規格書 SPECIFICATION

20W LED POWER SUPPLY

Issued date: January 20, 2013 <u>REV : V1.0</u> <u>Model: SS-20R</u> <u>Description: 20W AC to DC LED POWER SUPPLY</u> <u>Customer :</u>

Customer Approval	Shenzhen SOSEN Electronics Limited					
Signature	WRITTEN	CHECKED	APPROVED			
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Please return one copy to us after approved.

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V1.0	初次发行(Original release)		2013/01/20	
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变更履历表/E.C.LIST

表1/Table 1

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目录/Table of Content

1.	产品应用	Applications 4
2.	产品特点	Features 4
3.	输入参数	Input parameter ······4
	3.1 额定转	输入电压范围 rated AC input range
	3.2 输入国	电压范围 AC input range ····································
	3.3 输入国	电流 Input Current/AC ····································
	3.4 输入注	浪涌电流(冷启动) Input inrush current(cold start) ·······4
	3.5 功率国	因数 Power factor ····································
	3.6 效率	Efficiency 4
4.	输出参数	Output ·····4
	4.1 选型	列表 selection model list ······4
	4.2 开机	延迟时间 Turn - on Delay Time ······5
	4.3 关机	保持时间 Hold-up Time ······5
	4.4 上升	时间 Rise Time ······5
	4.5 下降	时间 Fall Time ······5
_	4.6 输出	过冲/欠冲 Output Overshoot / Undershoot
5.	保护功能	PROTECTION FUNCTION 5
	5.1 输出	过压保护 Output over-voltage protection 5
	5.2 输出	过流保护 Output over-current Protection 6
~	5.3 短路	保护 Short Circuit Protection 6
6.	坏現要 家	Environment requirement
	6.1 上作	·温度 Operating Temperature 6
	0.2 <u>炉</u> 澱	 La Storage Temperature 6 La Storage Temperature 6 La Storage Temperature 6 La Storage Temperature 6
	0.3 相刈	上作湿度 Relative Operation Humidity 6
	0.4 们刈 65 公判	に澱漆及 Relative Storage ⊓umaity 0 1方式 Cooling Method
	6.6 振动	Vibration
	6.7 海拔	高度 Height Above Sea Level ···································
7.	可靠性要求	求 Reliability Requirements ····································
	7.1 老化	3 Burn-in ······6
	7.2 平均	间隔故障时间估算 MTBF Estimation ······7
8.	EMI/EM	S 标准 EMI/EMS Standards
9.	安规标准	Safety Standards 7
	9.1 介电问	耐压强度(高压) Dielectric Strength(Hi-pot)7
	9.2 漏电	流 Leakage Current ····································
	9.3 阻抗	Insulation Resistance 7
	9.4 标准	Regulatory Standards 7
10	. 外型尺寸	Dimension 8
11	产品重量	Product Weight
12	2. 铭牌 La	bel
13	3. 线材规格	§ wire specification
14	- 安袞尺寸	广 Mechanical Drawing ····································
15	• 万框原理	理図 BIOCK Ulagram 9
16	▶ り象性曲	战 Kellability Curve 9 Statia Characteristica
1/	'	t Static Unaracteristics 10
19	• 包袋不意	、 と 、 と 、 と 、 と 、 と 、 、 と 、 、 、 、 、 、

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【1.产品应用 Applications】

LED 广告牌	LED Signage / Channel Letter
LED 建筑照明	LED Architectural Lighting
LED 商业工业照明	LED Commercial Industrial Lighting
LED灯具	LED General Luminaries

【2.产品特点 Features】

- ◆ 恒流模式和恒压模式可选.
- ◆ 适合干燥、潮湿、淋雨的环境,防水等级满足 IP66
- ◆ 采用自然散热塑胶外壳
- ◆ 通过 RoHS 认证
- ◆ 具有主动式 PFC 功能

E E CE CE D Bros

图 1/Figure 1

Available Constant Current, or Constant Voltage Suitable for dry and wet Outdoor Environment, Waterproof IP66 Take in(use) natural heat plastic shell Passed RoHS Certification With Active PFC Function

