141-200 TO 229

Construction of illuminated pushbutton 55 and 70 mm

Three crucial advantages

Easy storage in minimum space

Every SWISSTAC switch can be altered very simply any number of times, and afterwards added to, modified or adapted. This highly modular concept means that only a few subassemblies need to be stocked, so shortening lead times, simplifying inventory control and significantly reducing storage costs



All connections on one plane

All the terminals are arranged at one level, clearly laid out and fully accessible even when in close-packed arrays. Three colours help to make wiring up easier



mode.

Ideal for switch interlock systems SWISSTAC switches can be mechanically combined in many ways to form switch interlock systems in rows of up to 20 switches. So complicated protective and relay interlocks are unnecessary. Individual and irregular spacings between the switches of an array are no problem either.

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Subject to modification

1	General
	SWISSTAC switches are of modular construction and made up of the three subassemblies.
	 Front section: Man/switch interface and status indicator Intermediate section: Latching/pulse facility, lampholder, latch function select Terminal block: For up to five contact elements
	Every switch is tested after assembly Electrical performance and useful life are governed by the contact element. Front and intermediate section are designed for the maximum useful life of the contact element. These determine the manner of protecting the switch against outside influences. Approvals apply to complete switches. The codes of approval are UL 1054, VDE 0630, SEV 1005/CEE 24, CSA 22 2
	Vibration resistance: tested to IEC 68-2-6 (10 g to 2000 Hz)
	Impact resistance: tested to IEC 68-2-27 (halfsine, 50 g for 11 ms)
	Approved by: UL, CSA, VDE, SEV, NEMKO, DEMKO, SEMKO, FEMKO

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Front section

 protection. The sl Except for the 18		IS used to operate the switch, and determines its class of section also distinguish the appearance of the whole switch inated pushbuttons 55 and 70 mm, all bezels have a side
Materials	Lens Bezel Actuator 35 mm Lock housing Lock cylinder Sealing gland (IP 65)	Thermoplastic (PC) Thermoplastic, fire-resistant (PBT) Thermoplastic, fire-resistant (PBT) Thermoplastic, fire-resistant (PBT) Rynite with carbon fibre reinforcement (PBT + CF) Silicone
Protection class to IEC 529	IP 40 IP 65 IP 67	 Protection against water 0 = no protection 5 = splash-proof 7 = immersible to 1 m w.g. Protection against foreign bodies 4 = protection against solid bodies > Ø 1 mm 6 = dustproof

Other properties under Intermediate section below

Intermediate section

In addition, a	late section performs a Il components making i e front section, terminal	number of functions such as pulse and latching. up a complete switch are attached to the intermediate section. block and lamps.
Materials	Housing	Thermoplastic, fire-resistant (PC)

Materials	Lamp contact	German silver 2,8 x 0,5 mm
Electrical	Dielectric strength Insulation resistance Lamp voltage Lamp power	2000 V AC, 50 Hz, 1 min to IEC 512-2-11 >10 ¹² ohm to IEC 512-2-10 6 V to 220 V to SEV, NEMKO, FEMKO 6 V to 125 V to CSA 6 V to 60 V to VDE, UL, DEMKO 6 V to 50 V to SEMKO 1,2 W max.
Thermal	Operating temperature	– 25°C to + 55°C – 40°C to + 85°C
Mechanical	Storage temperature Useful life	 > 2 x 10⁶ operations for illuminated pushbuttons > 5 x 10⁴ operations for key-, lever- and emergency Stop switches > 2,5 x 10⁵ operations for push/pull illuminated switch

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	Terminal blo	ock					
	The terminal block contains up to five mutually independent contact elements as switching elements. The switch's load capacity is determined solely by the contact elements fitted. There are five different kinds of contact elements:						
	3. Emergency St 4. Diode or twin 5. Dummy eleme	ent for uprated switching frequency op element -diode element ent					
	The data immed	liately below apply to all elements. Da	ta specific to the different elements are shown overleaf				
	Materials	Holder for three contact elements Holder for two contact elements Lamp contact	Stainless chrome steel Thermoplastic, fire-resistant (PA6) CuBe, 2 μm Optalloy 2,8 x 0,5 mm				
•	Electrical	Dielectric strength Insulation resistance Contact resistance Contact loading max.	2000 V AC, 50 Hz, 1 min to IEC 512-2-11 > 10 ¹² ohm < = 50 milliohm typical, new static AC: 250 V/6 A (VDE 5 A), $\cos \varphi = 0,7 - 0,8$ DC: 250 V/0,5 A DC: 110 V/2 A DC: 75 V/5 A				
	Caution!	For thermal reasons, 4 and 5-pole	terminal block is limited to $I_{max} = 4 A$				
	Caution	With flat connectors, VDE 0630 an No. 280-0010-00.	d SEV standards specify use of insulating sleeve				
	Thermal	Operating temperature Storage temperature Continuous current $I_{\rm th\ max}$	 25°C to + 55°C 40°C to + 85°C 6 A, up to 3-pole terminal block 4 A, with 4 and 5-pole terminal blocks 				
	Mechanical	Useful life Contact gap Contact cleaning path Bounce time Operating force Weight	2 million operations 2 x 0,65 mm, emerg Stop element > 2 x 1,5 mm 2 x 0,6 mm 0,5 ms typical 2 N approx. per contact element 3 g approx.				





