8-direction center push type switch in 2.3mm low-profile design



Typical Specifications

Ite	ms	Specifications		
Rating (max.) (Re	sistive load)	10mA 5V DC		
Switch ON position	on (8-direction)	Each direction 7° max.		
Travel (Center-pu	sh)	0.3±0.2mm		
Operating life	Each direction	500,000 cycles		
Operating life	Center-push	500,000 cycles		

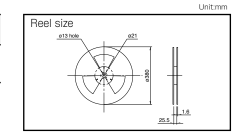
Product Line

Product No.	Maximum	Operating	force (N)	Minimum order unit (pcs.)		
	resolution	Direction	Center-push	Japan	Export	
RKJXS1004001	8-direction	0.8±0.5	2.5±1.5	3,800	3,800	

Packing Specifications

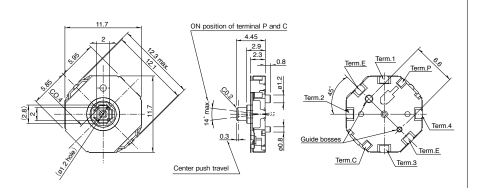
Taping

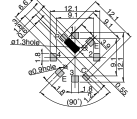
Numbe	er of packages	Tape width	Export package	
1 reel	1 case / Japan 1 case / export pack		(mm)	measurements(mm)
950	3,800	3,800	24	405×405×162



Dimensions

PC board mounting hole dimensions (Viewed from mounting side) Style



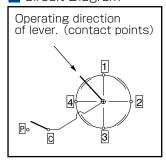


Shaded area: Solder land Blacked out area: Wiring prohibited area

Output Relation Chart Between Lever Position and ON Position.

Term. The direction of the operation	1	2	3	4	С	Р	Е		(a)
а	\triangle	\triangle	•	\triangle	•	•	0		(h)) (b)
b	Δ	\triangle	•	•	•	•	0		
С	\triangle	\triangle	\triangle	•	•	•	0		
d	•	\triangle	\triangle	•	•	•	0		9 <-{-0-}-> c
е	•	\triangle	\triangle	\triangle	•	•	0		
f	•	•	\triangle	\triangle	•	•	0	●:ON	(b) \ (d)
g	\triangle	•	\triangle	\triangle	•	•	0	△:0FF	e w
h	\triangle	•	•	\triangle	•	•	0	○:Not specified	e
Center Push	Δ	\triangle	\triangle	\triangle	•	•	0		Operating direction
Free	0	0	0	0	0	\triangle	0	Ground terminal	of lever.

Circuit Diagram



	Type			Switch type			
	Carias		DIV IVI	DK IVO	SK	RH	
	Series		RKJXL	RKJXS	SKRHAA/AB	SKRHAC/AD	
Photo					*		
		W			7.35	/7.45	
Dimensions (typical value		D	13	11.7	7		
(mm)		Н	6.4	2.3		 5	
Number of	operating	shafts		Single-shaft			
Shaf	t materia	al	Metal	Re	esin		
Direction	nal resol	ution	8-dire	ection	4-dire	ection	
Directional (tact	operating tile feeling		Without	W	/ith		
Lever ret	urn mecha	nism		With			
Center-	-push sw	itch		With			
Е	ncoder						
Operating t	temperature range −30°C to		-30℃ to +70℃	−20°C to +70°C	-40℃ t	:o +85°C	
Operating -	Directional	operation	total with 8-direction 100,000 cycles	500,000 cycles for each direction	200,000 cycles for each direction	1,000,000 cycles for each direction	
life	Center	-push	100,000 cycles	500,000 cycles	200,000 cycles	1,000,000 cycles	
	Encoder		_	_	-	_	
Autor	Automotive use -		-	_			
Life cycl	Life cycle (availability)		*2	* 2			
Rating (ma	x.) (Resistiv	e load)	10mA	10mA 5V DC			
	Output voltage		-	Measuring SKQ circuit Measuring terminal Transfer Transfe		_	
Electrical _ performance	Encodor r	applution	_	TV IIIAX. at IIIIA 3V DC (Hesistive load)			
portorniunou	Encoder re		 100MΩ min. 250V DC	— 50MΩ min. 50V DC	— 100MΩ min. 100V DC		
	Insulation r Voltage		300V AC for 1min. or 360V AC for 2s	50V AC for 1min. or 60V AC for 2s		for 1min.	
	Directional op	erating force	10±7mN·m	0.8±0.5N	1.23±0.69N	1.2±0.69N	
	Push opera	_	4.5±1N	2.5±1.5N	2.35±	:0.69N	
Mechanical -	Encoder det	ent torque	_	_	_		
performance	Terminal	strength	-	_	-	_	
	Actuator	Push / pull directions	100N (Push), 50N (Pull)	30N (Push), 10N (Pull)	-	_	
	strength	Operating direction	100N	20N	29	.4N	
	Со		-40℃ 500h	-40	℃ 96h		
Environmental performance	Dry h	neat	85℃ 500h	85°C 96h	90°C	96h	
	Damp	heat	60℃, 90 to 95%RH 500h	60°C, 90 to	95%RH 96h		
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Note

• Indicates applicability to all products in the series.

Switch Type / Soldering Conditions

Reference for Manual Soldering

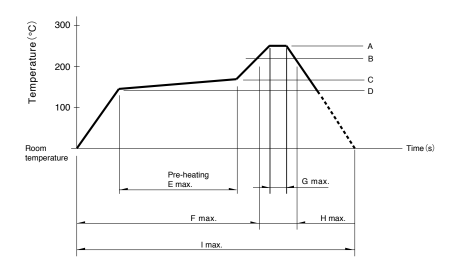
Series	Tip temperature	Soldering time	No. of solders	
RKJXT1F, RKJXM, RKJXL, SLLB, SLLB5, SRBE, SKRH	350±5℃	3s max.	1 time	
RKJXS	350±10℃	3 ⁺¹ ₋₀ s	2 time max.	

Reference for Dip Soldering

Series	Prehe	ating	Dip so	No. of solders	
Jelles	Soldering surface temperature	Heating time	Soldering temperature	Soldering time	No. or soluers
RKJXT1F, RKJXM	100°C max.	2 min. max.	260±5℃	5±1s	2 time max.
RKJXL	120°C max.	70s max.	260°C max.	6s max.	2 time max.

Example of Reflow Soldering Condition

- 1. Heating method: Double heating method with infrared heater.
- 2. Temperature measurement: Thermocouple ϕ 0.1 to 0.2 CA (K) or CC (T) at soldering portion (copper foil surface). A heat resisting tape should be used for fixed measurement.
- 3. Temperature profile



Series	А	В	С	D	E	F	G	Н	I	No. of reflows
RKJXS	260℃	230℃	150℃	150℃	2 min.	-	10s	40s	4 min.	1 time
SLLB5	250℃	230℃	150℃	150℃	_	2 min.	_	30s	_	1 time
SKRH, SLLB, SRBE	260℃	230℃	180℃	150℃	2 min.	_	_	40s	_	1 time

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.
- 2. Soldering conditions differ depending on reflow soldering machines. Prior verification of soldering condition is highly recommended.

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