | 2006/95/EC | 2006/95/CE |
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