

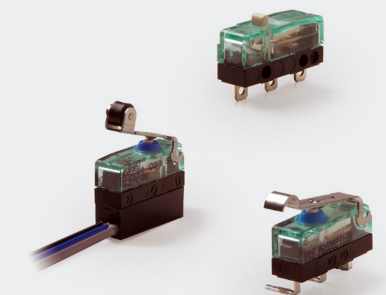
Snap-Action Switches

S880 series

Snap-action switches with positive opening operation and self-cleaning contacts

Catalogue D80.en







Snap-action switches, S850 series

The world's smallest snap-action switch with self-cleaning contacts and positive opening operation

Schaltbau subminiature S880 snap-action switches feature self-cleaning contacts and a positive opening function.

Minimum size in combination with maximum reliability make the V4 snap-action switch ideally suited for a host of applications: as a safety limit switch in medical engineering, as a limit switch for machine, door and system control or in driver's desks of locomotives.

Risks resulting from contact welding or spring failure are reduced by the

positive opening operation of the switch. Thanks to its snap mechanism it is highly resistant to shock and vibration.

Self-cleaning contacts (silver) and IP60/IP67 protection against dust, humidity and pollutants all contribute to the high reliability of the switch, even at low currents.

The switch is operated by a standard push button, but plain levers, roller levers and simulated roller levers are also available as auxiliary actuators.

Features S880 series



Precision switch: High switching accuracy and high resistance to shock and vibration.

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.



V4

Miniature design: V4 subminiature switch, dimensions to DIN 41636, type B.

Sealed to: IP40, IP60 or IP67 in accordance with IEC 60529



7

Wiping contacts: Continuous low contact resistance ensures high contact reliability over the entire design life of the switch.

Contact finish: Silver or gold



Design and function

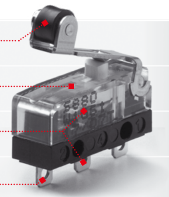
S880 series

Actuator

Contact area

Degree of protection

Terminals



- Standard: pushbutton
- Aux. actuator: plain lever, roller, simulated roller
- Positive opening operation
- Self-cleaning contacts
- Contact material: silver / gold
- Contacts: IP40 / IP60 / IP67
- Terminals: IP00 / IP67
- Solder
- Leads
- PCB (straight / 90° angled)
- Flat tabs, 90° angled

Competence Applications S880 series

The success of a product is owed to its quality

The Schaltbau product line is clearly defined and keeps up with the technological requirements of today's markets. 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 S880 is suitable for all safety-related applications, such as:

- Safety limit switch in medical engineering
- Limit switch for machine and system control, product engineering, elevator technology and material handling
- Safety limit switch in access locking systems, door and barrier control
- Control switch in heating, ventilating, and air-conditioning systems
- Switches for driver's cab of rail vehicles, control panels in cranes and on the bridges of ships.

Silver



Ordering code S880 series

		Example:	S880 W1G6a Z
Series S880	Series		
Contact config	guration ——		
W	SPDT		
Degree of pro	tection		
	Contacts	Terminals	
1 2 3 5	IP40 IP60 IP67 IP67	IP00 IP00 IP67 IP00	
Terminals -			
B F G H J P O R	PCB terminals, 1 Solder terminals Leads, on actuat PCB terminals, 9 PCB terminals, 9 Flat tabs 2.8 x 0.		
Contact finish			
4	Gold		

Special de	sign, optiona
Actuator, rear-mounted	Z
Positioning pin, RH-side	S
Positioning pin, LH-side	T
	- Actuato

	Actuato
Pushbutton (standard)	a
Plain lever, short	k
Roller lever, long	r
Roller lever, short	t
Simulated roller lever, medium	V

(i)

 $This \ product \ catalogue \ comprises \ only \ stock \ items. \ For$ some variants minimum quantities apply. Please ask for conditions.

