

WDU6-1200 Information

Heisener.com

Part Number WDU6-1200 **Manufacturer** Triad Magnetics

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

AC DC Desktop, Wall Adapters

Description AC/DC WALL MOUNT ADAPTER 6V 1.2A

Package -

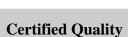
For the pricing/inventory/lead time, please contact

us

For Reference Only

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

Request a Quote



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.









WDU6-1200 Specifications

Manufacturer Part Number WDU6-1200 Manufacturer Triad Magnetics Category Power Supplies - External/Internal (Off-Board) Reckage - Series WDU Region Utilized North America Form Wall Mount Input Type Fixed Blade Voltage - Input 120VAC Voltage - Output 6V Current - Output (Max) 1.2A Power (Watts) - No Load Power Consumption - Polarization Positive Center Applications ITE (Commercial) Efficiency - Operating Temperature -10°C ~ 40°C Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm Size / Dimension 2.76" L x 1.97" W x 1.61" H (70.0mm x 50.0mm x 41.0mm)		
Category Power Supplies - External/Internal (Off-Board) AC DC Desktop, Wall Adapters Package - Series WDU Region Utilized North America Form Wall Mount Input Type Fixed Blade Voltage - Input 120VAC Voltage - Output (Max) 1.2A Power (Watts) - No Load Power Consumption - Polarization Positive Center Applications ITE (Commercial) Efficiency - Operating Temperature -10°C ~ 40°C Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm Size / Dimension 2.76" L x 1.97" W x 1.61" H (70.0mm x 50.0mm x 41.0mm)	Manufacturer Part Number	WDU6-1200
Package - Series WDU Region Utilized North America Form Wall Mount Input Type Fixed Blade Voltage - Input 120VAC Voltage - Output 6V Current - Output (Max) 1.2A Power (Watts) - No Load Power Consumption - Polarization Positive Center Applications ITE (Commercial) Efficiency - Operating Temperature -10°C ~ 40°C Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm Size / Dimension 2.76" L x 1.97" W x 1.61" H (70.0mm x 50.0mm x 41.0mm)	Manufacturer	Triad Magnetics
Package - Series WDU Region Utilized North America Form Wall Mount Input Type Fixed Blade Voltage - Input 120VAC Voltage - Output 6V Current - Output (Max) 1.2A Power (Watts) - No Load Power Consumption - Polarization Positive Center Applications ITE (Commercial) Efficiency - Operating Temperature -10°C ~ 40°C Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm Size / Dimension 2.76" L x 1.97" W x 1.61" H (70.0mm x 50.0mm x 41.0mm)	Category	Power Supplies - External/Internal (Off-Board)
Series WDU Region Utilized North America Form Wall Mount Input Type Fixed Blade Voltage - Input 120VAC Voltage - Output 6V Current - Output (Max) 1.2A Power (Watts) - No Load Power Consumption - Polarization Positive Center Applications ITE (Commercial) Efficiency - Operating Temperature -10°C ~ 40°C Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm Size / Dimension 2.76" L x 1.97" W x 1.61" H (70.0mm x 50.0mm x 41.0mm)		AC DC Desktop, Wall Adapters
Region Utilized North America Form Wall Mount Input Type Fixed Blade Voltage - Input 120VAC Voltage - Output 6V Current - Output (Max) 1.2A Power (Watts) - No Load Power Consumption - Polarization Positive Center Applications ITE (Commercial) Efficiency - Operating Temperature -10°C ~ 40°C Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm Size / Dimension 2.76" L x 1.97" W x 1.61" H (70.0mm x 50.0mm x 41.0mm)	Package	-
FormWall MountInput TypeFixed BladeVoltage - Input $120VAC$ Voltage - Output $6V$ Current - Output (Max) $1.2A$ Power (Watts)-No Load Power Consumption-PolarizationPositive CenterApplicationsITE (Commercial)Efficiency-Operating Temperature $-10^{\circ}C \sim 40^{\circ}C$ Output ConnectorBarrel Plug, $2.1 \text{nm} \text{ I.D. x } 5.5 \text{mm} \text{ O.D. x } 11.0 \text{mm}$ Size / Dimension $2.76^{\circ} \text{ L x } 1.97^{\circ} \text{ W x } 1.61^{\circ} \text{ H } (70.0 \text{mm x } 50.0 \text{mm x } 41.0 \text{mm})$	Series	WDU
