### 4.7 mm×3.5 mm SMD Light Touch Switches

### Type: EVQP2/EVQP9/EVQ3P2

#### Features

- External dimensions : 4.7 mm×3.5 mm,
  - Height : Middle Push Travel 2.5 mm
    - Short Push Travel 2.1 mm, 2.5 mm
- High operating force and long operational life
- High mountability with J-bent (4 terminals)

#### Recommended Applications

- Operation switches for portable electronic equipment (Mobile phones, Digital still cameras, Camcorders, Portable audio players, etc.)
- Keyless entry systems (automotive)
- Car audio equipment

#### Explanation of Part Numbers



#### Specifications

Travel Type		Middle Push Travel	Short Push Travel				
Туре		Snap action / Push-on V DC type SPST					
	Rating	10 µA 2 V DC to 20 mA 15 V DC (Resistive load)					
	Contact Resistance	100 mΩ max.					
Electrical	Insulation Resistance	100 MΩ min. (at 100 V DC)					
	Dielectric Withstanding Voltage	250 V AC (1 minute)					
	Bouncing	10 ms max. (ON, OFF)					
Mechanical	Operating Force	2.5 N, 3.5 N, 5.0 N	1.0 N, 1.6 N, 2.4 N, 3.5 N, 4.0 N, 5.0 N				
	Travel	0.70 mm±0.20 mm	0.25 mm <sup>+0.05</sup> mm				
Endurance	Operating Life	2.5 N:1,000,000 cycles min. 3.5 N: 500,000 cycles min. 5.0 N: 200,000 cycles min.	1.0 N, 1.6 N: 1,000,000 cycles min.           2.4 N:         500,000 cycles min.           3.5 N:         200,000 cycles min.           4.0 N:         200,000 cycles min.           5.0 N:         200,000 cycles min.				
Operating Temperature		-40 °C to +85 °C					
Storage Temperature		-40 °C to +85 °C (Bulk) -20 °C to +60 °C (Taping)					
Minimum Quantity/Packing Unit		4,000 pcs. Embossed Taping (Reel Pack)					
Quantity/Carton		20,000 pcs.					



Dimensions in mm (not to scale)

No. 2					
EVQP2 EVQ3P2					
Middle push travel With J-bent terminals With Ground Terminal	(General dimension t	olerance : ± 0.2)			
			2.5 <sup>+0.2</sup> 0.6 1.65±0.1	0 0 0 0 0 0 0 0 0 0 0 0 0 0	e diagram
			0 10 10 10 10 10 10 10 10 10 10 10 10 10		<u>1.7±0.1</u> <u>2.35±0.1</u>
			Land We i show of you elect	d pattern plan recommend to connect t vn in the switch spec. wi our P.C.B for withstandin tric-static discharge.	he GND land th the GND g
Part Numbers	Ground Terminal	Operating Force	Height	Push Plate Color	Operating Life
EVQP2B02B	With	2.5 N	2.5 mm	Blue	1,000,000 cycles
EVQP2D02Q	With	3.5 N	2.5 mm	Gray	500,000 cycles
EVQP2F02K	With	5.0 N	2.5 mm	Black	200,000 cycles

### Dimensions in mm (not to scale)

	,				
No. 3 EVQP2 EVQP9	(General dimension t	olerance+0 2)			
Short push travel With J-bent terminals Without Ground Terminal			H 0.6 0.6 0.6 0.6 0.6 0.6 0.6	(1) (1) (2) (3) (2) (3) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	@  gram
		TO THE CONTRACT OF THE CONTRACT.	D.1 or reference		
Part Numbers	Ground Terminal	Operating Force	H=Height	Push Plate Color	Operating Life
EVQP2002M	Without	1.0 N	2.1 mm	White	1,000,000 cycles
EVQP2002W	Without	1.0 N	2.5 mm	White	1,000,000 cycles
EVQP2202M	Without	1.6 N	2.1 mm	White	1,000,000 cycles
EVQP2202W	Without	1.6 N	2.5 mm	White	1,000,000 cycles
EVQP2402M	Without	2.4 N	2.1 mm	White	500,000 cycles
EVQP2402W	Without	2.4 N	2.5 mm	White	500,000 cycles
EVQP2602M	Without	3.5 N	2.1 mm	White	200,000 cycles
EVQP2602W	Without	3.5 N	2.5 mm	White	200,000 cycles
	Without	4.0 N	2.1 mm	White	
	Without	4.U N	2.5 [[][[]		
	Without	D.U IN	2.1 mm		
EVQP9P02W	vvitriout	0.U N	∠.5 mm	vvriite	

