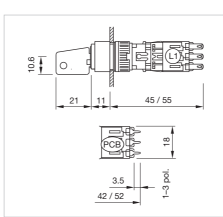
55 Raised design

Keylock switch 2 positions square 18 x 18 mm

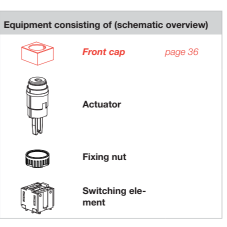


Product can differ from the current configuration.



Dimensions [mm]

 $L1 = Solder terminal 2.8 \times 0.5 mm,$ PCB = Print terminal

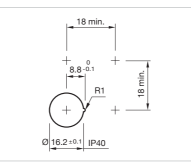


Each Part Number listed below includes all the black components shown in the 3D-drawing.

To obtain a complete unit, please select the red components from the pages shown.

Additional Information

- For the flush design please order the additional front bezel set, see chapter «Accessories»
- Standard lock B2 300
- Further lock numbers see «Technical data»
- With IP 65 no anti-rotation device can be placed within the mounting cut-out. For rear-side mounting of the anti-rotation device, please see chapter «Accessories», Part No. 260-0020-00 or 260-0021-00



Mounting cut-outs [mm]

Switching positions (A = Rest, B = Momentary, C = Maintained)

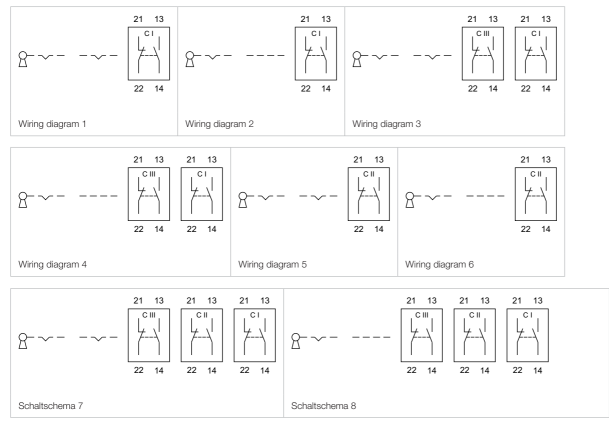
Front pro- tection	Switching system	Behind panel depth	Contacts	Switching action	Switching angle	Key remove	Terminal	Part No.	Compo- nent layout	Wiring diagram	Weight
	Keyloc	k switch ac	tuator 2 posit	ions squ	ıare, Fro	nt dime	nsion 18 x 18 mm	1			
IP 40	Snap-action switching	42 mm	1 NC + 1 NO	A - C	$C = 90^{\circ}$	A + C	PCB	761F.401-0P	1	1	0.022 kg
	element			A - C	$C = 90^{\circ}$	А	PCB	771F.401-0P	1	1	0.022 kg
				A - B	$B = 60^{\circ}$	А	PCB	781F.401-0P	1	2	0.022 kg
			2 NC + 2 NO	A - C	C = 90°	A + C	PCB	762F.401-0P	1	3	0.023 kg
		45 mm	1 NC + 1 NO	A - C	C = 90°	A + C	Solder 2.8 x 0.5 mm	761F.401-00		1	0.022 kg
				A - C	C = 90°	А	Solder 2.8 x 0.5 mm	771F.401-00		1	0.022 kg
				A - B	B = 60°	А	Solder 2.8 x 0.5 mm	781F.401-00		2	0.022 kg
			2 NC + 2 NO	A - C	C = 90°	A + C	Solder 2.8 x 0.5 mm	762F.401-00		3	0.023 kg
				A - C	C = 90°	А	Solder 2.8 x 0.5 mm	772F.401-00		3	0.023 kg
				A - B	B = 60°	А	Solder 2.8 x 0.5 mm	782F.401-00		4	0.023 kg
IP 65	Snap-action switching	42 mm	1 NC + 1 NO	A - C	C = 90°	A + C	PCB	761F.401-WP	1	1	0.022 kg
	element			A - C	C = 90°	А	PCB	771F.401-WP	1	1	0.022 kg
				A - B	B = 60°	А	PCB	781F.401-WP	1	2	0.022 kg
		45 mm	1 NC + 1 NO	A - C	C = 90°	A + C	Solder 2.8 x 0.5 mm	761F.401-W0		1	0.022 kg
				A - C	C = 90°	А	Solder 2.8 x 0.5 mm	771F.401-W0		1	0.022 kg