Special variants:

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



Version IP40/00 with pushbutton (standard) and solder terminals 180°



Version IP40/00 with short plain lever and PCB terminals 180°



S880 W1J6v Z Version IP40/00 with simulated roller lever, PCB terminals 90° LH-side



S880 W2G6a

Version IP60/00 with push button (standard) and solder terminals 180°



S880 W2G6k

Version IP60/00 with short plain lever and solder terminals 180°

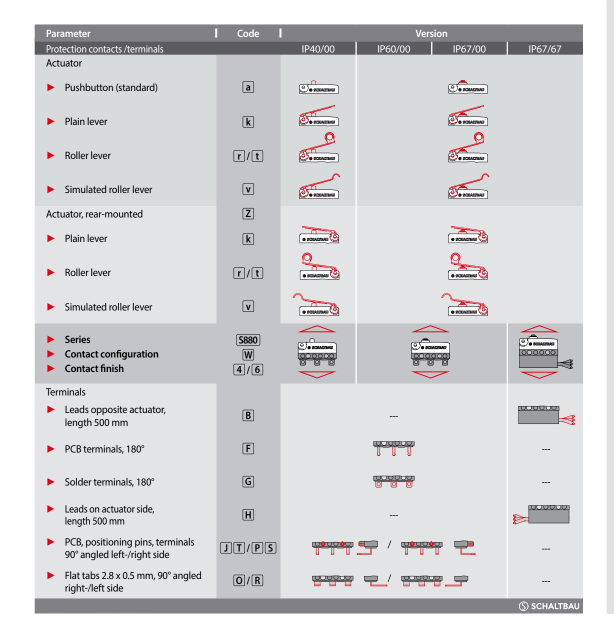


S880 W5G6r

Version IP67/00 with long roller lever and solder terminals 180°



S880 W3B6t Version IP67/67 with short roller lever and leads opposite actuator





Specifications S880 series

Series Version	Standard	5880 IP40/00	S880 IP60/00, IP67/00, IP67/67		
Contact configuration	IEC 60947	1 Form C SPDT, single break Contact element with 3 terminals			
Conventional thermal current I _{th}	IEC 60947	6 A at T = 85° C			
conventional tricimal current ith	UL 508	6 A at T = 85° C			
Detail in a clation walternal I	IEC 60947	IP40/00: 250 V at PD2 or 125 V at PD3	IP60/00: 250 V at PD2 *1 IP67/xx: 250 V at PD3 *1		
Rated insulation voltage U _i	UL 508	300 V	300 V		
	IEC 60947	PD2 or PD3			
Pollution degree	UL 508	PD	3		
Rated impulse withstand voltage U _{imp}	IEC 60947	2.5	kV		
Overvoltage category	IEC 60947	OV	/2		
Utilization category	IEC 60947	AC-15, 230 V AC / 1.0 A	DC-13, 60 V DC / 0.5 A		
for silver contacts *2	UL 508 *3	AC 240 V / 1.0 A	DC 60 V / 0.5 A		
Contact gap, typ.		1.1 n			
Contact force, typ.		0.2	N		
Contact resistance, typ., without leads connected		100 ו	mΩ		
Positive opening force *4	IEC 60947	21	N		
Actuator travel for positive opening operation	IEC 60947	see pages 6, 7			
Maximum actuator travel *4	IEC 60947	1.95 mm			
Actuation speed	IEC 60947	1.0 m/s max. 0.5 mm/s min.			
Vibration resistance, 10 500 Hz all directions (without aux. actuator at 0.1 ms max. opening time)	IEC 60068-2-6	50	50 g		
Shock resistance (without aux. actuator at 0.1 ms max. opening time)	IEC 60068-2-27	50 g, half sinus			
Short-circuit protection for silver contacts *2	IEC 60269-2	2 A gG			
Maximum operating frequency	IEC 60947	200 cycles/minute			
Actuation force *4	IEC 60947	2 N max.			
Release force *4	IEC 60947	0.15 N min.			
Degree of protection Contacts	IEC 60529	IP40 / IP60	IP67		
Terminals Solder PCB	IEC 60529 IEC 60529	IP00 IP00	IP00 IP00		
Leads	IEC 60529		IP67		
Mechanical endurance	IEC 60947	1.5 million cycles min. 1.5 million cycles min.			
Temperature range	IEC 60947	-40 °C +85 °C -25 °C +85 °C			
Material Contacts Terminals Seal Housing upper part Housing lower part Leads	 UL/CSA	Silver (Ag/AgSnO ₂) or Gold (AuNi3Ag26) Brass, silver or gold plated Silicon, blue PC, green, transparent PC, black PVC insulated leads AWG 24			
Mounting position		An			
Weight, without leads connected		approx			
Approvals		^ _	L us ⋘		



Data valid for new switches under laboratory conditions and at room temperature, unless otherwise mentioned.

