arlight

ARPV-12060 (12V, 5A, 60W)



Parameter Standard:

Certificate		CE			
Based on		IEC 61347			
Input	Rated voltage:	AC170~250V			
	Frequency:	50/60Hz			
	Input power(Loading):	≤78W			
Output	Output current (Loading):	DC 5A			
	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 1.5kV/3mA 5s			
	Input-Housing	AC 1.5kV/3mA 5s			
Nonfunction	External appearance	 The surface has no dirty vestige, rowing the wreath oxygen, transform Power cable and the label paper to should The date print clear 			
	Mark	The product label is right clear, neat, have no folding line			
	Other	Whether manual and other related data are well-found on not			
Ripple		≤600mVpp (120Hz)			
To an electric voltage		≤10Vac			
Protection grade		IP67			
Working Temperature		-25°C~+40°C			

Feature Testing:

Testing C		Testing Qty				
Input voltage:		AC220V				
Testing Qty	1	2	3	4	5	
Input power (Loading curren	72.5W	73.3W	72.8W	73.1W	72.5W	
Output voltage (Loading cur	12.0V	12.0V	12.0V	12.0V	12.0V	
Output voltage (Loading cur	12.1V	12.3V	12.1V	12.0V	12.0V	
High low pressure start	ОК	OK	OK	OK	OK	
Short-circuit:	ОК	OK	OK	OK	OK	
Deeu the electric velteres	Input—Output:	ОК	OK	OK	OK	OK
Bear the electric voltage	Input—Housing:	ОК	ОК	OK	OK	OK
Over loading:	ОК	ОК	OK	OK	OK	
Efficiency	82.7%	82%	82.4%	82%	82.7%	
Verdict:		Pass				

- Housing Size (mm):
- Housing Material:
- Cable Model of input :
- Cable Model of output:
- Packing Size/Qty:

L199×W66×H52 AL VDE H03VV-F 3G0.75mm² black VDE H03VV-F 2*0.75mm² white 325×225×185mm/10/PCS