Raised design 55

Front pro- tection	Switching system	Behind panel depth	Contacts	Switching action	Switching angle	Key remove	Terminal	Part No.	Compo- nent layout	Wiring diagram	Weight
IP 65	Snap-action switching element	45 mm	1 NC + 1 NO	A - B	$B = 60^{\circ}$	А	Solder 2.8 x 0.5 mm	781401-W0		2	0.022 kg
	element		2 NC + 2 NO	A - C	C = 90°	A + C	Solder 2.8 x 0.5 mm	762401-W0		3	0.023 kg
				A - C	C = 90°	А	Solder 2.8 x 0.5 mm	772401-W0		3	0.023 kg
				A - B	B = 60°	А	Solder 2.8 x 0.5 mm	782401-W0		4	0.023 kg
	-		-	-	-		nsion 18 x 18 mm	1		1	
IP 40	Snap-action switching element	52 mm	1 NC + 1 NO	A - C	C = 90°	A + C	PCB	911F.401-0P	1	5	0.024 kg
	Gomon			A - C	C = 90°	A	PCB	921F.401-0P	1	5	0.024 kg
				A - B	B = 60°	A	PCB	931F.401-0P	1	6	0.024 kg
			2 NC + 2 NO	A - C	C = 90°	A + C	PCB	912F.401-0P	1	3	0.025 kg
				A - B	B = 60°	A	PCB	932F.401-0P	1	4	0.025 kg
			3 NC + 3 NO	A - C	C = 90°	A	PCB	923F.401-0P	1	7	0.026 kg
		55 mm)	1 NC + 1 NO	A - C	<mark>C = 90°</mark>	A + C	Solder 2.8 x 0.5 mm	911F.401-00		5	0.024 kg
				A - C	C = 90°	A	Solder 2.8 x 0.5 mm	921F.401-00		5	0.024 kg
				A - B	B = 60°	А	Solder 2.8 x 0.5 mm	931F.401-00		6	0.024 kg
			2 NC + 2 NO	A - C	C = 90°	A + C	Solder 2.8 x 0.5 mm	912F.401-00		3	0.025 kg
				A - C	C = 90°	А	Solder 2.8 x 0.5 mm	922F.401-00		3	0.025 kg
				A - B	B = 60°	А	Solder 2.8 x 0.5 mm	932F.401-00		4	0.025 kg
			3 NC + 3 NO	A - C	C = 90°	A + C	Solder 2.8 x 0.5 mm	913F.401-00		7	0.027 kg
				A - C	C = 90°	А	Solder 2.8 x 0.5 mm	923F.401-00		7	0.027 kg
				A - B	B = 60°	А	Solder 2.8 x 0.5 mm	933F.401-00		8	0.027 kg
IP 65	Snap-action switching	52 mm	1 NC + 1 NO	A - C	C = 90°	А	PCB	921F.401-WP	1	5	0.024 kg
	element			A - B	$B = 60^{\circ}$	А	PCB	931F.401-WP	1	6	0.024 kg
			3 NC + 3 NO	A - C	C = 90°	А	PCB	923F.401-WP	1	7	0.026 kg
				A - B	$B = 60^{\circ}$	А	PCB	933F.401-WP	1	8	0.026 kg
		55 mm	1 NC + 1 NO	A - C	C = 90°	A + C	Solder 2.8 x 0.5 mm	911F.401-W0		5	0.024 kg
			2 NC + 2 NO	A - C	C = 90°	A + C	Solder 2.8 x 0.5 mm	912F.401-W0		3	0.025 kg
				A - C	C = 90°	А	Solder 2.8 x 0.5 mm	922F.401-W0		3	0.025 kg
				A - B	B = 60°	А	Solder 2.8 x 0.5 mm	932F.401-W0		4	0.025 kg
			3 NC + 3 NO	A - C	C = 90°	A + C	Solder 2.8 x 0.5 mm	913F.401-W0		7	0.027 kg
				A - C	C = 90°	А	Solder 2.8 x 0.5 mm	923F.401-W0		7	0.027 kg
				A - B	B = 60°	А	Solder 2.8 x 0.5 mm	933F.401-W0		8	0.027 kg