### Dimensions in mm (not to scale)

No.4										
EVQP2 EVQP9	(General dimens	sion tolerance±0.2)								
Short push travel With J-bent terminals With Ground Terminal										
	Cround terminal		$\frac{1}{1000} + \frac{1}{1000} + \frac{1}{10000} + \frac{1}{10000000000000000000000000000000000$							
Part Numbers	Ground Terminal	Operating Force	H=Height	Push Plate Color	Operating Life					
EVQP2P02M	With	1.0 N	2.1 mm	White	1,000,000 cycles					
EVQP2P02W	With	1.0 N	2.5 mm	White	1,000,000 cycles					
EVQP2R02M	With	1.6 N	2.1 mm	White	1,000,000 cycles					
	VVith	1.6 N	2.5 mm	White	1,000,000 cycles					
EVQP2102M	VVith	2.4 N	2.1 mm	White	500,000 cycles					
EVQP2102W	With	2.4 N	2.5 mm	White	500,000 cycles					
EVQP2V02M	With	3.5 N	2.1 mm	White	200,000 cycles					
EVQP2V02W	With	3.5 N	2.5 mm	White	200,000 cycles					
EVQP9102M	With	4.0 N	2.1 mm	White	200,000 cycles					
EVQP9102W	With	With 4.0 N		White	200,000 cycles					
EVQP9H02M	With	5.0 N	2.1 mm	White	200,000 cycles					
EVQP9H02W	With	5.0 N	2.5 mm	White	200,000 cycles					

### Recommended Reflow Soldering Conditions



• Embossed Carrier Taping



 Taping condition : Lack of products in the middle of taping should be one MAX, but total quantity specified in the specifications should be secured.

 Peeling off strength of top tape : It should be within 0.2N to 1. ON at 165 degree in peeling off angle.

 Joint of carrier tape : One joint per one reel may exist.

Unit: mm

Part No.	Height	А	В	W	F	E	P1	P2	P٥	D0 Dia	t1	t2
EVQP2 EVQP9 EVQ3P2	2.1 2.5	6.0±0.2	4.7±0.2	12.0±0.3	5.5±0.1	1.75±0.10	8.0±0.1	2.0±0.1	4.0±0.1	1.5 <sup>+0.1</sup>	0.3±0.1	2.7±0.2

#### Recommended Shape of Test Pole



### Recommended Operating Conditions



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.

- 6 -

## **Requests to customers**

Please refer to "the latest product specifications" when designing your product. Requests to customers : https://industrial.panasonic.com/ac/e/salespolicies/

# Safety Precautions

When using our products, no matter what sort of equipment they might be used for, be sure to confirm the applications and environmental conditions with our specifications in advance.

Please contact .....

### **Panasonic Corporation**

Electromechanical Control Business Division 1006, Oaza Kadoma, Kadoma-shi, Osaka 571-8506, Japan industrial.panasonic.com/ac/e/



©Panasonic Corporation 2019

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tactile Switches category:

Click to view products by Panasonic manufacturer:

Other Similar products are found below :

KMR633NG LFG5GTH920015GTH92022426426-201-11343MJ1226MJTP1109BMJTP1138EAUTRMJTP1230BLMJTPSHWGS6.90F300QP1-1977223-01-1977120-4ADTSA62NVADTSA62RVADTSA63KVADTSA644NVADTSM24NVTRADTSMW66NVADTSMW67RVATM533VTR1571300-3B3F-3123B3F-6055AB3F-B32-01-KIT1977177-81977266-12-1977223-42-1977223-7ADTS644KVADTSA61RVADTSA62KVADTSA63NVADTSA63RVADTSA65NVADTSM21NSVTRADTSM25RVTRADTSM31RVTRADTSM32NVTRADTSM61YVTRADTSM63SVTRADTSM644KVTRADTSMW64RVADTSMW69NVFSMRA4JHA04GS4.70F300QPD38999/20JJ37SATL1105BTL1105JATH447K2QATM534VTR