



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		LLP150-W1V12 LLP150-W1V24	
	Rated Voltage 12V		24V
ОИТРИТ	No-load voltage	<12.6V	<24.6V
	Output voltage error	12V±5%	24V±3%
	Rated output current	12.5A±10%	6.25A±10%
	Output current range	0∼12.5A	0∼6.25A
	Rated output power	150W 150W	
	Maximum Output Power 160W		160W
	Ripple and Noise	≤100mVp-p	≤120mVp-p
	Rated Voltage No-load voltage Output voltage error Rated output current Output current range Rated output power Maximum Output Power Ripple and Noise POWER FACTOR(Typ.) Input Voltage Range AC input current Efficiency Cold start current Start, rise, hold time Static current Overload protection Overcurrent protection Short circuit protection ver temperature protection VORKING TEMP, HUMIDITY WORKING HUMIDITY	0.6	0.6
INPUT	Input Voltage Range	AC 110~240V; 47Hz~63Hz	
	AC input current	1.2A/230V	
	Efficiency	92%	
	Cold start current	40A/AC230V	
	Start, rise, hold time	1000ms,50ms,20ms	
	Static current	<10mA/240VAC	
PROTECTION	Overload protection	105-120% of rated power 150W 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.
	Short circuit protection Over temperature protection	≥105°C start protection; circuit output normal after temperature returns to normal	
	WORKING TEMP, HUMIDITY	-20°C∼60°C; 20%∼90%RH	
ENVIRONMENT	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	
CAFETY	WITHSTAND VOLTAGE	AC/D0	C: 3KV
SAFETY	Insulation resistance	Between input and output 100M ohm s/DC500V	
CTANDARDC	Safety Standards	EN62368;EN61347	
STANDARDS	EMC standards	EN55032	

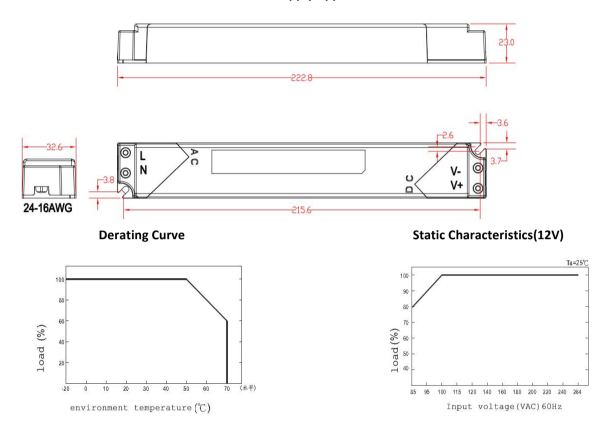
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PACKAGE	Weight	Product Net Weight Kg	
	FACRAGE	Packing	Carton Size: 295*245*210mm 50PCS/CTNS
	Special Instructions	1. all parameters are measured at AC220V voltage input, rated load and 25°C, when not specified otherwise. 2. ripple and noise voltages are measured at the end of a 20 MHz bandwidth oscilloscope with 12" twisted pair plus 0. 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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