Input Type Fixed Blade Voltage - Input 120VAC Voltage - Output 6V Current - Output (Max) 1.2A Power (Watts) - No Load Power Consumption - Polarization Positive Center Applications ITE (Commercial) Efficiency - Operating Temperature -10°C ~ 40°C Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm Size / Dimension 2.76" L x 1.97" W x 1.61" H (70.0mm x 50.0mm x 41.0mm)	Region Utilized	North America
Voltage - Input 120VAC Voltage - Output 6V Current - Output (Max) 1.2A Power (Watts) No Load Power Consumption Polarization Positive Center Applications ITE (Commercial) Efficiency Operating Temperature Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm Size / Dimension 120VAC 6V 1.2A Power (Watts) - C Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm 2.76" L x 1.97" W x 1.61" H (70.0mm x 50.0mm x 41.0mm)	Form	Wall Mount
Voltage - Output (Max) Current - Output (Max) 1.2A Power (Watts) No Load Power Consumption Polarization Polarization Applications ITE (Commercial) Efficiency Operating Temperature -10°C ~ 40°C Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm Size / Dimension 6V Current - Output (Max) 1.2A Power (Watts) - Operating Temperature -10°C ~ 40°C Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm	Input Type	Fixed Blade
Current - Output (Max) Power (Watts) No Load Power Consumption Polarization Positive Center Applications ITE (Commercial) Efficiency Operating Temperature Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm Size / Dimension 1.2A 1.2A	Voltage - Input	120VAC
Power (Watts) No Load Power Consumption Polarization Positive Center Applications ITE (Commercial) Efficiency Operating Temperature -10°C ~ 40°C Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm Size / Dimension 2.76" L x 1.97" W x 1.61" H (70.0mm x 50.0mm x 41.0mm)	Voltage - Output	6V
No Load Power Consumption Polarization Positive Center Applications ITE (Commercial) Efficiency Operating Temperature -10°C ~ 40°C Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm Size / Dimension 2.76" L x 1.97" W x 1.61" H (70.0mm x 50.0mm x 41.0mm)	Current - Output (Max)	1.2A
Polarization Positive Center Applications ITE (Commercial) Efficiency - Operating Temperature -10°C ~ 40°C Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm Size / Dimension 2.76" L x 1.97" W x 1.61" H (70.0mm x 50.0mm x 41.0mm)	Power (Watts)	-
Applications ITE (Commercial) Efficiency - Operating Temperature $-10^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm Size / Dimension $2.76^{\circ}\text{L x 1.97}^{\circ}\text{W x 1.61}^{\circ}\text{H (70.0mm x 50.0mm x 41.0mm)}$	No Load Power Consumption	-
Efficiency -	Polarization	Positive Center
Operating Temperature -10°C ~ 40°C Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm Size / Dimension 2.76" L x 1.97" W x 1.61" H (70.0mm x 50.0mm x 41.0mm)	Applications	ITE (Commercial)
Output Connector Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm Size / Dimension 2.76" L x 1.97" W x 1.61" H (70.0mm x 50.0mm x 41.0mm)	Efficiency	-
Size / Dimension 2.76" L x 1.97" W x 1.61" H (70.0mm x 50.0mm x 41.0mm)	Operating Temperature	-10°C ~ 40°C
	Output Connector	Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 11.0mm
Report errors?	Size / Dimension	2.76" L x 1.97" W x 1.61" H (70.0mm x 50.0mm x 41.0mm)
		Report errors?

WDU6-1200 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.

WDU6-1200 Payment Methods





















WDU6-1200 Shipping Methods













If you have any question about WDU6-1200, please do not hesitate to contact us!

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