6 mm Square Thin Type SMD Light Touch Switches 6mm Square Middle Travel SMD Light Touch Switch



Features

- External dimensions : 6.5 mm×6.0 mm, Height 1.8 mm (Excluding the push plate)
- External dimensions : 6.0 mm×6.0 mm, Height 2.5 mm (Excluding the push plate, Middle Travel)
- With or without ground terminal, height, operating force
- Overstroke travel
- Middlestroke travel type

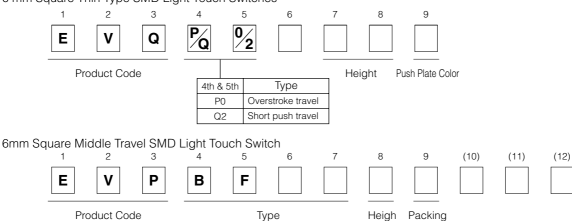
Explanation of Part Numbers

6 mm Square Thin Type SMD Light Touch Switches



Recommended Applications

- Operating switches for other electronic equipment
- Operation switches for PC mouse •
- Car audio systems •
- Game •



Product Code

Specifications

Travel Type		Short Push Travel	Overstroke Travel	Middlestroke Travel			
Туре		Snap action/Push-on type SPST					
	Rating	10 µA 2 \	tive load)				
	Contact Resistance	100 m	500 m Ω max.				
Electrical	Insulation Resistance		100 M Ω min. (at 100 Vdc)				
	Dielectric Withstanding Voltage		250 Vac for 1 minute				
	Bouncing		10 ms max. (ON, OFF)				
Mechanical	Operating Force	0.5 N, 1.0 N, 1.3 N, 1.6 N, 2.6 N, 3.5 N	0.6 N, 1.0 N	2.0 N			
	Travel	0.25 mm (0.2 mm : 0.5N, 1.0N)	0.3 mm	0.25 mm			
Endurance	Operating Life	0.5 N : 2000000 cycles min. 1.0 N, 1.3 N, 1.6 N : 1000000 cycles min. 2.6 N : 200000 cycles min. 3.5 N : 100000 cycles min.	0.6 N : 2000000 cycles min. 1.0 N : 1000000 cycles min.	1000000 cycles min.			
Operating Te	mperature	−40 °C to +85 °C					
Storage Temperature		-40 °C to +85 °C (Bulk) -20 °C to +60 °C (Taping)					
Minimum Quantity/Packing Unit		H=2.0 mm 4000 pc	H=3.5mm 3000 pcs.				
		H=2.5 mm, 3.1 mm 2000 pc	Embossed Taping (Reel Pack)				
Quantity/Carton		H=2.0 mm 20000 pc	15000 pcs.				
		H=2.5 mm, 3.1 mm 10000 pc	10000 pcs.				

Note: Non washable

Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use. Should a safety concern arise regarding this product, please be sure to contact us immediately.

Dimensions in mm (not to scale)

No. 1									
EVQP0	(General dimension tolerance : ± 0.2) ()dimensions are reference dimensions.								
Overstroke travel : 0.3 mm With J-bent terminals									
Q/	j L		- 						
	B⊶-	Circuit Diagram	• ``´= •	(3.6) (3.2) (3.2)					
Part Numbers	Operating Force	Height	Push Plate Color	Ground Terminal	Operating Life				
EVQP0N02B	0.6 N	2.5 mm	Blue	Without	2000000 cycles				
EVQP0P02B	0.6 N	2.5 mm	Blue	With	2000000 cycles				
EVQP0Q02Q	1.0 N	2.5 mm	Gray	Without	1000000 cycles				
EVQP0S02Q	1.0 N	2.5 mm	Gray	With	1000000 cycles				

Dimensions in mm (not to scale)