Contacts: NC = Normally closed, NO = Normally open Switching action: A = Rest, B = Momentary, C = Maintained The component layouts you will find from page 107

55 Raised design



55 Accessories

Front bezel for keylock switch and selector switch 2 positions

Additional Information

• Front bezel and switch will be deliverd assembled

Product attribute	Marking	Material	Colour	Part No.	Weight
Front bezel for keylock switch and s		-	•	1	0.002 kg
Front bezel for keylock switch and s	elector switch 2 without marking	Plastic	quare, 18 x 18 grey black	mm 200-3004-00 200-4004-00	0.002 kg
	without marking	-	grey	200-3004-00	0
fits for all Part No.	without marking	Plastic	grey black	200-3004-00 200-4004-00	0.002 kg



Front bezel for keylock switch and selector switch 2 positions rectangular, 18 x 24 mm

fits for all Part No.	without marking	Plastic	grey	200-5004-00	0.002 kg
			black	200-6004-00	0.002 kg
for Part No. 761-xxx 772-xxx 911-xxx 925-xxx 811-xxx 825-xxx	0 - I (90°)	Plastic	grey	200-5001-00	0.002 kg
			black	200-6001-00	0.002 kg
for Part No. 781-xxx 782-xxx 931-xxx 935- xxx 831-xxx 835-xxx	0 - I (60°)	Plastic	black	200-6001-01	0.002 kg



Front bezel for keylock switch and selector switch 2 positions round, 18 mm

fits for all Part No.	without marking	Plastic	grey	200-1004-00	0.002 kg
			black	200-2004-00	0.002 kg
for Part No. 761-xxx 772-xxx 911-xxx 925-xxx 811-xxx 825-xxx	0 - I (90°)	Plastic	grey	200-1001-00	0.002 kg
			black	200-2001-00	0.002 kg
for Part No. 781-xxx 782-xxx 931-xxx 935- xxx 831-xxx 835-xxx	0 - I (60°)	Plastic	black	200-2001-01	0.002 kg



Front bezel for keylock switch and selector switch 2 positions square, 24 x 24 mm

fits for all Part No.	without marking	Plastic	grey	200-9004-00	0.002 kg
			black	200-0004-00	0.002 kg
for Part No. 761-xxx 772-xxx 911-xxx 925-xxx 811-xxx 825-xxx	0 - I (90°)	Plastic	grey	200-9001-00	0.002 kg
			black	200-0001-00	0.002 kg
for Part No. 781-xxx 782-xxx 931-xxx 935- xxx 831-xxx 835-xxx	0 - I (60°)	Plastic	black	200-0001-01	0.002 kg



Front bezel for keylock switch and selector switch 2 positions round, 24 mm

fits for all Part No.	without marking	Plastic	grey	200-7004-00	0.002 kg
			black	200-8004-00	0.002 kg
for Part No. 761-xxx 772-xxx 911-xxx 925-xxx 811-xxx 825-xxx	0 - I (90°)	Plastic	grey	200-7001-00	0.002 kg
			black	200-8001-00	0.002 kg
for Part No. 781-xxx 782-xxx 931-xxx 935- xxx 831-xxx 835-xxx	0 - I (60°)	Plastic	black	200-8001-01	0.002 kg