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Standard contact element	multi-coated co element consist	These have duplicate snap breaking contacts The long cleaning path ensures excellent self-cleaning The multi-coated contacts are intended for general-purpose use The top coat is 2 µm of gold. Each contact element consists of a normally closed (NC) contact and a normally open (NO) contact They are designed for normal switching frequency to VDE 0630.					
-	Materials	Housing Contact Contact holder Terminal	Thermoplastic (PETP) fire-resistant to UL 94 V0 AgNi, 2 μm gold-plated				
	Useful life Identification	Full load Reduced load	> 10 ⁴ load cycles > 2 x 10 ⁶ load cycles XXX (-) Set 350 x C Set 350 x C				
Contact element for uprated switching frequency	These have two snap breaking contacts. The long cleaning path ensures excellent self-cleaning coated contacts are intended for general-purpose use. The top coat is 2 μm of gold. Each co consists of a normally closed (NC) contact and a normally open (NO) contact. The units are d for uprated switching frequency to VDE 0630.						
	Materials	Housing Contact Contact holde Terminal	Duroplast (DAP) fire-resistant to UL 94 V0 AgNi, 2 µm gold-plated				

		2,8 x 0,5 mm solder and p combined or PCB connect max cross-section 1 mm ²	tor
Useful life	Full load Reduced load	 > 5 x 10⁴ load cycles > 2 x 10⁶ load cycles XXX⊕ Image sign nearest to VDE-approval 	+ Swisstac 2 - Swisstac 2 - Station 2 - Station 2 - Swisstac 2 - Sw

Emergency Stop element	These have a rigid contact brigde This has a positive opening action and consists of a normally closed (contact only. The multi-coated contacts are intended for general-purpose use and are finished with 2 μπ gold. The emergency Stop element is designed for uprated switching frequency to VDE 0630.						
	Materials	Housing	Duroplast (DAP) fire-resistant to UL 94 V0 AgNi, 2 μm gold-plated				
			Brass or CuBe Gold-plated brass 2,8 x 0,5 mm solder and plug terminal combined or PCB connector max cross-section 1 mm ²				
	Useful life	Full load Reduced load	> 5 x 10 ⁴ load cycles > 2 x 10 ⁶ load cycles				

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à	Diode and twin-diode	performs no switching function. The diodes are soldered in the element housing between the terminals.				
	element	Materials	Housing Terminal	Thermoplastic (PETP) fire-resistant to UL 94 V0 Gold-plated brass 2,8 x 0,5 mm solder and plug terminal combined or PCB connector max cross-section 1 mm ²		
			Diode	1 N / 4007, I _{max} = 1 A, U _{block} = 1000 V		
	Dummy element	is inserted at electrical fund Materials	otherwise vacant ction Housing	places in the terminal block. Dummy elements have no metal parts and no Thermoplastic (PBT) fire-resistant to UL 94 V0		



