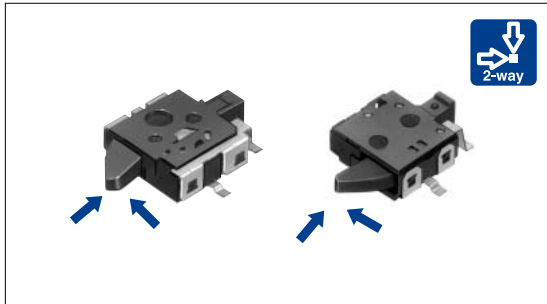


Detector Switch 2mm-thick Two-way Operation Type SPVG Series



A surface mountable two-way operation detector switch with 2mm height.



Typical Specifications

Items		Specifications
Rating(max.)(min.) (Resistive load)		50mA 20V DC/100 μ A 3V DC
Contact resistance (Initial /After operating life)		500m Ω max./1 Ω max.
Operating force		0.4N max.
Operating life	Without load	100,000cycles
	With load	100,000cycles(50mA 20V DC)

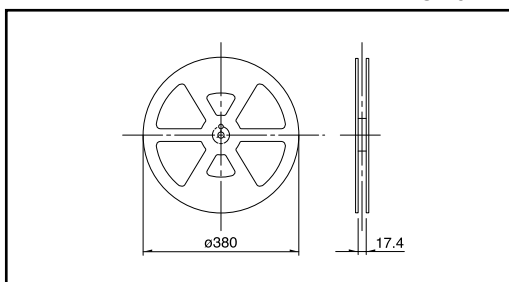
Product Line

Poles	Positions	Terminal type	Lever length	Operating direction	Location lug	Side terminal	Minimum order unit(pcs)	Product No.	Drawing No.
1	1	For PC board (Reflow)	Standard	Right	With	With both sides.	10,000	SPVG110301	1
						With a right side.		SPVG111500	2
					Without	With a left side.		SPVG111400	3
						Without		SPVG120302	4
				Left	With	With both sides.		SPVG130200	1
						With a right side.		SPVG210302	5
					Without	With a left side.		SPVG211200	6
						Without		SPVG211300	7
			Short	Right	With	With both sides.		SPVG220300	8
						Without		SPVG230200	5
					Without	With both sides.		SPVG310300	9
						Without		SPVG320200	10
				Left	With	With both sides.		SPVG330200	9
						Without		SPVG410300	11
					Without	With both sides.		SPVG420200	12
						Without		SPVG430200	11

Taping Specifications (Taping Packaging)

Reel Size

Unit:mm



Number of packages(pcs.)			Tape width (mm)
1 reel	1 case /Japan	1 case /export packing	
2,500	5,000	10,000	16

Note

Please place purchase orders per minimum order unit(integer).

Detector

Push

Slide

Rotary

Encoders

Power

Dual-in-line
Package Type

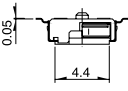
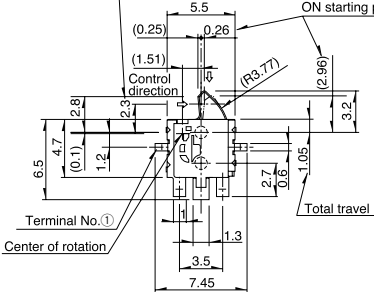
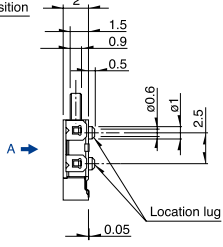
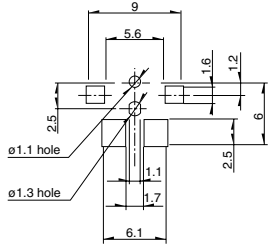
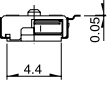
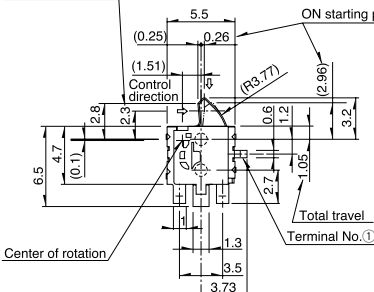
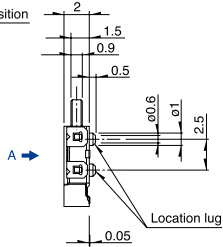
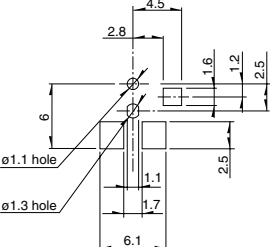
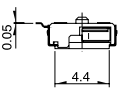
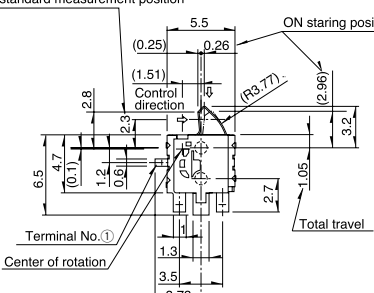
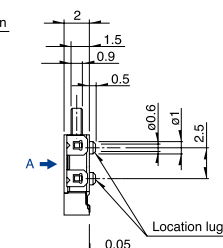
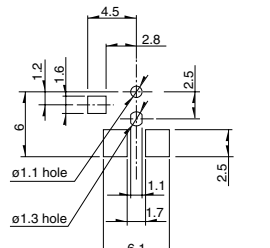
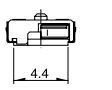
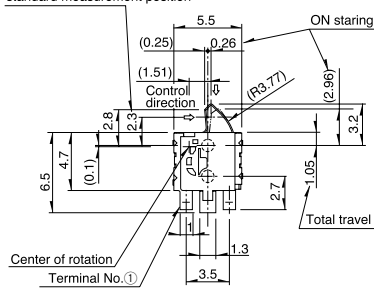
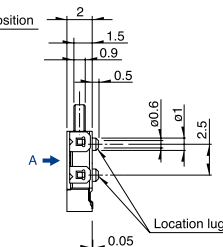
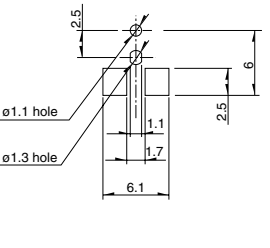
TACT Switch™

