



Detector Switch > SPVQ3 Series > SPVQ380400

Water-proof Type SPVQ3 Series

Damp heat

Series Common Info

| Photo | Dimensions | Circuit Diagram | Packing Specifications | Soldering Conditions |

PRINT

Normal type: 200 0	00 cyclos				
Normal type: 300,000 cycles Part number		SPVQ380400			
Poles		1			
Positions		2			
Changeover timing		Non shorting			
Operation part shape		Push			
Terminal type		For PC board			
Operating force		1±0.5N			
Main body form		Without boss			
Operating temperature range		-40℃ to +85℃			
Rating (max.)/(min.) (Resistive load)		0.1A 12V DC/50μA 5V DC			
Electrical performance	Contact resistance (Initial/After operating life)	500 m Ω max./ 1 Ω max.			
	Insulation resistance	100M Ω min. 500V DC			
	Voltage proof	500V AC for 1 minute			
Mechanical performance	Terminal strength	3N for 1 minute			
performance	Actuator strength	20N			
Durability	Operating life without load	300,000 cycles 1Ω max.			
	Operating life with load Rating (max.) (Resistive load)	300,000 cycles $1Ω$ max.			
Environmental performance	Cold	-40℃ 500h			
	Dry heat	85℃ 500h			

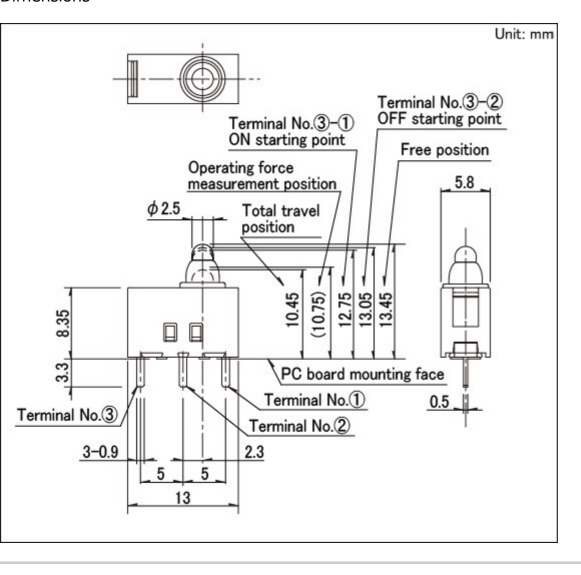
60℃, 90 to 95%RH 500h

Minimum order unit (pcs.)	Japan	1,300	
	Export	5,200	
3D CAD (STEP)			0
Certificate of Compliance	ance to RoHS		0

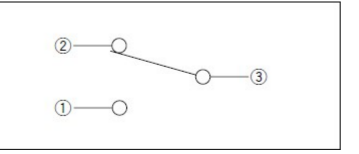
Photo



Dimensions



Circuit Diagram



Packing Specifications

 ау			

Number of packages 1 case / Japan 1,300

(pcs.)

1 case / export

5,200

packing

Export package measurements (mm) 540×360×290

Soldering Conditions

Reference for Dip Soldering

Items	Preheating temperature	100±10℃
	Preheating time	60s max.
Dip soldering	Soldering temperature	260±5℃
	Duration of immersion	5±1s
Reference for Hand Soldering	J	
Soldering temperature		300±10℃
Soldering time		3+1/0s

Notes are common to this series/models.

- 1. This site catalog shows only outline specifications. When using the products, please obtain formal specifications for supply.
- 2. Unless specified, the length of the lead wire is 250mm. Color is either Red, Black or Yellow. For length modification, please contact us.
- 3. This unit cannnot be used in water (IP67 rating, except for terminal).
- 4. Unless circuit is specified, wired (downward) types will apply three wires.
- 5. Please specify circuit (N. O. or N. C.) for wired (side) types. Unless specified, the circuit will apply N. O.
- 6. Please place purchase orders per minimum order unit (integer).
- 7. This products can be used in vehicles.
 - Although these products are designed to perform over a wide operating temperature range, please ensure that you receive and read the formal delivery specifications before use.

Inquiries about Products



COPYRIGHT© 2017 ALPS ELECTRIC CO., LTD