55 Technical data

Device

General

Swisstac switches are modularly designed. They are divided in three groups:

1. Front Interface Human-Switch with state detector.

2. Intermediate section Set and reset device, lamp holder, latching funktion.

3. Switching element block Up to 3 switching elements can be integrated in a switching element block.

Each switch is tested fully mounted. Electrical output and service life are determinated by the switching element. Front and intermediate section are designed for maximum service life of the switching element. They determine in what way the switches are protected against external influences. The type approvals relate to the complete switch.

Environmental conditions

Shock resistance

(single impacts, semi-sinusoidal) 500 m/s², puls width 11 ms, as per EN IEC 60068-2-27 max. 150 m/s², pulse width 11 ms, as per EN IEC 60068-2-29

Vibration resistance

(sinusoidal) max. 100 m/s² at 10 Hz \ldots 500 Hz, as per EN IEC 60068-2-6

Approvals

Approbations

CSA ENEC (EN 61058) UL VDE

Declaration of conformity CE

Front

General

The front notifies the switching status, serves for activation of the switch and determines its type of protection. With the exeption of the front 18 mm dia. of the illuminated pushbuttons 55, all front bezel elements have activation protection.

Material

Lens Polycarbonate (PC)

Front bezel Polybutylene terephthalate (PBT)

Actuator 35 mm

Polybutylene terephthalate (PBT)

Lock housing

Polybutylene terephthalate (PBT)

Lock cylinder

Polybutylenterephthalat reinforced with carbon fibre (PBT) sealing bulb IP 65 (Silicone)

Environmental conditions

Protection degree IP 65 or IP 40, as per EN IEC 60529

Intermediate section

General

The intermediate section integrates characteristics as setting, reset function and click-stop device. Besides all for a switch necessary parts, like front parts, switching block and lamps, are fastened at the intermediate section.

Material

Housing Polycarbonate (PC)

Lamp terminal Nickel silver

Mechanical characteristics

Mechanical lifetime

Illuminated pushbutton Keylock- and Selector switch Emergency-stop switch Illuminated push-pull switch > 2 million cycles of operation
> 50 000 cycles of operation
> 8000 cycles of operation
> 250 000 cycles of operation

Electrical characteristics

Electric strength

3750 VAC, 50 Hz, 1 min., as per EN IEC 61058-1

Isolation resistance

> 1012 Ω as per DIN IEC 60512-2-10

Environmental conditions

Storage temperature

-40 $^{\circ}\text{C}\ldots$ +85 $^{\circ}\text{C},$ as per EN IEC 60068

Operating temperature

-25 °C ... +55 °C, as per EN IEC 60068-2

Switching element block

General

Up to five independent switching elements can be integrated in the switching element block as a switching unit. There are four different types of elements available.

1. Snap-action switching element

- 2. Slow-make Stop switching element
- 3. Diode element
- 4. Blind element

Material

Holder for 2 switching elements Polyamide (PA 6)

Holder for 3 switching elements Stainless steel

Snap-action switching element

Switching system

Is equipped with double-break jump contacts. Owing to the large cleaning path, outstanding self-cleaning is possible. The multilayer contacts are designed for universal use. They are gilded with a $2 \mu m$ gold coating. Each snap-action switching element comprises a NC (normally closed contact) and a NO (normally open contact).

Material

Housing Frianyl (PA6)

Contacts AgNi, 2 µm gold plated

Contact carrier Brass or CuBe

Mechanical characteristics

Terminals

Soldering terminal (also pluggable 2.8 x 0.5 mm) or PCB terminal, Brass gold plated Wire cross-section $1.0 \, \text{mm}^2$ max.

