

SNAPPY Optoelectronics Co., Ltd

Indoor LED Power Supply



SELV (C (SINGLE) C (SINGLE

- . Built-in active PFC function

. European AC input / (200-240VAC)

- . IP20
- . Suitable for dry environment
- . Protections: Short circuit / Over voltage / Over temperature
- . Adopt plastic case and internal glue potting
- . Built-in lightning protection device, it can satisfy DM 2kV/CM 4kV
- . Comply with the world lighting equipment safety stanards
- . 3 years warranty

Description:

SS100 series is an indoor CV LED power supply, rated input voltage AC200-240Vac, with the high efficiency up to 90% and fan free design, working temperature range of - 20 ° C to + 45 ° C under free air convection. It has a super high PF and ultra-low THD, and total harmonic distortion, Low standby power consumption, all-round protection function, it not only greatly improves the reliability of products but also ensures the life cycle of products. This series for LED Lighting design, applied to indoor lighting design. Suitable for almost any indoor location where LED Lighting can be installed in a variety of applications. Comply with the world lighting equipment safety specifications, at the same time to ensure the safety of users and lighting system in the installation process.

Model

Model	Output voltage	Output current	Max. Output power	Output current precision	Power factor (Typ.)	Efficiency (Typ.)
SS100-12VL	12V	0-7.5A	90W	±5%	0.98	90.0%
SS100-24VL	24V	0-4.17A	100W	±5%	0.98	89%

Remark: All the parameters are measured at 230VAC input, full load and 25 °C of ambient temperature if they are not specially mentioned



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Input

Parameter	Min. value	Typical value	Max. value	Note
Rated input voltage	200 Vac		240Vac	Derating curve is shown in figure
Input voltage	180Vac		264Vac	
Input frequency	47Hz		63Hz	
Max. Input current			0.6A	230Vac,Full Load
Input inrush current			60A	30Vac/50Hz,cold start
Power factor	0.97	0.98		230Vac,Full Load
Total harmonic input		4%	5%	230Vac,Full Load
Leakage current			0.7mA	230Vac/50Hz,Full Load
Stand-by power consumption		0.4W	0.5W	230Vac/50Hz,No Load

Output

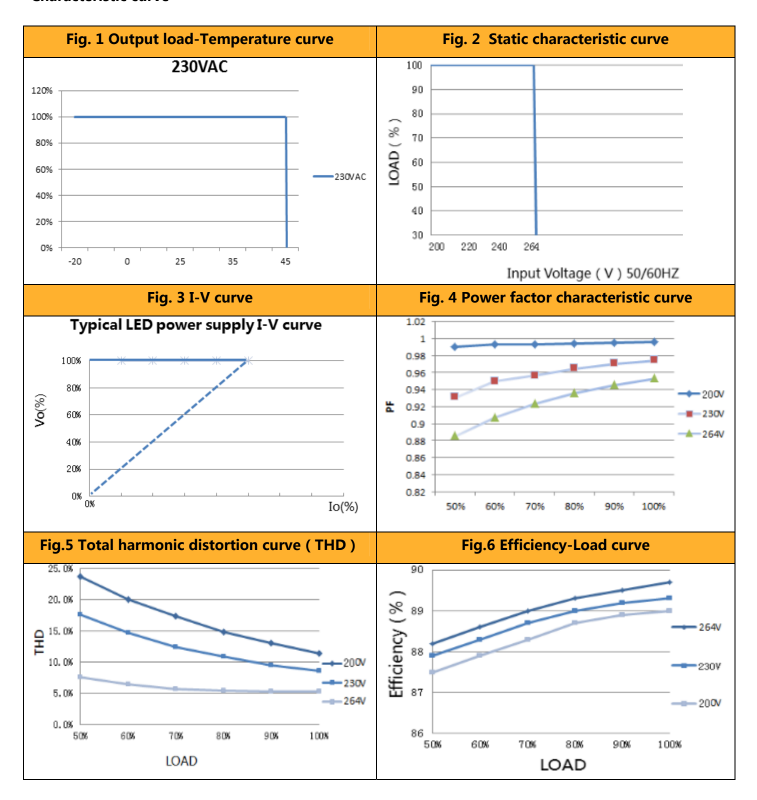
Parameter	SS100-12VL	SS100-24VL	Note
Output voltage	12.0VDC 24.0VDC		The max.output power must meet the requirements Po=Vo*Io=100W
Rated output current	7.5A	4.17A	
Output current	0-7.5A	0-4.17A	
Rated output power	90W	100W	
Rated output efficiency	89%	90%	230Vac
Output voltage precision	±5%		
Output voltage ripple (PK-PK)	±2%		Full load (Test under 20M bandwidth)
Output current ripple (PK-PK)		-	Full load
Rise time	100mS		(Test under 20M bandwidth) 230Vac
Startup time 300n		mS	230Vac
Line regulation ±1		%	full load
Load regulation	±1	%	



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Characteristic curve





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Protection

Parameter		Conditions	Note
	Over load	$1.1 \sim 1.6$ times rated load	Overloading restores
			automatically
	Short circuit	Short circuit power≤0.5W	Hiccup mode, auto-
			recovery after short circuit
			removal
Protection	Over voltage	1.5 times of rated output voltage	Turn off the input voltage
Trotection			and recover after restart
	Over	110℃	Turn off the input voltage
	temperature		and restore the
			temperature to normal
			value

Environment Requirement

Parameter	Min.	Тур.	Max.	Note
Working temp.	-20℃	25°C	+45℃	See Fig.2
Storage temp.	-40°C	25°C	+85℃	
Working humidity	10%RH		90%RH	
Storagehumidity	5%RH		95%RH	
IP grade			IP20	
Cooling mode	Natural cooling			

Safety&EMC standard

Certificate	Safety standards	Certification	Note
UL/CUL			
TUV	EN61347-1:2015 EN 61347-2-13:2014+A1 EN62493:2015		
SAA	AS/NZS 61347.2.13		
ССС			
CE	EN 61347-2-13:2014 +A1 EN61347-1:2015		



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Safety test		Qualification	Note
	Input to output	3750Vac/5mA Max/60s	Strengthen insulation,no breakdown,no arc
Dielectric compressive	Primary to ground		Basic insulation,no breakdown, no arc
strength	Secondary to ground		Functional insulation,no breakdown,no arc
Insulation resistance	Input to output	≥10MΩ	Test voltage : 500Vdc
Grounding resi	stance		25A/1min
Leakage current		≤0.75mA	264Vac
EMI/E	MS item	Standard/Level	Data
Conduction CE		EN55015	
Radiation RE		EN55015	
Harmonics		EN IEC 61000-3-2	Class C

Others

Parameters	Condition	note
Lifetime	30,000 hours	230Vac,full load, TC. 75℃
MTBF	200,000 hours	230Vac,full load,ring temperature (MIL-HDBK-217F)
TC	90℃	,
Warranty	3 years	
Weight	250g	
Dimensions	Dimensions 170mm*44.5mm*28.2mm	



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