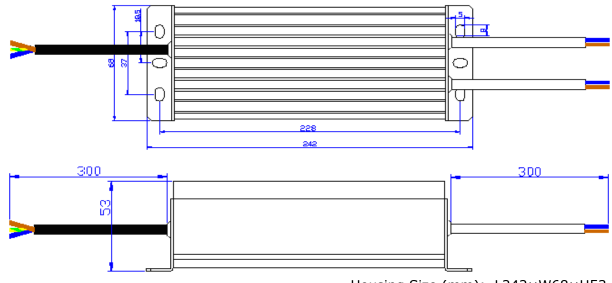


## SPV-12100 (12V, 8.3A, 100W)



## Housing Size (mm): L242×W68×H53

## Parameter standard:

Certificate		CE			
Based on		IEC 61347			
Input	Rated voltage:	AC170~250V			
	Frequency:	50/60Hz			
	Input power(Loading):	≤125W			
Output	Output current (Loading):	DC 8.3A			
	Output voltage (loading):	DC 12±0.5V			
	Output voltage(no loading):	DC 12±0.5V			
	Short-circuits protect:	Output shorted 3 seconds, and will work normally after separated.			
	Over loading:	Protection			
Voltage resistanse	Input-Output	AC 2kV/5mA 1min			
	Input-Housing	AC 2kV/5mA 1min			
Nonfunction	External appearance	<ol> <li>The surface has no dirty vestige, rowing the wreath oxygen, transform</li> <li>Power cable and the label paper to should</li> <li>The date print clear</li> </ol>			
	Mark	The product label is right clear, neat, have no folding line			
	Other	Whether manual and other related data are well-found or not			
Ripple		≤1Vpp (120Hz)			
To an electric voltage		≤10Vac			
Protection grade		IP67			
Working Temperature		-25°C~+45°C			

## Feature testing:

Testing Co		Testing Qty				
Input voltage:	AC220V					
Testing Qty	1	2	3	4	5	
Input power (Loading curr	122.0W	121.8W	121.9W	122.2W	122.1W	
Output voltage (Loading c	12.1V	11.9V	12.0V	12.0V	12.0V	
Output voltage (Loading c	12.1V	12.2V	12.0V	12.1V	12.1V	
High low pressure start	OK	ОК	OK	ОК	OK	
Short-circuit:		OK	ОК	OK	ОК	OK
Door the electric voltage	Input—Output:	OK	ОК	OK	ОК	OK
Bear the electric voltage	Input—Housing:	OK	OK	OK	ОК	OK
Over loading:	OK	ОК	OK	ОК	OK	
Efficiency	83.9%	83.1%	83.2%	83.5%	82.9%	
Verdict:	Pass					