

CUSTOMER/客户:

TYPE/类型:	LED SUPPLY POWER
PART NO./物料编号:	
MODEL NO./主机型号:	SLP03SS
SERIAL NO./序列号:	
DESIGN/编制:	
APPROVAL/批准:	

AUTHORIZED SIGNATURE & COMPANY CHOP 客户认可回签(章)

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一、Technical Data

Item	Electric parameter /Standard/Specification
1. Input rated voltage	100~240VAC
2. Input frequency	50~60Hz
3. Input current	0.08A
4. Input power factor	COS Φ ≥ 0.5
5. Constant voltage	DC12V I≤300mA
6. Constant current	DC350mA 0.5V-10V
7、Ta	50℃
8、Tc	75℃
10. Short circuit protection	Provided with short circuit protection, renewable
11. Over heat protection	Provided with overheat protection, renewable
12. Surge testing	EN61000-4-5
13、Electrical strength test	4.2KV/5mA/1min
14、Conduction testing	EN55015
15. Static testing	EN61000-4-2
16、Size	52.5*26.4*21
17. MTBF	20000 h

二、User manual

1. Technical Parameter

a) Input voltage: 100-240VAC, 50/60Hz

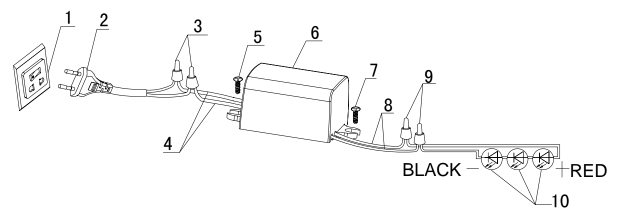
b) Output constant current: DC350mA loading voltage 0.5~10V

c) Output constant voltage: DC12V, loading current≤300mA

2. Application and features

- a) Short circuit protection and overheat protection are available in output end;
- b) This LED driver could apply power for 1~3pcs LEDs with 1W, 350mA of each.(Note: LEDs must be connected in series in same polarity. Extra current limiting resistor is unnecessary)
- c) This LED driver could be used as 12V direct current stabilizing voltage power source and current should be ≤300mA.

3, Install schematics



4. Operational surroundings

- a) Output Red wire "+", Black wire "-" must be connected with positive and negative pole of loads respectively.
- b) 1W LED could be used singly and three pieces maximum, must be connected in series in same polarity and current is 350mA;
- d) In case it was used as DC stabilizing voltage power source, loading current muse be ≤300mA, Once loading current exceed 1.1 times of rated current, output voltage would fall down to gain constant current.
- e) Ambient temperature $\leq 50^{\circ}$ C.
- f) The minimum length of output lead is 0.1m and maximum length must not exceed 2.5m.

10	LED	
8 0	Ontont rains	1015/TY1989
	Output wire	FEP/3218
6	LED power supply	SLP03SS
5、7	Screw	
4	Input wire	1672/TY1990
		FT-FEP-102/
		7022
3,9	Terminal blocks Or	
	screw-on wire	
	connector	
2	Plug	
1	Socket	
N0.	NAME	REMARK

5. Caution

- a) Please install the driver into an untouchable place, i.e. inside of light fixture.
- b) Applicable operational ambient temperature: -20 \sim 50 $^{\circ}$ C;

6. Size

