

(Dimension)

Weight: 0.19Kg

L:130 mm

W:50 mm

H:31mm

60W STNADARD SWITCHING POWER SUPPLY SINGLE OUTPUT

Applications

.Industrial automation machinery

.Mechanical, electrical equipment

.LED slim lighting equipment

.IT communication equipment .Aging equipment

Features

·Over-load, Over-temp. protection

·cooling by free air convection

·LED power indicator

·100% full load burn-in test

·No-load consumption \leq 0.7W

 $\cdot With stand$ 300VAC surge input for 5 seconds

·Working temperature up to $60\,^\circ\!\!\mathbb{C}$

·5G vibration tested

·High efficiency,long life,high reliability

·2 years warranty

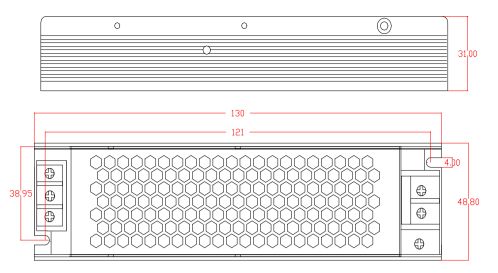
Specifications

CE 👰

Product No. SLC-60-12 DC voltage 12V	SLC-60-24		
DC voltage 12V			
	24V		
Rated Current 5A	2.5A		
Current Range 0-5A	0-2.5A		
Rated Power 60W	60W		
Ripple and Noise(Max)Note.2 150mVp-p	240mVp-p		
Output Voltage adjustment 10.8-13.2V	22-27.6V		
Voltage tolerance Note3 ±1%	±1%		
Linear Regulation Note4 ±0.5%	±0.5%		
Load Regulation Note5 ±0.5%	±0.5%		
Setup and rise time 1000ms,30ms/230VAC 1000ms,30ms/110V			
Hold up time (Typ) 50ms/230VAC 10ms/115AC	50ms/230VAC 10ms/115AC		
Voltage range 100-240VAC	100-240VAC		
Frequency range 47-63HZ			
Efficiency (Typ) 83%	86%		
Input AC current (Typ) 1.22/110V 0.56A/220V			
Surge (Inrush) current (Typ) Cold start: 65A/230VAC	Cold start: 65A/230VAC		
Leakage Current <2mA/240VAC	<2mA/240VAC		
Overload >105% rated output power			
	Protection type: Hiccup mode, recovers automatically after fault condition is removed		
Over temperature	Overheat protection starts when temperature in transistor over 140 $^\circ\!\mathbb{C}$		
Recovers automatically after temperature is normal.			
Working temp. -20~+60°C (Please refer to the attenuation curve)	Vorking temp. $-20 \sim +60 ^{\circ}\mathbb{C}$ (Please refer to the attenuation curve)		
Working humidity 20~90% RH,Non-condensing			
Environment Storage temp & hmdty -40~+80°C			
Temp. coefficient $\pm 0.03\%$ /°C (0~50°C)	±0.03%/°C (0~50°C)		
Vibration proof 10~500HZ,5G 10min/1 cycle, period for 60min. each along X、Y、Z axe	10 \sim 500HZ,5G 10min/1 cycle, period for 60min. each along X $_{\rm X}$ Y $_{\rm X}$ Z axes		
Safety regulation GB195110.1-2004/IEC61347-1:2003 CE(EMC+LVD)	GB195110.1-2004/IEC61347-1:2003 CE(EMC+LVD)		
Voltage proof I/P-0:1.5KVAC I/P-FG:1.5KVAC O/P-FG:0.5KVAC	I/P-O:1.5KVAC I/P-FG:1.5KVAC O/P-FG:0.5KVAC		
Safety reg. & EMC (Note.6) Isolation resistance I/P-O/P, I/P-FG,O/P-FG:100M Ohms/500VDC/25 °C /70% RH	lation resistance I/P-O/P, I/P-FG,O/P-FG:100M Ohms/500VDC/25 °C/70% RH		
EMC irradiation EN 55032:2015+A11:2020;EN55035:2017+A11:2020			
EMC disturbance proof EN IEC 61000-3-2:2019; EN 61000-3-3:2013+A1:2019	EMC disturbance proof EN IEC 61000-3-2:2019; EN 61000-3-3:2013+A1:2019		
Dimensions 130*50*31mm(L*W*H)	Dimensions 130*50*31mm(L*W*H)		
Others Packing 0.19kg/PCS;72PCS/17.2kg			
1. Unless specially indicated, all data are taken under 230VAC input, rated load and 25 $^\circ\!\!\mathbb{C}$ environment temp.	1. Unless specially indicated, all data are taken under 230VAC input, rated load and 25 $^\circ \!\! \mathbb{C}$ environment temp.		
2.Ripple and noise: measured with a 12" double ripple cord connected in parallel with a 0.1 μ F and a 47 μ F capacitor	2. Ripple and noise: measured with a 12" double ripple cord connected in parallel with a 0.1µF and a 47 µF capacitor on 20MHz bandwidth.		
Remark 3.Tolerance(Accuracy): including preset errors, linear adjustment rate and load adjustment rate. 4.Linear adjustment: taken under rated load from low voltage to high voltage.			
			5.Load adjustment: taken under 0~100% of rated load.
6. Power supply is taken as part of the whole system, and needs to be confirmed with terminal instruments for EMC.			

60W STNADARD SWITCHING POWER SUPPLY SINGLE OUTPUT

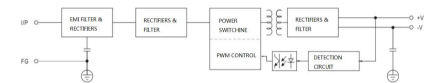




Definitionn the pin of the terminal

Pin number	Pin function
1	FG
2	AC/L
3	AC/N
4	OUTPUT +
5	OUTPUT -

Frame diagram



Derating curve

