

Snap-action switches

S840, S845, S846 Series

Single-break changeover, NC or NO contacts, positive opening operation and wiping action

Catalogue D40.en





Snap-action switches, S840, S845, S846 Series

Single-break SPDT with positive opening operation and self-cleaning contacts

S840 Series snap-action switches feature VDE-approved positive opening operation, which guarantees a reliable opening of the NC contact even when welded due to a short-circuit or overload currents . Self-cleaning, wiping contacts ensure high reliability even at low electric loads.

The snap mechanism allows for fast and precise switching at a speed essentially independent of actuator speed. S845 and S846 Series switches are SPST versions with NC and NO contacts respectively.

Features		Series S84	0/S845/S846
\bigcirc	Positive opening operation: Forced opening of NC con- tact even when welded, in compliance with IEC 60947-5-1, annex K	Self-cleaning contacts: Constantly low contact resistance ensures high contact reliability over the entire design life of the switch) Pad
	Single-break contacts: SPDT but also SPST-NC and SPST-NO versions available. Compact design.	Ingress protection rating: IP40 in accordance with IEC 60529	IP40 max
	Precision switch: High switching accuracy and resistance to shock and vibration	Contact finish: Silver or gold-plated	Ag Au

Switch construction and function

Actuator Mounting Contact area Terminals Actuator Standard: push button Auxiliary actuator: Plain lever / Roller / Simulated roller Side mount (ganging) Single-break SPDT / SPST-NC / SPST-NO Positive opening operation and wiping contacts Contact finish: Silver or gold-plated M3 screw with saddle clamp Flat tabs Solder lug terminals

Competence

Applications

Series S840/S845/S846

Series S840/S845/S846

The success of a product is owed to its quality

The Schaltbau product line is clearly defined and adapted to customer needs. Behind every individual snap-action switch you will find decades of experience in engineering and manufacturing.

Snap-action switches are designed with a snap mechanism that allows extremely fast switching, practically regardless of the duration of actuation. This reproduces the operating position precisely, and controls the arc more efficiently.

In Schaltbau's snap-action switches the safety function can be seen - with their transparent-green housing, they are known all over the world.

The switches are designed for use with systems and components that require a high degree of safety and reliability, such as

- Gear limit switches for wind energy applications
- Safety limit switches in electrical installations and control systems

Ordering code

Series —		Example:	S840 r10/20		Terminals	
S840 S845 S846	SPDT SPST-NC SPST-NO			Captive screws Flat tabs Solder lugs	* 20 28	A A
Actuator				Co	ontact finish	S840 b Push button (standard) and
b r	Push button (standard) Roller lever			Silver-plated Gold-plated	* 10	captive screws
v k l n	Roller lever, short Plain lever, short Plain lever, long Simulated roller lever				* No index	A STORAGE
					Nomacx	

 \triangle Note:

This catalogue shows only stock items. For some variants minimum quantities apply. Please ask for the conditions.

Special variant: If you need a special variant of the switch, please do not hesitate to contact us. Maybe the type of switch you are looking for is among our many special designs. If not, we can also supply customized designs. In this case minimum quantities apply.

Parameter Series / contact configuration	Identification	Option \$840 / SPDT \$845 / SPST-NC \$846 / SPST-NO
Actuator		
Push button (standard)	b	٢
 Roller lever 	r	0
 Roller lever, short 	V	
 Plain lever, short 	k	- yo
 Plain lever, long 		<u> </u>
Simulated roller lever	n	
Series SPDT SPST-NC SPST-NO Contact finish	S840)/ S845]/ S846 No Index / 10	
Terminals		
Captive screws	No Index	
 Flat tabs 	20	5
 Solder lugs 	28	
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S840 Series

