Multi Control Devices TACT Switch™ 4-direction with Center-push Function (Surface mount type)

SKRH Series



Body hight of 1.85mm available with long-life of 1mil life cycles.



Multi Control Devices

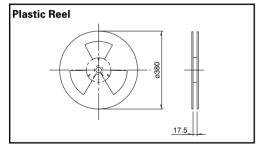
Product Line

Product No.	Operating force		Travel(mm)		Rating Rating		Operating life	Initial contact	Stem	Variety	Minimum order unit
Froduct No.	4-direction	Center push	4-direction	Center push	(max.)	(min.)	(5mA 5V DC)	resistance	color	variety	(pcs.)
SKRHAAE010	1.23N	- 2.35N	0.25	0.15	50mA 12V DC	10μA 1V DC	200,000 cycles	500m max.	Black	Without guide bosses	1,300
SKRHABE010							for each direction			With guide bosses	
SKRHACE010	1.2N						1,000,000 cycles for each direction	100m max.	Natural	Without guide bosses	
SKRHADE010										With guide bosses	

Specification of Embossed Taping Package (Taping Packaging for Auto-insertion)

Reel Size

Unit:mm

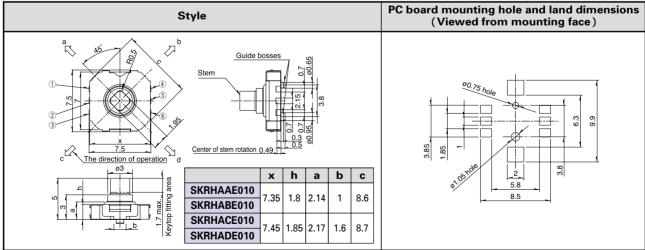


Numl	T : 141			
1 reel	1 case /Japan	1 case /export packing	Tape width (mm)	
1,300	10,400	10,400	16	

Resistor Type

Switch Type

Dimensions Unit:mm



Circuit Diagram

Center 2 —⑤ Common C 3 ~ ~ 6 D

- 1. Please place purchase orders for taping products per minimum order unit (1 reel or 1 case).
- 2. 4-directional operating force and travel are measured at 4.3mm height from the bottom of the switch.

Refer to P.492 for soldering conditions.

List of Varieties

Multi Control Devices

Series Items		eries	Switch type								
			RKJXT1F	RKJXM	RKJXL	RKJXS	SKRV	SKRH SKRHAA, SKRHAC, SKRHAB SKRHAD			
Photo		D		<u>(</u>		(c)					
Function			4-direction Encoder & Push	8-direction Encoder & Push	8-direction Center-Push	8-direction Center-Push	4-direction Center-Push	4-direction Center-Push			
Dimensions W		• —	17	20.5	13	11.7	6.45	7.35/7.45			
	(typical value (mm)		10.5	5.45	6.4	12.3 2.3	6.4	7.5 5			
(pperating shafts	Single-shaft	Single-shaft/Dual-shaft	6.4			5			
		material	Siligie-silait	Metal		Single-shaft Resin					
spe		al resolution	4-direction 8-direction			4-direction					
Outlined specifica-tions		perating feeling		:41-							
Outlined cifica-ti		e feelimg)	VV	ith	Without		With				
[+ 조		n mechanism			W	ith					
ns		er-push vitch			With						
		oder	With	Without/With		Without					
Operating		ature range	·		-30 to +70	_	+ 70				
Rating(max.) Resistive load)			10mA 5V DC			50mA		12V DC			
Electr		tput ltage	_		Measuring \$ 5K\text{\text{\text{Measuring}}} \frac{\Phi}{5K\text{\text{\text{Measuring}}}} \frac{\Phi K\text{\text{\text{Measuring}}}}{1V\text{max. at 1mA 5V I}} (Resistive load)						
cal	Direction	al resolution	4-direction		8-direction	(riesistive load)	4-direction				
þe	_	n resistance	10	00M min. 250V D		50M min. 50V DC	n. 100V DC				
₽	Volta	ge proof	300V AC	for 1min. or 360V	AC for 2s 50V AC for 1min.		100V AC for 1min.				
Electrical performance		ctional ting force	40 ± 25mN ⋅ m	Direction A, B, C, D 30 ± 20mN · m DirectionAB, BC, CD, DA 25 ± 20mN · m	10 ± 7mN∙m	0.8 ± 0.5N	1.2 ± 0.6N	1.23 ±0.69N ±0.69N			
	Push ope	operating force 5 ± 2N		3 ± 1.5N	4.5 ± 1N	2.5 ± 1.5N	2.4 ± 0.69N	2.35 ± 0.69N			
Me		er detent rque	15 ± 8mN • m	12 ± 8mN ⋅ m							
chan	stre	minal ength	5N for 1min.	_				_			
Mechanical performance	Actuators	Pushing direction Operating direction 0.4N · m		100N		30N					
	trength	Operating direction	0.4N·m 0.3N·m		0.15N ⋅ m	20N	10 to 17 to 10 le				
End		ration ating life	4.4G fixe	8.3 ± 1 to 200 ± ed(for 15 min./1 cy		h 2 hours 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	witho	out load life with load									
		ted load)									
Envi	С	old		-40 ± 2 for 500h		-40 ± 2 for 96h	-30 ± 2	for 96h			
Environmental performance	Dry	heat		85 ± 2 for 500h		85 ± 2 for 96h 80 ± 2 for 96h					
ntal	Dam	p heat	60 ± 2	, 90 to 95%RH fo	r 500h	60 ± 2 ,90 to 95%RH for 96h					
Sol	Manua	l soldering		350 ± 5 3s max.		350 ± 10 3 ⁻¹ ₀ s 350 max. 3s max.					
Soldering	Dip so	oldering	260 ± 5	, 5 ± 1s	260 max. 6s max.						
Reflow soldering			<u> </u>			Please see P.492					
	Page	,	475	476	478	478 479 480					
Cuitab Tuna Multi Cantral Davissa Caldarina Canditions											

Variable Resistor Type

Switch Type

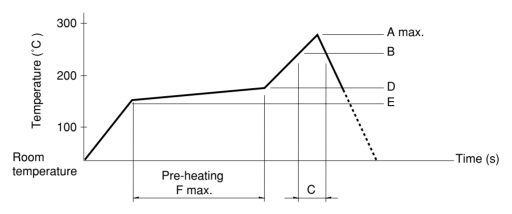
Soldering Conditions

Example of Reflow Soldering Condition

- 1. Heating method: Double heating method with infrared heater.
- 2. Temperature measurement: Thermocouple 0.1 to 0.2 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()	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

- 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.