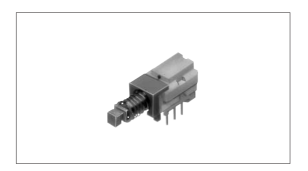
Push Switch 2mm-travel Horizontal Type

SPUJ Series





Horizontal type suitable for multiple circuits.



Features

- 5mm in lever height from the mounting surface of a PC board.
- Standard knobs are available.

Applications

- For switching modes in sound devices, including receivers and other electronic devices
- PC peripheral devices
- For operating in-vehicle units and mirrors
- Secondary power source of TVs and plasma display panels

■ Typical Specifications

Typical opcomoditions							
Items		Specifications					
Rating (max.) / (min.)	(Resistive load)	0.1A 30V DC/50μA 3V DC					
Contact resistance (Initial performance)	After lifetime)	20m $Ω$ max./ 40 m $Ω$ max.					
Operating forces	2-poles	1.5±1N					
	4-poles	2.3±1N					
Operating life	Without load	10,000 cycles					
	With load	10,000 cycles (0.1A 30V DC)					

Products Line

11oddots Line									
Changeover timing	Travel (mm)	Total travel (mm)	Rating	Mounting method	Poles	Operating	Terminal style	Minimum packing unit (pcs.)	Products No.
						Latching	Straight		SPUJ190900
					2	Latering	Snap-in		SPUJ191000
				2	Mamantani	Straight		SPUJ191500	
Non shorting		2 3	_	PC board		Momentary	Snap-in	100	SPUJ191900
						l atabia a	Straight		SPUJ193700
					4	Latching	Snap-in		SPUJ193900
						Momentary	Straight		SPUJ194500

Note

Additional switches not included in the above list are also available. Contact us for details.

