imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





KTPS12 Series CEC/DoE Level VI

12 Watt Universal Input, Wall Mount Adapter

INPUT SPECIFICATIONS

All specifications are typical at nominal input, full load.

INPUT SPECIFICATIONS

Input Voltage	AC 100 – 240VAC
Input Frequency	50 – 60Hz
Input Current	0.31A Max
Protection	Internal Primary Current Fuse, Inrush Limiting

OUTPUT SPECIFICATIONS		
Output Voltage	See Chart	
Efficiency	DoE Level VI, Energy Star, ErP Stage 2, NRCan	
Protection	Short Circuit Protection	
	Over Current Protection	
	Over Voltage Protection	
Ripple	1 - 2 % Vp-p (max)	
Hold-Up Time	10 mS (min)	
Transient Response	0.5mS for 50% Load Change(typ)	
Load Regulation	± 5% (typ)	
Leakage Current	0.25mA @ 2 pin	

GENERAL SPECIFICATIONS

MTBF(Calculated)	300,000 Calculated Hours at 25°C, by Telcordia SR-332
Dielectric Withstanding Voltage	3,000 VAC Primary – Secondary
EMI Conduction & Radiation	Compliance to EN55022 Class B
Harmonic Current	Compliance to EN61000-3-2,3
EMS Immunity	Compliance to EN61000-4- 2,3,4,5,6,8,11
Safety Approvals	UL/cUL/PSE/FCC



FEATURES

- CEC/DoE LEVEL VI
- UNIVERSAL INPUT (AC100-240V)
- OVER VOLTAGE PROTECTION
- OVER CURRENT PROTECTION
- SHORT CIRCUIT PROTECTION
- ROHS COMPLIANT

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature	0°C ~ +40°C
Storage Temperature	-20°C ~ +80°C
Cooling	Convection
Operating Humidity	20 – 80% Rh
Storage Humidity	10 – 90% Rh

MECHANICAL SPECIFICATIONS		
Case Dimension	L72 x W34 x H59(mm)	
DC Cord	22 / 20 / 18 AWG	
Output Connector	See Chart	
Ferrite Core	Yes	
Weight	126g(Ref)	



KTPS12 Series

CEC/DoE Level VI

Model Number	Output Voltage	Output Current	Max Output Power
KTPS12-03320WA-VI-P1	3.3V	2.00A	6.6W
KTPS12-05020WA-VI-P1	5.0V	2.00A	10W
KTPS12-05025WA-VI-P1	5.0V	2.50A	12.5W
KTPS12-05920WA-VI-P1	5.9V	2.04A	12W
KTPS12-08414WA-VI-P1	8.4V	1.43A	12W
KTPS12-09013WA-VI-P1	9.0V	1.34A	12W
KTPS12-12010WA-VI-P1	12.0V	1.00A	12W
KTPS12-13589WA-VI-P1	13.5V	0.89A	12W
KTPS12-15008WA-VI-P1	15.0V	0.80A	12W
KTPS12-18067WA-VI-P1	18.0V	0.67A	12W
KTPS12-24005WA-VI-P1	24.0V	0.50A	12W

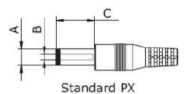
Part Number Key:

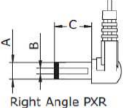
KTPS12- xxx yy WA - VI - P

xxx = output voltage	12=12.0V 135 = 13.5V example
yy = output current	67 = 0.67 amp or 6.7 amp example
p = output connector	P1/(R)* = 2.1/5.5/9.5mm, P2/(R)* = 2.5/5.5/9.5
	* R = Right Angle Connectors

Note: Center Positive (+) standard

Standard DC Plug

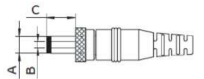




	А	В	С	Un <mark>i</mark> t
P1/P1R	5.5	2.1	9.5	mm
P2 / P2R	5.5	2.5	9.5	mm
P3 / P3R	3.5	1.35	9.5	mm
P4 / P4R	3.8	1.35	9.5	mm
P5 / P5R	3.8	1.05	9.5	mm

P100 = User Defined

Locking DC Plug



	A	B	С	Unit
P6	5.5	2.1	9.5	mm
P7	5.5	2.5	9.5	mm

Kaga Electronics (USA) Inc. 780 Montague Expressway, Suite #403, San Jose, CA 95131 Phone: (408) 570-0955 | Fax: (408) 570-0186 | Toll Free: (888) 2-VOLGEN (888-286-5436) www.volgen.com



KTPS12 Series CEC/DoE Level VI

Stripped and Tinned 25±5 9±2 ST = Stripped and Tinned **Mechanical Drawing: Front-View** 42.0 TOP VIEW 17.0 72.0±0.5 0 ĥ 0+0. £ 34. SIDE VIEW -80.0±5.0ih 9.5<u>±</u>0.3- $59.0\pm0.$ Π LABEL BOTTOM VIEW 1500±30-

> Kaga Electronics (USA) Inc. 780 Montague Expressway, Suite #403, San Jose, CA 95131 Phone: (408) 570-0955 | Fax: (408) 570-0186 | Toll Free: (888) 2-VOLGEN (888-286-5436) www.volgen.com