【3.输入参数 Input】

- 3.1 额定输入电压范围 ratedAC input range: 100---240Vac/50---60Hz
- 3.2 输入电压范围 AC input range: 90---277Vac/50---60Hz
- 3.3 输入电流 Input AC Current/AC: 0.3Amax. @ 100---277Vac input & Full load
- 3.4 输入浪涌电流(冷启动) Input inrush current(cold start): ≤25A at 110Vac ≤15A at 230Vac
- 3.5 功率因数 Power factor: ≥0.93 (at full load, 115Vac/230Vac)
- 3.6 效率

Efficiency: 85% Typical (input 230Vac & Output Full load)

【4.输出参数 Output】

4.1 选型列表 Model Listing

N O	型号 _ MODEL	输出 Output	电压 Voltage	输出电流 Output current	输出电 流精度 Output current toleranc e	纹波和 噪声 ripple & Noise	输出 功率 output power	短路 功率 short-circ uit power	认证 Certificate
		空载电 压 no-load Voltage	满载电压 full load Voltage	满载电流 full load current					
1	SS-20R-36	38V ±3%	2436V	700mA max	±3%	2200mVmax	20W	$\leq 3W$	TUV/UL/CUL/CE
2	SS-20R-36A	38V ±3%	2436V	650mA max	±3%	2200mVmax	20W	≪3W	TUV
3	SS-20R-36B	38V ±3%	2436V	600mA max	±3%	2200mVmax	20W	$\leq 3W$	TUV

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4	SS-20R-36-D	38V ±3%	2436V	650mA max	±5%	2200mVmax	20W	≪3W	无
5	SS-20R-60	60V ±3%	4060V	330mA max	±3%	2800mVmax	18W	$\leqslant 3W$	CE

表2/Table 2

纹波与噪声: 量测时示波器选用 20MHz 带宽限制, 输出端要并联一颗 0.1uF 的陶瓷电容和一颗 10uF 的电解电容. (在额定输入及输出的条件下检测)

Ripple & Noise: Measurement is done by 20MHz bandwidth oscilloscope and the output paralleled a 0.1uF ceramic capacitor and a 10uF electrolysis capacitor. (test under the condition of rated input and rated output)



图 2/Figure 2

- 4.2 开机延迟时间 Turn on Delay Time
 230Vac输入和满载条件下,最大500mS。
 500mS max. @ 230 Vac input & full load.
- 4.3 关机保持时间 Hold-up Time 在230V输入、满载&最差情况下关机,最小10mS。
 10mS min. @ full load & 230Vac/50Hz input turn off at worst case.
- 4.4 上升时间 Rise Time在满载条件下最大50mS。 50mS max. @ full load.
- 4.5 下降时间 Fall Time在满载条件下最大50mS。 50mS max. @ full load.
- 4.6 输出过冲/欠冲 Output Overshoot / Undershoot
 当电源开/关机时最大10%。 10% max. When the power on or off

【5. 保护功能 PROTECTION FUNCTION】

5.1 输出过压保护 Output Over- Voltage Protection 当输出电压超过10%时,产品进入保护状态,如打嗝或钳在某输出最高电压状态,产品不受损伤, 当故障排除或重新起机时,电源工作正常

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5

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When the output voltage is over 10% the product is protected such as hiccup or when it is at the highest point of output voltage the product would not be hurter when the fault is excluded or is start working again the power supply is working normally

- 5.2 输出过流保护 Output Over-Output Current Protection
 当输出电流超过130%时,打嗝保护,去掉后能自动恢复
 When the output currents is over 130%, Return to normal status when Output Limit current to get right.
- 5.3 短路保护 Short Circuit Protection 当输出短路时,产品输入功率降低且不会损伤,当短路情况解除后,产品将会自动恢复正常 The input power shall decrease when the output rail short, the power supply shall no damage, and shall be self-recovery when the fault condition is removed

【6. 环境要求 Environment requirement】

- 6.1 工作温度 Operating Temperature-35°C to +50°C
- 6.2 贮藏温度Storage Temperature-40°C to +85°C
- 6.3 相对工作湿度Relative Operation Humidity10%RH to 100%RH
- 6.4 相对贮藏湿度Relative Storage Humidity5%RH to 100%RH
- 6.5 冷却方式 Cooling Method 空气自然冷却 Air Cooling
- 6.6 振动 Vibration
 1.0mm, 10-25Hz, 15 minutes per cycle for each axis (X, Y, Z)
- 6.7 海拔高度 Height Above Sea Level
 电源在海拔-65⁴⁰⁰⁰能正常工作。
 The power supply can normal operate at -65~4000 meter.

