

■ Typical Specifications

Applicable for use in compact digital devices. One of the smallest

detector switches in the industry with a size of 3.4×3.0mm

Ite	ms	Specifications		
Rating (max.)/(mi (Resistive load)	n.)	0.1A 30V DC / 50 μA 3V DC		
Contact resistanc (Initial / After oper	~	500mΩ max. / 1Ω max.		
Operating force		0.3N max.		
Operating life	Without load	50,000cycles		
	With load	50,000cycles (0.1A 30V DC)		

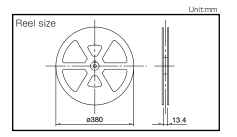
Product Line

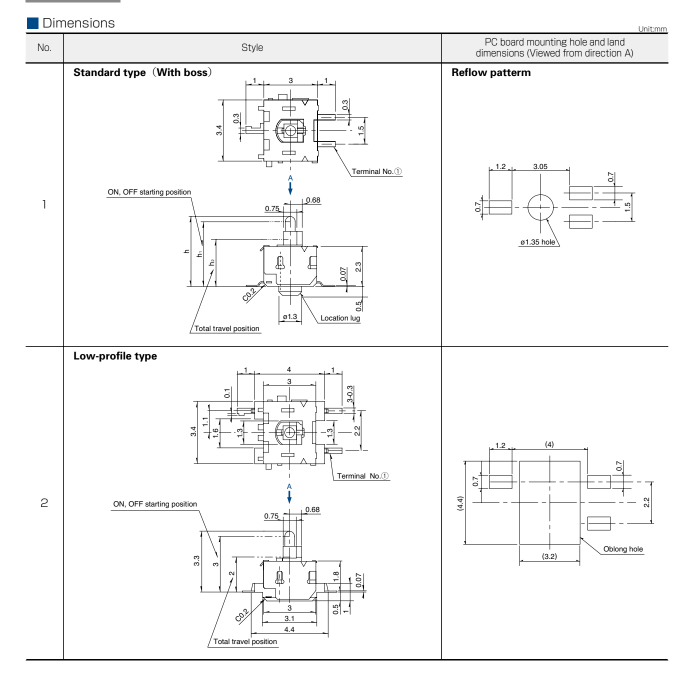
Poles	Positions	Terminal type	Slider height (mm)	ON start position (mm)	Total travel position (mm)	Style	Location lug	Minimumord Japan	er unit (pcs) Export	Product No.	Drawing No.
			h=3.8	h ₁ =3.5	h₂=2.5	- Standard -	Without			SPVE110100	
							With	- 2,800 - 2,200	22,400 -	SPVE110600	
		h=5	h-41	h ₁ =3.8	h ₂ =2.9		Without			SPVE110401	
			11-4.1				With			SPVE110801	1
1	1			h ₁ =4.5	h ₂ =3.6		Without		17,600	SPVE110200	'
							2,200	2,200		SPVE110900	
				h ₁ =4.9			With	16,000	SPVE111300		
				h=5.5 h ₁ =5.2	h ₁ =5.2	h ₂ =4.3			2,000	10,000	SPVE111200
			3.3	3.0	2.0	Low-profile	_	2,800	22,400	SPVE210100	2

Packing Specifications

Taping

Product No.	Numbe	er of packages	Tape width	Export package measurements (mm)		
T TOUGET NO.	1 reel	1 reel 1 case /Japan 1 case /export packing				(mm)
SPVE110100 SPVE110600 SPVE110401 SPVE110801	2,800	5,600	22,400			
SPVE110200 SPVE110900	2,200	4,400	17,600	12	406×406×190	
SPVE111300 SPVE111200	2,000	4,000	16,000			
SPVE210100	2,800	5,600	22,400			





Note

Dimensions drawing is for type with location lugs.

