



7213SPYCQE Information

Heisener.com

Part Number 7213SPYCQE

Manufacturer C&K **Category** Switches

Toggle Switches

Description SWITCH TOGGLE SP3T 5A 120V

Package -

For the pricing/inventory/lead time, please contact

us

For Reference Only

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.









7213SPYCQE Specifications

Manufacturer Part Number 7213SPYCQE Manufacturer C&K Category Switches Package - Series 7000 Circuit SP3T Switch Function On-On-Mom Current Rating 5A (AC/DC) Voltage Rating - AC 120V Voltage Rating - DC 28V Actuator Type Anti-Rotation Actuator Length 10.67mm Illumination Non-Illuminated Illumination Type, Color - Illumination Voltage (Nominal) - Mounting Type Panel Mount Termination Style PC Pin Panel Cutout Dimensions Circular - 6.35mm Dia Bushing Thread 1/4-40 Ingress Protection - Features Jumper needed to achieve triple throw		
Category Switches Toggle Switches Package - Series 7000 Circuit SP3T Switch Function On-On-Mom Current Rating SA (AC/DC) Voltage Rating - AC 120V Voltage Rating - DC 28V Actuator Type Anti-Rotation Actuator Length Illumination Illumination Non-Illuminated Illumination Type, Color - Illumination Voltage (Nominal) Mounting Type Panel Cutout Dimensions Bushing Thread Ingress Protection - Features Switches Toggle Switches 1000 ACW 1000 ACW 1000 ACW 120V ACW 1	Manufacturer Part Number	7213SPYCQE
Toggle Switches Package - Series 7000 Circuit SP3T Switch Function On-On-Mom Current Rating 5A (AC/DC) Voltage Rating - AC 120V Voltage Rating - DC 28V Actuator Type Anti-Rotation Actuator Length Illumination Non-Illuminated Illumination Type, Color Illumination Voltage (Nominal) Fermination Style Panel Cutout Dimensions Circular - 6.35mm Dia Ingress Protection Features Jumper needed to achieve triple throw	Manufacturer	C&K
Package - 7000 Circuit SP3T Switch Function On-On-Mom Current Rating 5A (AC/DC) Voltage Rating - AC 120V Voltage Rating - DC 28V Actuator Type Anti-Rotation Actuator Length 10.67mm Illumination Type, Color 11lumination Type, Color - 1llumination Voltage (Nominal) - 1llumination Voltage (Nominal) - 1llumination Style Panel Mount Termination Style PC Pin Panel Cutout Dimensions Circular - 6.35mm Dia Bushing Thread 1/4-40 Ingress Protection - 1lumper needed to achieve triple throw	Category	Switches
Series7000CircuitSP3TSwitch FunctionOn-On-MomCurrent Rating5A (AC/DC)Voltage Rating - AC120VVoltage Rating - DC28VActuator TypeAnti-RotationActuator Length10.67mmIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypePanel MountTermination StylePC PinPanel Cutout DimensionsCircular - 6.35mm DiaBushing Thread1/4-40Ingress Protection-FeaturesJumper needed to achieve triple throw		Toggle Switches
CircuitSP3TSwitch FunctionOn-On-MomCurrent Rating5A (AC/DC)Voltage Rating - AC120VVoltage Rating - DC28VActuator TypeAnti-RotationActuator Length10.67mmIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypePanel MountTermination StylePC PinPanel Cutout DimensionsCircular - 6.35mm DiaBushing Thread1/4-40Ingress Protection-FeaturesJumper needed to achieve triple throw	Package	-
Switch Function Current Rating 5A (AC/DC) Voltage Rating - AC 120V Voltage Rating - DC 28V Actuator Type Anti-Rotation Actuator Length 10.67mm Illumination Illumination Won-Illuminated Illumination Type, Color - Illumination Voltage (Nominal) Termination Style Panel Mount Panel Cutout Dimensions Circular - 6.35mm Dia Bushing Thread Ingress Protection Features Jumper needed to achieve triple throw	Series	7000
Current Rating 5A (AC/DC) Voltage Rating - AC 120V Voltage Rating - DC 28V Actuator Type Anti-Rotation Actuator Length 10.67mm Illumination Non-Illuminated Illumination Type, Color - Illumination Voltage (Nominal) - Mounting Type Panel Mount Termination Style PC Pin Panel Cutout Dimensions Circular - 6.35mm Dia Bushing Thread 1/4-40 Ingress Protection - Features Jumper needed to achieve triple throw	Circuit	SP3T
