Constant Voltage LED Power Supply

SLT100-12VFG SLT100-24VFG-UN SLT100-48VFG-UN





UL8750

FCC15B

(except 12V version)

Product description:

This type of power supply is an exclusively designed stabilized power supply for LED lamp. With constant voltage (CV) technology, it is suitable for constant voltage lamps (12/24/48V DC) connected in parallels. As an advantage of constant voltage (CV) technology, a switch can be installed between secondary side and lamps. The built-in protection circuit will shut down the power supply in case of such faults as: open circuit, short circuit, over load. The power supply will restart automatically after fault correction.

In Over Temperature Protection, the power supply will shut down in case of interior or exterior temperature exceed, after temperature goes down, this fault can be eliminate with re-power.

Standards:

EN61347-1

EN61347-2-13

EN61547

EN55015

EN61000-3-2

EN61000-3-3

EN62384

EN62493

Characteristics:

- Terminal block for quick connection
- Class II protection against electric shock from direct and indirect contact
- SELV output(<60V)
- $\bullet \quad \text{Fast start-up time} < 0.5 \text{s} \\$
- Open circuit, short circuit, over load and over temperature protection
- Super thin design
- No load power consumption≤0.3W(for 12/24V version)
- Efficiency:≥92% (AC230V,full load)

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Specifications:

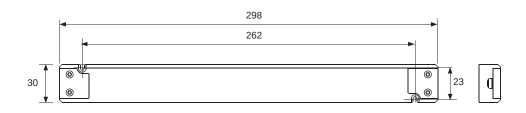
Model		SLT100-12VFG	SLT100-24VFG-UN	SLT100-48VFG-UN
Output	turn on time(S)	< 0.5	<0.5	< 0.5
	output power(W)	96	100W@230V 80W@120V	100W@230V 80W@120V
	output votage(V)	12	24	48
	output voltage tolerance	+/-5%	+/-5%	+/-5%
	ripple voltage(mV)	800(Vp-p)	800(Vp-p)	400(Vp-p)
	working current range(A)	0-8.33A	0-4.17@230V 0-3.33@120V	0-2.08@230V 0-1.67@120V
	dimming interface	No		
	dimming range	n/a		
Input	rated supply voltage(Vac)	220-240	120-240	120-240
	voltage range(Vac)	198-264	108-264	108-264
	line frequency(Hz)	50/60	50/60	50/60
	input current(mA)	600	600@230V,800@120V	600@230V,800@120V
	efficiency 2	91.5%	92.3%	92.3%
	average efficiency 6	89%	90%	90%
	no load power consumption(W)	< 0.3	<0.3	< 0.5
	power factor [©]	0.95	0.95	0.95
	inrush current(lpk)	35.8A/92.5uS	38.2A/92.5u\$	37A/92.5uS
Protection	over voltage protection	YES	YES	YES
	short circuit protection	YES	YES	YES
	over temperature protection	YES	YES	YES
	over load protection	YES	YES	YES
	automatic restart	Yes, except	Yes, except	Yes, except
	surge capacity	OTPL-N:1kV	L-N:1kV	L-N:1kV
Ambient and Life	Ta(℃)	-2045	-2045	-2045
	Tc max.(℃)	90	90	90
	Storage Temperature(℃)	-3080		
	ambient humidity range	5%85%, Not condensing		
	nominal life-time(hrs)	50000@Tc=85°C	50000@Tc=90°C	50000@Tc=90°C
Other -	weight(g)	216	216	216
	dimensions (L×W×H)(mm)	298×29.8×16.5		
	casing material	Plastic		
	housing colour	Grey+Blue		
	type of protection	IP20		
	protection class	Class II	Class II for EU;Class2 output for USA	Class II for EU;Class2 output for USA
Note	Tested at full load,230Vac.Refe Calculate the model's average rated current and then computing the following states of the following states are supported by the following states of the following states are supply is considered the following states of the following states are supply in the following states are supply states. The power supply is considered as a supply states are supply states are supply states are supply states. The power supply is considered as a supply states are supply states are supply states.	erance, line regulation and load regulation. Ifer to "Power Factor" and "EFFICIENT" curve graphs. ge efficiency for each test voltage by testing at 100%, 75%, 50%, and 25% of ting the simple arithmetic average of these four values. mentioned are measured at nominal voltage input, rated load and 25 of the ed as a component that will be operated in combination with final equipment. The effected by the complete installation, the final equipment manufacturers must complete installation again.		

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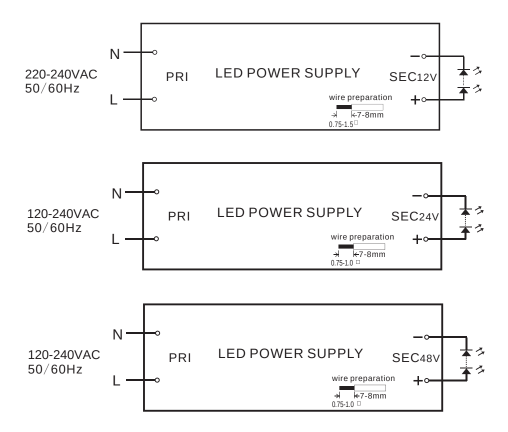


Dimensions(mm):





Wiring diagram:



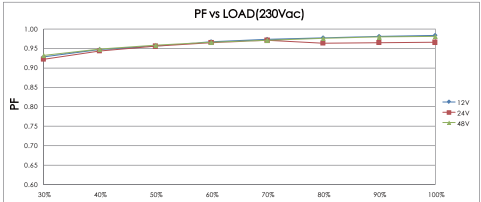
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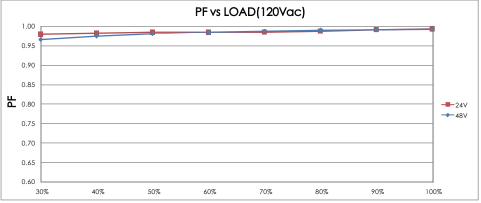


Electrical curves:









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Sales & Technical Support:

Self Electronics Co.,Ltd.

Add: No. 1345 Ju Xian Road, Ningbo Hi Tech Park, Ningbo,

Tel: 0086-574-28805765,28805658(For English Assistance) 0086-574-28805678 (For Chinese Assistance)

Fax: 0086-574-28805656 E-mail: sales@self-ecg.com http://www.self-ecg.com

SELF ELECTRONICS GERMANY GMBH

Add:August-Horch-Str. 7,51149 Cologne

Tel: 0049 2203 18501-0 Fax: 0049 2203 18501-199

E-mail: saleseu@self-electronics.com

Self Electronics Co., Ltd., Shenzhen Office

Add: Room2007, Xinglang Xuan, Xinghe Mingju, Fuming Road, Futian District, Shenzhen Tel: 0086-755-83558850, 83558851 Fax: 0086-755-83558840

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^{*}Due to continuous improvements and innovations, specifications are subjected to change without notice.