



# 7105SY9A3KE Information

Heisener.com

Part Number 7105SY9A3KE

**Manufacturer** C&K **Category** Switches

Toggle Switches

**Description** SWITCH TOGGLE SPDT 0.4VA 20V

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.









# 7105SY9A3KE Specifications

Manufacturer Part Number         7105SY9A3KE           Manufacturer         C&K           Category         Switches           Package         -           Series         7000           Circuit         SPDT           Switch Function         Mom-Off-Mom           Current Rating         0.4VA (AC/DC)           Voltage Rating - AC         20V           Voltage Rating - DC         20V           Actuator Type         Standard Round           Actuator Length         10.67mm           Illumination         Non-Illuminated           Illumination Type, Color         -           Illumination Voltage (Nominal)         -           Mounting Type         Through Hole, Right Angle           Termination Style         PC Pin           Panel Cutout Dimensions         -           Bushing Thread         Unthreaded           Ingress Protection         -           Features         Epoxy Sealed Terminals		
Category  Package  Package  Series  7000  Circuit  SPDT  Switch Function  Mom-Off-Mom  Current Rating  0.4VA (AC/DC)  Voltage Rating - AC  Voltage Rating - DC  Actuator Type  Standard Round  Actuator Length  Illumination  Illumination  Illumination Type, Color  Illumination Voltage (Nominal)  Mounting Type  Through Hole, Right Angle  Termination Style  Panel Cutout Dimensions  -  Bushing Thread  Ingress Protection  Features  Epoxy Sealed Terminals	Manufacturer Part Number	7105SY9A3KE
Toggle Switches  Package - Series 7000 Circuit SPDT Switch Function Mom-Off-Mom Current Rating 0.4VA (AC/DC) Voltage Rating - AC 20V Voltage Rating - DC 20V Actuator Type Standard Round Actuator Length 10.67mm Illumination Non-Illuminated Illumination Type, Color - Illumination Voltage (Nominal) Mounting Type Through Hole, Right Angle Termination Style PC Pin Panel Cutout Dimensions - Bushing Thread Ingress Protection - Features Epoxy Sealed Terminals	Manufacturer	C&K
Package-Series7000CircuitSPDTSwitch FunctionMom-Off-MomCurrent Rating0.4VA (AC/DC)Voltage Rating - AC20VVoltage Rating - DC20VActuator TypeStandard RoundActuator Length10.67mmIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right AngleTermination StylePC PinPanel Cutout Dimensions-Bushing ThreadUnthreadedIngress Protection-FeaturesEpoxy Sealed Terminals	Category	Switches
Series7000CircuitSPDTSwitch FunctionMom-Off-MomCurrent Rating0.4VA (AC/DC)Voltage Rating - AC20VVoltage Rating - DC20VActuator TypeStandard RoundActuator Length10.67mmIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right AngleTermination StylePC PinPanel Cutout Dimensions-Bushing ThreadUnthreadedIngress Protection-FeaturesEpoxy Sealed Terminals		Toggle Switches
CircuitSPDTSwitch FunctionMom-Off-MomCurrent Rating0.4VA (AC/DC)Voltage Rating - AC20VVoltage Rating - DC20VActuator TypeStandard RoundActuator Length10.67mmIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right AngleTermination StylePC PinPanel Cutout Dimensions-Bushing ThreadUnthreadedIngress Protection-FeaturesEpoxy Sealed Terminals	Package	-
Switch Function Mom-Off-Mom Current Rating 0.4VA (AC/DC) Voltage Rating - AC 20V Voltage Rating - DC 20V Actuator Type Standard Round Actuator Length 10.67mm Illumination Non-Illuminated Illumination Type, Color - Illumination Voltage (Nominal) - Mounting Type Through Hole, Right Angle Termination Style PC Pin Panel Cutout Dimensions - Bushing Thread Unthreaded Ingress Protection - Features Epoxy Sealed Terminals	Series	7000
