Panasonic

6 mm Square SMD Light Touch Switches





• Operation switches for portable electronic equipment

Operating signal input switches for communication

(Camcorders, Portable audio players, etc.)

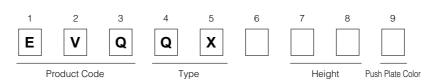
Recommended Applications

equipment.

Features

- External dimensions: 6.2 mm×6.2 mm, Height 2.0 mm, 2.5 mm, 3.1 mm
- Reflow soldering
- Wide product variety

Explanation of Part Numbers



Product Chart

Type with Push Plate	Sold	oring	Reflow soldering			
	3010	ening	Without sealing film			
	Pack	aging	Taping L=2.0, 2.5, 3.1 mm			
	Ground	terminal	Without	With		
Profile	Operating Force	1.3 N	EVQQXP	EVQQXM		
		1.6 N	EVQQXS	EVQQXN		
		2.6 N	EVQQXT	EVQQXK		

Specifications

Туре		Snap action / Push-on type SPST				
Electrical Insulation Dielectric Bouncing Mechanical Operating Endurance Operating Operating Temperature Storage Temperature	Rating	10 µA 2 Vdc to 20 mA 15 Vdc (Resistive load)				
	Contact Resistance	50 m Ω max.				
	Insulation Resistance	50 M Ω min. (at 100 Vdc)				
	Dielectric Withstanding Voltage	250 Vac for 1 minute				
	Bouncing	3 ms max. (ON) 8 ms max. (OFF)				
Mechanical	Operating Force	1.3 N±0.4 N 1.6 N±0.5 N	2.6 N± 0.6 N			
	Travel	0.25 mm	±0.10 mm			
Endurance	Operating Life	1000000 cycles min.	100000 cycles min.			
Operating Ten	nperature	–20 °C	to +70 °C			
Storage Temp	erature	-40 °C to +85 °C (Bulk) -20 °C to +60 °C (Taping)				
Minimum Quantity/Packing Unit		H=2.0 mm	4000 pcs. Embossed Taping (Reel Pack)			
		H=2.5 mm, 3.1 mm	2000 pcs. Embossed Taping (Reel Pack)			
Quantity/Carton		H=2.0 mm	20000 pcs.			
		H=2.5 mm, 3.1 mm	10000 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

EVQQXK03W

Dimensions in mm (not to scale)

EVQQX (Embossed Taping) .2±0.3 4 With push plate 0.8-0.1 \$3.6 Surface mount А В For reflow soldering With ground terminal φ3 Without ground terminal 6.8±0.3 6.5±0.3 Notes: 1. Non-washable in solvents Knob 2. Types with ground terminal available Α B' I 1.3 0.05±0. R0.3 2 1 min 1 min. (3.2) 6 E <u></u>. ĉ 3 <u></u> А R PWB land pattern for reference Circuit Diagram Height Even though the ground terminal is not soldered the ground effect would be gained Н However when soldering the ground terminal, do investigation sufficiently beforehand in the invasion of the flux. We recommend to connect the GND land shown in the switch spec with 2.0±0.2 the GND of your P.W.B for withstanding electric static discharge. 2.5±0.2 * This land not necessary when a ground terminal is not used. $3.1_{-0.1}^{+0.3}$ Ground Terminal **Operating Force** H=Height Push Plate Color Part Numbers **Operating Life** EVQQXP01W Without 1.3 N 2.0 mm White 1000000 cycles EVQQXP02W Without 1.3 N 2.5 mm White 1000000 cycles EVQQXP03W Without White 1000000 cycles 1.3 N 3.1 mm White EVQQXS01W Without 1.6 N 2.0 mm 1000000 cycles EVQQXS02W Without White 1000000 cycles 1.6 N 2.5 mm EVQQXS03W Without 1.6 N 3.1 mm White 1000000 cycles White EVQQXT01W Without 2.6 N 2.0 mm 100000 cycles EVQQXT02W Without White 2.6 N 2.5 mm 100000 cycles EVQQXT03W Without White 100000 cycles 2.6 N 3.1 mm With White EVQQXM01W 1.3 N 2.0 mm 1000000 cycles EVQQXM02W With White 1000000 cycles 1.3 N 2.5 mm EVQQXM03W With 1.3 N 3.1 mm White 1000000 cycles White EVQQXN01W With 1.6 N 2.0 mm 1000000 cycles With White EVQQXN02W 1.6 N 2.5 mm 1000000 cycles With White EVQQXN03W 1.6 N 3.1 mm 1000000 cycles EVQQXK01W With 2.6 N 2.0 mm White 100000 cycles EVQQXK02W With 2.6 N 2.5 mm White 100000 cycles

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.

2.6 N

3.1 mm

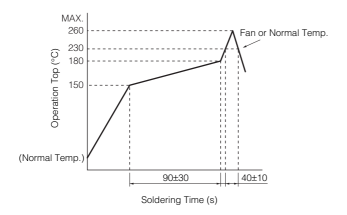
With

100000 cycles

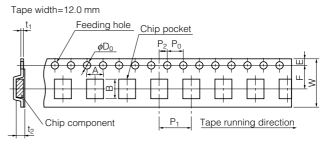
White

Panasonic

Recommended Reflow Soldering Conditions



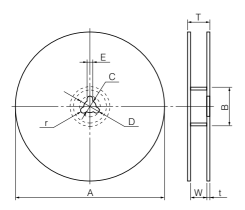
• Embossed Carrier Taping



Unit: mm

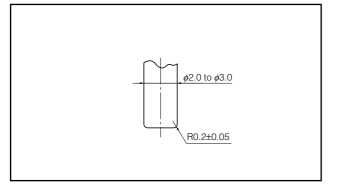
Part No.	Height	А	В	W	F	E	P1	P2	Po	D₀ Dia.	t1	t2
EVQQX	2.0	7.0±0.2	7.5±0.2	12.0±0.3	5.5±0.1	1.75±0.10	8.0±0.1	2.0±0.1	4.0±0.1	1.5 ^{+0.1}	0.30±0.05	2.2±0.2
	2.5/3.1											3.2±0.2

• Standard Reel Dimensions in mm (not to scale)

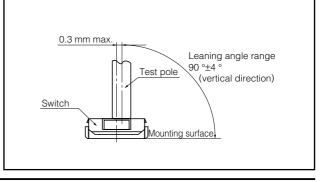


Item	А	В	С	D	E
Rate (mm)	φ370.0±2.0	<i>ø</i> 50.0 min.	<i>ф</i> 13.0±0.5	<i>ф</i> 21.0±1.0	2.0±0.5
Item	W	Т	t	r	
Rate (mm)	14.0±1.5		1.0 to 3.0	1.0±0.5	

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.

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 LFG5GTH92022426426-201-11343MJ1226MJTP1230BLMJTPSHW1-1977223-01-1977120-4ADTSA62NVADTSA62RVADTSA63KVADTSA644NVADTSM24NVTRADTSMW66NVADTSMW67RVATM533VTRB3F-3123B3F-6055AB3F-B32-01-KIT1977177-81977266-12-1977223-42-1977223-7ADTS644KVADTSA61RVADTSA62KVADTSA63NVADTSA63RVADTSA65NVADTSM21NSVTRADTSM25RVTRADTSM32NVTRADTSM61YVTRADTSM63SVTRADTSM644KVTRADTSMW64RVADTSMW69NVFSMRA4JHA04D38999/20JJ37SATL1105BTL1105JATM534VTRMJ1221MJ1227506E00201MJTP1109AMJTPSHWAMJTPSJW69N3FTL600RAS3FTL640RAS