Custom-
Products

Detector Switch 2mm-thick Two-way Operation Type | SPVG Series

Dimensions

Unit:mm

No.	Photo	Style	PC board mounting hole and land dimensions (Viewed from direction A)
1		 ON position, operating force standard measurement position  ON starting position  Location lug	
2		 ON position, operating force standard measurement position  ON starting position  Location lug	
3		 ON position, operating force standard measurement position  ON starting position  Location lug	
4		 ON position, operating force standard measurement position  ON starting position  Location lug	

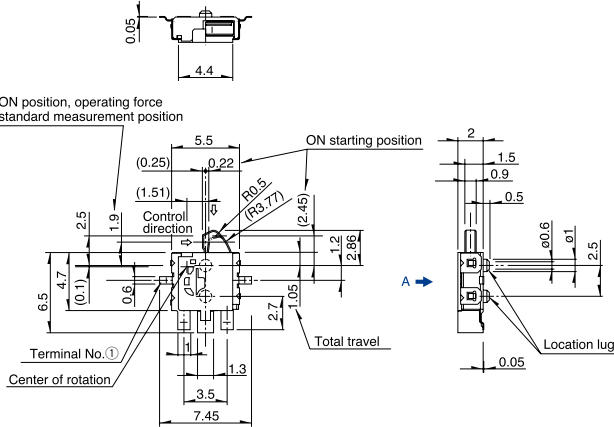
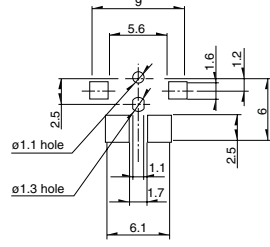
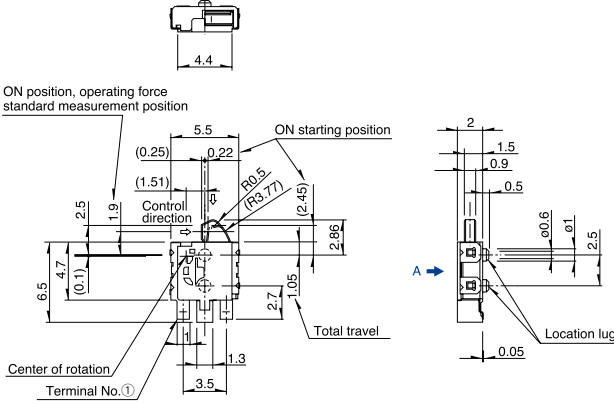
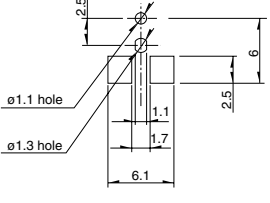
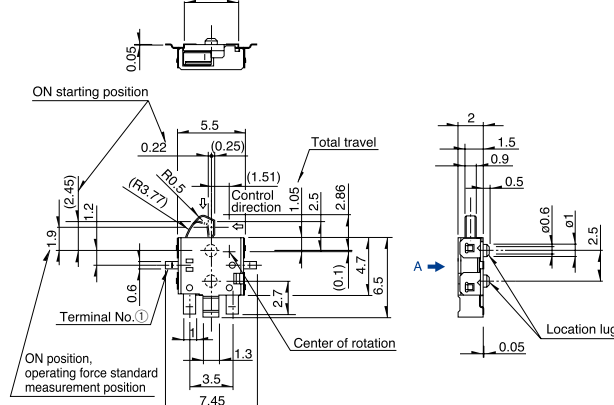
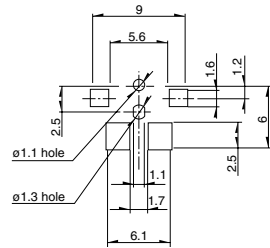
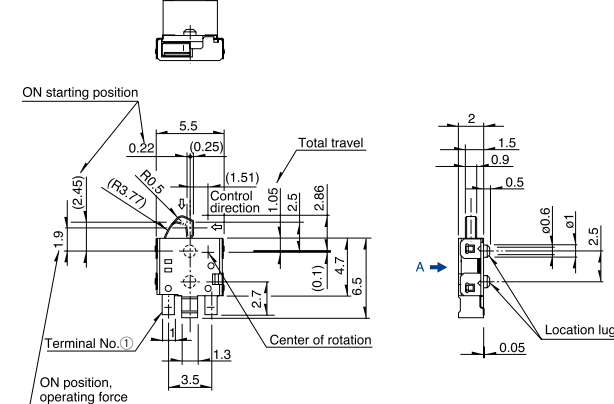
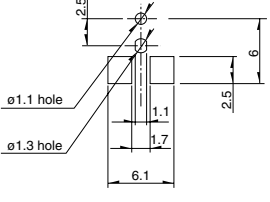
Dimensions

