



# **EVQ-QXP02W Information**



For Reference Only

Part Number EVQ-QXP02W

Manufacturer Panasonic Electronic Components

**Category** Switches

**Tactile Switches** 

**Description** SWITCH TACTILE SPST-NO 0.02A 15V

Package

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

# **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.









## **EVQ-QXP02W Specifications**

Manufacturer Part Number  Manufacturer  Panasonic Electronic Components  Switches  Tactile Switches  Package  Series  EVQQX  Circuit  SPST-NO  Switch Function  Contact Rating @ Voltage  Actuator Type  Standard  Mounting Type  Surface Mount  Actuator Height off PCB, Vertical  Actuator Leight, Right Angle  Actuator Orientation  Top Actuated  Termination Style  Outline  6.20mm x 6.20mm  Illumination  Illumination  Illumination Type, Color  Illumination Voltage (Nominal)  Operating Force  Ingress Protection  Features  -  Report errors?		
CategorySwitchesPackage-SeriesEVQQXCircuitSPST-NOSwitch FunctionOff-MomContact Rating @ Voltage0.02A @ 15VDCActuator TypeStandardMounting TypeSurface MountActuator Height off PCB, Vertical2.50mmActuator Length, Right Angle-Actuator OrientationTop ActuatedTermination StyleJ LeadOutline6.20mm x 6.20mmIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Operating Force130gfIngress Protection-Features-	Manufacturer Part Number	EVQ-QXP02W
Package - Series EVQX Circuit SPST-NO Switch Function Off-Mom Contact Rating @ Voltage 0.02A @ 15VDC Actuator Type Standard Mounting Type Surface Mount Actuator Height off PCB, Vertical 2.50mm Actuator Length, Right Angle - Top Actuated Termination Style J Lead Outline 6.20mm x 6.20mm Illumination Type, Color - Illumination Type, Color - Illumination Voltage (Nominal) - COperating Force 130gf Ingress Protection - Features - SPST-NO SP	Manufacturer	Panasonic Electronic Components
Package-SeriesEVQQXCircuitSPST-NOSwitch FunctionOff-MomContact Rating @ Voltage0.02A @ 15VDCActuator TypeStandardMounting TypeSurface MountActuator Height off PCB, Vertical2.50mmActuator Length, Right Angle-Actuator OrientationTop ActuatedTermination StyleJ LeadOutline6.20mm x 6.20mmIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Operating Force130gfIngress Protection-Features-	Category	Switches
Series         EVQQX           Circuit         SPST-NO           Switch Function         Off-Mom           Contact Rating @ Voltage         0.02A @ 15VDC           Actuator Type         Standard           Mounting Type         Surface Mount           Actuator Height off PCB, Vertical         2.50mm           Actuator Length, Right Angle         -           Actuator Orientation         Top Actuated           Termination Style         J Lead           Outline         6.20mm x 6.20mm           Illumination         Non-Illuminated           Illumination Type, Color         -           Illumination Voltage (Nominal)         -           Operating Force         130gf           Ingress Protection         -           Features         -		Tactile Switches
Circuit SPST-NO Switch Function Off-Mom Contact Rating @ Voltage 0.02A @ 15VDC Actuator Type Standard Mounting Type Surface Mount Actuator Height off PCB, Vertical 2.50mm Actuator Length, Right Angle - Actuator Orientation Top Actuated Termination Style J Lead Outline 6.20mm x 6.20mm Illumination Non-Illuminated Illumination Type, Color Illumination Voltage (Nominal) - Operating Force 130gf Ingress Protection - Features - Features -  Standard  Onti-Mom Top Actuated 1.5VDC  Standard  1.5VDC  St	Package	-
Switch Function Off-Mom Contact Rating @ Voltage 0.02A @ 15VDC Actuator Type Standard Mounting Type Surface Mount Actuator Height off PCB, Vertical 2.50mm Actuator Length, Right Angle - Actuator Orientation Top Actuated Termination Style J Lead Outline 6.20mm x 6.20mm Illumination Non-Illuminated Illumination Type, Color Illumination Voltage (Nominal) - Operating Force 130gf Ingress Protection - Features - Features -  Off-Mom Off-Mom Off-Mom Off-Mom OneA  15VDC Standard  - Surface Mount  2.50mm  6.20mm  6.20mm  6.20mm  6.20mm  6.20mm  7.20mm  1.30gf  1	Series	EVQQX