【7. 可靠性要求 Reliability Requirements】

7.1 老化 Burn-in 产品至少要在40℃±5℃的环境下老化8小时(详见建议验收测试标准)。

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The power supply shall be burn-in for 8 hours at 40° C ± 5 °C (The detail is at suggest Test Standard).

7.2 平均间隔故障时间估算 MTBF Estimation
 平均间隔故障时间: 至少30,000 小时,50℃环境及额定输入与100%负载条件下。
 The MTBF shall be at least 30,000hours at 50℃, 100%load and nor. input condition.

【8. EMI/EMS标准 EMI/EMS Standards】

8.1 EMI 标准 EMI Standards

EN55015:2006+A1:2007+A2:2009	参照表 2/Refer to table 2
EN61547:2009	参照表 2/Refer to table 2
EN61000-3-2:2006+A1:2009+A2:2009	参照表 2/Refer to table 2
EN61000-3-3:2008	参照表 2/Refer to table 2

表3/Table 3

【9. 安规标准 Safety Standards】

- 9.1 介电耐压强度(高压) Dielectric Strength(Hi-pot)
 初级对次级: 3000Vac /5mA Max / 60秒(生产时高压测试时间: 3秒)。
 Primary to Secondary: 3000Vac/5mA Max/60 seconds (3seconds for production).
- 9.2 漏电流 Leakage Current 最大为3.5mA3.5mA max.
- 9.3 阻抗 Insulation Resistance
 在初级与次级间加500Vdc 进行测试,最小10MΩ。
 10MΩ min. at primary to secondary adds 500Vdc test voltage.

2.1 AND Regulatory Standards							
Type/安规	Country/国家	Standard/标准	State/状况	Mark/备注			
CE	Europe	EN61347-1:2008+A1:2011 EN61347-2-13:2006	参照表 2/Refer to table 2				
TUV	Europe	EN61347-1:2008+A1:2011 EN61347-2-13:2006	参照表 2/Refer to table 2				
UL /CUL	North American	UL8750	参照表 2/Refer to table 2				
CQC	China	GB17625-1 GB7743	参照表 2/Refer to table 2				

9.4 标准 Regulatory Standards

表4/Table 4

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【10. 外型尺寸 Dimension】

10.1 长*宽*高 L 95 mm*W 40 mm*H 25 mm

【11. 产品重量 Product weight】

11.1 重量:约161克

Weight: about 161 gram

【12. 铭牌 Label





【13. 线材规格 Wire Specification]

AC 输入线: 黑白线材: 1015# 18AWG 105℃ 剥线镀锡 8mm 外露 170mm 1.

AC input line: Black and white wire: 1015 # and 18AWG 105 °C wire stripping tin 8 mm exposed 170 mm

2. DC 输出线输出线: 红黑线材: 1430# 18AWG 105℃ 剥线镀锡 8mm 外露 170mm

DC output line : Red and black wire: 1430 # and 18AWG 105 $^{\circ}$ C wire stripping tin 8 mm exposed 170 mm

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【15. 方框原理图



25.0mm



Block Diagram

图 5/Figure 5



图 6/Figure 6

【16. 可靠性曲线 Reliability Curve】



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【17. 静态特性 Static Characteristics】





【18. 包装示意图 Package Drawing】



技术要求 Technical requirement:

- 1. 纸箱 Carton;
- 外箱外度尺寸: L450*W342*H230mm;
 Outside carton size: L450*W342*H230mm;
- 3. 环保要求: 过 RoHS 标准; Environment request: Passed RoHS;
- 4. 外观要求:无破损、无脏污、切口无毛边;

Exterior appearance request: no damage, no dirt, no edges incision;

5. 每箱装 173 台; Each box 173 pcs;

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