# SCHALTBAU 

Connect Contact Control

## Snap-action switches

S826, S926 Series
Dual changeover switches with positive opening operation and wiping contacts

Catalogue D26.en
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## Snap-action switches S826 Series

## Dual changeover switches with positive opening operation and wiping, double-break contacts

Schaltbau S826/S926 series dual changeover switches feature positive opening operation which guarantees the forced disconnection of contacts even when they have become welded together due to a short-circuit.
The contact bridges of the snap-action switches are galvanically isolated allowing two separate load circuits with independent voltage levels to be controlled simultaneously. Wiping, double-break contacts ensure
high reliability even at low electrical loads. Versions with optional gold contacts are particularly suitable for handling low currents and voltages. A defined and repeatable switching action is possible thanks to the snap mechanism whose switching speed is virtually independent of the speed of the button or actuator. That is why snap-action switches are preferred in applications with slow actuation speeds in which they are used, for instance, as motor switches, position switches, or gear limit switches.


Variants for extreme conditions: Ruggedized housing made from polyetherimide (PEI). Designed for use in harsh environments. Improved resistance to chemicals, impact and extremes of temperature.

Positive opening operation: Reliable breaking of the normally closed (NC) circuit even if the contacts have become welded together, in compliance with IEC 60947-5-1, Annex K.


Dual changeover switch: Changeover switch with galvanically isolated contact bridges for double-break NC and NO contacts. Thus two separate load circuits can be controlled simultaneously.

Ingress protection rating (IP code): Degrees of protection against dust, humidity, contaminants, or access to hazardous parts to IEC 60529:
max
Contacts: IP40 / Terminals: IP00



## Variants for extreme conditions

Schaltbau has developed special variants for use in harsh environments. The S926 Series has a ruggedized housing made from polyetherimide (PEI) that stands for improved resistance to:

- temperatures from $-55^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}^{*}$
- chemicals (e.g. acids and alkalis)
- impact (PEI more resistant than PC)

The amber, transparent switches are ideally suited for applications where impact forces are high and/or frequent as well as for use in products that are exposed to strong chemicals or extremes of temperature.
The S9xx Series switches have the same design, dimensions and technical features as the switches of the standard S8xx series, allowing for easy replacement and upgrade from a standard switch without additional implementation effort.

## Applications

S926 switches are typically used with systems and components that require a high degree of safety and reliability, such as

- Limit switches for machine, door and plant control systems
- Control switches for the driver's desk of rail vehicles or crane consoles
- Switching elements for automation
- Safety limit switches for control systems and plant controls


## Ordering code

Example: $\quad$ S826 b10/20/40 L



S826b/S926b
Push button (standard), silver contacts and M3 screws with saddle clamp


S826 c S926 c
Push button (standard), mounting brackets, silver contacts and M3 screws with saddle clamp


S826 b20 / S926 b20 Push button (standard), silver contacts and flat tabs $6.3 \times 0.8$

S826 a / S926a
Roller lever, mounting brackets, silver contacts and M3 screws with saddle clamp


S826 e20 / S926e20 Roller lever, silver contacts and flat tabs $6.3 \times 0.8$


S826aL / S926aL Roller lever, mounting brackets, silver contacts, M3 screws with saddle clamp, and magnetic blowout

