

# 7105P4D9ZBE

est a Quote

#### 7105P4D9ZBE Information

Heisener.com	Part Number	7105P4D9ZBE	
	Manufacturer	C&K	Γ
	Category	Switches Toggle Switches	Š
	Description	SWITCH TOGGLE SPDT 0.4VA 20V	2
	Package	-	
		For the pricing/inventory/lead time, please contact	Ľ
For Reference Only		us Website: https://www.heisener.com E-mail: salesdept@heisener.com	1

## **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.



### 7105P4D9ZBE Specifications

Manufacturer Part Number   7105P4D92BE     Manufacturer   C&K     Category   Switches     Toggle Switches   Toggle Switches     Package   -     Scries   7000     Circuit   SPDT     Switch Function   Mom-Off-Mom     Curren Rating   0.4VA (AC/DC)     Voltage Rating - AC   20V     Voltage Rating - AC   20V     Actuator Type   Flat Anti-Rotation     Actuator Length   Non-Illuminated     Illumination   Non-Illuminated     Illumination Type, Color   -     Illumination Type, Color   -     Fermination Style   Solder Lug     Panel Cutout Dimensions   -     Bushing Thread   Unthreaded     Ingress Protection   -     Features   Epoxy Scaled Terminals		
CategorySwitches Toggle SwitchesPackage-Series7000CircuitSPDTSwitch FunctionMom-Off-MomCurrent Rating0.4VA (AC/DC)Voltage Rating - AC20VVoltage Rating - DC20VActuator TypeFlat Anti-RotationIlluminationNon-IlluminatedIllumination Type, Color-Illumination Type, Color-Illumination Type, ColorSolder LugMouting Type-Indentify SyleSolder LugIndentify Syle-Rentify SyleSolder LugFareniation Syle-Subing ThreadIntreadedIngress Protection-FeaturesExposed SyleFeaturesExposed SyleSyle-	Manufacturer Part Number	7105P4D9ZBE
Toggle SwitchesPackage-Series7000CircuitSPDTSwitch FunctionMom-Off-MomCurrent Rating0.4VA (AC/DC)Voltage Rating - AC20VVoltage Rating - DC20VActuator TypeFlat Anti-RotationAtuator Length8.13mmIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Auting TypeSolder LugPanel Cutout Dimensions-Bushing ThreadUntreadedIngress Protection-FeaturesEpoxy Sealed Terminals	Manufacturer	C&K
Package-Series7000CircuitSPDTSwitch FunctionMom-Off-MomCurrent Rating0.4VA (AC/DC)Voltage Rating - AC20VVoltage Rating - DC20VActuator TypeFlat Anti-RotationActuator LengthNon-IlluminatedIllumination-Illumination Voltage (Nominal)-Mouting Type-Induning TypeSolder LugInduning StyleSolder LugInder Control Type-Inder StyleSolder LugInder Style-Style Type-Inder Style Control-Inder Style Control-Inder Style Control-Inder Style Control-Style Type-Style Type <td>Category</td> <td>Switches</td>	Category	Switches
Series7000CircuitSPDTSwitch FunctionMom-Off-MomCurrent Rating0.4VA (AC/DC)Voltage Rating - AC20VVoltage Rating - DC20VActuator TypeFlat Anti-RotationActuator LengthNon-IlluminatedIlluminationNon-IlluminatedIllumination Voltage (Nominal)-Mounting Type-Panel Cutout DimensionsSolder LugPanel Cutout Dimensions-Bushing ThreadUnthreadedIngress Protection-FeaturesEpsy Seaded Treminals		Toggle Switches
CircuitSPDTSwitch FunctionMom-Off-MomCurrent Rating0.4VA (AC/DC)Voltage Rating - AC20VVoltage Rating - DC20VActuator TypeFlat Anti-RotationActuator LengthNon-IlluminatedIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Actuator StyleSolder LugPanel Cutour Dimensions-Bushing ThreadUnthreadedIngress Protection-FeaturesEpsy Seaded Terminals	Package	-
<table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-container><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row><table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-row></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container></table-container>	Series	7000
