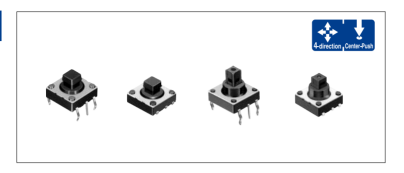
Multi Control Devices TACT Switch™ 4-direction with Center-push Function (SMD & Snap-inType)

SKQU Series



10×10mm size with sharp click feeling.

Multi Control Devices



Product Line

4-directional Type

Product No.	Operating force		Travel(mm)		Rating	Rating	Operating life	Initial contact	Variety	Minimum order	Drawing
Froduct No.	4-direction	Center-push	4-direction	Center-push	(max.)	(min.)	(5mA 5V DC)	resistance	variety	unit (pcs.)	No.
SKQUAAA010	1.57N	_	0.35	_	50mA 12V DC	10μ A 1V DC	50,000cycles for each direction	500m max.	Snap-in type	1,000	1
SKQUBAE010									Surface mount type	750	2

With Center-push Type

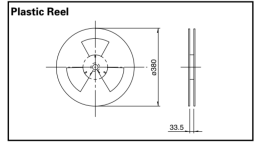
Product No.	Operating force		Travel(mm)		Rating	Rating	Operating life	Initial contact	Variety	Minimum order	Drawing
	4-direction	Center-push	4-direction	Center-push	(max.)	(max.)	(5mA 5V DC)	resistance	variety	unit (pcs.)	No.
SKQUCAA010	1.57N	3.14N	0.4	0.2	50mA 12V DC	10μA 1V DC	100,000cycles for each direction	500m max.	Snap-in type	1,000	3
SKQUDBE010									Surface mount type	600	4

Variable Resistor Type

Switch Type

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





	Numbe	T			
Series	1 reel	1 case /Japan	1 case /export packing	Tape width (mm)	
SKQUBA	750	3,000	3,000	32	
SKQUDB	600	2,400	2,400	32	

Notes

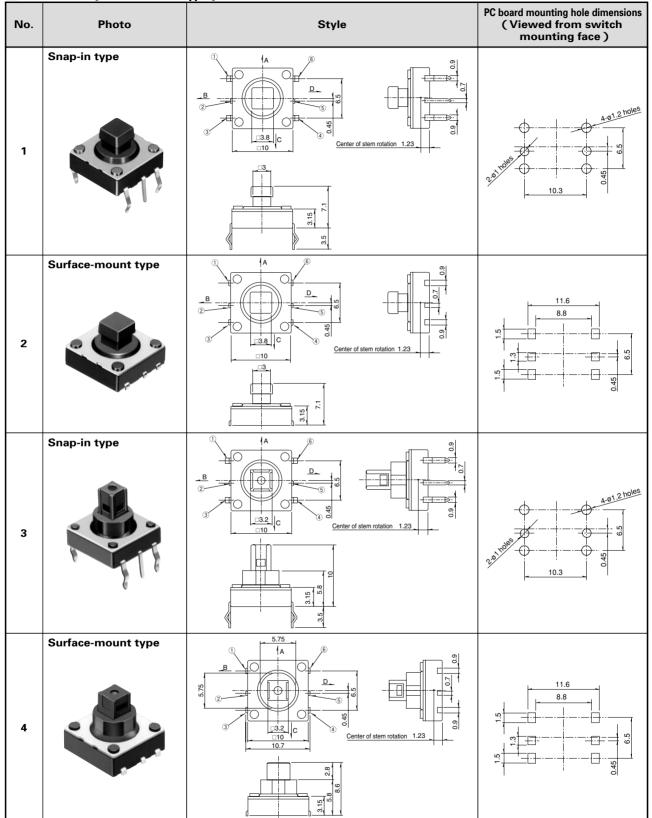
- The minimum packing unit is the basic unit for orders. Please place purchase orders in minimum order unit. Please contact us for the export packaging units.
- 2. For SKQUAA, and SKQUBA models, the 4-directional operating force and travel are measured 0.9mm below the top of the stem.
- 3. For SKQUCA models, the 4-directional operating force and travel are measured 2.9mm below the top of the stem.
- 4. For SKQUDB models, the 4-directional operating force and travel are measured 1.5mm below the top of the stem.
- 5. Please place purchase orders for taping products per minimum package units (1 reel or 1 case).



