TACT Switch™ 7.8mm Square(Radial Type)

SKPD Series



Detector

Push

Slide

Rotary

Encoders

Power

Sharp Feeling Soft

Feeling

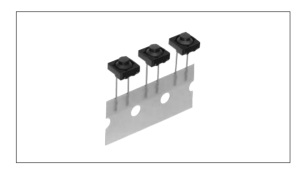
Snap-in Туре

Surface Mount Type

Radial

Туре

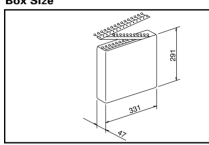
Varieties of 1mm, 1.2mm or 1.75mm-travel to support wide range of applications.



Product Line

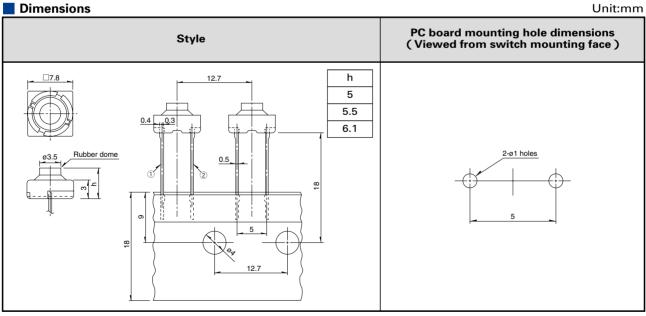
Product No.	Operatin g force	Operating direction		Rating (max.)	Rating (min.)	Operating life (5mA 5V DC)	Initial contact resistance	Rubber color	Height	Minimum order unit (pcs.)	Dual-in-line Package Type
SKPDALD010	0.78N		1			500,000cycles		Light gray	h = 5mm		TACT Switch [™]
SKPDAMD010	1.18N	Vention		5mA	10 <i>µ</i> A	500,000000000		Light blue	11 – 511111	800	
SKPDACD010	2.45N	Vertical	1.2	12V DC	12V DC 1V DC	100.000cvcles	1k max.	Blue I	h = 5.5mm		Custom-
SKPDAFD010	2.94N		1.75			100,000cycles		Gray	h = 6.1mm		Products

Specification of Radial Taping Package (Taping Packaging for Auto-insertion) **Box Size** Unit:mm



Number of packages(pcs.)								
1 box	1 case /Japan	1 case /export packing						
800	8,000	8,000						

Dimensions



Circuit Diagram

(1)———(2)

Notes

- 1. Using a 1.6mm thick PC board is recommended.
- 2. Please place purchase orders for taping products per minimum order unit (1 reel or a case).



List of Varieties

Soft Feeling Type

]	SKPD	SKPL	SKPG	SKPN	SKPM	SKPF	SKEY	SKEG	SKPE	SKEG		Series	
Detector								5			Photo		
Push	Radial		int	urface mou	Su	. ,	`}'	Snap-in	7	(4)		Туре	
Slide						Lucit and a fam.	Г	· ·		 		Type	
		Round terminal and low contact resistance		ontact tance		High operation force and long stroke		Horizontal type			5	eatures	
Rotary											tical	Vert	Oper dire
Encoders		· ·							1		ontal	Horizo	Operating direction
Power			6.6	6	5.9	8		7.5	6.6		w		
Dual-in-line Package Type	7.8	<i>∲</i> 6.45	6.3	6.7	6	9	7.8	9.9	6.3	6	D		Dimer (m
TACT Switch [™]		5		7	5	10	5	7.3	5	7	н		
Custom- Products	Carbon Silver Carbon		Carbon	ver	Silv	<u> </u>	L	Carbon			t	Contact	(
	↓ ↓	¢	Ì	\$	ţ	Ì	1	1	↓ ↓	Ĵ	1N	Operation force coverage	
											5N		
1		i				·	·				ninal	nd tern	Grou
Sharp Feeling	-20 to +70 SKEG									peratin nperatu			
Soft Feeling	-40 to +90									range			
Snap-in	100M min. 100V DC SKEY/PD : 50M min. 100V DC										lation tance	Insula resist	Elec
- Type Surface	250V AC for 1min. SKPN : 200V AC for 1min. SKEY/PD : 100V AC for 1min.											Volt pro	Electrical performance
Mount Type	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								ation	Vibra			
Туре	Shall be in accordance with individual specifications.									time	Lifet	Durability	
-					for 96h	-30 ± 2					old	Co	
-					for 96h	80 ± 2					heat	Dry ł	Environmenta performance
	60 ± 2 , 90 to 95%RH for 96h											ien: anc	
				[.] 96h	95%RH for	2 , 90 to 9	60 ±				heat	Damp	ëä

D epth. The most outer dimension excluding terminal portion.
H : Height. The minimum dimension if there are variances.

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Soldering Conditions

Condition for Reflow

Available for Surface Mount Type.

- 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.

Push 3. Temperature profile

Slide

Detector

Rotary

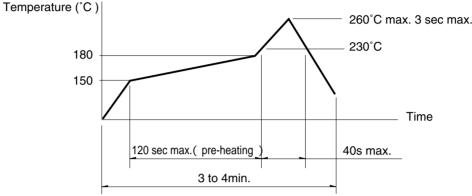
Encoders

Power

Dual-in-line Package Type

TACT Switch[™]

Custom-Products



Time inside soldering equipment

Note

- 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.

Sharp Feeling
Soft Feeling
Snap-in Type
Surface Mount Type
Radial Type

nıgr

Conditions for Auto-dip Available for Snap-in Type and Radial Type

(Except SKHJ, SKHL, SKQJ, SKQK, SKEG series)

ltems	Condition			
Flux built-up	Mounting surface should not be exposed to fluk			
Preheating temperature	Ambient temperature of the soldered surface of PC board. 100 max.			
Preheating time	60s max.			
Soldering temperature	260 max.			
Duration of immersion	5s max.			
Number of soldering	2times max.			

Manual Soldering (Except SKRT Series)

Items	Condition
Soldering temperature	350 max.
Duration of soldering	3s max.
Duration of soldering	3s max.
Capacity of soldering iron	60W max.

Notes

- 1. Consult with us for availability of TACT Switch[™] washing.
- 2. Prevent flux penetration from the top side of the TACT Switch[™].
- 3. Switch terminals and a PC board should not be coated with flux prior to soldering.
- 4. The second soldering should be done after the switch is stable with normal temperature.
- 5. Use the flux with a specific gravity of min 0.81.
- (EC-19S-8 by TAMURA Corporation, or equivalents.)