Lever and Push Operation Type Switch

SLLB5 Series



Compact two-way input device approximately 50% smaller than our conventional models.



Typical Specifications

Ite	ems	Specifications		
Rating (max.) / (min.) (Resistive load)		10mA 5V DC/50µA 3V DC		
Contact resistance		1Ω max.		
Operating force	Lever portion	0.65±0.3N		
	Push portion	2.5±1N		
Travel (Push operation)		0.7mm		
Operating life		100,000cycles		

Product Line

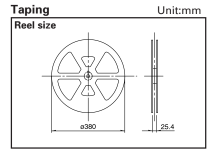
1.04404 2								
Actuator configuration	Push-on switch	Location lug	Minimum order unit (pcs.)	Product No.	Drawing No.			
Mounting knob integrated		With		SLLB510100	1			
	With	Without	6,000	SLLB510200				
Mounting knob		With	0,000	SLLB520100	2			
		Without		SLLB520200				

Variable Resistor Type

Devices

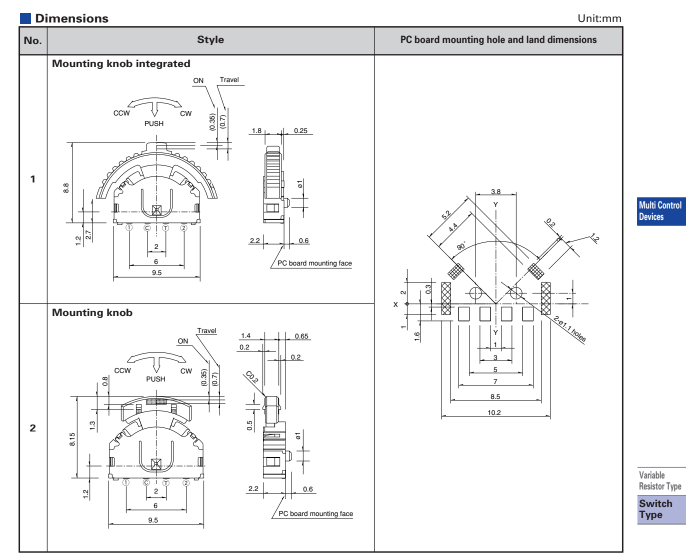
Switch Type

Packing Specifications



Number of packages (pcs.)			Tape width	Export package	
1 reel	1 case / Japan	1 case / export packing	(mm)	measurements (mm)	
1,500	3,000	6,000	24	428 × 413 × 172	

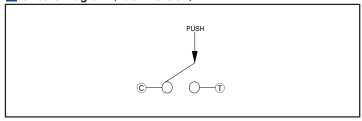
- 1. Products other than those listed in the above chart are also available. Please contact us for details.
- 2. For automotive use, please contact us .
- 3. Please place purchase orders per minimum order unit N (integer).

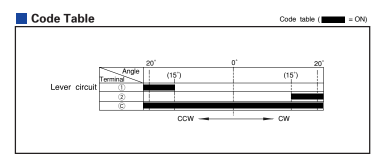


Note

Above dimensions indicate locator pin configurations only.

Circuit Diagram (Push Portion)





