

# SPECIFICATION

## 产品规格书

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Model No.: MMP260-4.6U

Description: POWER SUPPLY

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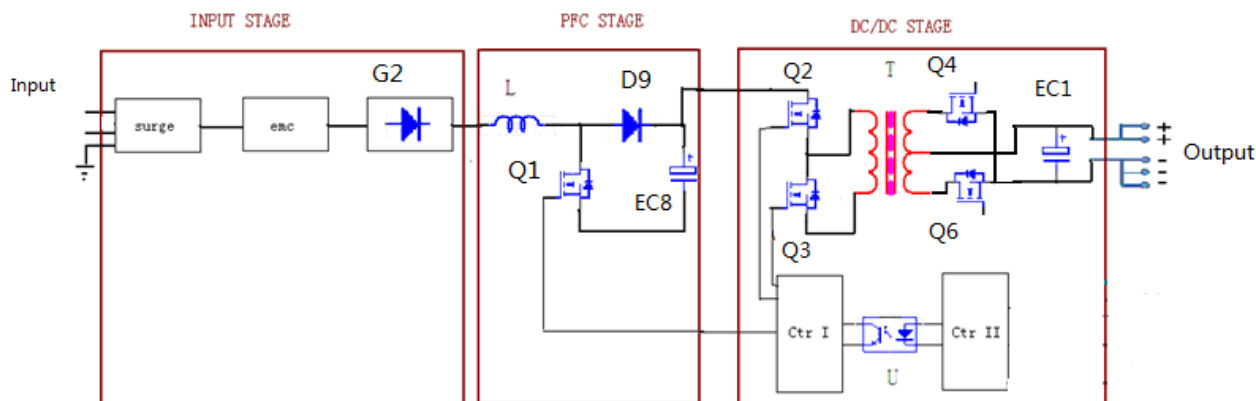


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## 1. Electrical Specification 电气规格:

### 1.1 Block diagram (原理框图)



The power supply unit consists of input stage, PFC stage, DC/DC stage, and control circuit. Input stage includes surge protect circuit, EMC circuit, soft-start-up circuit, etc. This circuits help to meet EMC regular of EN55022 etc. DC/DC stage delivers a desired output voltage. Control circuit carries out many functions as OVP, OLP, OTP, loop control.

Main components functions are described as below:

- G2- input rectifier
- EC8- Input Capacitor
- Q1- PFC Mosfet
- D9- PFC Output Diode
- EC8- PFC Output Capacitor
- Q2&Q3- DC/DC Mosfet
- Q4&Q6- DC/DC Output Synchronic-Rectifiers
- EC1- Output Capacitor
- U- Isolated Opt couple for feedback control

## 1.2 Input Electrical Characteristics (输入特性)

Table 1

Input voltage range 输入电压	90Vac to 264Vac
Normal voltage range 标称输入	100Vac to 240Vac
Frequency range 频率范围	47Hz-63Hz
Max input ac current 最大输入电流	3.5A max at full load condition
Inrush current (cold state) 浪涌电流	80A typ peak @ 220Vac
Efficiency (full load) 效率	87% min @ 220Vac
Leakage Current 泄漏电流	Less Than 1 mA, @ 220Vac input
Normal output power 额定功率	230W
Input Fuse 输入保险	T5AH/250Vac
Power Factor 功率因素	>0.95 @ full Load 220Vac input

## 1.3 Output Electrical Characteristics (输出特性)

### 1.3.1 Output Voltage & Current Regulation (输出电压电流调整率)

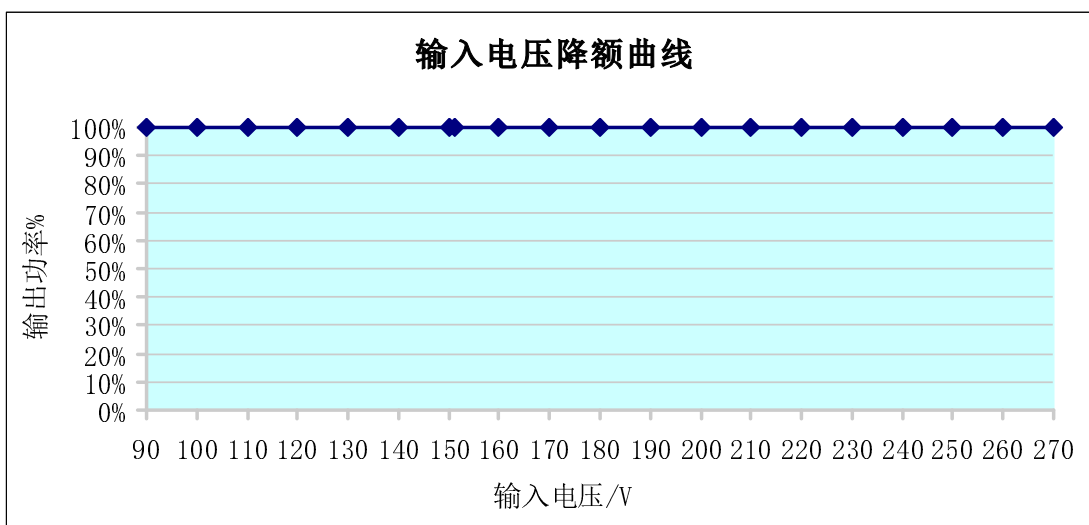
Table 2

Output Voltage 输出电压	Regulation 调整率	Min. current 最小电流	Rated current 额定电流
+4.6V	±5%	0A	50A

Note:\* The testing of peak current shall be performed under the peak current pulse width within 100ms conditions.

