



## 5636AGB2VX769 Information

Heisener.com

Part Number 5636AGB2VX769

Manufacturer APEM Inc.
Category Switches

**Toggle Switches** 

**Description** SWITCH TOGGLE SPDT 6A 125V

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.









# 5636AGB2VX769 Specifications

Manufacturer Part Number         5636AGB2VX769           Manufacturer         APEM Inc.           Category         Switches           Package         -           Series         5000           Circuit         SPDT           Switch Function         On-On           Current Rating         6A (AC), 4A (DC)           Voltage Rating - AC         125V           Voltage Rating - DC         30V           Actuator Type         Locking Lever           Actuator Length         14.75mm           Illumination         Non-Illuminated           Illumination Voltage (Nominal)         -           Mounting Type         Panel Mount           Termination Style         Solder Lug           Panel Cutout Dimensions         Circular - 6.50mm Dia           Bushing Thread         1/4-40           Ingress Protection         -		
Category  Package  Series  Sources  Circuit  SPDT  Switch Function  On-On  Current Rating  Voltage Rating - AC  Voltage Rating - DC  Actuator Type  Actuator Type  Actuator Length  Illumination  Illumination  Illumination  Illumination Type, Color  Illumination Voltage (Nominal)  Fermination Style  Panel Cutout Dimensions  Evidence  Circular - 6.50mm Dia  Illumination Thread  Ingress Protection  Ingess Protection  Ingess Protection  SOUR  Conscience  Actuator Switches  Toggle Switches  Toggle Switches  Toggle Switches  1000  Toggle Switches  Actualor  Toggle Switches  Ingegle Switches  Actualor  Actu	Manufacturer Part Number	5636AGB2VX769
Package - Series 5000 Circuit SPDT Switch Function On-On Current Rating 6A (AC), 4A (DC) Voltage Rating - AC 125V Voltage Rating - DC 30V Actuator Type Locking Lever Actuator Length 14.75mm Illumination Non-Illuminated Illumination Voltage (Nominal) - Illumination Voltage (Nominal) - Panel Mount Termination Style Panel Cutout Dimensions Circular - 6.50mm Dia Bushing Thread 1/4-40 Ingress Protection - Circular - 6.50mm Dia	Manufacturer	APEM Inc.
Package         -           Series         5000           Circuit         SPDT           Switch Function         On-On           Current Rating         6A (AC), 4A (DC)           Voltage Rating - AC         125V           Voltage Rating - DC         30V           Actuator Type         Locking Lever           Actuator Length         14.75mm           Illumination         Non-Illuminated           Illumination Type, Color         -           Illumination Voltage (Nominal)         -           Mounting Type         Panel Mount           Termination Style         Solder Lug           Panel Cutout Dimensions         Circular - 6.50mm Dia           Bushing Thread         1/4-40           Ingress Protection         -	Category	Switches
Series5000CircuitSPDTSwitch FunctionOn-OnCurrent Rating6A (AC), 4A (DC)Voltage Rating - AC125 VVoltage Rating - DC30 VActuator TypeLocking LeverActuator Length14.75mmIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypePanel MountTermination StyleSolder LugPanel Cutout DimensionsCircular - 6.50mm DiaBushing Thread1/4-40Ingress Protection-		Toggle Switches
CircuitSPDTSwitch FunctionOn-OnCurrent Rating6A (AC), 4A (DC)Voltage Rating - AC125 VVoltage Rating - DC30 VActuator TypeLocking LeverActuator Length14.75mmIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypePanel MountTermination StyleSolder LugPanel Cutout DimensionsCircular - 6.50mm DiaBushing Thread1/4-40Ingress Protection-	Package	-