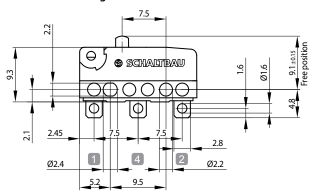
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Dimension diagram, circuit diagram

S880 series

• Dimension diagram S880 W1G6a



Circuit diagram



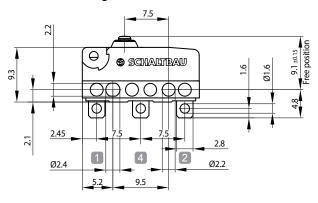


S880 W1G6a

3000 II I G00	
S880 W 1G6a	SPDT
S880 W 1 G6a	Contacts IP40
	Terminals IP00
S880 W1 G 6a	Solder terminals
S880 W1G 6 a	Contact finish: silver
S880 W1G6 a	Push button (standard)

19.95

Dimension diagram S880 W2G6a / S880 W5G6a



Circuit diagram



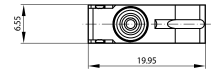


S880 W2G6a

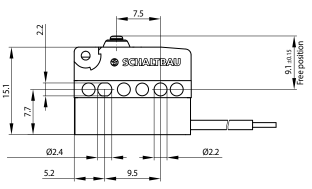
S880 W]2G6a S880 W 2 G6a	SPDT Contacts IP60
	Terminals IP00
S880 W2 G 6a	Solder terminals
S880 W2G 6 a	Contact finish: silver
S880 W2G6 a	Push button (standard

S880 W5G6a

S880 W 5G6a	SPDT
S880 W 5 G6a	Contacts IP67
	Terminals IP00
S880 W2 G 6a	Solder terminals
S880 W2G 6 a	Contact finish: silver
S880 W2G6 a	Push button (standard)



Dimension diagram S880 W3B6a



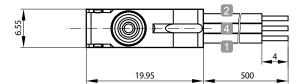
Circuit diagram





300U W3D00		S	8	8	0	W	/3	В	6	ē
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S880 W 3B6a	SPDT
S880 W 3 B6a	Contacts IP67
	Terminals IP67
S880 W3 B 6a	Leads opposite actuator
	500 mm
S880 W3B 6 a	Contact finish: silver
S880 W3B6 a	Push button (standard)



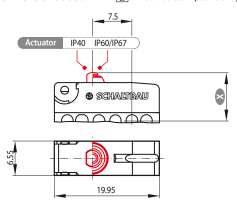
Colour of leads: grey blue black



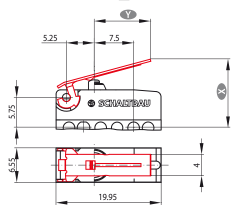
Actuator options, actuator positions

S880 series

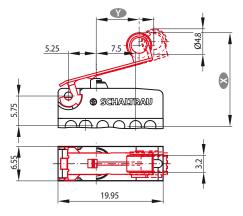
• **Dimensions S880 WxXx** Pushbutton (standard)



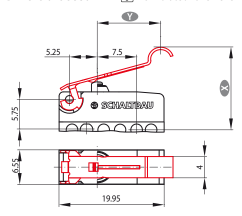
• Dimensions S880 WxXx k Plain lever, short



• Dimensions S880 WxXxt / S880 WxXxr Roller lever, short / long



• **Dimensions S880 WxXx** Simulated roller lever



Actuator position	Pushbutton (standard) a Actuator travel in mm	
Free position	9.10 ± 0.15	
Operating position	8.40 ± 0.20	
Release position	8.55 ± 0.20	
Total positive opening travel	7.35	
Total travel position	7.15	
Movement differential (between operating and release position)	0.15 (typical)	



Note: To ensure the proper working of the positive opening operation 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	Plain lever k Travel ◯ in mm	
Length of lever 🖤	10.70	
Free position	13.70 ± 0.80	
Operating position	11.60 ± 0.80	
Release position	12.00 ± 0.80	
Total positive opening travel	7.50	
Total travel position	7.30	
Movement differential (between operating and release position)	0.40 (typical)	



