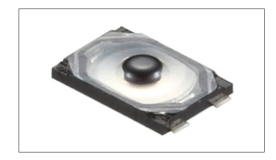
2.8×1.9mm Compact Type with Projection (Surface Mount)

SKSV Series

Compact, thin-profile type with a height of 0.5mm, compliant with IP6X equivalent/IPX7.







- Series type: Sharp feeling type
- Absolute Maximum Ratings: 50mA 12V DC
- Rating (min.): 10µA 1V DC

Applications: Mobile: Smartphones, tablets, Headsets, wearables

Healthcare: Healthcare equipment

Audio_TV: Audio, Cameras

Game: Home handheld consoles, Virtual/augmented reality

■ Product List

Products No.	Operating direction	Operating force (N)	Travel (mm)	Operating life (cycles)	Initial contact resistance	Dimensions (W×D×H) (mm)	Water-proof	Dust-proof	Water-proof & Dust-proof	Automotive	Drawing No.
SKSVCBE010	Top push	1.0	0.12	300,000	500mΩ max.	2.8×1.9×0.55	•	•	IP6X equivalent/IPX7	-	1
SKSVCAE010	Top push	1.6	0.12	300,000	500mΩ max.	2.8×1.9×0.5	•	•	IP6X equivalent/IPX7	_	2
SKSVCCE010	Top push	2.2	0.12	100,000	500mΩ max.	2.8×1.9×0.5	•	•	IP6X equivalent/IPX7	_	2

⚠Note

- 1. This catalog shows only outline specifications. When using the products, please obtain formal specifications for supply.
- 2. Please place purchase orders for taping products per minimum order unit (1 reel or a case).
- 3. Protective structure :

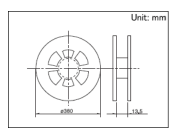
Assumes the switch is left alone without being operated. Under the specified conditions, dust and water ingress with a significant impact on the switch's on-off function is prevented.

IP6X equivalent/IPX7 dust and water resistance is guaranteed for the switch alone and performance may not be guaranteed depending on the mounting conditions and usage.

■ Packing Specifications

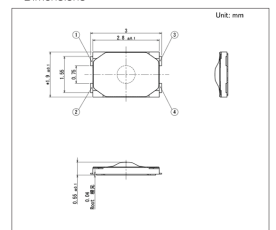
Taping

Numb	er of packages	(pcs.)	Tape width	Export package		
1 reel	1 case / Japan	1 case / export packing	(mm)	measurements (mm)		
20,000	200,000	200,000	12	395 x 395 x 205		

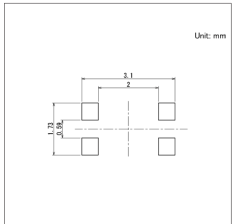


Drawing No.1

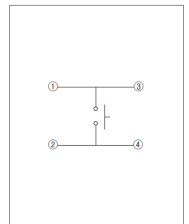
■ Dimensions



■ Land Dimensions



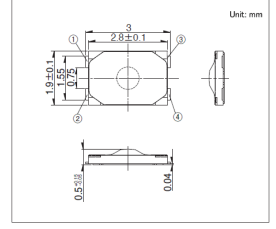
■ Circuit Diagram



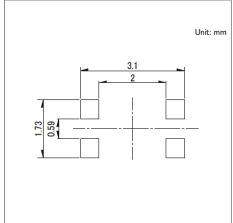
Viewed from mounting face.

Drawing No.2

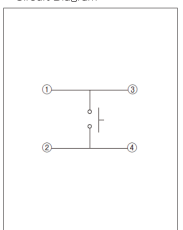
■ Dimensions



■ Land Dimensions



■ Circuit Diagram



Viewed from mounting face.