		Lens	Bezel	Illuminated pushbutto	n		
onstisting	of:		ŀ				
lagram		Connection	Lampholder	Part No.	Mounting depth mm	Drilling plan No	Dimension drawing No
07		Illuminate	d pushbutton la	atch mode (convertib	le to pulse m	ode)	
			MG T 1¾	901- 000-00	55	B1 ¹⁾	М1
11	1 NC + 1 NO	s/p	MG T 1¾	902000-00	55	B1 ¹	M 1
u	2NC+2NO	s/p	MG T 1 ³ / ₄	903000-00	55	B11	M 1
	3 NC + 3 NO	s/p	MG T 1¾	904000-00	55	B1 ¹⁾	M1
#	4 NC + 4 NO	s/p	MG T 1 ³ / ₄	905000-00	55	B1"	M 1
	5NC+5NO	s/p		000			
NC NC NO				901000-0P	52	B1 ¹	M11
x1	1 NC + 1 NO	pcb	MG T 1 ³ / ₄	902000-0P	52	B1"	M 11
x1	2 NC + 2 NO	pcb	MG T 1 ³ / ₄	902000-0P	52	B 1 ¹⁾	M11
	3 NC + 3 NO	pcb	MG T 1 ³ / ₄	903000-0P 904000-0P	52	B1"	M 11
I	4 NC + 4 NO	pcb	MG T 1 ³ / ₄	904000-0P 905000-0P	52	B1 ¹⁾	M11
	5NC+5NO	pcb	MG T 1¾	900000 0.	~ _		
			T 5.5	801000-00	70	B1 ¹⁾	M1
x1	1 NC + 1 NO	s/p	T 5.5	802000-00	70	B 1 ¹⁾	M 1
x1	2 NC + 2 NO	s/p		803000-00	70	B 1 ¹⁾	M1
	3NC+3NO	s/p	T 5.5	804- 000-00	70	B_1 ¹)	M1 .
×	4 NC + 4 NO	s/p	T 5.5	805000-00	70	B 1 ¹⁾	M 1
13 21 22 W	5NC + 5NO	s/p	Т 5.5				
			T 5.5	801000-0P	67	B11	M 11
x1X2	1 NC +1 NO	pcb	T 5.5	802000-0P	67	B 1 ¹⁾	M 11
x1-(X) X2	2NC+2NO	pcb	T 5 5	803000-0P	67	B11)	M11
	3NC+3NO	pcb	T 5.5	804000-0P	67	B 1 ¹⁾	M 11
T	4 NC + 4 NO			805000-0P	67	B 1 ¹⁾	M 11
13 21 22 M	5 NC + 5 NO	рср	T 5.5				
Key [.]		pcb = printe X1 = anode MG = midge	er and plug-on termina ed circuit board termin e lamp terminal et grooved require drilling plan B	NO =	normally closed normally open o	J contact contact	
Ordering example:		Illuminated p Bezel Lens	21 21	01- 000-00 (see followir 00-6000-00 00-5170-00		the first dash	
Note:		in the Part N	o with a +. Example:				
Lamps:		Incandescer (see section	nt bulbs, giowlamps an 13 "Accessories")	nd LEDs must be ordered s	separately		
Puise m	ode:			To convert the illumina remove the spring and pin underneath.	Ited pushbutton to take out the retain	to pulse mode, aining	

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pe C	Colour	Part No	Part No	Part No.	Part No.	Part No.
	Bezel				-	
		-				
				N		
		ø 18 mm	18 x 18 mm	18 x 24 mm	ø 24 mm	24 x 24 mm
		200-1000-00	200-3000-00	200-5000-00	200-7000-00	200-9000-00 200-0000-00
	grey black	200-2000-00	200-4000-00	200-6000-00	200-8000-00	
	The mounting					
ncl fixing bracket	depth is increase	d				
	by 7 mm Dim drawing M1	4				
	Drilling plan B3	-		18 x 24 mm		
				200-5000-V0		
	grey black			200-6000-V0		
Ē.	Lens					
					•	
		ø 18 mm	18 x 18 mm	18 x 24 mm	ø 24 mm	24 x 24 mm
		200-1110-00	200-3110-00	200-5110-00	200-7110-00	200-9110-00
Translucent	orange	200-1120-00	200-3120-00	200-5120-00	200-7120-00	200-9120-00 200-9140-00
	red	200-1120-00	200-3140-00	200-5140-00	200-7140-00	200-9140-00
	green	200-1150-00	200-3150-00	200-5150-00	200-7150-00	200-9150-00
	blue	200-1160-00	200-3160-00	200-5160-00	200-7160-00	200-9100-00
	white	200-1170-00	200-3170-00	200-5170-00	200-7170-00	200-9180-00
	yellow	200-1180-00	200-3180-00	200-5180-00	200-7180-00	200-9190-00
	¹⁾ grey ¹⁾ black	200-1190-00	200-3190-00	200-5190-00	200-7190-00	
	"DIACK			000 5210-00	200-7210-00	200-9210-0
Trenenarent	orange	200-1210-00	200-3210-00	200-5210-00 200-5220-00	200-7220-00	200-9220-0
Transparent (recommended for	red	200-1220-00	200-3220-00	200-5240-00	200-7240-00	200-9240-0
glowlamps and LEDs)	green	200-1240-00	200-3240-00	200-5250-00	200-7250-00	200-9250-0
giowiamps and EEDO	blue	200-1250-00	200-3250-00	200-5260-00	200-7260-00	200-9260-0
	white	200-1260-00	200-3260-00	200-5270-00	200-7270-00	200-9270-0
	yellow	200-1270-00	200-3270-00	200-5270-00		
Lens for flush-mounted	bezel			N		
				18 x 24 mm		
	012000			200-5210-V0		
Transparent	orange red			200-5220-V0		
(recommended for	green			200-5240-V0		
glowlamps and LEDs)	blue			200-5250-V0		
	white			200-5260-V0		
	yellow			200-5270-V0		
Translucent	Diffuser for le	ens transparent		200-5160-V0)	
	¹⁾ opaque					