Note: To ensure the proper working of the positive opening operation 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	Roller lever t Travel in mm	Roller lever r Travel in mm	
Length of lever	8.25	10.70	
Free position	18.30 ± 0.80	19.00 ± 0.80	
Operating position	16.50 ± 0.80	16.80 ± 0.80	
Release position	16.90 ± 0.80	17.20 ± 0.80	
Total positive opening travel	12.75	12.40	
Total travel position	12.55	12.20	
Movement differential (between operating and release position)	0.40 (typical)	0.40 (typical)	



Note: To ensure the proper working of the positive opening operation 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	Simulated roller lever v* Actuator travel in mm
Length of lever	12.65
Free position	16.40 ± 0.80
Operating position	14.40 ± 0.80
Release position	14.80 ± 0.80
Total positive opening travel	10.00
Total travel position	9.80
Movement differential (between operating and release position)	0.40 (typical)



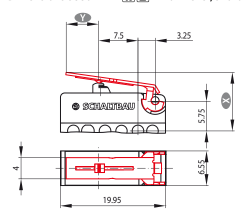
Note: To ensure the proper working of the positive opening operation it is necessary to depress the plunger to the point of total positive opening travel. However, it must not be pushed beyond total travel position.

Data is valid for new switches. *Lever upon request

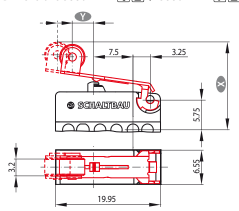
Rear-mounted actuators, actuator positions

S880 series

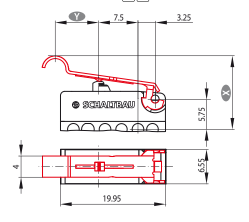
• Dimensions S880 WxXx k Z Plain lever, short

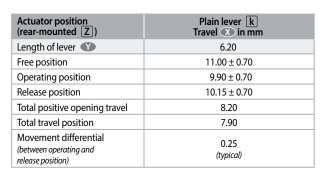


• Dimensions S880 WxXxt Z / S880 WxXxr Z Roller lever, short / long



• **Dimensions S880 WxXxvZ** Simulated roller lever







Note: To ensure the proper working of the positive opening operation 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 (rear-mounted Z)	Roller lever t Travel in mm	Roller lever r Travel X in mm
Length of lever	4.00	6.60
Free position	16.00 ± 0.70	16.30
Operating position	15.00 ± 070	15.15
Release position	15.25 ± 0.70	15.40
Total positive opening travel	13.30	13.40
Total travel position	13.10	13.10
Movement differential (between operating and release position)	0.25 (typical)	0.25 (typical)



Note: To ensure the proper working of the positive opening operation 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 (rear-mounted Z)	Simulated roller lever v Actuator travel in mm
Length of lever 🖤	8.2
Free position	14.00 ± 0.70
Operating position	12.60 ± 0.70
Release position	12.90 ± 0.70
Total positive opening travel	10.50
Total travel position	10.30
Movement differential (between operating and release position)	0.30 (typical)



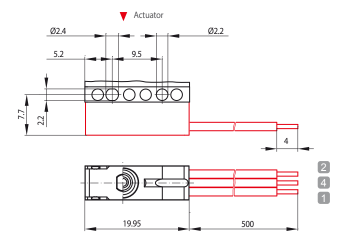
Note: To ensure the proper working of the positive opening operation it is necessary to depress the plunger to the point of total positive opening travel. However, it must not be pushed beyond total travel position.

Data is valid for new switches.



Terminals S880 series

Dimensions S880 Wx Bxx Leads opposite actuator



(i) Note:

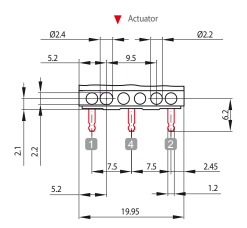
Terminals: Leads AWG 24

Length: 500 mm

Connection:

Terminal	Colour
2	grey
4	blue
1	black

Dimensions S880 Wx F xx PCB terminals, straight



(i) Note:

- Soldering apparatus: Hand-held soldering iron
- Solder: Flux-filled solder wire, leadfree
- Temperature/duration: 350 °C; 3 s * max.