List of Varieties

						0 11 1				
Series					Switch type					
Item	s		SKQUAA/SKQUBA	SKQU SKQUCA	SKQUDB	SSAF	SRBE	SLLB	SLLB5 Small type	
Photo						(a)			The state of the s	
Function			4-direction Center-Push		8-contact Free-free/for Center-Push	Encoder & Push	Lever	Return		
Dime	nsions	W		10		10.85	8.05	11.8	9.5	
	l value) m)	D			1		11	11.4	8.8	
(111		H	7.1	10	8.6	Simple about	3.17	3	2.2	
(0	Number of opera	•				Single-shaft Resin				
spe	Directional re			4-direction		8-contact	_	2-dire	ection	
Outlined cifica-ti	Directional opera			With		Without	With		hout	
line ca-	Lever return m			W	/ith		Without	W	ith	
Outlined specifica-tions	Center- swite			With/Without		W	ith	With/ Without	With	
	Enco	der		Wit	hout		With	Wit	hout	
Operating	temperatur	re range		–30°C to +85°C			−10°C to	+60°C		
Auto	motive	1160								
	ıx.) (Resistive			50mA 12V DC		20mA 5V DC	1mA 5V DC	10mA 5V DC		
Electr	Outp volta					1V max. at 1mA 5V DC (Resistive				
ical	Directional re	esolution		4-direction		8-contact	_	2-direction		
pe	Insulation re	esistance	100	MΩ min. 100V	' DC	10MΩ min. 100V DC	50MΩ min. 50V DC	100MΩ min. 100V DC		
rfo	Voltage	proof		50V AC for 1mi		100V AC for 1min.	50V AC for 1min.	100V AC	for 1min.	
Electrical performance	Directi opera forc	ting	1.57 ^{+0.49} _{-0.59} N	1.57 ±	0.39 N 0.69 N	0.5N ^{+0.5} _{-0.35} N		0.65±0.3N		
	Push operati	ing force		3.14	±0.59N	2.5 ^{+0.7} _{-0.5} N	3.5±1.5N	2±1N	2.5±1N	
pe≤	Encoder o						3±2mN⋅m ——			
Mechanical performance	Term stren					3N for 1min.			· 1min.	
nical ance	Actuator strength	ushing irection					50N			
	strength	perating lirection	-			50N			ON	
Enc	Vibra		10 to 55 to 10Hz/min., the amplitude is 1.5mm for all the frequencies, in the 3 direction of X, Y and Z for 2 hours respectively							
Endurance	Operating life (at rated)	t load with load				100,000cycles				
P	Col	ld	-30±2°C for 96h			-40±2°C for 96h			Cfor 96h	
Environmental performance	Dry h	eat	80±2℃ for 96h			85±2°C for 96h				
nenta	Damp					40±2°C, 90 to 95%RH for 96h				
	Manual so		·							
old	Dip sold					350±10°C 4 ⁺ / ₃ s 350±5°C 3s max.				
Soldering			260°C max. 5s max. (SKQUAA,CA) Please see P.495 (SKQUBA,DB)			Please see P.495				
<u> </u>	Reflow so	nuering	riease se		UDA,UB)	407			400	
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Multi Control Devices

Variable Resistor Type

Switch Type

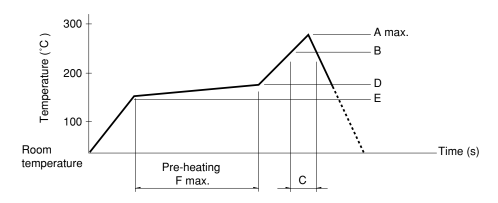
Switch Type Multi Control Devices Soldering Conditions
 Switch Type Multi Control Devices Cautions

Soldering Conditions

Example of Reflow Soldering Condition

- 1. Heating method: Double heating method with infrared heater.
- 2. Temperature measurement: Thermocouple 0.1 to 0.2ϕ CA (K) or CC (T) at solder joints copper foil surface). A heat resistive tape should be used to fix thermocouple.
- 3. Temperature profile

Multi Control Devices



Series(Reflow type)	A (℃) 3s max.	B (℃)	C (s)	D (℃)	E (°C)	F(s)
RKJXS	260		40	150	150	120
SLLB, SLLB5	240	230	20	150		
SKRV/SKRH/SKQUBA,DB/SSAF/SRBE	260		40	180		

Variable Resistor Type

Switch Type

Notes

- 1. The above temperature shall be measured on the mounting surface of a PC board. There are cases where the PC board's temperature greatly differs from that of the switch, depending on the material, size thickness of PC boards and others. The above-stated conditions shall also apply to switch surface temperatures.
- Soldering conditions differ depending on reflow soldering machines. Prior verification of soldering condition is highly recommended.