



LED POWER SUPPLY DATASHEET

SNP12-12VF-1

·DESCRIPTION

 ${\it High\ Cost\ Performance, SELV.\ short\ circuit, overload\ and\ over\ temperature\ protection. Compliance\ to\ ERP\ directive, \textit{lifetime\ } 30,000 hrs.}$



-Innu

Items	Conditions	Request	Note
Input voltage	Та	200-240Vac	-
Input frequency		50/60Hz	
Input current		< 0.16A	
Input power	25℃,rated input voltage, output with max. rated power	< 16W	
Efficiency		≥ 80 %	
Standby	25℃,rated input voltage, output without load	<0.5W	average
Inrush current	25 [°] C,rated input voltage	<75A	peak
PF	25°C,rated input voltage, output max. rated power	≥ 0.5	

·Temperate and others

Item	Conditions	Request	Note
Operation temp.	1	-20-45℃	
Relative humidity		45%-85%	
Max. case temp.		85℃	
Lifetime	Max.Ta,rated input voltage,output with max.rated power	30,000hr	
Working noise	25°C,rated input voltage,output with rated power ,mute box background noise<35dB,pickup 10cm distance from products	yes	

-Protection

Items	Conditions	Request	Note
Open circuit	Ta, rated input voltage, no load	==	
Over load	Ta ,0.94-1.06 times of input voltage, 1.5 times of rated power	yes	
Short circuit	Ta ,0.94-1.06 times of input voltage	yes	
Over temperature	Ta ,0.94-1.06 times of input voltage, temperature detected pointed more than 115 degree	yes	
Over voltage	Ta ,0.94-1.06 times of input voltage,output voltage is 1.5 times of rated one	=	
Auto recovery	Over load, short circuit revocation	yes	
Latch off	Over heat re-start after cut off		

-Output

Items	Conditions	Request	Note
Startup time	25℃, rated input voltage,output with max. rated power	<0.5S	
Output voltage and precisio	Ta ,rated input voltage, output with rated power	12V±5%	
Output current range	Ta,rated input voltage	0-1A	
Output voltage wave	25℃, rated input voltage,output with max. rated power	250mV	Vp-p
Output overload	25℃,rated input voltage,output with 2 times LED load	yes	
Output current and precision			
Rated output voltage range	Ta , rated input voltage,	-	
Output current wave	25℃, rated input voltage,output with max. rated power		Ір-р
Dimming mode			
Dimming range			

·Mechanical, mounting

Items	Conditions
Case material and size	Plastic
Mounting ways	Independent
Insulation type	Class II
IP grade	IP20
Input cables dimension	terminal block
Output cables dimension	terminal block
Output cables length	

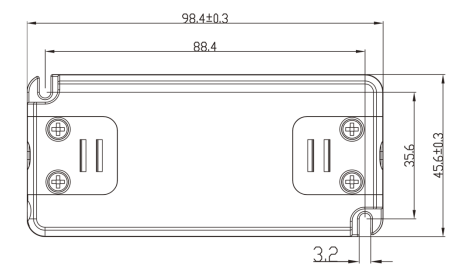
·Standard

Items	Conditions
Safety	IEC61347-1,IEC61347-2-13
Harmonic	
EMI	EN55015
EMS	EN61000-4-2,3,4,5,6 EN61547



Dimensions(mm)





Wiring Diagram