Current Rating 0.4VA (AC/DC)  Voltage Rating - AC 20V  Voltage Rating - DC 20V  Actuator Type Standard Round  Actuator Length 10.67mm  Illumination Non-Illuminated  Illumination Type, Color -  Illumination Voltage (Nominal) -  Mounting Type Through Hole, Right Angle  Termination Style PC Pin  Panel Cutout Dimensions -  Bushing Thread Unthreaded  Ingress Protection -  Features Epoxy Sealed Terminals	Circuit	SPDT
Voltage Rating - AC20VVoltage Rating - DC20VActuator TypeStandard RoundActuator Length10.67mmIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right AngleTermination StylePC PinPanel Cutout Dimensions-Bushing ThreadUnthreadedIngress Protection-FeaturesEpoxy Sealed Terminals	Switch Function	Mom-Off-Mom
Voltage Rating - DC Actuator Type Standard Round Actuator Length 10.67mm Illumination Non-Illuminated Illumination Type, Color - Illumination Voltage (Nominal) Mounting Type Through Hole, Right Angle Termination Style Panel Cutout Dimensions - Bushing Thread Unthreaded Ingress Protection Features Epoxy Sealed Terminals	Current Rating	0.4VA (AC/DC)
Actuator Type Standard Round Actuator Length 10.67mm  Illumination Non-Illuminated  Illumination Type, Color - Illumination Voltage (Nominal) -  Mounting Type Through Hole, Right Angle  Termination Style PC Pin  Panel Cutout Dimensions -  Bushing Thread Unthreaded  Ingress Protection -  Features Epoxy Sealed Terminals	Voltage Rating - AC	20V
Actuator Length 10.67mm  Illumination Non-Illuminated  Illumination Type, Color - Illumination Voltage (Nominal) -  Mounting Type Through Hole, Right Angle  Termination Style PC Pin  Panel Cutout Dimensions -  Bushing Thread Unthreaded  Ingress Protection -  Features Epoxy Sealed Terminals	Voltage Rating - DC	20V
Illumination Non-Illuminated  Illumination Type, Color Illumination Voltage (Nominal) Mounting Type Through Hole, Right Angle  Termination Style PC Pin  Panel Cutout Dimensions Bushing Thread Unthreaded Ingress Protection Features Epoxy Sealed Terminals	Actuator Type	Standard Round
Illumination Type, Color-Illumination Voltage (Nominal)-Mounting TypeThrough Hole, Right AngleTermination StylePC PinPanel Cutout Dimensions-Bushing ThreadUnthreadedIngress Protection-FeaturesEpoxy Sealed Terminals	Actuator Length	10.67mm
Illumination Voltage (Nominal)  Mounting Type Through Hole, Right Angle PC Pin  Panel Cutout Dimensions - Bushing Thread Unthreaded Ingress Protection Features Epoxy Sealed Terminals	Illumination	Non-Illuminated
Mounting Type Through Hole, Right Angle Termination Style PC Pin  Panel Cutout Dimensions -  Bushing Thread Unthreaded Ingress Protection -  Features Epoxy Sealed Terminals	Illumination Type, Color	-
Termination Style PC Pin Panel Cutout Dimensions - Bushing Thread Unthreaded Ingress Protection - Features Epoxy Sealed Terminals	Illumination Voltage (Nominal)	-
Panel Cutout Dimensions -  Bushing Thread Unthreaded Ingress Protection -  Features Epoxy Sealed Terminals	Mounting Type	Through Hole, Right Angle
Bushing Thread Unthreaded Ingress Protection Features Unthreaded Features Epoxy Sealed Terminals	Termination Style	PC Pin
Ingress Protection - Epoxy Sealed Terminals	Panel Cutout Dimensions	-
Features Epoxy Sealed Terminals	Bushing Thread	Unthreaded
	Ingress Protection	-
Report errors?	Features	Epoxy Sealed Terminals
		Report errors?

#### 7105SY9A3KE 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.

### 7105SY9A3KE Payment Methods



















## 7105SY9A3KE Shipping Methods













If you have any question about 7105SY9A3KE, please do not hesitate to contact us!

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