



FEATURES

- •100% full load burn-in test
- ●Universal AC input
- •Small size and high efficiency
- •Conform to EMC EN5502 GB9254
- •Built-in EMI filter with tiny ripple
- •Comply with the safety standards UL60950 GB4943 EN60850
- •Protection: short circuit/over Voltage/over/load temperature

MODEL		LLP200-W1V12 LLP200-W1V24		
OUTPUT	Rated Voltage	12V	24V	
	No-load voltage	<12.6V	<24.6V	
	Output voltage error	12V±5%	2V±5% 24V±3%	
	Rated output current	16.6A±10% 8.3A±10%		
	Output current range	0∼16.6A	0∼8.3A	
	Rated output power	200W	200W	
	Maximum Output Power	210W	210W	
	Ripple and Noise	≤100mVp-p	≤120mVp-p	
INPUT	POWER FACTOR(Typ.)	0.6	0.6	
	Input Voltage Range	AC 175-240V; 47Hz∼63Hz		
	AC input current	2.0A/230V		
	Efficiency	92%		
	Cold start current	45A/AC230V		
	Start, rise, hold time	1000ms,50ms,20ms		
	Static current	<10mA/240VAC		
PROTECTION	Overload protection	105-120% of rated power 200W Hiccup mode, the circuit returns to normal after the abnormal condition is removed		
	Overcurrent protection	Circuit protection is when the maximum voltage exceeds the circuit; when the abnormality is removed, the circuit returns to normal.		
	Short circuit protection	Short circuit more than 3 times, no damage, can automatically recover.		
	Over temperature protection	≥105°C start protection; circuit output normal after temperature returns to normal		
ENVIRONMENT	WORKING TEMP, HUMIDITY	-20℃~60℃; 20%~90%RH		
	WORKING HUMIDITY	-40℃~85℃; 10%~95%RH		
	STORAGE TEMP, HUMIDITY	$10{\sim}500$ Hz 2G 10 .min/ 1 cycle Time duration 60 minutes Each axis		
SAFETY	WITHSTAND VOLTAGE	AC/DC: 3KV		
	Insulation resistance	Between input and output 100M ohm s/DC500V		
STANDARDS	Safety Standards	EN62368;EN61347		
	EMC standards	EN55032		

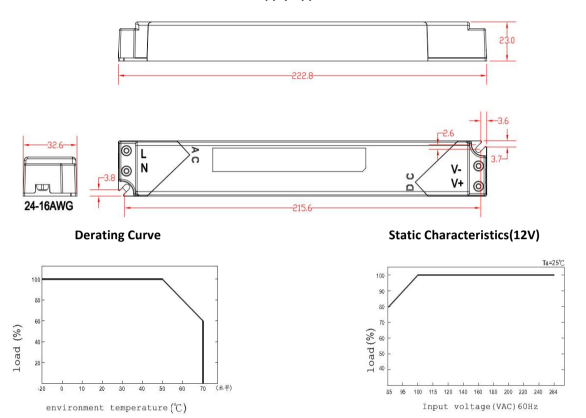
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PACKAGE	Weight	Product Net Weight Kg	
	Packing	Carton Size: 295*245*210mm 50PCS/CTNS	
	1. all parameters are measured at AC220V voltage input, rated load and 25°C, when not specified otherwise. 2. ripple and noise voltages are measured at the end of a 20 MHz bandwidth oscilloscope with 12" twisted pair plus 0.1 uF and 47 uF.		

Structural Parameters and Guidance for use: Power Supply Appearance and Dimensions.



REMARKS:

- 1, The above mentioned data were measured at 230VAC input and 25°C.
- 2, Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.
- **3,** Cut the AC input before checking any mal-phenomenons.
- **4,** Make sure the INPUT&OUPUT were in right situation before connected to power supply.
- 5, Be ware of high power pressure may caused by short circut when installing metal casing products.
- **6,** Please contact us at in@smpspower.com for further solution if any unforeable problem happens.

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