Switch Function On-On Current Rating 6A (AC), 4A (DC) Voltage Rating - AC 125V Voltage Rating - DC 30V Actuator Type Locking Lever Actuator Length 14.75mm Illumination Non-Illuminated Illumination Type, Color - Illumination Voltage (Nominal) - Mounting Type Panel Mount Termination Style Solder Lug Panel Cutout Dimensions Circular - 6.50mm Dia Bushing Thread 1/4-40 Ingress Protection -	Series	5000
Current Rating  Current Rating - AC  Voltage Rating - AC  125V  Voltage Rating - DC  30V  Actuator Type  Locking Lever  Actuator Length  14.75mm  Illumination  Non-Illuminated  Illumination Type, Color  - Illumination Voltage (Nominal)  Mounting Type  Panel Mount  Termination Style  Panel Cutout Dimensions  Circular - 6.50mm Dia  Bushing Thread  Ingress Protection  6A (AC), 4A (DC)  125V  125V  1050	Circuit	SPDT
Voltage Rating - AC125VVoltage Rating - DC30VActuator TypeLocking LeverActuator Length14.75mmIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypePanel MountTermination StyleSolder LugPanel Cutout DimensionsCircular - 6.50mm DiaBushing Thread1/4-40Ingress Protection-	Switch Function	On-On
Voltage Rating - DC30VActuator TypeLocking LeverActuator Length14.75mmIlluminationNon-IlluminatedIllumination Type, Color-Illumination Voltage (Nominal)-Mounting TypePanel MountTermination StyleSolder LugPanel Cutout DimensionsCircular - 6.50mm DiaBushing Thread1/4-40Ingress Protection-	Current Rating	6A (AC), 4A (DC)
Actuator Type  Actuator Length  14.75mm  Illumination  Non-Illuminated  Illumination Type, Color  - Illumination Voltage (Nominal)  Mounting Type  Panel Mount  Termination Style  Panel Cutout Dimensions  Circular - 6.50mm Dia  Bushing Thread  Ingress Protection  Locking Lever  Locking Lever  Locking Lever  Locking Lever  At 4.75mm  Non-Illuminated  Panel Mount  Circular - 6.50mm Dia  1/4-40  Ingress Protection  -	Voltage Rating - AC	125V
Actuator Length  Illumination  Non-Illuminated  Illumination Type, Color  - Illumination Voltage (Nominal)  Mounting Type  Panel Mount  Termination Style  Panel Cutout Dimensions  Circular - 6.50mm Dia  Bushing Thread  Ingress Protection  14.75mm  Non-Illuminated  Panel Mount  Circular - 6.50mm Dia  1/4-40	Voltage Rating - DC	30V
Illumination Type, Color - Illumination Voltage (Nominal) - Mounting Type Panel Mount Style Solder Lug Circular - 6.50mm Dia Bushing Thread 1/4-40 Ingress Protection Non-Illuminated Non-Illuminated Non-Illuminated Non-Illuminated Circular - 6.50mm Dia	Actuator Type	Locking Lever
Illumination Type, Color-Illumination Voltage (Nominal)-Mounting TypePanel MountTermination StyleSolder LugPanel Cutout DimensionsCircular - 6.50mm DiaBushing Thread1/4-40Ingress Protection-	Actuator Length	14.75mm
Illumination Voltage (Nominal)  Mounting Type Panel Mount  Termination Style Solder Lug  Panel Cutout Dimensions Circular - 6.50mm Dia  Bushing Thread 1/4-40  Ingress Protection -	Illumination	Non-Illuminated
Mounting TypePanel MountTermination StyleSolder LugPanel Cutout DimensionsCircular - 6.50mm DiaBushing Thread1/4-40Ingress Protection-	Illumination Type, Color	-
Termination Style Solder Lug Panel Cutout Dimensions Circular - 6.50mm Dia Bushing Thread 1/4-40 Ingress Protection -	Illumination Voltage (Nominal)	-
Panel Cutout Dimensions Circular - 6.50mm Dia Bushing Thread Ingress Protection - Circular - 6.50mm Dia	Mounting Type	Panel Mount
Bushing Thread 1/4-40 Ingress Protection -	Termination Style	Solder Lug
Ingress Protection -	Panel Cutout Dimensions	Circular - 6.50mm Dia
	Bushing Thread	1/4-40
	Ingress Protection	-
Features Matte Black Finish	Features	Matte Black Finish
Report errors?		Report errors?

#### 5636AGB2VX769 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.

## 5636AGB2VX769 Payment Methods





















### 5636AGB2VX769 Shipping Methods













If you have any question about 5636AGB2VX769, please do not hesitate to contact us!

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