S840 k 20

Plain lever, short and

flat tabs 6.3 x 0.8



Plain lever, long and captive screws



S840 n 20 Simulated roller lever and flat tabs 6.3 x 0.8



S840 r 20 Roller lever and flat tabs 6.3 x 0.8



S840 v Roller lever, short and captive screws

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Specifications

Series S840/S845/S846

Series	Standard	S840 S845 S846		
Contact configuration	IEC 60947	Single-break Form CSingle-break Form BSingle-break Form A(SPDT) switch with(SPST-NC) switch with(SPST-NO) switch with3 terminals2 terminals2 terminals		
Conventional thermal current I _{th}	IEC 60947	6 A at T = 85° C		
Conventional thermal current i _{th}	UL 508	-		
Rated insulation voltage U _i	IEC 60947	250 V		
Nated insulation voltage of	UL 508	300 V		
Pollution degree	IEC 60947	PD3		
Foliation degree	UL 508	PD3		
Rated impulse withstand voltage U _{imp}	IEC 60947	2.5 kV		
Overvoltage category	IEC 60947	OV3		
Over voltage category	UL 508	OV3		
Utilization category	IEC 60947	AC-15, 230 VAC / 1.5 A		
for silver contacts *1	UL 508	240 V AC / 1 A General Purpose, 240 V AC / 6 A resistive, 24 V DC / 6 A resistive		
Contact gap, typical	IEC 60947	1x 1.2 mm		
Contact force, typical	IEC 60947	0.3 N min.		
Contact resistance, typical, without leads connected	IEC 60947	100 mΩ		
Positive opening force *2	IEC 60947	25 N		
Actuator travel for positive opening	IEC 60947	see page 5		
Maximum actuator travel *2	IEC 60947	2.5 mm		
Actuation speed	IEC 60947	1 m/s max. 1 mm/s min.		
Vibration resistance *3 10 500 Hz all directions at 0.1 ms max. opening time	IEC 60068-2-6	5 g		
Shock resistance *3 at 0.1 ms max. opening time	IEC 60068-2-27	15 g, half sinus		
Short-circuit protection for silver contacts *1	IEC 60269-2	6 A gG		
Max. operating frequency	IEC 60947	300 cycles/minute		
Actuation force *2	IEC 60947	2.4 N min. 2.4 N min. 3.1 N min.		
Release force *2	IEC 60947	0.5 N max.		
Degree of protection Contacts Terminals	IEC 60529	IP40 IP00		
Mechanical endurance	IEC 60947	10 million cycles min.		
Temperature range	IEC 60947	-40 °C +85 °C		
Material Contact finish Housing		Silver (Ag90Ni10) or gold (AuNi3Ag26) PC, light green, transparent		
Mounting position		Any		
Weight, version S840 b 20		approx. 10 g		
Approvals		C SU US		

Note: Specification data is valid for new switches.

*1 Data for gold contacts upon request *2 Measured next to actuator *3 No auxiliary actuator

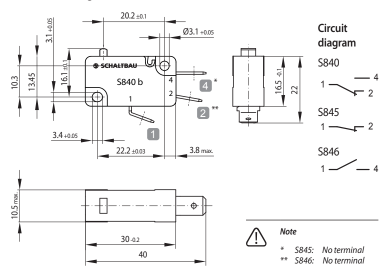
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Series S840/S845/S846

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Dimension and circuit diagram

• Dimension diagram S840 b20/S845 b20/S846 b20 SPDT/SPST-NC/SPST-NO



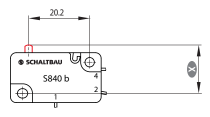


S840 b10/20	
S840 b10/20	SPDT
S845 b10/20	SPST-NC
S846 b10/20	SPST-NO
S840 b 10/20	Push button (standard)
S840 b10/20	Contact finish: gold (silver without index)
S840 b10/ 20	Flat tabs

Series S840/S845/S846

Actuator options, actuator positions

• S840 **b** xx/xx Push button (standard)

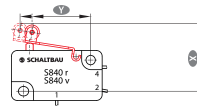


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Note: To ensure correct operation of the positive opening function it is necessary to depress the plunger to the point of total positive opening travel. However, it must not be pushed beyond total travel position. Data is valid for new switches.

• S840 **r** xx/xx / S840 **v** xx/xx

Roller lever / Roller lever, short

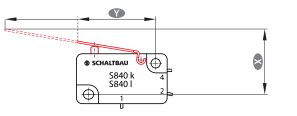


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Note: To ensure correct operation of the positive opening function it is necessary to depress the plunger to the point of total positive opening travel. However, it must not be pushed beyond total travel position. Data is valid for new switches.

• S840 **k** xx/xx / S840 **k** xx/xx

Plain lever, short / Plain lever, long



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Note: To ensure correct 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.

Actuator position	Push button (standard) b Actuator travel 🗴 in mm
Free position	16.0 ± 0.1
Operating position	14.8 ± 0.2
Release position	15.0 ± 0.2
Total positive opening travel	13.6
Total travel position	13.5 min.
Movement differential (between operating and release position)	0.2 (typical)

Actuator position	Roller lever r Travel 🗴 in mm	Roller lever v Travel X in mm
Lever length	22.7	19.1
Free positon	22.4 ± 0.3	21.9 ± 0.3
Operating position	21.1 ± 0.4	20.7 ± 0.4
Release position	21.3 ± 0.4	20.9 ± 0.4
Total positive opening travel	19.5	19.6
Total travel position	19.35 min.	19.4 min.
Movement differential (between operating and release position)	0.3 (typical)	0.3 (typical)

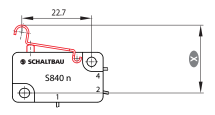
Actuator positions	Plain lever k Travel X in mm	Plain lever [] Travel 🗶 in mm
Lever length 🖤	25.7	49.2
Free position	17.3 ± 0.2	21.5 ± 0.8
Operating position	15.9 ± 0.3	17.6 ± 1.0
Release position	16.1 ± 0.3	18.3 ± 1.0
Total positive opening travel	14.15	
Total travel position	14.0 min.	13.5 min.
Movement differential (between operating and release position)	0.2 (typical)	0.7 (typical)



Series S840/S845/S846

Actuator options, actuator positions (continued)

• S840 n xx/xx Simulated roller lever

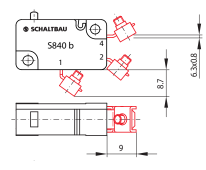


Note: To ensure correct operation of the positive opening function it is
 necessary to depress the plunger to the point of total positive opening travel.
 However, it must not be pushed beyond total travel position. Data is valid for new switches.