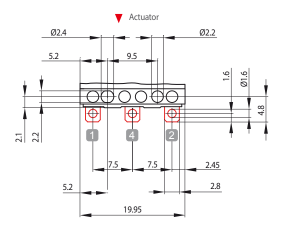
Selective soldering:

- Soldering apparatus: Selective soldering station
- Solder: Leadfree solder for selective and wave soldering
- Temperature/duration: 300 °C; 1.5 s; 3 mm wave distance; Flux time 0.2 s

Wave soldering:

- Soldering apparatus: Wave soldering station, 1 wave (Wörthmann wave)
- Solder: Leadfree solder for selective and wave soldering
- Temperature/duration: 261 °C; 3 s; wave width 66 mm; conveyor speed 1.3 m/min; preheating approx. 70 s at 110 ... 130 °C (typical)
- * PCB; 1.6 mm; through-contacted

Dimensions S880 Wx G xx Solder terminals, straight





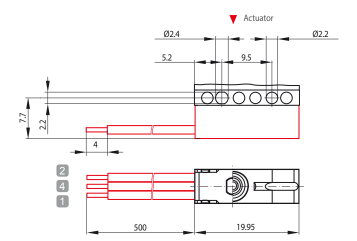
Hand soldering:

- Soldering apparatus: Hand-held soldering iron
- Solder: Flux-filled solder wire, leadfree
- Temperature/duration: 370 °C; 2 s max., leads pre-tinned



Terminals (continued) S880 series

• Dimensions S880 WxHxx Leads on actuator side





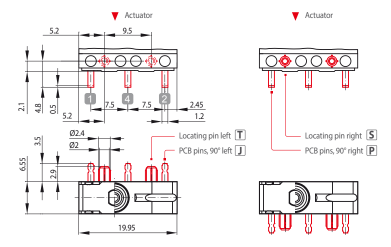
Terminals: Leads AWG 24

Length: 500 mm

Connection:

Terminal	Colour
2	grey
4	blue
1	black

• **Dimensions S880 Wx Jxx T** PCB terminals, 90° angled left side **J** + locating pins **T Dimensions S880 Wx Pxx S** PCB terminals, 90° angled right side **P** + locating pins **S**





Hand soldering:

- Soldering apparatus: Hand-held soldering iron
- Solder: Flux-filled solder wire, leadfree
- Temperature/duration: 350 °C; 4 s * max.

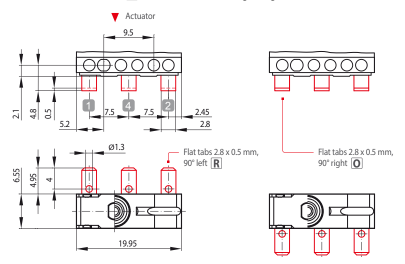
Selective soldering:

- Soldering apparatus: Selective soldering station
- Solder: Leadfree solder for selective and wave soldering
- Temperature/duration: 300 °C; 1.5 s; 3 mm wave distance; Flux time 0.2 s

Wave soldering:

- Soldering apparatus: Wave soldering station, 1 wave (Wörthmann wave)
- Solder: Leadfree solder for selective and wave soldering
- Temperature/duration: 261 °C; 3 s; wave width 66 mm; conveyor speed 1.3 m/min; pre-heating approx. 70 s at 110 ... 130 °C (typical)
- * PCB; 1.6 mm; through-contacted

• **Dimensions S880 Wx R** PCB terminals, 90° angled left side **Dimensions S880 Wx O** PCB terminals, 90° angled right side



(i)

Note:

Terminals flat tabs 2.8 x 0.5 mm

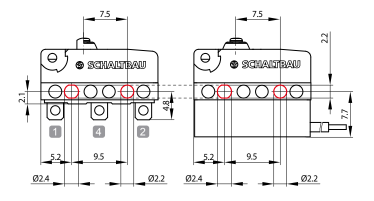


Mounting Mechanical fastening

S880 series

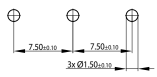
Ganging (lateral mounting)

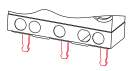
- through the two transversal holes in the body of the switch by means of a collar screw or threaded bolt.
 Torque 0.2 Nm max.
- Alternatively, DUO-Clips or retaining rings can be used.