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Dimensions(4-directional Type)

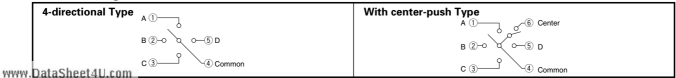
Unit:mm



Note

Thickness of the printed wiring boards in Figures 1 and 3 is 1.6mm.

Circuit Diagram



Multi Control Devices

Variable Resistor Type

Switch Type

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List of Varieties

Series		Series	Switch type									
Item	s		SKQUAA/SKQUBA	SKQU SKQUCA	SKQUDB	SSAF	SRBE	SLLB	SLLB5 Small type			
F	Pho					@		٩				
Fu	ınc	tion	4-direction Center-Push			8-contact Freedrection Center-Push	Encoder & Push	Encoder & Push				
Dimer			10			10.85	12	11.8	9.5			
(typical value) D (mm) H		· 1	7.1	10	9.6	3	11	11.4 3	8.8			
		er of operating shafts	7.1	10	8.6	_	3.8	3	2.2			
l .		aft material				Single-shaft						
spe _		tional resolution		4-direction		8-direction	Resin					
[닭다		onal operating feeling		With		Without	- With		ection hout			
Outlined cifica-ti		return mechanism		Wi	ith	Without	Without		/ith			
Outlined specifica-tions		nter-push				1,00		With/				
ns	00	switch		With/Without		VV	ith	Without	With			
		ncoder		With	nout		With	Wit	Without			
<u> </u>		erature range		–30 to +85				+ 60				
Rating(ma	ax.) R	Resistive load)		50mA 12V DC		20mA 5V DC	1mA 5V DC		5V DC			
Electri		Output oltage				1V max. at 1mA 5V DC (Resistive load) Measuring terminal Measuring terminal						
cal	Direc	tional resolution	4-direction			8-direction -		2-direction				
þe	Insul	ation resistance	100	M min. 100V	DC	10M min. 100V DC	50M min. 50V DC	100M min. 100V DC				
ਰਿ	Vol	Itage proof	2!	50V AC for 1mii	า.	100V AC for 1min.	50V AC for 1min.	100V AC for 1min.				
mance	lnsulation Directional Performance Directional Directional Directional Directional Voltage operations		1.57 ^{+0.49} _{-0.59} N	1.57 +0	.39 N	0.5N +0.5 -0.35 N		0.65 ± 0.3N				
	Push	operating force	3.14 ± 0.59N		2.5 ^{+ 0.7} N	3.5 ± 1.5N	2 ± 1N	2.5 ± 1N				
pe≤		oder detent torque					3 ± 2mN⋅m					
Mechani performa	st	erminal trength				3N for 1min.						
ical ance	Actuator	Pushing direction				50N						
	strength	Pushing direction Operating direction				50N		10N				
Enc		bration				amplitude is 1.5m of X, Y and Z for 2	•	r all the frequencies, s respectively				
Endurance	vvit Opera	erating life thout load ting life with load at rated load)						100,000cycles				
ᇴᄪ		Cold	−30 ± 2 for 96h			-40 ± 2	for 96h	−20 ± 2 for 96h				
wiron		ry heat	-30 ± 2 101 9011 80 ± 2 for 96h			85±2 for 96h						
Environmenta performance												
		mp heat		, 90 to 95%RH f		40 ± 2 , 90 to 95%RH for 96h						
old		ual soldering soldering	260 max	0 max. 3s ma c. 5s max. (SK0		350 ± 10 4^{+0}_{0} s 350 ± 5 3s max.						
I 3.	Reflow soldering Please see P.492 (SK						Please s	see P.492				
	Pag		. 10036 31	482	, ,,,,,,	484	486	488	490			
	. a(y c		+02		704	+00	+00	730			

Multi Control Devices

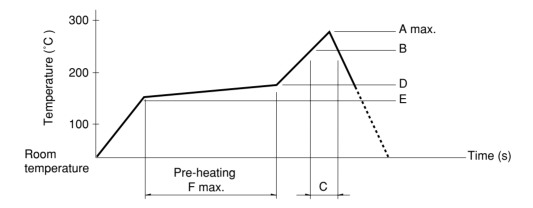
Variable Resistor Type

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



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

Variable Resistor Type

Multi Control Devices

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.