| Series | Standard | S826 / S926 |
| :---: | :---: | :---: |
| Contact configuration | IEC 60947 | Form Zb SPDT-DB, 2 galvanically isolated contact bridges, 4 terminals |
| Conventional thermal current $\mathrm{I}_{\text {th }}$ | $\begin{gathered} \text { IEC } 60947 \\ \text { UL } 508 \end{gathered}$ | $\begin{aligned} 10 \mathrm{~A} \text { at } \mathrm{T} & =85^{\circ} \mathrm{C} \\ 5 \mathrm{~A} \text { at } \mathrm{T} & =85^{\circ} \mathrm{C} \end{aligned}$ |
| Rated insulation voltage $\mathrm{U}_{\mathrm{i}}$ | IEC 60947 <br> UL 508 | $\begin{aligned} & 400 \mathrm{~V}{ }^{*} \\ & 300 \mathrm{~V} \end{aligned}$ |
| Pollution degree | $\begin{gathered} \text { IEC } 60947 \\ \text { UL } 508 \end{gathered}$ | $\begin{gathered} \text { PD3*1 } \\ \text { S826: PD3 / S926: PD2 } \end{gathered}$ |
| Rated impulse withstand voltage $\mathrm{U}_{\mathrm{imp}}$ | IEC 60947 | 4 kV |
| Overvoltage category | $\begin{gathered} \text { IEC } 60947 \\ \text { UL } 508 \end{gathered}$ | $\begin{aligned} & \text { OV3 } \\ & \text { OV3 } \end{aligned}$ |
| Utilization category for silver contacts *2 | $\begin{aligned} & \text { IEC } 60947 \\ & \text { UL } 508 * 3 \end{aligned}$ | AC-15: 230V AC / 1.0 A / DC-13: 110V DC / 0.5 A AC $240 \mathrm{~V} / 1 \mathrm{~A}$ |
| Contact gap, typ. | IEC 60947 | 2x 0.85 mm |
| Contact force, typ. | IEC 60947 | 0.4 Nmin . |
| Contact resistance, typ. without leads connected | IEC 60947 | $100 \mathrm{~m} \Omega$ |
| Positive opening force *4 | IEC 60947 | 20 N |
| Actuator travel for positive opening operation | IEC 60947 | see page 5 |
| Maximum actuator travel *4 | IEC 60947 | 3.2 mm |
| Actuating speed | IEC 60947 | $1 \mathrm{~m} / \mathrm{s}$ max. $0.5 \mathrm{~mm} / \mathrm{s} \mathrm{min}$. |
| Vibration resistance, $10 \ldots 500 \mathrm{~Hz}$ all directions (without aux. actuator at 0.1 ms max. opening time) | IEC 60068-2-6 | 10 g |
| Shock resistance (without aux. actuator at 0.1 ms max. opening time) | IEC 60068-2-27 | 30 g , half sinus |
| Short-circuit protection for silver contacts *2 | IEC 60269-2 | 6 AgR |
| Max. operating frequency | IEC 60947 | 465 cycles/minute |
| Actuating force *4 Standard / reinforced | IEC 60947 | $3.6 \mathrm{~N} / 5.5 \mathrm{~N}$ |
| Release force *4 Standard / reinforced | IEC 60947 | $0.2 \mathrm{~N} / 2.0 \mathrm{~N}$ |
| Ingress protection rating (IP code) Contacts Terminals | IEC 60529 | $\begin{aligned} & \text { IP40 } \\ & \text { IP00 } \end{aligned}$ |
| Mechanical endurance <br> Ambient temperature range | IEC 60947 <br> IEC 60947 | 10 million cycles, min. $\text { S826: }-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C} / \mathrm{S} 926:-55^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |
| Material Contacts Terminals Housing | --- | Hard silver (AgCu3) or gold (AuAg26Ni3) Brass, silver-plated or gold plated S826: PC, green, transparent / S926: PEI, amber, transparent |
| Mounting position | --- | any |
| Weight | --- | approx. 18 g |
| Approvals | --- |  |
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[^0]- Dimension diagram S826 b / S926 b SPDT-DB, Form Zb



## Circuit diagram




S826 b/S926 b
S826 b / S926 b Dual changeover switch, double-break contacts, positive opening operation, 2 galvanically isolated contact bridges and wiping contacts
S826 b/S926 bush button (standard)

## Actuator styles, actuator positions

- S826 / S926, Push button (standard) b/C/CS


| Actuator position | Push button (standard) b] c] cs Actuator travel $X$ in mm |
| :---: | :---: |
| Free position | $8.85 \pm 0.15$ |
| Operating position | $6.60 \pm 0.25$ |
| Release position | $7.80 \pm 0.25$ |
| Total positive opening travel | 5.80 |
| Total travel position | 5.65 |
| Movement differential (between operating and release position) | $\begin{gathered} 1.2 \\ \text { (typical) } \end{gathered}$ |

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Note: To ensure proper operation of the positive opening function it is necessary to depress the plunger to the point of total positive opening travel. However, it must not be pushed beyond total travel position. Data is valid for new switches.

- S826 / S926, Roller lever ed/a/as/d


| Actuator position | Roller lever e / a $/$ as $/$ d <br> Actuator travel $\mathbb{i n}$ mm |
| :--- | :---: |
| Free position | $20.25 \pm 0.35$ |
| Operating position | $16.50 \pm 0.50$ |
| Release position | $18.50 \pm 0.50$ |
| Total positive opening travel | 13.60 |
| Total travel position | 13.3 min. |
| Movement differential <br> (between operating and <br> releaseposition) | 1.8 <br> (typical) |

Note: To ensure proper operation of the positive opening function it is necessary to depress the plunger to the point of total positive opening travel. However, it must not be pushed beyond total travel position.
Data is valid for new switches.