Contact Rating @ Voltage Actuator Type Standard  Mounting Type Surface Mount Actuator Height off PCB, Vertical Actuator Length, Right Angle Actuator Orientation Top Actuated Termination Style Outline 6.20mm x 6.20mm Illumination Non-Illuminated Illumination Type, Color Illumination Voltage (Nominal) Operating Force Ingress Protection Features  0.02A @ 15VDC Standard Standard Standard Standard Surface Mount Actuator Mount Illumination Top Actuated Ac	Circuit	SPST-NO
Actuator Type  Mounting Type  Surface Mount  Actuator Height off PCB, Vertical  Actuator Length, Right Angle  - Actuator Orientation  Top Actuated  Termination Style  J Lead  Outline  6.20mm x 6.20mm  Illumination  Non-Illuminated  Illumination Type, Color  Illumination Voltage (Nominal)  Operating Force  130gf  Ingress Protection  Features  Standard  Surface Mount  -  109 Actuated  -  Top Actuated  -  Top Actuated  -  Top Actuated  -  109 Actuated  -  100 Actuated  -  1	Switch Function	Off-Mom
Mounting Type  Actuator Height off PCB, Vertical  Actuator Length, Right Angle  Actuator Orientation  Top Actuated  Termination Style  Outline  6.20mm x 6.20mm  Illumination  Non-Illuminated  Illumination Type, Color  Illumination Voltage (Nominal)  Operating Force  Ingress Protection  Features  Surface Mount  2.50mm  Non-Actuated	Contact Rating @ Voltage	0.02A @ 15VDC
Actuator Height off PCB, Vertical  Actuator Length, Right Angle  - Actuator Orientation  Top Actuated  Termination Style  Outline  6.20mm x 6.20mm  Illumination  Non-Illuminated  Illumination Type, Color  Illumination Voltage (Nominal)  Operating Force  Ingress Protection  Features  2.50mm  - Actuator Operation  Top Actuated  - Actuated  Non-Illuminated  Illumination  Non-Illuminated  - Actuator Operation  - Color  - Color	Actuator Type	Standard
Actuator Length, Right Angle  Actuator Orientation  Top Actuated  Termination Style  J Lead  Outline  6.20mm x 6.20mm  Illumination  Non-Illuminated  Illumination Type, Color  - Illumination Voltage (Nominal)  Operating Force  130gf  Ingress Protection  Features  -  -  -  -  -  -  -  -  -  -  -  -  -	Mounting Type	Surface Mount
Actuator Orientation Top Actuated Termination Style J Lead Outline 6.20mm x 6.20mm Illumination Non-Illuminated Illumination Type, Color - Illumination Voltage (Nominal) - Operating Force 130gf Ingress Protection - Features -	Actuator Height off PCB, Vertical	2.50mm
Termination Style  Outline  6.20mm x 6.20mm  Illumination  Non-Illuminated  Illumination Type, Color  - Illumination Voltage (Nominal)  Operating Force  130gf  Ingress Protection  - Features  - Ingress Protection	Actuator Length, Right Angle	-
Outline 6.20mm x 6.20mm  Illumination Non-Illuminated  Illumination Type, Color -  Illumination Voltage (Nominal) -  Operating Force 130gf  Ingress Protection -  Features	Actuator Orientation	Top Actuated
IlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Operating Force130gfIngress Protection-Features-	Termination Style	J Lead
Illumination Type, Color Illumination Voltage (Nominal) Operating Force 130gf Ingress Protection - Features -	Outline	6.20mm x 6.20mm
Illumination Voltage (Nominal)  Operating Force  130gf  Ingress Protection  Features  -	Illumination	Non-Illuminated
Operating Force 130gf Ingress Protection - Features -	Illumination Type, Color	-
Ingress Protection Features	Illumination Voltage (Nominal)	-
Features -	Operating Force	130gf
	Ingress Protection	-
Report errors?	Features	-
		Report errors?

### **EVQ-QXP02W** Guarantees



#### **Quality Guarantees**

We provide 90 days warranty. \*

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



#### **Service Guarantees**

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

### **EVQ-QXP02W Payment Methods**





















### **EVQ-QXP02W Shipping Methods**













If you have any question about EVQ-QXP02W, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com