Current Rating0.4VA (AC/DC)Voltage Rating - AC20VVoltage Rating - DC20VActuator TypeFlat Anti-RotationActuator Length8.13mmIluminationNon-IlluminatedIlumination Type, Color-Ilumination Voltage (Nominal)-Mounting Type-Panel Cutout Dimensions-Bushing ThreadUnthreadedIngress Protection-FeaturesEpoys BeatFeaturesEpoys BeatFeaturesEpoys BeatFeaturesEpoys BeatPanel Cutout Dimensions-State Structure-S	Circuit	SPDT
Voltage Rating - AC20VVoltage Rating - DC20VActuator TypeFlat Anti-RotationActuator Length8.13mmIluminationNon-IlluminatedIlumination Type, Color-Ilumination Voltage (Nominal)-Mounting Type-Termination StyleSolder LugPanel Cutour Dimensions-Bushing ThreadUnthreadedIngress Protection-FeaturesEpoxy Sealed Terminals	Switch Function	Mom-Off-Mom
Voltage Rating - DC20VActuator TypeFlat Anti-RotationActuator LengthRa 13mmIluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Mounting Type-Termination StyleSolder LugPanel Cutout Dimensions-Bushing ThreadUnthreadedIngress Protection-FeaturesEpoxy Sealed Terminals	Current Rating	0.4VA (AC/DC)
Actuator TypeFlat Anti-RotationActuator Length8.13mmIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Mounting Type-Panel Cutour DimensionsSolder LugBushing ThreadUnthreadedIngress Protection-FeaturesEpoy Sealed Terminals	Voltage Rating - AC	20V
Actuator Length8.13mmIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Mounting Type-Termination StyleSolder LugPanel Cutout Dimensions-Bushing ThreadUnthreadedIngress Protection-FeaturesEpoxy Sealed Terminations	Voltage Rating - DC	20V
IluminationNon-IlluminatedIllumination Type, Color-Illumination Type, Color-Illumination Voltage (Nominal)-Mounting Type-Termination StyleSolder LugPanel Cutout Dimensions-Bushing ThreadUnthreadedIngress Protection-FeaturesEpoxy Scaled Termination	Actuator Type	Flat Anti-Rotation
Illumination Type, Color-Illumination Voltage (Nominal)-Mounting Type-Termination StyleSolder LugPanel Cutout Dimensions-Bushing ThreadUnthreadedIngress Protection-FeaturesEpoxy Sealed Termination	Actuator Length	8.13mm
Illumination Voltage (Nominal)-Mounting Type-Termination StyleSolder LugPanel Cutout Dimensions-Bushing ThreadUnthreadedIngress Protection-FeaturesEpoxy Sealed Termination	Illumination	Non-Illuminated
Mounting Type-Mounting TypeSolder LugTermination StyleSolder LugPanel Cutout Dimensions-Bushing ThreadUnthreadedIngress Protection-FeaturesEpoxy Sealed Terminals	Illumination Type, Color	-
Termination StyleSolder LugPanel Cutout Dimensions-Bushing ThreadUnthreadedIngress Protection-FeaturesEpoxy Sealed Terminals	Illumination Voltage (Nominal)	-
Panel Cutout Dimensions-Bushing ThreadUnthreadedIngress Protection-FeaturesEpoxy Sealed Terminals	Mounting Type	-
Bushing ThreadUnthreadedIngress Protection-FeaturesEpoxy Sealed Terminals	Termination Style	Solder Lug
Ingress Protection -   Features Epoxy Sealed Terminals	Panel Cutout Dimensions	-
Features Epoxy Sealed Terminals	Bushing Thread	Unthreaded
	Ingress Protection	-
Report errors?	Features	Epoxy Sealed Terminals
		Report errors?

#### 7105P4D9ZBE Guarantees



Quality Guarantees

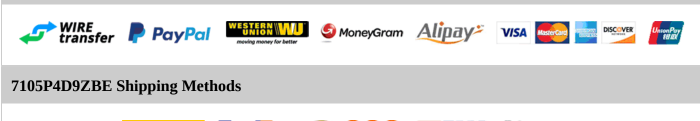
We provide 90 days warranty. \* If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

# SERVICE UARANTEE

#### **Service Guarantees**

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

#### 7105P4D9ZBE Payment Methods





If you have any question about 7105P4D9ZBE, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com