elektronický spínaný zdroj **TLPS-12-6**

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 working >10,000 hours

Product Electric Parameters							
Input specification	Input voltage		100-240VAC				
	Input frequency		50/60Hz				
	Input surge		Cold start: /230VAC				
	Cold start current:		0.11-0.055A				
Output specification	Output voltage can be adjusted		±10%				
	Start-up time		≦1S(input 230V,Io=100%)				
	Keep time		≥20mS (input 230V,lo=100%)				
	Voltage regulation		(Full load) ≦0.5%				
Protection function	Overload protection		105% - 150% rated power, automatic recovery				
	Over-voltage protection		105% - 150% of the rated voltage				
Insulation intensity	Inputoutput		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						
Environmental	Working temperature	- 2	- 20 ° ~ 60 ° c / 20% ~ 90% RH (no frost)				
	Storage temperature	- 4	- 40 ° ~ 85 ° c / 10% ~ 95% RH (no frost)				
	Height above sea level	\leq	≦2000M				
Structure	Size (mm) 35		5 (L) *23 (W) *23 (H)				
Cooling method	Cooling method Na		Natural cooling air convection				
Weight	34g/PCS						
Product Type Table							
Product model	Output specification		Ripple, Noise	Efficiency			
	12V	0.5A	100mV	80%			

Product model	Output specification		Ripple, Noise	Efficiency
	12V	0.5A	100mV	80%