



LED POWER SUPPLY DATASHEET

SP30-24VFT

·DESCRIPTION

High Cost Performance, SELV, short circuit, overload and over temperature protection. Compliance to ERP directive, lifetime 30,000hrs.



·Input

| Items | Conditions | Request | Note |
|-----------------|---|------------|---------|
| Input voltage | Ta | AC220-240V | -- |
| Input frequency | | 50/60Hz | -- |
| Input current | 25°C, rated input voltage, output with max. rated power | < 0.2A | -- |
| Input power | | < 40W | -- |
| Efficiency | | ≥ 80 % | -- |
| Standby | 25°C, rated input voltage, output without load | -- | average |
| Inrush current | 25°C, rated input voltage | <75A | peak |
| PF | 25°C, rated input voltage, output max. rated power | ≥ 0.9 | -- |

·Temperate and others

| Item | Conditions | Request | Note |
|-------------------|--|----------|------|
| Operation temp. | -- | -20-45°C | -- |
| Relative humidity | -- | 15%-90% | -- |
| Max. case temp. | -- | 80°C | -- |
| Lifetime | Max.Ta, rated input voltage, output with max.rated power | 30,000hr | -- |
| Working noise | 25°C, rated input voltage, output with rated power , mute box background noise<35dB,pickup 10cm distance from products | yes | -- |

·Protection

| Items | Conditions | Request | Note |
|------------------|---|---------|------|
| Open circuit | Ta, rated input voltage, no load | -- | -- |
| Over load | Ta ,0.94-1.06 times of input voltage, 1.2 times of rated power | -- | -- |
| Short circuit | Ta ,0.94-1.06 times of input voltage | Yes | -- |
| Over temperature | Ta ,0.94-1.06 times of input voltage, temperature detected pointed more than 115 degree | Yes | -- |
| Over voltage | Ta ,0.94-1.06 times of input voltage,output voltage is 1.5 times of rated one | Yes | -- |
| Auto recovery | Over load, short circuit revocation | Yes | -- |
| Latch off | over heat re-start after cut off | Yes | -- |

·Output

| Items | Conditions | Request | Note |
|------------------------------|--|------------|------|
| Startup time | 25°C, rated input voltage,output with max. rated power | -- | -- |
| Output voltage and precision | Ta, rated input voltage, output with rated power | 24V±5% | -- |
| Output current range | Ta ,rated input voltage | 0.25-1.25A | |
| Output voltage wave | 25°C, rated input voltage,output with max. rated power | -- | Vp-p |
| Output overload | 25°C,rated input voltage,output with 2 times LED load | -- | -- |
| Output current and precision | Ta , rated input voltage, output with rated power | -- | -- |
| Rated output voltage range | Ta , rated input voltage, | -- | -- |
| Output current wave | 25°C, rated input voltage,output with max. rated power | -- | Ip-p |
| Dimming mode | -- | triac | -- |
| Dimming range | -- | 20%-90% | -- |

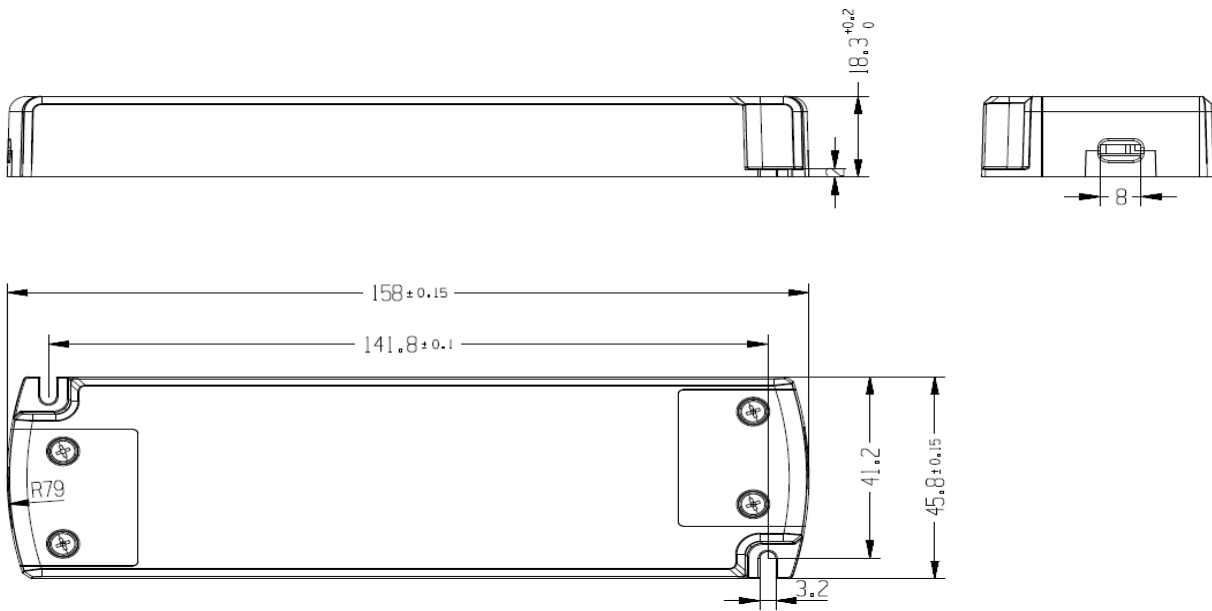
·Mechanical, mounting

| Items | Conditions |
|-------------------------|------------------------------------|
| Case material and size | Plastic, 158x45.8x18.3mm |
| Mounting ways | Independent |
| Insulation type | Class II |
| IP grade | IP20 |
| Input cables dimension | terminal block H03VVH2-F 2x0.75mm2 |
| Output cables dimension | terminal block H03VVH2-F 2x0.75mm2 |
| Output cables length | 2000mm |

·Standard

| Items | Conditions |
|----------|--------------------------------|
| Safety | IEC61347-1、IEC61347-2-13 |
| Harmonic | EN61000-3-2 Class C |
| EMI | EN55015 |
| EMS | EN61000-4-2、3、4、5、6 EN61547 |

Dimensions(mm)



Wiring Diagram

