

### KTPS12-24005WA-VI-P1 Information

where he sener.com	 KTPS12-24005WA-VI-P1 Volgen America/Kaga Electronics USA Power Supplies - External/Internal (Off-Board) AC DC Desktop, Wall Adapters AC/DC WALL MOUNT ADAPTER 24V 12W - 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.



## KTPS12-24005WA-VI-P1 Specifications

Manufacturer Part Number	KTPS12-24005WA-VI-P1	
Manufacturer	Volgen America/Kaga Electronics USA	
Category	Power Supplies - External/Internal (Off-Board)	
	AC DC Desktop, Wall Adapters	
Package	-	
Series	KTPS12	
Region Utilized	North America	
Form	Wall Mount	
Input Type	Fixed Blade	
Voltage - Input	100 ~ 240 VAC	
Voltage - Output	24V	
Current - Output (Max)	500mA	
Power (Watts)	12W	
No Load Power Consumption	-	
Polarization	Positive Center	
Applications	ITE (Commercial)	
Efficiency	Level VI	
Operating Temperature	0°C ~ 40°C	
Output Connector	Barrel Plug, 2.1mm I.D. x 5.5mm O.D. x 9.5mm	
Size / Dimension	2.83" L x 1.34" W x 1.65" H (72.0mm x 34.0mm x 42.0mm)	
	R	eport errors?

Report errors?

### KTPS12-24005WA-VI-P1 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 EUARANTEE

### Service Guarantees

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

# KTPS12-24005WA-VI-P1 Payment Methods Image: WIRE transfer PayPai Image: Wire transfer PayPai Image: Transfer PayPai



If you have any question about KTPS12-24005WA-VI-P1, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com