Mounting on PCB

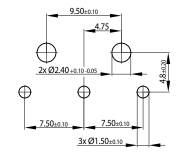
Mounting holes for PCB terminals, 180°

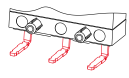




S880 Wx Fxxx
PCB terminals 180°

• Mounting holes for PCB terminals, 90° LH-side





S880 Wx Jxxx

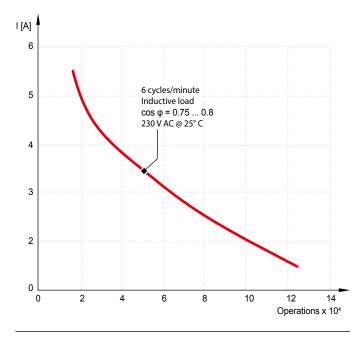
PCB terminals 90° with positioning pins

S880 series

Electrical rating

Electrical life is a measure of contact life depending on external conditions such as:

- rated voltage and rated current
- type of load (inductive / capacitive / resistive)
- switching rate (operations/minute)
- arc-extinguishing rate / capacity (especially in DC applications)
- pollution, e.g. dust, harmful substances, noxious gases and vapours



Switch series based on the following standards:

Standards

- IIEC 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
- Dimensions according to DIN 41636-3, type B
- **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



For other applicable standards please refer to the specifications table on page 4.



Note:

- The curve is based on the results of electrical life tests carried out under laboratory conditions. The values shown in the diagram are representative.
- We reserve the right for changes which serve the technical progress.

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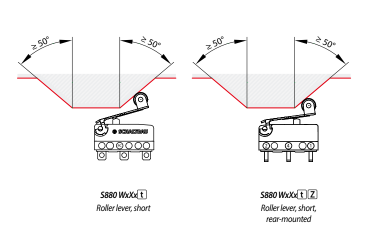
Mounting Use of roller levers

S880 series

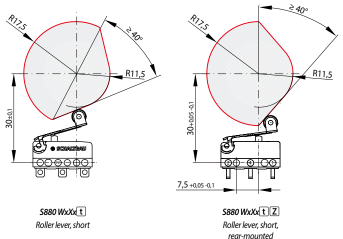
When to use a roller lever?

- 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.

• Switch with roller lever actuated by trigger cam



· Switch with roller lever actuated by cam disk



Mounting and safety instructions, environmental conditions

S880 series

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 assembled leads.
- 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.
- Avoid tilting the screw when mounting to prevent mechanical tension on the housing.
- The actuator may not be pre-tensioned when in the free position.
 When actuated, the actuator should travel well 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 total travel position.
- 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 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.

Non-permissible environmental conditions:

- Cleaning agents, adhesives, solvents, or screw-retaining varnish must be compatible with polycarbonate. Never use polycarbonate incompatible chemicals.
- 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.
- Switches sealed to IP 67 are immersion protected. That means there
 is no ingress of water in a harmful quantity when a new switch
 (which is not operated) is immersed in water (1 m depth) for 30
 minutes. This degree of protection cannot be warranted when
 polycarbonate incompatible chemicals are used.

Safety instructions:

- In case of moisture of any kind or impact of aggressive substances, chemicals, solvents or acids appropriate protective measures must be taken by the user in accordance with IEC 60364-4-41:2005, modified (Low-voltage electrical installations - Part 4-41: Protection for safety - Protection against electric shock). One such measure is the limitation of the voltage range.
- 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.
- The switch suitability has to be confirmed by the customer for the specific application, and under application conditions.
- For applications with both a high ambient temperature of >40°C and a high I_{th} current, a correction factor i.a.w. DIN EN 60204-1 Tab. 6 and Table D.1 must be applied for the wire and current.



Defective parts must be replaced immediately!



For detailed maintenance, safety and mounting instructions please refer to our operating manuals:

schaltbau.info/safety2en!

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Electrical Components and Systems for Railway Engineering and Industrial Applications

manway Engineering and in	adstrial 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
	 Snap-action switch made of robust polyetherimide (PEI)
	 Snap-action switch with two galvanically isolated contact bridges
	Special switches to suit customer requirements
Contactors	■ Single and multi-pole DC contactors
Emergency disconnect switches	■ 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

to customer requirements

Design and engineering of train electrics