



### **WAU160-750T-SG Information**



For Reference Only

**Part Number** WAU160-750T-SG **Manufacturer** Triad Magnetics

Category Power Supplies - External/Internal (Off-Board)

AC AC Wall Adapters

**Description** AC/AC WALL MNT ADAPTER 16V 750MA

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.









## **WAU160-750T-SG Specifications**

Manufacturer Part Number         WAU160-750T-SG           Manufacturer         Triad Magnetics           Category         Power Supplies - External/Internal (Off-Board)           AC AC Wall Adapters           Package         -           Series         WAU160           Region Utilized         North America           Form         Wall Mount (Class I)           Input Type         Fixed Blade           Voltage - Input         120VAC           Voltage - Output         16VAC           Current - Output (Max)         750mA           Power (Watts)         12W           No Load Power Consumption         210mW (Max)           Applications         ITE (Commercial)           Efficiency         Level VI           Operating Temperature         -10°C ~ 50°C           Output Connector         Screw Terminal           Size / Dimension         1.89" L x 2.36" W x 3.15" H (48.0mm x 60.0mm x 80.0mm)           Approvals         eULus		
CategoryPower Supplies - External/Internal (Off-Board)AC AC Wall AdaptersPackage-SeriesWAU160Region UtilizedNorth AmericaFormWall Mount (Class I)Input TypeFixed BladeVoltage - Input120VACVoltage - Output16VACCurrent - Output (Max)750mAPower (Watts)12WNo Load Power Consumption210mW (Max)ApplicationsITE (Commercial)EfficiencyLevel VIOperating Temperature-10°C ~ 50°COutput ConnectorScrew TerminalSize / Dimension1.89" L x 2.36" W x 3.15" H (48.0mm x 60.0mm x 80.0mm)ApprovalscULus	Manufacturer Part Number	WAU160-750T-SG
Package - Series WAU160 Region Utilized North America Form Wall Mount (Class I) Input Type Fixed Blade Voltage - Input 120VAC Voltage - Output 16VAC Current - Output (Max) 750mA Power (Watts) 12W No Load Power Consumption 210mW (Max) Applications ITE (Commercial) Efficiency Level VI Operating Temperature -10°C ~ 50°C Output Connector Screw Terminal Size / Dimension 1.89" L x 2.36" W x 3.15" H (48.0mm x 60.0mm x 80.0mm) Approvals	Manufacturer	Triad Magnetics
Package         -           Series         WAU160           Region Utilized         North America           Form         Wall Mount (Class I)           Input Type         Fixed Blade           Voltage - Input         120VAC           Voltage - Output         16VAC           Current - Output (Max)         750mA           Power (Watts)         12W           No Load Power Consumption         210mW (Max)           Applications         ITE (Commercial)           Efficiency         Level VI           Operating Temperature         -10°C ~ 50°C           Output Connector         Screw Terminal           Size / Dimension         1.89" L x 2.36" W x 3.15" H (48.0mm x 60.0mm x 80.0mm)           Approvals         cULus	Category	Power Supplies - External/Internal (Off-Board)
SeriesWAU160Region UtilizedNorth AmericaFormWall Mount (Class I)Input TypeFixed BladeVoltage - Input120VACVoltage - Output16VACCurrent - Output (Max)750mAPower (Watts)12WNo Load Power Consumption210mW (Max)ApplicationsITE (Commercial)EfficiencyLevel VIOperating Temperature-10°C ~ 50°COutput ConnectorScrew TerminalSize / Dimension1.89" L x 2.36" W x 3.15" H (48.0mm x 60.0mm x 80.0mm)ApprovalscULus		AC AC Wall Adapters
Region Utilized North America Form Wall Mount (Class I) Input Type Fixed Blade Voltage - Input 120VAC Voltage - Output 16VAC Current - Output (Max) 750mA Power (Watts) 12W No Load Power Consumption 210mW (Max) Applications ITE (Commercial) Efficiency Level VI Operating Temperature -10°C ~ 50°C Output Connector Screw Terminal Size / Dimension 1.89" L x 2.36" W x 3.15" H (48.0mm x 60.0mm x 80.0mm) Approvals	Package	-
