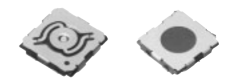
6 mm Square Thin Type Double-action SMD Light Touch Switches

### Type: EVQPR/EVQQ0/EVQ3PR



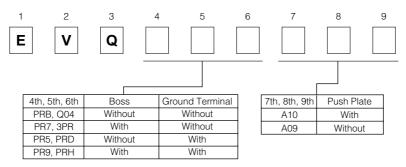
#### Features

- External dimensions : 6.0 mm×6.0 mm,
  - Height : 0.9 mm (Without push plate) 0.95 mm (With push plate)
- Wide selection of double action operating variations
  With push plate : 1st 0.7 N, 2nd 2.6 N
  Without push plate : 1st 1.0 N, 2nd 2.6 N
- Wide selection of double action operating variations

#### Recommended Applications

- Camera function (Digital still cameras, Camcorders, Mobile phones, etc.)
- (Digital still carrieras, Carricorders, Mobile phones, etc.)
- Operating switches for menu scrolling and confirmation for portable equipment.

#### Explanation of Part Numbers



#### Specifications

Туре		Snap action/Push-on type SPDT				
Push Plate typ	pe	With Push Plate	Without Push Plate			
	Rating	10 µA 2 Vdc to 20 mA 15 Vdc (Resistive load)				
Electrical	Contact Resistance	100 mΩ max.				
	Insulation Resistance	50 M $\Omega$ min.				
	Dielectric Withstanding Voltage	100 Vac for 1 minute				
	Bouncing	3 ms max. (ON) 20 ms max. (OFF)				
Mechanical		1st : 0.7 N	1st : 1.0 N			
	Operating Force	2nd : 2.6 N	2nd : 2.6 N			
	Travel	1st: 0.4 mm 2nd: 0.6 mm				
Endurance	Operating Life	30000 cycles min.				
Operating Temperature		-20 °C to +70 °C				
Storage Temperature		-40 °C to +85 °C (Bulk) -20 °C to +60 °C (Taping)				
Minimum Quantity/Packing Unit		5000 pcs. Embossed Taping (Reel Pack)				
Quantity/Carton		25000 pcs.				

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.

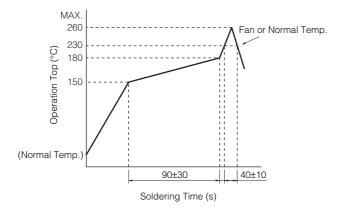
# Panasonic

#### Dimensions in mm (not to scale)

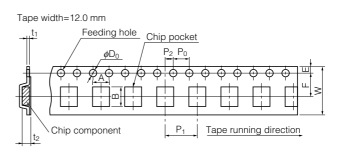
Dimensions in mm (no	t to scale)							
No. 1								
With Push Plate	6.0		1.05±0.1 0.4 © (5.0)	H E				
EVQQ0		(Day)		D 00.8 <sup>+0.05</sup>				
EVQPR		(Month)						
(Mounting base with Boss)								
(With ground terminal)	0.8	(Year)						
	8. IS	0.95±0.2	0.05±0.05		nmended solder			
			+ 5/		ess t=0.15±0.03			
	1.2 1.0		Either (E) or (F) typ of variety of mold	pe will be used beca ling dies.	use			
		/ /		1.0				
SOF	OFF	C A B D	<sup>■</sup>  7.4±0.1  B  = 4.8±0.1	1.8±0				
		Dummy						
	1st Action	C A B D						
		Dummy						
	2nd Action	C A B D	A -     8 - 0.00 [ 1.20±0.052.4±0.1					
		Dummy	3.7±0.1					
		rcuit diagram	PWB land pattern for r (View from mounting					
			(view norminounting	<i>y</i> (140)				
Part Numbers	Ground Terminal	Boss	Operating Force	Height	Operating Life			
EVQQ04A10	Without	Without	1st/0.7 N, 2nd/2.6 N	0.95 mm	30000 cycles			
EVQQ04A10 EVQPR7A10	Without	With	1st/0.7 N, 2nd/2.6 N	0.95 mm	30000 cycles			
EVQPR5A10	With	Without	1st/0.7 N, 2nd/2.6 N	0.95 mm	30000 cycles			
EVQPR9A10	With	With	1st/0.7 N, 2nd/2.6 N	0.95 mm	30000 cycles			
No. 2								
Without Push Plate	6.0		0.0					
	5.7			E				
EVQPR EVQ3PR		(Day)	Gold plate A	D \$0.8 <sup>+0.05</sup>				
		(Month)						
(Mounting base with Boss) (With ground terminal)								
	Ø	(Year)						
		<u>0.05±0.05</u>						
		<u>0.00±0.00</u>	+ 07+ 1-0- 1-0-		ommended solder kness t=0.15±0.03			
			Either 🖲 or 🕞 ty	pe will be used beca	ause			
	1.2 1.0		of variety of mole					
	Dummy 🍸	A B D	7.4±0.1	0.8±0. 1.8±0.				
	Ċ	Á B Ó Dummy						
	1st Action	A B D						
	C	A B D Dummy	3. 61.00 0.05 0.					
	2nd Action	A B D						
	C	A B D Dummy	<u>A</u> =   g   <u>1.20±0.05</u>   <u>2.4±0.1</u>   3.7±0.1	2.1±0.1				
	Circi	uit diagram						
		5	(View from mounting sic					
		Boss	Operating Force	Height	Operating Life			
Part Numbers	Ground Terminal							
EVQPRBA09	Without	Without	1st/1.0 N, 2nd/2.6 N	0.9 mm	30000 cycles			
EVQPRBA09 EVQ3PRA09	Without Without	Without With	1st/1.0 N, 2nd/2.6 N 1st/1.0 N, 2nd/2.6 N	0.9 mm	30000 cycles 30000 cycles			
EVQPRBA09	Without	Without	1st/1.0 N, 2nd/2.6 N		30000 cycles			

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#### Recommended Reflow Soldering Conditions



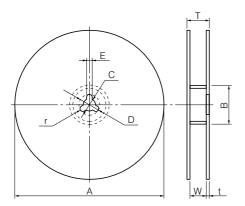
• Embossed Carrier Taping



Unit: mm

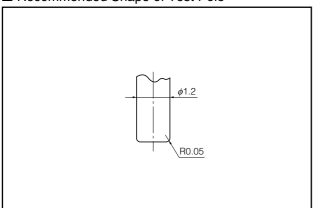
Part No.	Height	А	В	W	F	E	P1	P <sub>2</sub>	Po	D₀ Dia.	t1	t2
EVQPR/Q0/3PR	0.9, 0.95	6.3±0.3	6.3±0.3	12.0±0.3	5.50±0.15	1.75±0.15	8.00±0.15	2.00±0.15	4.00±0.15	1.5 <sup>+0.1</sup>	$0.30 \pm 0.05$	1.7 <sup>+0.2</sup> 0.1

Standard Reel Dimensions in mm (not to scale)

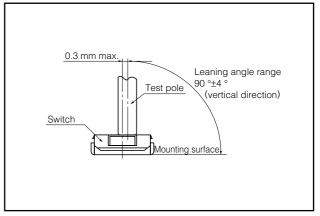


Item	А	В	С	D	E	
Rate (mm)	\$\$\$0.0±2.0	\$0.0±1.0	<i>ф</i> 13.0±0.2	<i>ф</i> 21.0±0.8	2.0±0.5	
Item	W	Т	t	r		
Rate (mm)	13.5±1.0	17.5±1.0	1.0 to 3.0	1.0±0.5		

#### Recommended Shape of Test Pole



#### Recommended Operating Conditions



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