## elektronický spínaný zdroj

## TLPS-12-6



Product model

Two years warranty

Built-in EMI filter

100% Load aging test

Wide range of input voltage

Accurate and stable output voltage

Output over-voltage, over-current, over-temp 105°C and short-circuit protection

Low output ripple and noise

Average no trouble workin \$\gamma 10,000 hours

Product Electric Parameter
----------------------------

Input specification		
Input surge Cold start: /230VAC  Cold start current: 0.11-0.055A  Output voltage can be adjusted ±10%  Start-up time		
Input surge   Cold start: /230VAC		
Output voltage can be adjusted ±10%  Start-up time		
Output specificationStart-up timeM 1S(input 230V lo=100%)Keep timeM 20mS (input 230V lo=100%)Voltage regulation(Full load)M 0.5%Overload protection105% - 150% rated power, automatic reconstructionOver-voltage protection105% - 150% of the rated voltageInputoutput2000VAC/1minInputground2000VAC/1min		
Output specification         Keep time       ☑ 20mS (input 230,V lo=100%)         Voltage regulation       (Full load)☑ 0.5%         Overload protection       105% - 150% rated power, automatic reconstruction         Over-voltage protection       105% - 150% of the rated voltage         Inputoutput       2000VAC/1min         Inputground       2000VAC/1min		
Keep time   \( \text{ 20mS (input 230\text{\text{\$V\$}} lo=100\text{\text{\$W\$}}) \)   Voltage regulation   (Full load)\( \text{\$\text{\$V\$}} \) 0.5\( \text{\$W\$}   \text{\$\text{\$V\$}}   \$\text{\$		
Protection function  Overload protection  Over-voltage protection  Inputoutput  Inputground  Overload protection  105% - 150% rated power, automatic recommendation and the second		
Protection function  Over-voltage protection  105% - 150% of the rated voltage  Inputoutput  2000VAC/1min  Inputground  2000VAC/1min		
Over-voltage protection 105% - 150% of the rated voltage  Inputoutput 2000VAC/1min  Inputground 2000VAC/1min	ove	
Insulation intensity Inputground 2000VAC/1min		
Inputground 2000VAC/1min		
Safety standards According with GB4943, UL60950-1,EN60950-1 standards.		
EMC standards According with GB9254, EN55022 class A EN61347-2-13:2008 standards		
Ingress protection 67		
Working temperature $-20 \degree \sim 60 \degree \text{ c} / 20\% \sim 90\% \text{ RH (no frost)}$		
Environmental Storage temperature - 40 ° ~ 85 ° c / 10% ~ 95% RH (no frost)		
Height above sea level   ☑ 2000M		
Structure         Size (mm)         35 (L) *23 (W) *23 (H)		
Cooling method Cooling method Natural cooling air convection		
Weight 34g/PCS		
Product Type Table		

Output specification

12V

0.5A

Ripple, Noise

100mV

Efficiency

80%