

| Туре | Dc output voltage current | |
|----------|---------------------------|---------------|
| | VO | 10 |
| SNC-1800 | 5V | 200A |
| SNC-1800 | 12V | 1 5 0A |
| SNC-1800 | 24V | 60A |
| SNC-1800 | 48V | 30A |
| SNC-1800 | 110V | 20A |
| SNC-1800 | 220V | 8A |

Voltage from 0 V up tone (potentiometer control or 0 ~ 5 V signal control)

| High reliability The global grid | Protection function: pressure, flow, short circuit protection | |
|----------------------------------|---|--|
| range input 100% full load | The weight of 4.5 Kg But according to support called for a special specifications power supply | |
| aging | | |
| Input voltage | AC220V±20% | |
| Input frequency | 47~63Hz | |
| Input current impulse | 40A/220V Ac(Cold state) | |
| Grid adjust rate | ≤0.5% (with) | |
| Output voltage adjustable scope | Rated voltage of the 10%~100% | |
| Output overload protection | 105%~150% | |
| Output over-voltage protection | 115%~150% | |
| Up, and keep | 50ms, 20ms | |
| Working frequency | 80%~91% | |
| Corrugated noise | ≪Output voltage of the 1%mVP-P | |
| Insulation intensity | I/P-O/P: 3.0KVAC/1min | |
| | I/P-F/G: 1.5KVAC/1min | |
| | O/P-F/G: 0.5KVAC/1min | |
| Work environment temperature | -10°C~+50°C, 20%~93%RH(No coagulate frost) | |
| Storage temperature | -20°C~+85°C, 20%~95%RH(No coagulate frost) | |
| Cooling way | Intelligent temperature control fan heat dissipation | |

The product is in recent years the most advanced technology of switch power supply, switching power supply control chip adopt import PMW control IC, has the conversion efficiency is high, the input voltage range wide, built-in EMI filter, stable and reliable performance, protect the function is all ready, small volume, light weight, high productivity, etc.

The rest of the components used the industrial level device, circuit design optimization is reasonable, the production process strictly perfect, to ensure that the power supply reliability and stability. Output voltage value can continuously adjusts from $15\% \sim 100\%$, the output value is steady flow from $10\% \sim 100\%$ continuous adjustment, output open circuit, through the voltage protection; The overheating protection, intelligent temperature control fan heat dissipation.

Used in electric bus, electric, electric stacker developed car, golf car, electric bikes the equipment and so on the charge. Intelligent charging time to ensure the battery power is enough, but filling, don't owe filling, prolong the service life of the battery.

, charging current charge voltage by digital display table directly display running state has soft pneumatic, time delay activated function

Pressure flow, short circuit, overheating protection and perfect failure protection alarm function internal heat dissipation power fan open and close automatically control function.

Charged with fast speed, high efficiency, energy-saving, and other notable features

According to customers special requirements of custom high brightness LED display charging work instructions and fault state instructions.