Unit:mm

No.	Photo	Style	PC board mounting hole and land dimensions (Viewed from direction A)
5		ON starting position ON position, operating force standard measurement position Control direction Terminal No.① Center of rotation Total travel Location lug	ø1.1 hole ø1.3 hole
6		ON starting position ON position, operating force standard measurement position Control direction Terminal No.① Center of rotation Total travel Location lug	ø1.1 hole ø1.3 hole
7		ON starting position ON position, operating force standard measurement position Control direction Terminal No.① Center of rotation Total travel Location lug	ø1.1 hole ø1.3 hole
8		ON starting position ON position, operating force standard measurement position Control direction Terminal No.① Center of rotation Total travel Location lug	ø1.1 hole ø1.3 hole

Dimensions

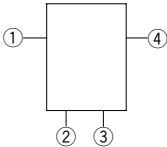
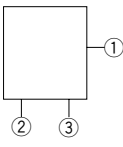
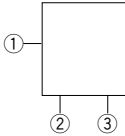
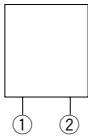
Unit:mm

No.	Photo	Style	PC board mounting hole and land dimensions (Viewed from direction A)
9		 ON position, operating force standard measurement position ON starting position Control direction Terminal No.① Center of rotation Total travel Location lug	 PC board mounting hole and land dimensions (Viewed from direction A)
10		 ON position, operating force standard measurement position ON starting position Control direction Terminal No.① Center of rotation Total travel Location lug	 PC board mounting hole and land dimensions (Viewed from direction A)
11		 ON starting position ON position, operating force standard measurement position Control direction Terminal No.① Center of rotation Total travel Location lug	 PC board mounting hole and land dimensions (Viewed from direction A)
12		 ON starting position ON position, operating force standard measurement position Control direction Terminal No.① Center of rotation Total travel Location lug	 PC board mounting hole and land dimensions (Viewed from direction A)

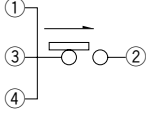
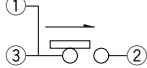
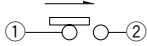
Note

Above dimensions indicate "with location lug" versions.

Terminal Layout (Viewed from Direction A)

Drawing No. : 1, 5, 9, 11 	Drawing No. : 2, 6 
Drawing No. : 3, 7 	Drawing No. : 4, 8, 10, 12 

Circuit Diagram

Drawing No. : 1, 5, 9, 11 	Drawing No. : 2, 3, 6, 7 
Drawing No. : 4, 8, 10, 12 	

Detector

Push

Slide

Rotary

Encoders

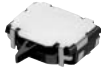
Power

Dual-in-line
Package Type

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List of Varieties (General-purpose Type)

