## Instruction Manual

Suitable for ： $201 \mathrm{~W}-350 \mathrm{~W}$ centralized power supply
Product Introduction
Please confirm whether the model is the same as the actual one．you now have an isolated type of stabilized power supply．The conversion efficiency of this model is higher than $88 \%$ ．It has output over－current protection，
short circuit protection and constant output voltage and so on．
Technical Parameters

Storage humidity： $10 \sim 95 \%$ RH
Working humiditit： $20 \sim 90 \%$ RH，No condensation
Size


Model and parameter comparison table

| Power | Model No． | Input voltage | Output voltage | Output current | Output Power |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 201W | zzz－WXX201－5 | 100－240Vac | DC5V | 25A | 125W |
|  | zzz－WXX201－12 | 100－240Vac | DC 12 V | 16．5A | 201W |
|  | zzz－WXX201－18 | 100－240Vac | DC 18 V | 11A | 201w |
|  | zzZ－WXX201－24 | 100－240Vac | DC 24 V | 8．3A | 201W |
|  | zzZ－WXX201－48 | $100-240 \mathrm{Vac}$ | DC 48 V | 4．1A | 201w |
| 250W | zzz－WXX250－5 | 100－240Vac | DC 5V | 30A | 150W |
|  | zzz－WXX250－12 | 100－240Vac | DC 12 V | 20A | 250W |
|  | zzz－WXX250－18 | 100－240Vac | DC 18 V | 13.8 A | 250W |
|  | zzz－WXX250－24 | 100－240Vac | DC 24 V | 10．4A | 250W |
|  | zzz－WXX250－48 | 100－240Vac | DC 48 V | 5.2 A | 250W |
| 300w | zzz－WXX300－12 | 100－240Vac | DC 12 V | 25A | 300w |
|  | zzz－WXX300－18 | 100－240Vac | DC 18 V | 16．6A | 300w |
|  | zzz－WXX300－24 | $100-240 \mathrm{Vac}$ | DC 24 V | 12.5 A | 300w |
|  | zzz－WXX300－48 | 100－240Vac | DC 48 V | 6．2A | 300w |
| 350W | zzz－WXX350－5 | 100－240Vac | DC 5V | 35A | 175W |
|  | zzz－WXX350－12 | 100－240Vac | DC 12 V | 29A | 350W |
|  | zzz－WXX350－18 | $100-240 \mathrm{Vac}$ | DC 18 V | 19.4 A | 350W |
|  | zzz－WXX350－24 | 100－240Vac | DC 24 V | 14．5A | 350W |
|  | zzz－WXX350－48 | 100－240Vac | DC 48 V | 29A | 350W |

## Attention

1．The power input and output terminals are equipped with safety protection devices．After the cable is 2．Before powering on，please check if the input and output connections are correct，so as not to damage the 3．After plugging in，the green light of the power output is bright．If it is not lit，please check if the wiring is 4．If the required power does not match the selected mode
selected model during actual use，please let us know in time tha 5．Do not install the power supply in direct sunlight，high temperature，rain and dust，and install it in
ventiated place．Live the cooling windows on both sides．
6．Must be careful not to use in environments with water splashes and water droplets．
Installation diagram and product picture


报且宋