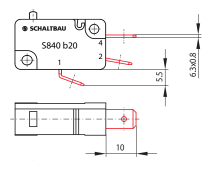
Actuator positions	Simulated roller lever n Actuator travel 🛞 in mm	
Free position	22.4 ± 0.3	
Operating position	21.1 ± 0.4	
Release position	21.3 ± 0.4	
Total positive opening travel	19.3	
Total travel position	19.2 min.	
Movement differential (between operating and release position)	0.3 (typical)	

Terminal styles

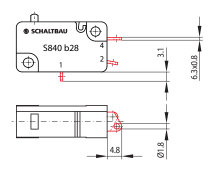
• **S840 x xx/**— M3 screws



• **S840 x xx/20** Flat tabs



• S840 x xx/28 Solder lugs



Note:

- Single and multiple-wire conductors with wire gauges AWG 18... 12 (0.75 mm²... 2.5 mm²) can be clamped without wire end ferrules. If a ferrule is used the maximum wire gauge is AWG 14 (1.5 mm² max.)
- Max. 2 conductors with the same wire gauge can be clamped per terminal.
- Tightening torque of terminal screws should be 0.5 Nm.
- Ingress protection rating of terminals: IP00



- Suitable for flat tabs 6.3 x 0.8 mm
- Ingress protection rating of terminals: IP00

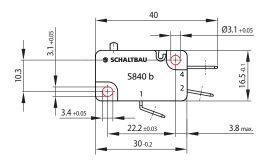
Note:

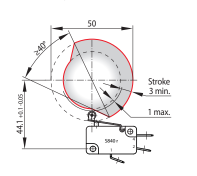
- Hand soldering:
 - Soldering apparatus: Hand-held soldering iron
 - Solder: Flux-filled solder wire, leadfree
 - Temperature/duration: 400°C;5s*max.
 - Ingress protection rating of terminals: IP00

Mounting

Ganging (side mount)

- through the two transversal holes in the body of the switch by means of a collar screw or threaded bolt.
 Tightening torgue 0.7 Nm max.
- Alternatively, DUO-clips or retaining rings can be used.

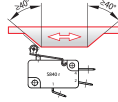




Use of roller levers

Switch with roller lever

actuated by cam disc



When to use a roller lever?

- 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 ±15° from the plunger axis.

Mounting and safety instructions, environmental conditions

Series S840/S845/S846

Mounting instructions:

- Snap-action switches should be mounted by qualified professional staff only.
- Observe the required clearance and creepage distances. This is also true 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 desired position.
- When mounting the switches mechanically make sure to have 2 fastening elements (e.g. screws).
- Only use adequate fastening elements such as cylinder head or collar screws and DUO-clips. The values for maximum tightening torque must not be exceeded.
- 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.
- Avoid tilting the screw when mounting and prevent mechanical tension on the housing.

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 41636-2: Sensitive switches for communication technology; dimensions, type A
- DIN EN 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

Specifications are subject to alteration without prior notice / Dimensions in mm

- To ensure the proper function of the positive opening operation it is necessary to depress the plunger to the end 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.
 Avoid using the switch as a mechanical end stop.
- High-impact actuation of the switch can also 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.
- Make sure that strain relief of the connected leads functions.
- Prevent transfer of forces to the switch terminals.

Non-permissible environmental conditions:

- Cleaning agents, adhesives, solvents, or screw-retaining varnish must be compatible with polycarbonate. Never use chemicals not compatible with polycarbonate.
- Using chemicals which are not compatible with polycarbonate can result in cracks, deformation, breakage and dissolution of the housing or complete destruction of the switch.

Safety instructions:

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



Defective parts must be replaced immediately!

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Series S840/S845/S846

Switch with roller lever

actuated by linear cam

Schaltbau GmbH

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Electrical Components and Systems for Railway Engineering and Industrial Applications

Connectors	Connectors manufactured to industry standards
	 Connectors to suit the special requirements of communications engineering (MIL connectors)
	 Charging connectors for battery-powered machines and systems
	 Connectors for railway engineering, including UIC connectors
	Special connectors to suit customer requirements
Snap-action switches	Snap-action switches with positive opening operation
	Snap-action switches with self-cleaning contacts
	Enabling switches
	Special switches to suit customer requirements
Contactors	Single and multi-pole DC contactors
	High-voltage AC/DC contactors
	Contactors for battery powered vehicles and power supplies
	Contactors for railway applications
	Terminal bolts and fuse holders
	DC emergency disconnect switches
	Special contactors to suit customer requirements
Electrics for rolling stock	Equipment for driver's cab
	Equipment for passenger use
	High-voltage switchgear
	High-voltage heaters
	High-voltage roof equipment
	Equipment for electric brakes
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