

1

2

3

4

5

6

148.00 mm

210.00 mm

### Instruction Manual

Suitable for :201W-350W 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**

Input voltage:100-240Vac 50/60 Hz	Output current:6.0 A MAX
Output ripple:1% <i>mV</i> pp of output voltage	Operating temperature:-20~60℃
Range of adjustable voltage :+/- 1.5V	Storage temperature:-25~85℃
Storage humidity:10~95%RH	Load loss:1W
Working humidity:20~90%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	DC 5V	25A	125W
	ZZZ-WXX201-12	100-240Vac	DC 12V	16.5A	201W
	ZZZ-WXX201-18	100-240Vac	DC 18V	11A	201W
	ZZZ-WXX201-24	100-240Vac	DC 24V	8.3A	201W
	ZZZ-WXX201-48	100-240Vac	DC 48V	4.1A	201W
250W	ZZZ-WXX250-5	100-240Vac	DC 5V	30A	150W
	ZZZ-WXX250-12	100-240Vac	DC 12V	20A	250W
	ZZZ-WXX250-18	100-240Vac	DC 18V	13.8A	250W
	ZZZ-WXX250-24	100-240Vac	DC 24V	10.4A	250W
	ZZZ-WXX250-48	100-240Vac	DC 48V	5.2A	250W
300W	ZZZ-WXX300-12	100-240Vac	DC 12V	25A	300W
	ZZZ-WXX300-18	100-240Vac	DC 18V	16.6A	300W
	ZZZ-WXX300-24	100-240Vac	DC 24V	12.5A	300W
	ZZZ-WXX300-48	100-240Vac	DC 48V	6.2A	300W
350W	ZZZ-WXX350-5	100-240Vac	DC 5V	35A	175W
	ZZZ-WXX350-12	100-240Vac	DC 12V	29A	350W
	ZZZ-WXX350-18	100-240Vac	DC 18V	19.4A	350W
	ZZZ-WXX350-24	100-240Vac	DC 24V	14.5A	350W
	ZZZ-WXX350-48	100-240Vac	DC 48V	29A	350W

材质: 80g铜板纸 印刷: 黑色双面印刷 尺寸: 见图档标注 料号: P41236A  
附: 集中供电201W-350W共用

**Model Description**

**ZZZ-W A X Y -K**

- ZZZ: Indicates that "Centralized power supply" is fixed
- W: Indicates output voltage is 5V-48V
- A: Indicates output power is 201-350W
- X: Indicates the sales purpose is represented by A-Z
- Y: Indicates the customer code is represented by A-Z
- K: Indicates that "Centralized power supply" is fixed
- ZZZ is represented by STD, HMQ, and DED representing the manufacturer's brand

**Terminal Pin description**

- V, +V, ADJ: Output voltage adjustment potentiometer to fine tune the output voltage
- V-, V-, V-, V+, V+, V+: Power output terminal
- Ground: Ground terminal
- N, L: Power input terminal

**Attention**

- The power input and output terminals are equipped with safety protection devices. After the cable is connected, the protective cover should be covered.
- Before powering on, please check if the input and output connections are correct, so as not to damage the user's equipment.
- After plugging in, the green light of the power output is bright. If it is not lit, please check if the wiring is wrong. If there is no normal output, please send it for repair.
- If the required power does not match the selected model during actual use, please let us know in time that we will match the matching model at the fastest speed.
- Do not install the power supply in direct sunlight, high temperature, rain and dust, and install it in a ventilated place. Live the cooling windows on both sides.
- Must be careful not to use in environments with water splashes and water droplets.

**Installation diagram and product picture**

Universal rail buckle installation

FC CE CCC RoHS

小耳朵®

品名 Item Code	说明书	型号 Item number	201-350W集中供电共用	日期 Date	2019. 03. 27	版本 Edition	01 / 01
尺寸 Size	物料料号		P41236A				
设计 Design	尹露	审核 Check	刘德山	核准 Approve			

1

2

3

4

5

6