Actuating force For each snap-action switching element approx. 2 N **Lamp terminal** CuBe, 2 µm Optalloy

Mechanical characteristics

Terminals

Soldering terminal (also pluggable 2.8 x $0.5 \,\text{mm}$) or PCB terminal, Brass gold plated Wire cross-section $1.0 \,\text{mm}^2$ max.

Electrical characteristics

Electric strength 2500 VAC, 50 Hz, 1 min. (functional isolation)

Isolation resistance $> 1012 \Omega$

Rebound time typically 0.5 µs

Contact opening width 2 x 0.65 mm

Contact cleaning path 2 x 0.6 mm

Mechanical lifetime 2 million cycles of operation

Electrical characteristics

Contact resistance New state with gold plated contact $\leq 50 \text{ m}\Omega$, statically

Electrical life

> 10000 cycles of operation

EN IEC 60947-5-1, AC-12 Voltage 24V 48V 75V 110V 250V Current 6A 6A 5A 2A 0.5A

EN IEC 61058-1 (inductive) Voltage 250 V Current 1.5 A



Conventional free air thermal current Ith

6A from 1 to 3-poles switching element block

Switch rating

as per EN IEC 61058-1 250 V, 5 A (non-inductive) up to 3 switching elements 250 V, 1.5 A (inductive) 5VAC/DC, 1mA min.

up to 3 switching elements

Environmental conditions

Storage temperature -40 °C ... +85 °C, as per EN IEC 60068

Operating temperature -25 °C ... +55 °C, as per EN IEC 60068-2

Slow-make switching element Stop switch

Switching system

Is equipped with rigid contact link. The slow-make element opens positively and simply consists of a double-break NC. The multilayer contacts are designed for universal use and are gilded with a 2 µm gold coating. The Stop slow-make element is designed according to EN IEC 60947-5-1.

Material

Housing Frianyl (PA6)

Contacts AgNi, 2 µm gold plated

Contact carrier Brass or CuBe

Mechanical characteristics

Terminals Soldering terminal (also pluggable 2.8 x 0.5 mm) or PCB terminal, Brass gold plated Wire cross-section 1.0 mm² max.

Contact opening width > 2 x 1.5 mm

Mechanical lifetime 8000 cycles of operation

Diode element

General

No switching function. Diodes are soldered into the switching element housing between the contact connections.

Material

Housing Frianyl (PA6)

Electrical characteristics

Rated Operational Voltage U 250 VAC, as per EN IEC 60947-1

Rated Insulation Voltage U_i 250 V, as per EN IEC 60947-1

Electrical life 8000 cycles of operation at 250 VAC, 1 A

Conventional free air thermal current I,, 5A, as per EN IEC 60947-5-1

Switch rating Switch rating AC with silver contact (gold plated), 250 VAC, 1 A, service category AC-15, as per EN IEC 60947-5-1

Short-circuit protection Series-connected blow-out fuse 5A gL

Environmental conditions

Storage temperature -40 °C ... +85 °C, as per EN IEC 60068

Operating temperature -25 °C ... +55 °C, as per EN IEC 60068-2

Mechanical characteristics

Terminals

Soldering terminal (also pluggable 2.8 x 0.5 mm), Brass gold plated Wire cross-section 1.0 mm² max.

Electrical characteristics

Diode

1N4007, rated current = 1.0A, VRRM = 1000V

Blind element

General

Insert in empty places in the switching element block. Nonconducting and without electrical function.

Material

Housing Polybutylene terephthalate (PBT)

Buzzer

General

Device with reverse-connect protection.

Mechanical characteristics

Terminals

Soldering terminal (also pluggable 2.8 x 0.5 mm) or PCB terminal, Brass gold plated Wire cross-section $1.0 \, \text{mm}^2$ max.

Electrical characteristics

Operating voltage 6, 12 and 24 V AC/DC ±10 %

Power consumption approx. 13 mA

Acoustics approx. 84 dB at 0.1 m

Frequency (tone) approx. 2.3 kHz

Emergency-stop switch foolproof

Switching system

Self cleaning, double-break slow-make element with four-path contacts (contact opening width 2×1.5 mm). The slow-make elements are constructed as per EN IEC 60947-5-1.

