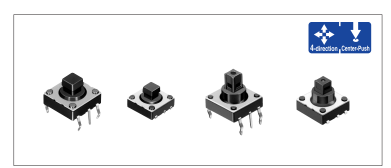
Multi Control Device TACT Switch™ 4-direction with Center-push Function (SMD & Snap-inType)

SKQU Series



10×10mm size with sharp click feeling.



Multi Control **Devices**

Product Line

4-directional Type

Product No.	Operating force		Travel	vel (mm) R		Rating	Operating life	Initial contact	Variety	Minimum order	Drawing
	4-direction	Center-push	4-direction	Center-push	(max.)	(min.)	(5mA 5V DC)	resistance	variety	unit (pcs.)	No.
SKQUAAA010	1.57N —	_	0.35		50mA	10 <i>μ</i> Α	i for each i	500m Ω max.	Snap-in type	1,000	1
SKQUBAE010	1.3710		0.33		12V DC	1V DC			Surface mount type	3,000	2

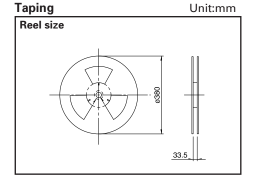
With Center-push Type

Product No.	Operating force		Travel	Travel (mm)		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	1.57N 3.14N	0.4	0.2	50mA 12V DC	10μA 1V DC	100,000cycles for each direction	500m Ω max.	Snap-in type	1,000	3
SKQUDBE010									Surface mount type	2,400	4

Variable Resistor Type

Switch Type

Packing Specifications



Series	Number	of package	s (pcs.)	Tape width	Export package	
Series	1 reel 1 case 1 case /Japan /export packing		(mm)	measurements (mm)		
SKQUBA	750	3,000	3,000	32	401×401×214	
SKQUDB	600	2,400	2,400	32	40124012214	

Bulk

Product No.	Number of pa	Export package measurements (mm)		
r roduct ivo.	1 case /Japan	ase /Japan 1 case/export packing		
SKQUAA	4.000	12.000	309×476×347	
SKQUCA	4,000	12,000	309×4/6×34/	

- 1. For SKQUAA, and SKQUBA models, the 4-directional operating force and travel are measured 0.9mm below the top of the stem.
- 2. For SKQUCA models, the 4-directional operating force and travel are measured 2.9mm below the top of the stem.
- 3. For SKQUDB models, the 4-directional operating force and travel are measured 1.5mm below the top of the stem.
- 4. Please place purchase orders for taping products per minimum package units (1 reel or 1 case).

Dimensions (4-directional Type) Unit:mm PC board mounting hole dimensions Photo Style No. (Viewed from switch mounting face) Snap-in type Center of stem rotation 1.23 1 3.15 Surface-mount type 2 Center of stem rotation 1.23 Snap-in type 3 Surface-mount type

Multi Control Devices

Variable Resistor Type

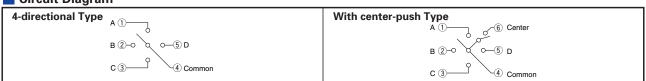
Switch Type

Note

4

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

Circuit Diagram



Center of stem rotation 1.23

List of Varieties

	Se	ries	Switch type										
Item	s		SKQUAA/SKQUBA	SKQUCA	SKQUDB	SSAF	SRBE	SLLB	SLLB5 Small type				
ı	Photo					(a)							
Fu	unction	n	4-direction Center-Push			8-contact Free-direction Center-Push	Encoder & Push						
	Dimensions W (typical value) D		— 10			10.85	8.05 11	11.8 11.4	9.5 8.8				
	m)	Н	7.1 10 8.6			3	3.17	3	2.2				
	Number of oper	rating shafts			I.	Single-shaft			I				
ds	Shaft ma					Resin							
Outlined specifica-tions	Directional r			4-direction		8-contact	_		ection				
Outlined cifica-ti	Directional opera Lever return n			With	;+h	Without	With Without		hout ith				
-tio	Center-				itn			With/	Ī				
ns	swit	ch		With/Without		W	ith	Without	With				
	Enco	der		With	nout		With	Wit	hout				
Operating	temperatu	re range		–30°C to +85°C			−10°C to	+60°C					
Auto	motive	use											
Rating (ma	ax.) (Resistiv	re load)	50mA 12V DC			20mA 5V DC	1mA 5V DC 10mA 5V DC		5V DC				
Electrical performance	m Output voltage					1V max. at 1mA 5V DC (Resistive load) Output Measuring 5 KΩ Measuring terminal Measuring terminal							
cal	Directional resolution			4-direction			_	2-dire	ection				
per	Insulation re	esistance	100	MΩ min. 100V	DC	10MΩ min. 100V DC	50MΩ min. 50V DC	100MΩ mi	n. 100V DC				
forr	Voltage	proof	2!	50V AC for 1mi	n.	100V AC for 1min.	50V AC for 1min.	100V AC	for 1min.				
nance	Directi opera forc	ting	1.57 ^{+0.49} _{-0.59} N 1.57 ^{+0.39} _{-0.69} N		0.5N ^{+0.5} _{-0.35} N		0.65±0.3N						
	Push operat	ting force		3.14±	0.59N	2.5 ^{+0.7} _{-0.5} N	3.5±1.5N	2±1N	2.5±1N				
per	Encoder torq						3±2mN⋅m						
Mechanical performance	Term stren							3N for	1min.				
ical	Actuat	Pushing lirection				50N							
	or stre	perating direction				50N — 10N							
E	Vibra	tion			to 10Hz/min., the n the 3 direction o								
Endurance	Operation Vithout	t load						100,000cycles					
	Operating life (at rated	l load)				Г							
Enviro	Col			-30±2°C for 96h		-40±2℃			Cfor 96h				
Environmenta performance	Dry h			80±2℃ for 96h			85±2℃						
ntal	Damp		60±2°0	C, 90 to 95%RH f	for 96h		40±2℃, 90 to	95%RH for 96h					
Sol	Manual so	oldering	35	0°C max. 3s ma	ax.	350±10°C 4 ⁺ ∂s	3	50±5°C 3s ma	x.				
Soldering	Dip solo	dering	260°C max	260°C max. 5s max. (SKQUAA,CA)									
ng	Reflow so	oldering	Please se	e P.495 (SKQL	JBA,DB)		Please s	ee P.495					
	Page			485		487	489	491	493				

Multi Control Devices

Variable Resistor Type

Switch Type

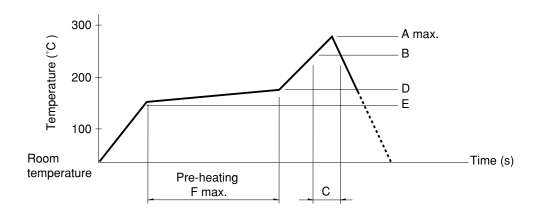
Switch Type Multi Control Devices Soldering Conditions
 Switch Type Multi Control Devices Cautions
 495

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

Mouser Electronics

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ALPS:

SKQUAAA010 SKQUDBE010 SKQUBAE010 SKQUCAA010