Form Wall Mount (Class I)  Input Type Fixed Blade  Voltage - Input 120VAC  Voltage - Output 16VAC  Current - Output (Max) 750mA  Power (Watts) 12W  No Load Power Consumption 210mW (Max)  Applications ITE (Commercial)  Efficiency Level VI  Operating Temperature -10°C ~ 50°C  Output Connector Screw Terminal  Size / Dimension 1.89" L x 2.36" W x 3.15" H (48.0mm x 60.0mm x 80.0mm)  Approvals cULus	Series	WAU160
Input Type Fixed Blade  Voltage - Input 120VAC  Voltage - Output 16VAC  Current - Output (Max) 750mA  Power (Watts) 12W  No Load Power Consumption 210mW (Max)  Applications ITE (Commercial)  Efficiency Level VI  Operating Temperature -10°C ~ 50°C  Output Connector Screw Terminal  Size / Dimension 1.89" L x 2.36" W x 3.15" H (48.0mm x 60.0mm x 80.0mm)  Approvals cULus	Region Utilized	North America
Voltage - Input  120VAC  Voltage - Output  16VAC  Current - Output (Max)  750mA  Power (Watts)  No Load Power Consumption  210mW (Max)  Applications  ITE (Commercial)  Efficiency  Level VI  Operating Temperature  -10°C ~ 50°C  Output Connector  Screw Terminal  Size / Dimension  1.89" L x 2.36" W x 3.15" H (48.0mm x 60.0mm x 80.0mm)  cULus	Form	Wall Mount (Class I)
Voltage - Output (Max) 750mA  Power (Watts) 12W  No Load Power Consumption 210mW (Max)  Applications ITE (Commercial)  Efficiency Level VI  Operating Temperature -10°C ~ 50°C  Output Connector Screw Terminal  Size / Dimension 1.89" L x 2.36" W x 3.15" H (48.0mm x 60.0mm x 80.0mm)  Approvals cULus	Input Type	Fixed Blade
Current - Output (Max)  Power (Watts)  12W  No Load Power Consumption  210mW (Max)  Applications  ITE (Commercial)  Efficiency  Level VI  Operating Temperature  -10°C ~ 50°C  Output Connector  Screw Terminal  Size / Dimension  1.89" L x 2.36" W x 3.15" H (48.0mm x 60.0mm x 80.0mm)  Approvals  cULus	Voltage - Input	120VAC
Power (Watts)  12W  No Load Power Consumption  210mW (Max)  Applications  ITE (Commercial)  Efficiency  Level VI  Operating Temperature  -10°C ~ 50°C  Output Connector  Screw Terminal  Size / Dimension  1.89" L x 2.36" W x 3.15" H (48.0mm x 60.0mm x 80.0mm)  Approvals  cULus	Voltage - Output	16VAC
No Load Power Consumption 210mW (Max)  Applications ITE (Commercial)  Efficiency Level VI  Operating Temperature -10°C ~ 50°C  Output Connector Screw Terminal  Size / Dimension 1.89" L x 2.36" W x 3.15" H (48.0mm x 60.0mm x 80.0mm)  Approvals cULus	Current - Output (Max)	750mA
Applications ITE (Commercial)  Efficiency Level VI  Operating Temperature $-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$ Output Connector Screw Terminal  Size / Dimension $1.89^{\circ}\text{L} \times 2.36^{\circ}\text{W} \times 3.15^{\circ}\text{H} (48.0 \text{mm} \times 60.0 \text{mm} \times 80.0 \text{mm})$ Approvals cULus	Power (Watts)	12W
Efficiency Level VI  Operating Temperature -10°C ~ 50°C  Output Connector Screw Terminal Size / Dimension 1.89" L x 2.36" W x 3.15" H (48.0mm x 60.0mm x 80.0mm)  Approvals cULus	No Load Power Consumption	210mW (Max)
Operating Temperature -10°C ~ 50°C Output Connector Screw Terminal Size / Dimension 1.89" L x 2.36" W x 3.15" H (48.0mm x 60.0mm x 80.0mm) Approvals cULus	Applications	ITE (Commercial)
Output Connector  Screw Terminal  1.89" L x 2.36" W x 3.15" H (48.0mm x 60.0mm x 80.0mm)  Approvals  cULus	Efficiency	Level VI
Size / Dimension 1.89" L x 2.36" W x 3.15" H (48.0mm x 60.0mm x 80.0mm)  Approvals cULus	Operating Temperature	-10°C ~ 50°C
Approvals cULus	Output Connector	Screw Terminal
	Size / Dimension	1.89" L x 2.36" W x 3.15" H (48.0mm x 60.0mm x 80.0mm)
Report errors?	Approvals	cULus
		Report errors?

### WAU160-750T-SG 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.

# WAU160-750T-SG Payment Methods



















### **WAU160-750T-SG Shipping Methods**













If you have any question about WAU160-750T-SG, please do not hesitate to contact us!

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