Material

Mushroom-head cap Polyamide (PA6)

Actuator housing Polyamide (PA66)

Switching element Polyamide (PA + PA66)

Material of contact Silver (Ag)

Mechanical characteristics

Terminals Soldering terminal max. wire-cross section 2 x 1.0 mm² max. wire-cross section of stranded cable 1 x 0.75 mm² also pluggable 2.8 x 0.5 mm

Actuating force max. 65 N (measured on mushroom-head cap)

Tightening torque for fixing nut max. 50 Ncm

Unlock torque 15 Ncm

Actuating travel 10mm

Rebound time ≤ 2 ms

Mechanical lifetime 50 000 cycles of operations

Electrical characteristics

Rated Operational Voltage U_e 250 VAC, as per EN IEC 60947-1

Rated Insulation Voltage U_i 300 VAC, as per EN IEC 60947-5-1

Contact resistance New state $\leq 50 \text{ m}\Omega$, as per DIN IEC 60512-2-5

Electrical life 6050 cycles of operation

Conventional free air thermal current I_{th} 5A, as per EN IEC 60947-5-1

55 Technical data

the maximum current in continuous operation and at ambient temperature must not exceed the quoted maximum values.

Switch rating

Switch rating AC (inductive) with silver contact, service category AC-13, as per EN IEC 60947-5-1 Voltage 24 VAC 60 VAC 120 VAC 250 VAC Current 6A 6A 5A 3A

Switch rating AC (inductive) with silver contact, service category AC-14, as per EN IEC 60947-5-1 Current 24 VAC 60 VAC 120 VAC 250 VAC Voltage 5A 4A 3A 2A

Switch rating (non-inductive) with silver contactVoltage24 VDC60 VDC110 VDC240 VDCCurrent6A2A0.7A0.5A

Switch rating DC with silver contact, service category DC-13, as per EN IEC 60947-5-1 Voltage 24VDC 60VDC 110VDC 240VDC Current 2A 1A 0.4A 0.2A

Recommended minimum operational data

Silver contact (Soldering terminal) 20 VAC/DC, 100 mA

Electric strength

4000 VAC, 50 Hz, 1 min., as per DIN IEC 60512-2 between all terminals and earth

Short-circuit protection

Series-connected blow-out fuse 10A gL

Overvoltage category III, as per EN IEC 60947-5-1

Degree of pollution

3, as per EN IEC 60947-1

Environmental conditions

Storage temperature -40 °C...+85 °C, as per EN IEC 60068

Operating temperature -25 °C...+55 °C, as per EN IEC 60068-2

Shock resistance

(single impacts, semi-sinusoidal) 500 m/s²puls width 11 ms, as per EN IEC 60068-2-27

Vibration resistance

(sinusoidal) max. 100 m/s² at 10 Hz \ldots 2000 Hz, amplitude 0.75 mm, as per EN IEC 60068-2-6

Protection degree

as per EN IEC 60529 Frontside IP 65, backside IP 40

Approvals

Approbations

CSA UL VDE

Declaration of conformity

CE

Keylock switch

Standard lock number is B2 300 (Part No. 240-2001-00). Further locks are available. By order please use the ordersheet on the website www.eao.com/downloads

Stop switch with key to release

Standard lock number is B2 390 (Part No. 240-3001-00). Further locks are available. By order please use the ordersheet on the website www.eao.com/downloads

Emergency-stop switch, foolproof with key to release

Standard lock number is KABA 1001 (Part No. 240-4001-00), other lock numbers on request. Spare keys may be ordered under Part No. 240-4001-00 1001.

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761F.700-0P 761F.401.0P 782F.401-W0 781F.401-00 762F.401-00 761F.401-0P