

ETMA135667UC-P51-WP

ETMA135667UC-P51-WP Information



For Reference Only

Part Number ETMA135667UC-P51-WP

Manufacturer CUI Inc.

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

AC DC Desktop, Wall Adapters

Description AC/DC DESKTOP ADAPTER 13.5V 110W

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.









ETMA135667UC-P51-WP Specifications

Manufacturer Part Number ETMA135667UC-P51-WP Manufacturer CUI Inc. Category Power Supplies - External/Internal (Off-Board) AC DC Desktop, Wall Adapters Package - Series ETMA 110W Region Utilized North America Form Desktop (Class I) Input Type Cord Voltage - Input 90 ~ 264 VAC Voltage - Output 13.5V Current - Output (Max) 6.67A Power (Watts) 90W No Load Power Consumption 300mW (Max) Polarization - Applications Medical Efficiency Level V Operating Temperature 0°C ~ 40°C Output Connector Power DIN, 4 Pin Size / Dimension 6.69" L x 2.55" W x 1.52" H (170.0mm x 64.8mm x 38.5mm)		
Category Power Supplies - External/Internal (Off-Board) AC DC Desktop, Wall Adapters Package - Series ETMA 110W Region Utilized North America Form Desktop (Class I) Input Type Cord Voltage - Input 90 ~ 264 VAC Voltage - Output 13.5 V Current - Output (Max) 6.67 A Power (Watts) 90W No Load Power Consumption 300mW (Max) Polarization - Applications Medical Efficiency Level V Operating Temperature 0°C ~ 40°C Output Connector Power DIN, 4 Pin Size / Dimension 6.69" L x 2.55" W x 1.52" H (170.0mm x 64.8mm x 38.5mm)	Manufacturer Part Number	ETMA135667UC-P51-WP
Package - Series ETMA 110W Region Utilized North America Form Desktop (Class I) Input Type Cord Voltage - Input 90 ~ 264 VAC Voltage - Output 13.5V Current - Output (Max) 6.67A Power (Watts) 90W No Load Power Consumption 300mW (Max) Polarization - Applications Medical Efficiency Level V Operating Temperature 0°C ~ 40°C Output Connector Power DIN, 4 Pin Size / Dimension 6.69" L x 2.55" W x 1.52" H (170.0mm x 64.8mm x 38.5mm)	Manufacturer	CUI Inc.
Package - Series ETMA 110W Region Utilized North America Form Desktop (Class I) Input Type Cord Voltage - Input 90 ~ 264 VAC Voltage - Output 13.5 V Current - Output (Max) 6.67 A Power (Watts) 90W No Load Power Consumption 300mW (Max) Polarization - Applications Medical Efficiency Level V Operating Temperature 0°C ~ 40°C Output Connector Power DIN, 4 Pin Size / Dimension 6.69" L x 2.55" W x 1.52" H (170.0mm x 64.8mm x 38.5mm)	Category	Power Supplies - External/Internal (Off-Board)
Series ETMA 110W Region Utilized North America Form Desktop (Class I) Input Type Cord Voltage - Input 90 ~ 264 VAC Voltage - Output 13.5V Current - Output (Max) 6.67A Power (Watts) 90W No Load Power Consumption 300mW (Max) Polarization - Applications Medical Efficiency Level V Operating Temperature 0°C ~ 40°C Output Connector Power DIN, 4 Pin Size / Dimension 6.69" L x 2.55" W x 1.52" H (170.0mm x 64.8mm x 38.5mm)		AC DC Desktop, Wall Adapters
Region UtilizedNorth AmericaFormDesktop (Class I)Input TypeCordVoltage - Input90 ~ 264 VACVoltage - Output13.5VCurrent - Output (Max)6.67APower (Watts)90WNo Load Power Consumption300mW (Max)Polarization-ApplicationsMedicalEfficiencyLevel VOperating Temperature0°C ~ 40°COutput ConnectorPower DIN, 4 PinSize / Dimension6.69" L x 2.55" W x 1.52" H (170.0mm x 64.8mm x 38.5mm)	Package	-
Form Desktop (Class I) Input Type Cord Voltage - Input 90 ~ 264 VAC Voltage - Output 13.5V Current - Output (Max) 6.67A Power (Watts) 90W No Load Power Consumption 300mW (Max) Polarization - Applications Medical Efficiency Level V Operating Temperature 0°C ~ 40°C Output Connector Power DIN, 4 Pin Size / Dimension 6.69" L x 2.55" W x 1.52" H (170.0mm x 64.8mm x 38.5mm)	Series	ETMA 110W