Illuminated pushbutton 55-70 mm

pe	Colour	Part No.	Part No.
	Bezel	- 	
	complete with sealing ring		
		ø 24 mm	24 x 24 mm
		200-7000-1	NO 200-9000-W0
	grey black	200-8000-1	
ت ال	Lens		
	complete with sealing gland	•	
		ø 24 mm	24 x 24 mm
		200-7110-	W0 200-9110-W0
ranslucent	orange	200-7120-	W0 200-9120-W0
	red	200-7140-	
	green	200-7150-	
	blue	200-7160-	W0 200-9160-W0
	white	200-7170-	W0 200-9170-W0
	yellow	200-7180-	W0 200-9180-W0
	²⁾ grey ²⁾ black	200-7190	W0 200-9190-W0
-		200-7210	-W0 200-9210-W0
Transparent	orange	200-7220	
recommended for	red	200-7240	
glowlamps and LEDs)	green	200-7250	
giomampe and	blue	200-7260	
	white		
	yellow	200-7270	-00 200-9270-00
	Seal		
IP 65	to fit Ø 24 mm and 24 x 24 mm	-	
		200-700	Q-W0
Sealing gland			200-9009-W0
Sealing ring			
Note	Lens top Lens holder	The first time the button	
14010	Bezel	is pressed, the gland	
		is forced into its groove	
	Sealing gland	and becomes effective	
	Fascia panel		
	Sealing ring		
	Fixing nut		
	¹⁾ For IP 65 versions we recommend location st	rip No. 260-0020-00	
Key [.]	to prevent the actuator from twisting	•	
	²⁾ opaque		

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IP 65"

Illuminated pushbutton 55-70 mm

IP 40 and IP 65

pe	Colour	Part No	Part No.	Part No.	Part No.	Part No
- 	Mushroom le	ens IP 40				
	can be used only				-	
	with diameter					
	18 mm bezel.					
				18 x 24 mm	ø 24 mm	24 x 24 mm
				200-5320-00	200-7320-00	200-9320-00
laterial	red			200-5340-00	200-7340-00	200-9340-00
paque	green			200-5370-00	200-7370-00	200-9370-00
puque	yellow				200-7390-00	200-9390-00
	black			200-5390-00	200-7390-00	200-3000 00
	Splash proo	f, two parts				
	Membrane of PVC,		A	Contraction of the second seco		
	protection class I	P 65.		-		
	Incandescent lamps		L			
	can be changed			~~~		
	from the front with		18 x 18 mm	18 x 24 mm		
	no difficulty.		(24 x 24 mm)	(24 x 30 mm)		
			200-3009-W0	200-5009-W0		
	Flap guard					
	transparent, protects		_	•		-
	against accidental					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	operation.					,
	Hinged, sealable.					
			18 x 18 mm	18 x 24 mm		24 x 24 mm
				10 / 2 /		415
			→ ³² →	- ²² -		
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			، السبا	(- <u>سا</u>		• 🕒
			14 5	_14 5		13 5
			_10	1 ¹²		
				1		2.5
			s s s			
			, <u>20</u> e,	t <u>24</u> +		- 24 -
			µ, 20 µ.			
for IP 40			200-4008-00	200-6008-00		200-9008- 200-9008-
for IP 65						
	Aluminium	guards				
		, A	×			
	for	V		10 v 01 mm		
	bezel sizes	ø 18 mm	18 x 18 mm	18 x 24 mm		
	Dezel Sizes					
	Dezel Sizes	(ø 20 mm)	(18 x 20 mm)	(20 x 24 mm)	· · · · · · · · · · · · · · · · · · ·	

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Illuminated pushbutton 55-70 mm

IP 40 and IP 65



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