Detector

Push

Slide

Rotary

Encoders

Power

Dual-in-line Package Type Multi Control

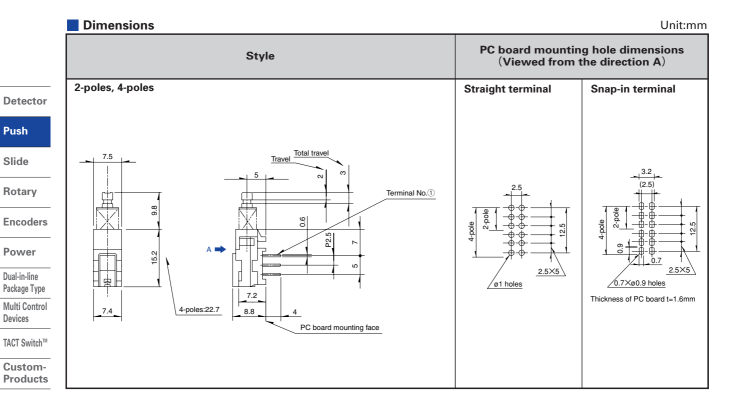
Devices

TACT Switch™

Custom-Products

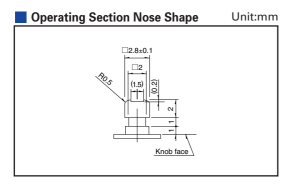
Horizontal Type

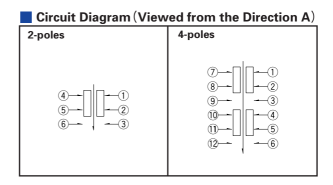
Vertical Type



Horizontal Type Vertical Type

Push





Products Specifications

Item		Series	SPEE	SPPJ6	SPPJ2	SPPJ3	SPUJ SPUP	SPUN	SPUN (medium current)		SPPH4	SPPH1	SPEA	SPEC	SPED2	SPED3	SPED4	SPED5
Operating	temperatu	ire range					_	10°C t	o +60	°C					_	40°C t	o +85	°C
	ting (max sistive loa		5V 20mA	0.2A 12V DC	0.2 30V			30V	1A 25V DC	0.1A 12V DC		0.1A 3	0V DC	;	1A 14.5V DC		;	
Initial contact resistance			*		20mΩ max					30m Ω 100m Ω 20m max. max. max			30m Ω max.		100mΩ max.			
Electrical performance					100MΩ min. 500V DC							3MΩ min. 500V DC						
	Voltage	e proof	100V AC for 1min		500V AC for 1 min.								100	V AC	for 1 m	nin.		
	Robust term	ness of ninal	_				fc	5N or 1 mi	n.				3 for 1	N min.	_			
	Robustness	50	50N 30N			50N			30N					50N	50N			
	of actuator	Pulling direction		_			50N			_	10N	_	_ 50N			_		
Mechanical performance		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																
	Resistance	Manual soldering	_	35	50±10 3 ⁺¹ s	°C	300±10℃ 3 ⁺¹ s	350±10℃ 3 ⁺¹ ₀ s				±10℃ 3 ⁺ ₀¹s		350±10℃ 3±0.5s	_	350±10℃ 3±0.5s		
	to soldering heat	Dip soldering	_	260±5℃ 5±1s	260±5℃ 10±1s	260: 5±	±5℃ :1s	260±5℃ 10±1s		260±5℃ 260±5℃ 5±1s 10±1s		260±5℃ 5±1s	260°C max. 5s max.	···· —				
	Ref	low	260°Cmax 10s max															
	Operating life without load		100,000 cycles			,000 cycles)mΩ max.		30,000 cycles 40mΩ max.	10,000 cycles 40mΩ max.	10,000 cycles 50mΩ max.			10,000 50m Ω				,	
Durability	Operat with Load : A	load	100,000 cycles			10,000 cycles $40 \text{m}\Omega$ max.			5,000 cycles 40m Ω max.	$ \begin{array}{c c} 10,000 & 10,000 \\ \text{cycles} & \text{cycles} \\ 50\text{m}\Omega & 100\text{m}\Omega \\ \text{max.} & \text{max.} \end{array} $		10,000 cycles 40mΩ max.	cyc 50r	$ \begin{array}{ccc} 10,000 \\ cycles \\ 50m Ω \\ max. \end{array} $ $ \begin{array}{ccc} 30,000 \\ 100m Ω \end{array} $				
	Cold				$-40\pm2^{\circ}$ for 96h $-40\pm2^{\circ}$ for 96h $-40\pm2^{\circ}$ for 96h										6h			
Environmental performance	Dry	heat	85±2℃ for 96h															
	Damp	heat	40±2℃, 90 to 95%RH for 96h															

Note

1V or less, at the present rating of 1mA, 5V DC for output voltage.

Detector

Push

Slide

Rotary

Encoders

Power

Dual-in-line Package Type Multi Control

TACT Switch™

Devices

Custom-Products

Horizontal Type Vertical Type

Attached Parts

Specify the Desired Knob.

Unit:mm

П	atactor	
$\boldsymbol{\nu}$	etector	

Push

Slide

Rotary

Encoders

Power

Dual-in-line

Package Type Multi Control

Devices

TACT Switch™

Custom-Products

Horizontal Type Vertical Type

Specify the Desired Knob.		Var	Unit:mn	
Kno	ob outline drawing	Color	Model	Series
	4.6		UJ206022 UJ206020 UJ206026	SPPJ3 SPUJ
Key pitch 10mm Square knob	9.7		4093-1 4093-2 4093-3	
Key pitch 12.5mm Square knob	11.9		UE201011 UE201012 UE201013	
Key pitch 15mm Square knob	14.5 7 7.4 14.9 7.4 15.0 10.0	Black Red White	UE202011 UE202012 UE202013	SPPJ2 SPUP
Key pitch 17.5mm Square knob	17.4 7.8 7.4 20 ¹		UE203011 UE203012 UE203013	SPUN SPEC
Key pitch 20mm Square knob	19.5 7.4 20.1 19.9 7.8 20.1 20.1 20.1 20.1 20.1 20.1 20.1 20.1		UE204011 UE204012 UE204013	
Round knob	910.2 KP 5		UE200011 UE200012 UE200013	

Note

When mounting the switch, it is recommended to secure the knob with an adhesive agent.