Terminal Layout (Viewed from Direction A)

Standard type	Low-profile type
3-0-2	3-2-2

Circuit Diagram

Standard type	Low-profile type
3 — ²	

List of Varieties

		General-purpose Type								
	Series -	SPVS	SPVN	SPVT	SPVM	SPVR	SPVE			
Photo										
Operation type			Two-way							
	W	3.5	3.8	5.6	2.8	3.6	3.4			
Dimensio (mm)	ns D	3.3	3.6	4.7	3.5	4.2	3			
	Н		1	1.9	1.5	1.2	2.3			
Operating to	emperature range			-40℃ to +85℃			-10℃ to +60℃			
Autor	notive use	•	•	•	•	•	_			
Life cycl	e (availability)	*3	★3	*3	3	★3	*3			
Poles	/ Positions			1.	/1					
Rating (max.) (Resistive load)		1mA 5V DC		50mA 20V DC	1mA 5V DC		0.1A 30V DC			
Rating (min.) (Resistive load)		50μA 3V DC		100μA 3V DC	50μA 3V DC	100μA 3V DC	50μA 3V DC			
	Operating life without load	$50,\!000$ cycles 5Ω max.		100,000cycles 1Ω max.	$50,000$ cycles 5Ω max.		50,000 cycles 1Ω max.			
Durability	Operating life with load Rating (max.) (Resistive load)	$50,000$ cycles 5Ω max.		100,000cycles 1Ω max.	50,000cycles $5Ω$ max.		50,000cycles 1Ω max.			
	Initial contact resistance	2Ω max.		500mΩ max.	2Ω max.	3Ω max.	500mΩ max.			
Electrical performance	Insulation resistance			100MΩ min. 100V DC						
	Voltage proof		100V AC for 1 minute							
Mechanical	Terminal strength		0.5N for 1minute		1N for 1minute 0.5N		for 1minute			
performance	Actuator strength	5	ίΝ	10N	5N	2N	5N			
	Cold			-40℃ 96h			-20℃ 96h			
Environmental performance	Dry heat	85°C 96h								
	Damp heat	40°C, 90 to 95%RH 96h								
Operation force		0.351	N max.	0.4N	l max.	0.35N max.	0.3N max.			
Page		16	19	21	24	26	27			

Note

Slide

Push

Rotary

ower

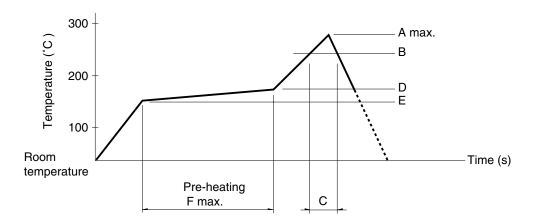
purpose T

Water-proof Type

Indicates applicability to all products in the series.

Example of Reflow Soldering Condition

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



Series (Reflow type)	A (℃) 3s max.	B (℃)	C (s)	D (°C)	E (℃)	F(s)
SPPB	250		40			
SPVE						
SPVL						
SPVM						
SPVN						
SPVR	260	230	40	180	150	120
SPVS			40			
SPVT						
SSCM						
SSCQ						
SPVQC	250					

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, surface 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.

Reference for Hand Soldering

Series	Soldering temperature	Soldering time	
SPVS, SPVN, SPVT, SPVM, SPVR, SPVE, SSCQ, SSCM, SPVL, SSCT, SPVQC	350±5℃	3s max.	
SPVQ1, SPVQ3, SPVQ6, SPVQ7, SPVQ8, SPVQ9, SSCN, SPVQA	300±10℃	3+1/0s	
SPPB (Reflow)	300±5℃	5s max.	
SSCF, SPPB (For Lead, Dip)	350±10℃	3+1/0s	

■ Reference for Dip Soldering

(For PC board terminal types)

	Ite	ms	Dip soldering		
Series	Preheating temperature	Preheating time	Soldering temperature	Duration of immersion	
SSCT, SPVQ1, SPVQ3, SPVQ6, SPVQ7, SPVQ8, SPVQ9, SPVQA	100±10℃	60s max.	260±5℃	5±1s	
SPPW8, SPPB	100 ℃ max.	60s max.	255±5℃	5±1s	
SSCF	_		260±5℃	5±ls	

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