## Front mount

- No mounting brackets (standard): Fastening by way of the retainer nuts (M3) which are fixed in the housing of the switch. Tightening torque 0.9 Nm max.
- With mounting brackets: Mounting brackets are available for all actuator options. Tightening torque 0.9 Nm max.
- Push button (standard) no mounting brackets style b



## Ganging (side mount)

- Through the two transversal holes in the body of the switch by means of a collar screw or threaded bolt. Tightening torque 1.0 Nm max.
- Alternatively, DUO-Clips or retaining rings can be used.
- Roller lever without mounting brackets style e

- Roller lever and mounting brackets style a


Terminals M3 scews, flat tabs $6,3 \times 0,8$

- M3 Screws with saddle clamp (standard) style*
(3)


* No index
- M3 Screws with spring washer style 30

(i) ${ }^{N o}$

Note:

- Screw terminals for single and multiple-wire conductors: No ferrules AWG $18 . . .12\left(0.75 \mathrm{~mm}^{2} . . .2 .5 \mathrm{~mm}^{2}\right)$, with ferrules: AWG $14\left(1.5 \mathrm{~mm}^{2}\right.$ max. $)$. Max. 2 conductors with the same wire gauge can be clamped per terminal. Tightening torque of terminal screws should be 0.9 Nm max.
- Ingress protection rating (IP code): contacts IP40/terminals IP00

- Flat tab $6.3 \times 0.8$ style 20

- Flat tab $6.3 \times 0.8$, angled $90^{\circ}$ style 24

- Roller lever and mounting bracket, angled style d
- Roller lever and mounting brackets, slotted style as

- Push button and mounting brackets style $C$

- Push button and mounting brackets, slotted style ©


Snap-action switches are designed for actuation with and without a roller lever.
A roller lever is required if the direction of actuation deviates more than $\pm 15^{\circ}$ from the plunger axis.

- Switch with roller lever actuated by cam disc

- Switch with roller lever actuated by linear cam



## Mounting instructions:

- Snap-action switches should be mounted by qualified professional staff only.
- Observe the required clearance and creepage distances. This is also applicable for connected wires.
- It is necessary to use insulating plates when ganging or mounting switches on uninsulated surfaces.
- The switches can be mounted in any orientation.
- When mounting the switches make sure to use 2 fastening elements (e.g. screws).
- Only use adequate fastening elements such as cylinder head or collar screws or DUO-clips, including washers. When fastening make sure not to exceed the maximum tightening torque.
- When affixing switches with mounting brackets make sure that the mounting surface is level.
- Avoid tilting the screw when mounting to prevent mechanical tension on the housing.
- The actuator should not be pre-tensioned when in the free position. When actuated, the actuator should travel beyond the operating position, for at least $50 \%$ of the predefined overtravel, all the way to total travel position.
- To ensure the proper function of the positive opening operation it is necessary to depress the plunger to the end point of the positive opening travel.
- To prevent mechanical destruction of the switch, make sure that actuation of the switch does not exceed the specified total travel position. Do not use the switch as a mechanical end stop.
- High-impact actuation of the switch can have a negative effect on its mechanical life.
- When securing stripped wire ends in the terminal clamp, make sure the wire insulation is flush with the clamp.
- Prevent a transfer of forces to the switch terminals, and ensure that connected leads have a functioning strain relief.
- When using versions with blowout magnets observe the right polarity, see circuit diagram on the bottom of the switch.


## Non-permissible environmental conditions:

- Cleaning agents, adhesives, solvents, or screw-retaining varnish must be compatible with polycarbonate (S826) or polyetherimide (S926) respectively. Never use chemicals not compatible with polycarbonate for S826 Series switches or not compatible with polyetherimide for S 926 Series snap-action switches.
- Using such chemicals can result in cracks, deformation, breakage and dissolution of the housing or complete destruction of the respective switch.


## Safety instructions:

- Be sure to make regular visual inspections.
- Improper handling of the switch, e. g. when hitting the floor with some impact, can result in breakage, visible cracks and deformation.

Defective parts must be replaced immediately!


For a detailed list of all safety, installation and maintenance instructions see here:
$\pm$ schaltbau.info/download2en!

## Standards

- IEC 60947-1: Low-voltage switchgear and controlgear, Part 1: General rules
- IEC 60947-5-1, Annex K: Special requirements for control switches with direct opening action
- UL508: Industrial control equipment
- IEC 60529: Degrees of protection provided by enclosures (IP Code)
- UL 94V-0: Flammability Standard
- DIN 41636-6: Sensitive switches for communication technology; dimensions, type F
- ISO 13849-1: Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design
- IEC 60068-2-6: Environmental testing - Part 2-6: Tests Test Fc: Vibration (sinusoidal)
- IEC 60068-2-27: Environmental testing-Part 2-27: Tests Test Ea and guidance: Shock


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## Connectors

Snap-action switches

## Contactors

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- Charging connectors for battery-powered machines and systems
- Connectors for railway engineering, including UIC connectors
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- High-voltage heaters
- High-voltage roof equipment
- Equipment for electric brakes
- Design and engineering of train electrics to customer requirements


[^0]:    *1 Valid for flat tab terminal styles. Values for M3 screws terminal styles are: 250 V : PD3/400 V: PD2
    *2 Data for gold contacts upon request *3 General Purpose *4 Measured next to push button

