# 5.9 × 2.87mm Sidepush™ Double Action (Surface Mount Type)

**SKSE** Series

## Mid-mount solution of 1.1mm switch height from PCB.

Detector

Push

Slide

**Rotary** 

**Encoders** 

Power

Dual-in-line Package Type

TACT Switch<sup>11</sup>

Custom-**Products** 

Sharp Feeling Soft Feeling Snap-in Type

Surface

Radial Type

**Mount Type** 

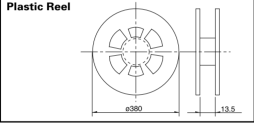
NEW

#### Product Line

Product No.	Operating force	Operating direction	Travel (mm)	Rating (max.)	Rating (min.)	Operating life (5mA 5V DC)	Initial contact resistance	Minimum order unit ( pcs. )	
SKSELAE010	1st 0.8N 2nd 1.8N	Horizontal	1st 0.15 All 0.25	50mA 12V DC	10μA 1V DC	100,000cycles	500m max.	3,400	

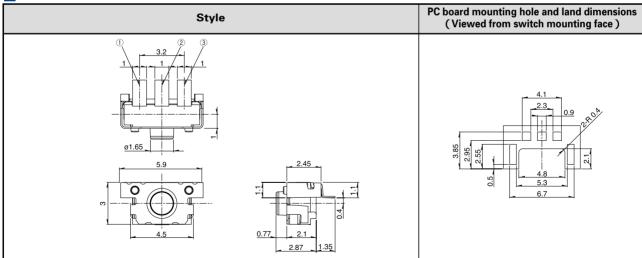
#### Specification of Embossed Taping Package (Taping Packaging for Auto-insertion) **Reel Size** Unit:mm

**Plastic Reel** 

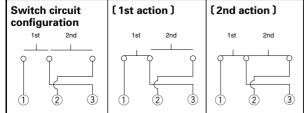


Num					
1 reel	1 case /Japan	1 case /export packing	Tape width (mm)		
3,400	34,000	34,000	12		

#### Dimensions Unit:mm



## Circuit Arrangement



- 1. Please place purchase orders for taping products per minimum order unit (1 reel or
- 2. For 330mm diameter reel requirements, please contact us.

Refer to P.306 for soldering conditions.

## **List of Varieties**

#### Sharp Feeling Type

Sharp reening Type													
Series		SKSD	SKRN	SKSE	SPEE	SKRK	SKRP	SKQM	SKQY	SKRA	SKHM	SKHU	
Photo			<b>\rightarrow</b>	100	San Park								
Туре						Su	ırface moı	unt					
Features				ntal type e action	Compact size High operation force Low-profile Compact size Compact size		Middle stroke		Dust-proof type is available				
Q O Vertical		tical											
Operating direction	Horiz	ontal											
		w	4.1		5.9	4	3.9	4.2	6	6.1	6.2	6.2	
Dimen: ( mr		D	3.9	6	2.87	5	2.9	3.2	3.5	3.7		6	6.5
		н	0.6	0.9	3	1.22	1.5	2.5	4.3	2.5	3.4	3.1	2.5
Operation force coverage		See the relevant pages for respective product descriptions		spective	<b>‡</b>	<b>1</b>	1	1	1	1	1		
Ground terminal													
Operating temperature range		-30 to +85 -10 to +60			-30 to +85								
Electrical performance	Insulation resistance		100M	min. 10	0V DC	10M min. 100V DC	100M min. 100V DC						
rrical Voltage proof				V AC for 1i : 100V AC		100V AC for 1min.	250V AC for 1min.						
Durability	Vibra	7ibration 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 2hours respectively							es,				
bility	Lifet	time	Shall be in accordance with individual specifications.										
Envi	Co	old	-30	±2 for	96h	-40 ± 2 for 96h	−30 ± 2 for 96h						
Environmental performance	Dry	heat	80 ± 2 for 96h			85 ± 2 for 96h	80 ± 2 for 96h						
ental nce	Damp	heat	60 ± 2	, 90 to 95° 96h	%RH for	40 ± 2 , 90 to 95%RH for 96h							
Page		278	279	280	84	281	282	283	284	285	286	287	
								A / 141 T1					

W : Width. The most outer dimension excluding terminal portion.

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

#### Note

The automotive operating temperature range to be individually discussed upon request.

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**Products** 

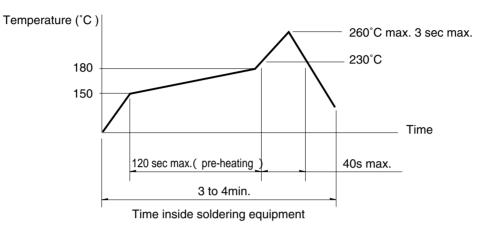
Snap-in Type Surface Mount Type Radial Type

## **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.
- 3. Temperature profile



#### 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 Conditions for Auto-dip Available for Snap-in Type and Radial Type (Except SKHJ, SKHL, SKQJ, SKQK, SKEG series)

Items	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.				
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  $\widetilde{Switch}^{TM}$ .
- 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.)

## **Mouser Electronics**

**Authorized Distributor** 

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ALPS:
SKSELAE010