Input Type Cord Voltage - Input 90 ~ 264 VAC Voltage - Output 13.5V Current - Output (Max) 6.67A Power (Watts) 90W No Load Power Consumption 300mW (Max) Polarization - Applications Medical Efficiency Level V Operating Temperature 0°C ~ 40°C Output Connector Power DIN, 4 Pin Size / Dimension 6.69" L x 2.55" W x 1.52" H (170.0mm x 64.8mm x 38.5mm)	Region Utilized	North America
Voltage - Input 90 ~ 264 VAC Voltage - Output 13.5V Current - Output (Max) 6.67A Power (Watts) 90W No Load Power Consumption 300mW (Max) Polarization - Applications Medical Efficiency Level V Operating Temperature 0°C ~ 40°C Output Connector Power DIN, 4 Pin Size / Dimension 90 ~ 264 VAC	Form	Desktop (Class I)
Voltage - Output Current - Output (Max) 6.67A Power (Watts) 90W No Load Power Consumption 300mW (Max) Polarization - Applications Medical Efficiency Operating Temperature 0°C ~ 40°C Output Connector Power DIN, 4 Pin Size / Dimension 13.5V 6.67A 90W Max) 90W No Load Power Consumption Medical Level V Operating Temperature 0°C ~ 40°C Output Connector Power DIN, 4 Pin 6.69" L x 2.55" W x 1.52" H (170.0mm x 64.8mm x 38.5mm)	Input Type	Cord
Current - Output (Max) 6.67A Power (Watts) 90W No Load Power Consumption 300mW (Max) Polarization - Applications Medical Efficiency Level V Operating Temperature 0°C ~ 40°C Output Connector Power DIN, 4 Pin Size / Dimension 6.69" L x 2.55" W x 1.52" H (170.0mm x 64.8mm x 38.5mm)	Voltage - Input	90 ~ 264 VAC
Power (Watts) 90W No Load Power Consumption 300mW (Max) Polarization - Applications Medical Efficiency Level V Operating Temperature 0°C ~ 40°C Output Connector Power DIN, 4 Pin Size / Dimension 6.69" L x 2.55" W x 1.52" H (170.0mm x 64.8mm x 38.5mm)	Voltage - Output	13.5V
No Load Power Consumption 300mW (Max) Polarization - Applications Medical Efficiency Level V Operating Temperature 0°C ~ 40°C Output Connector Power DIN, 4 Pin Size / Dimension 6.69" L x 2.55" W x 1.52" H (170.0mm x 64.8mm x 38.5mm)	Current - Output (Max)	6.67A
Polarization - Medical Efficiency Level V Operating Temperature 0°C ~ 40°C Output Connector Power DIN, 4 Pin Size / Dimension 6.69" L x 2.55" W x 1.52" H (170.0mm x 64.8mm x 38.5mm)	Power (Watts)	90W
Applications Medical Efficiency Level V Operating Temperature $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Output Connector Power DIN, 4 Pin Size / Dimension $6.69^{\circ}\text{L} \times 2.55^{\circ}\text{W} \times 1.52^{\circ}\text{H} (170.0 \text{mm} \times 64.8 \text{mm} \times 38.5 \text{mm})$	No Load Power Consumption	300mW (Max)
Efficiency Level V Operating Temperature $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Output Connector Power DIN, 4 Pin Size / Dimension $6.69^{\circ}\text{L} \times 2.55^{\circ}\text{W} \times 1.52^{\circ}\text{H} (170.0\text{mm} \times 64.8\text{mm} \times 38.5\text{mm})$	Polarization	-
Operating Temperature $0^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Output Connector Power DIN, 4 Pin Size / Dimension $6.69^{\circ}\text{L} \times 2.55^{\circ}\text{W} \times 1.52^{\circ}\text{H} (170.0\text{mm} \times 64.8\text{mm} \times 38.5\text{mm})$	Applications	Medical
Output Connector Power DIN, 4 Pin Size / Dimension 6.69" L x 2.55" W x 1.52" H (170.0mm x 64.8mm x 38.5mm)	Efficiency	Level V
Size / Dimension 6.69" L x 2.55" W x 1.52" H (170.0mm x 64.8mm x 38.5mm)	Operating Temperature	0°C ~ 40°C
	Output Connector	Power DIN, 4 Pin
Report errors?	Size / Dimension	6.69" L x 2.55" W x 1.52" H (170.0mm x 64.8mm x 38.5mm)
		Report errors?

ETMA135667UC-P51-WP 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.

ETMA135667UC-P51-WP Payment Methods



















ETMA135667UC-P51-WP Shipping Methods













If you have any question about ETMA135667UC-P51-WP, please do not hesitate to contact us!

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