



## LED POWER SUPPLY DATASHEET

### SNP100-24VFP-1

#### ·DESCRIPTION

**SELV.** Short circuit, overload and over heat protection. Compliance to CLASS II, lifetime 30,000hrs.



#### ·Input

| Items           | Conditions  | Request    | Note    |
|-----------------|---|------------|---------|
| Input voltage   | Ta  | 200-240Vac | --      |
| Input frequency |   | 50/60Hz    | --      |
| Input current   | 25°C, rated input voltage, output with max. rated power | <0.7A      | --      |
| Input power     |   | <118W      | --      |
| Efficiency      |   | ≥90%       | --      |
| Standby         | 25°C, rated input voltage, output without load          | <0.5W      | 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.   | --   | -20-50°C | --   |
| Relative humidity | --   | 45%-85%  | --   |
| Max. case temp.   | --   | 85°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, 1.6 times of rated power                          | Yes     | --   |
| 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 | <0.5S   | --   |
| Output voltage and precision | Ta, rated input voltage, output with rated power        | 24V±5%  | --   |
| Output current range         | Ta, rated input voltage                                 | 0-4.17A |      |
| Output voltage wave          | 25°C, rated input voltage, output with max. rated power | 600mV   | Vp-p |
| Output overload              | 25°C, rated input voltage, output with 2 times LED load | Yes     | --   |
| 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                 | --  | --      | --   |
| Dimming range                | --  | --      | --   |

#### ·Mechanical, mounting

| Items                   | Conditions               |
|-------------------------|--------------------------|
| Case material and size  | Plastic Case 356x30x20mm |
| Mounting ways           | Independent              |
| Insulation type         | Class II                 |
| IP grade                | IP66                     |
| Input cables dimension  | H05RN-F 2*1.0mm²         |
| Output cables dimension | SVT 18AWGX2C             |
| Output cables length    | --                       |

#### ·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<br>EN61547 |

● Dimensions(mm)