Dimensions in mm (no					
No. 2	(General	dimension tolerance : ±	0.2)		
EVQQ2		Height			
	¢3.8	6.5			H
Short travel 0.25 mm	\$0.0				2.0±0.2
With J-bent terminals					2.5±0.2
			+-++++++		3.1±0.2
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	A •	• A'		+	
			(3.2) (3.2)	3.6) (3.2)	
		Circuit Diagram	PWB land natte	ern for reference	
		Silcult Diagram	i wb land patte		1
Part Numbers	Operating Force	H=Height	Push Plate Color	Ground Terminal	Operating Life
EVQQ2B01W	0.5 N	2.0 mm	White	Without	2000000 cycles
EVQQ2B02W	0.5 N	2.5 mm	White	Without	2000000 cycles
EVQQ2B03W	0.5 N	3.1 mm	White	Without	2000000 cycles
EVQQ2D01W	0.5 N	2.0 mm	White	With	2000000 cycles
EVQQ2D02W	0.5 N	2.5 mm	White	With	2000000 cycles
EVQQ2D03W	0.5 N	3.1 mm	White	With	2000000 cycles
EVQQ2F01W	1.0 N	2.0 mm	White	Without	1000000 cycles
EVQQ2F02W	1.0 N	2.5 mm	White	Without	1000000 cycles
EVQQ2F03W	1.0 N	3.1 mm	White	Without	1000000 cycles
EVQQ2H01W	1.0 N	2.0 mm	White	With	1000000 cycles
EVQQ2H02W	1.0 N	2.5 mm	White	With	1000000 cycles
EVQQ2H03W	1.0 N	3.1 mm	White	With	1000000 cycles
EVQQ2K01W	1.3 N	2.0 mm	White	Without	1000000 cycles
EVQQ2K02W	1.3 N	2.5 mm	White	Without	1000000 cycles
EVQQ2K03W	1.3 N	3.1 mm	White	Without	1000000 cycles
EVQQ2M01W	1.3 N	2.0 mm	White	With	1000000 cycles
EVQQ2M02W	1.3 N	2.5 mm	White	With	1000000 cycles
EVQQ2M03W	1.3 N	3.1 mm	White	With	1000000 cycles
EVQQ2P01W	1.6 N	2.0 mm	White	Without	1000000 cycles
EVQQ2P02W	1.6 N	2.5 mm	White	Without	1000000 cycles
EVQQ2P03W	1.6 N	3.1 mm	White	Without	1000000 cycles
EVQQ2S01W	1.6 N	2.0 mm	White	With	1000000 cycles
EVQQ2S02W	1.6 N	2.5 mm	White	With	1000000 cycles
EVQQ2S03W	1.6 N	3.1 mm	White	With	1000000 cycles
EVQQ2U01W	2.6 N	2.0 mm	White	Without	200000 cycles
EVQQ2U02W	2.6 N	2.5 mm	White	Without	200000 cycles
EVQQ2U03W	2.6 N	3.1 mm	White	Without	200000 cycles
EVQQ2W01W	2.6 N	2.0 mm	White	With	200000 cycles
EVQQ2W02W	2.6 N	2.5 mm	White	With	200000 cycles
EVQQ2W03W	2.6 N	3.1 mm	White	With	200000 cycles
EVQQ2Y01W	3.5 N	2.0 mm	White	Without	100000 cycles
EVQQ2Y02W	3.5 N	2.5 mm	White	Without	100000 cycles
EVQQ2Y03W	3.5 N	3.1 mm	White	Without	100000 cycles
EVQQ2201W	3.5 N	2.0 mm	White	With	100000 cycles
EVQQ2202W	3.5 N	2.5 mm	White	With	100000 cycles
EVQQ2203W	3.5 N	3.1 mm	White	With	100000 cycles

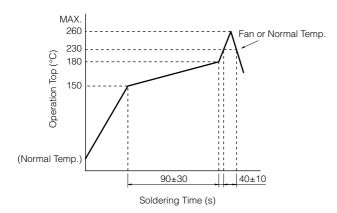
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■ 形状寸法 (mm)

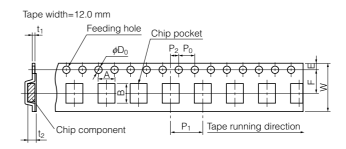
No. 3					
EVPBF		eneral dimension toleranc Jimensions are reference			
Middlestroke Travel 0.25 mm With J-bent terminals		6.0 B A Knob Knob () () () () () () () () () ()			
		B'• F • B A'• Circuit Diagram	PWB land patt PWB land patt PWB land patter provided at please apply re metal part comp If their metal part completely, shor by solder ball. Beside, there st designing addit it may cause sw solder-ability or after reflow sold • Therefore, please	n or via holes shall not be larea. to design land pattern o larea, sist to them to protect the oletely. rts are not protected t circuit failure may occu- nould be convexoconcav- ional pattern, ith tilt, influence on flux intrusion lering. se study any influence of pattern or via holes at	r eir ır e by
		· · · · · · · · · · · · · · · · · · ·		_	
Part Numbers EVPBFAC1A000	Operating Force 2.0 N	Height 3.5 mm	Push Plate Color Gray	Ground Terminal Without	Operating Life 1000000 cycle

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Recommended Reflow Soldering Conditions



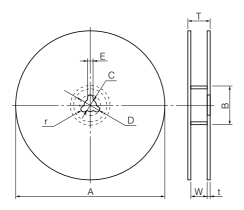
• Embossed Carrier Taping



Unit: mm

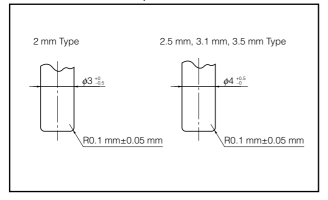
Part No.	Height	A	В	W	F	E	P1	P2	P0	D0 Dia	t1	t2		
EVQQ2	2.0	6.7±0.2	74.00	12.0±0.3 5.5±0.1	55.01	1 75 . 0 10	0.0.01	2.0±0.1	40.01	1.5 ^{+0.1}	0.30±0.05	2.2±0.2		
EVQQZ	2.5/3.1											3.2±0.2		
EVQP0	2.5		7.4±0.2		2 12.0±0.3 3.5±0.1	12.0±0.3 5.5±0.1	.0±0.3 5.5±0.1	2.0±0.3 5.5±0.1 1.75±0.10	0.0±0.1	0.0±0.1 2.0±0.1	±0.1 4.0±0.1	1.5 0	0.30±0.05	2.8±0.2
EVPBF	3.5											3.7±0.1		

• Standard Reel Dimensions in mm (not to scale)

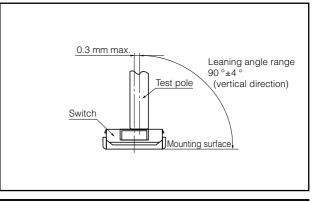


Item	А	В	С	D	E
Rate (mm)	\$\$\$0.0±2.0	\$\$0.0±1.0	\$\$\phi_13.0±0.5\$	¢21.0±1.0	2.0±0.5
Item	W	Т	t	r	
Rate (mm)	13.5±1.0	17.5±1.0	_	_	

Recommended Shape of Test Pole



Recommended Operating Conditions



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