Voltage Rating - AC Voltage Rating - DC 28V Actuator Type Anti-Rotation Actuator Length 10.67mm Illumination Non-Illuminated Illumination Type, Color Illumination Voltage (Nominal) Mounting Type Panel Mount Termination Style PC Pin Panel Cutout Dimensions Bushing Thread Ingress Protection Features 120V 28V Anti-Rotation Anti-Rotation Anti-Rotation Anti-Rotation Popme Anti-Rotation Popme Anti-Rotation Popme Anti-Rotation Popme Anti-Rotation Popme Anti-Rotation Anti-Rotation Popme Anti-Rotation Anti-Rotat	Switch Function	On-On-Mom
Voltage Rating - DC Actuator Type Anti-Rotation Actuator Length 10.67mm Illumination Non-Illuminated Illumination Type, Color - Illumination Voltage (Nominal) Mounting Type Panel Mount Termination Style PC Pin Panel Cutout Dimensions Circular - 6.35mm Dia Bushing Thread 1/4-40 Ingress Protection Features Jumper needed to achieve triple throw	Current Rating	5A (AC/DC)
Actuator Type Anti-Rotation Actuator Length 10.67mm Illumination Non-Illuminated Illumination Type, Color Illumination Voltage (Nominal) Mounting Type Panel Mount Termination Style PC Pin Panel Cutout Dimensions Circular - 6.35mm Dia Bushing Thread 1/4-40 Ingress Protection - Features Jumper needed to achieve triple throw	Voltage Rating - AC	120V
Actuator Length 10.67mm Illumination Non-Illuminated Illumination Type, Color - Illumination Voltage (Nominal) - Mounting Type Panel Mount Termination Style PC Pin Panel Cutout Dimensions Circular - 6.35mm Dia Bushing Thread 1/4-40 Ingress Protection - Features Jumper needed to achieve triple throw	Voltage Rating - DC	28V
Illumination Type, Color - Illumination Voltage (Nominal) - Mounting Type Panel Mount Termination Style PC Pin Panel Cutout Dimensions Circular - 6.35mm Dia Bushing Thread 1/4-40 Ingress Protection - Features Jumper needed to achieve triple throw	Actuator Type	Anti-Rotation
Illumination Type, Color Illumination Voltage (Nominal) Mounting Type Panel Mount Termination Style PC Pin Panel Cutout Dimensions Circular - 6.35mm Dia Bushing Thread 1/4-40 Ingress Protection Features Jumper needed to achieve triple throw	Actuator Length	10.67mm
Illumination Voltage (Nominal) Mounting Type Panel Mount Termination Style PC Pin Panel Cutout Dimensions Circular - 6.35mm Dia Bushing Thread 1/4-40 Ingress Protection - Features Jumper needed to achieve triple throw	Illumination	Non-Illuminated
Mounting Type Panel Mount Termination Style PC Pin Panel Cutout Dimensions Circular - 6.35mm Dia Bushing Thread 1/4-40 Ingress Protection - Features Jumper needed to achieve triple throw	Illumination Type, Color	-
Termination Style PC Pin Panel Cutout Dimensions Circular - 6.35mm Dia Bushing Thread 1/4-40 Ingress Protection - Features Jumper needed to achieve triple throw	Illumination Voltage (Nominal)	-
Panel Cutout Dimensions Circular - 6.35mm Dia Bushing Thread Ingress Protection Features Jumper needed to achieve triple throw	Mounting Type	Panel Mount
Bushing Thread 1/4-40 Ingress Protection - Features Jumper needed to achieve triple throw	Termination Style	PC Pin
Ingress Protection - Features Jumper needed to achieve triple throw	Panel Cutout Dimensions	Circular - 6.35mm Dia
Features Jumper needed to achieve triple throw	Bushing Thread	1/4-40
	Ingress Protection	-
Report errors?	Features	Jumper needed to achieve triple throw
		Report errors?

7213SPYCQE 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.

7213SPYCQE Payment Methods



















7213SPYCQE Shipping Methods













If you have any question about 7213SPYCQE, please do not hesitate to contact us!

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