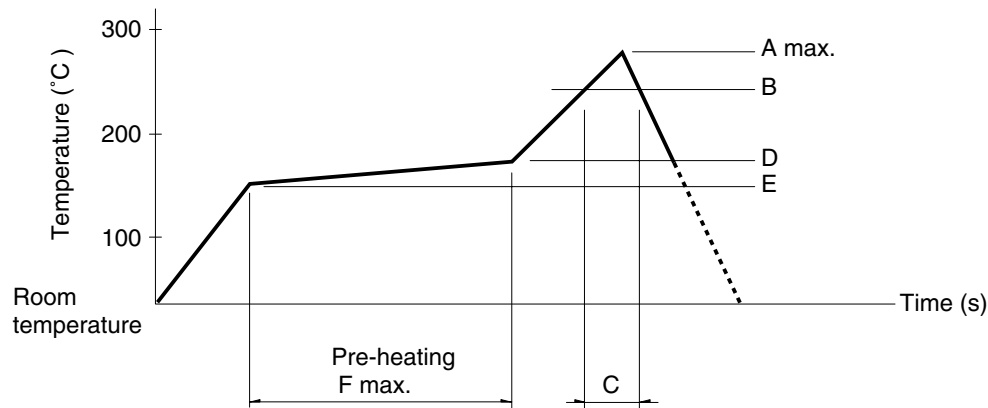
Series		General-purpose Type								
		SSCF	SSCM	SPVP	SPVC1	SPVN	SPVS	SPVG	SPVL	
Photo										
Operation type		 2-way	 2-way	 1-way	 1-way	 2-way	 2-way	 2-way	 3-way	
Operating temperature range		-40 to +85	-10 to +60	-40 to +85						
Rating (max.) (Resistive load)		0.1A 12V DC	1mA 5V DC		10mA 16V DC	1mA 5V DC		50mA 20V DC	1mA 5V DC	
Rating (min.) (Resistive load)		50μA 3V DC		100μA 3V DC	50μA 3V DC		100μA 3V DC	50μA 3V DC		
Electrical performance	Initial contact resistance	100mΩ max.	2Ω max.	5Ω max.	1Ω max.	2Ω max.		500mΩ max.	2Ω max.	
	Insulation resistance	100MΩ min. 100V DC								
	Voltage proof	100V AC for 1 minute								
Mechanical performance	Terminal strength	5N for 1 minute	0.5N for 1 minute		3N for 1 minute	0.5N for 1 minute		1N for 1 minute		
	Actuator strength	10N	0.5N	5N	10N	5N		10N	5N	
Durability	Operating life without Load	50,000cycles 200mΩ max.	50,000cycles 5Ω max.	50,000cycles 10Ω max.	25,000cycles 2Ω max.	50,000cycles 5Ω max.		100,000cycles 1Ω max.	50,000cycles 5Ω max.	
	Operating life with Load	(0.1A 12V DC) 50,000cycles 300mΩ max.	(1mA 5V DC) 50,000cycles 5Ω max.	(1mA 5V DC) 50,000cycles 10Ω max.	(10mA 16V DC) 25,000cycles 2Ω max.	(1mA 5V DC) 50,000cycles 5Ω max.		(50mA 20V DC) 100,000cycles 1Ω max.	(1mA 5V DC) 50,000cycles 5Ω max.	
Environmental performance	Cold	-20 ± 2 for 96h						-40 ± 2 for 96h	-20 ± 2 for 96h	
	Dry heat	85 ± 2 for 96h								
	Damp heat	40 ± 2 , 90 to 95%RH for 96h								
Dimensions (mm)		W	11	5	3.5	6.3	3.8	3.5	5.5	5.55
		D	5.8	4	5.65	7.4	3.6	3.3	6.5	6.6
		H	12.4	1.5	1.2	2.8	1		2	1
Soldering	Manual soldering	350 ± 10 , 3 ⁺¹ ₋₀ s	350 ± 5 , 3s max.		350 ± 10 , 3 ⁺¹ ₋₀ s	350 ± 5 , 3s max.				
	Dip soldering	260 ± 5 , 5 ± 1s	—		260 ± 5 , 3s max.	—				
	Reflow soldering	—	Please see P.79		—	Please see P.79				
Number of poles		1								
Operation force		0.7N max.	0.35N max.	0.55N max.	0.85N max.	0.35N max.		0.4N max.	0.35N max.	
Page		46	48	49	50	51	53	55	60	

- Detector Switches Soldering Conditions79
- Detector Switches Cautions80

Soldering Conditions

Example of Reflow Soldering Condition

1. Heating method: Double heating method with infrared heater.
2. Temperature measurement: Thermocouple 0.1 to 0.2 φ CA(K)or CC(T)at soldering portion(copper foil surface). A heat resisting tape should be used for fixed measurement.
3. Temperature profile



Detector

Push

Slide

Rotary

Encoders

Power

Dual-in-line
Package Type

TACT Switch™

Custom-
Products

Series(Reflow type)	A() 3s max.	B()	C(s)	D()	E()	F(s)
SPPB	250	230	40			
SPPW8		200	20			
SPVE	260	230	40	180	150	120
SPVG						
SPVL						
SPVM						
SPVN						
SPVP						
SPVR						
SPVS						
SSCM						
SPPY5	240		20	150	Room temperature	180

Notes

1. The condition mentioned above is the temperature 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 PC board's material, size, thickness, etc. 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.