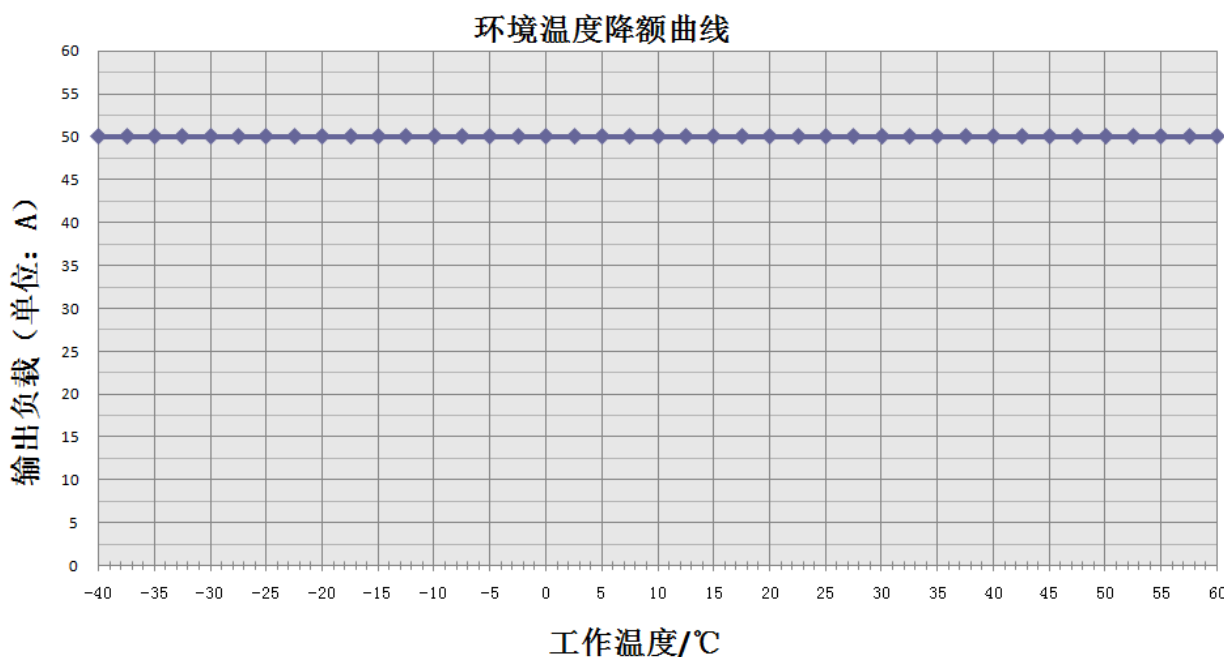
峰值电流的测试条件是脉宽小于 100 毫秒。

### 1.3.2 Input voltage Derating Guideline 输入电压降额曲线



备注：测试时电源模块机壳需要紧贴散热板，散热板具体尺寸见图一

### 1.3.3 Operate temperature rating Guideline 工作温度降额曲线



### 1.3.4 DC Output Ripple & Noise. (输出纹波和噪声)

Table 5

Output Voltage	Ripple & Noise (Max.)
+4.6V	200mVp-p@ 25°C
	300mVp-p@-25°C (满载工作半小时后测试)

Note: 1) Ripple & Noise test: Ripple & Noise bandwidth is set to 20MHz.

纹波和噪声测试：纹波和噪音带宽设置在 20 兆赫兹。

2) Use a 0.1uF ceramic capacitor in parallel with a 10uF

electrolytic capacitor at output connector terminals for ripple & noise measurements.

输出端并联一个 0.1uF 的陶瓷电容和一个 10uF 的电解电容来测试纹波和噪声。

### 1.3.5 Output Transient Response. (输出动态响应)

Table 6. Test condition.测试条件

Voltage Tolerance Limit	Slew Rate	Load Change
+4.6V $\leq\pm 5\%$	1A/uS	25% to 50% load and 50% to 75% load
+4.6V $\leq\pm 10\%$	1A/uS	25% to 100% load

Note: Load change repetition rate: 100Hz to 10kHz . 跳变负载频率 100~10kHz.

### 1.3.6 Hold-Up Time (输出保持时间)

Table 5

Output Voltage	100Vac input	220Vac input
+4.6V	$\geq 10$ mS	$\geq 10$ mS

Note: All of dc output at full load. 所有输出带满载。

### 1.3.7 DC Output Overshoot During Turn-On & Turn-Off (输出超调)

Table 8

Output Channel	Output(V)	Overshoot voltage(V)超调电压	
		Turn-on 开机	Turn-off 关机
+4.6V	+4.6V	$\leq 10\%$	$\leq 10\%$

Note: All of dc output current from Min. to Max.  
测试时负载范围: 最小到最大。

### 1.3.8 DC output voltage rise time (输出上升时间)

Table 9

Output Voltage	120Vac input & Full Load	220Vac input & Full Load
+4.6Vdc	$\leq 100$ mS	$\leq 100$ mS

Note: The rise time measured is when the output voltages rise from 10% to 90% of specified output voltage  $V_{out}$  observed on the channel waveform.  
上升时间为输出电压从 10% 上升到 90% 的时间。

### 1.3.9 Power on delay time (开机输出延迟时间)

Table 10

Output Voltage	220Vac input @ 25°C	220Vac input @ -25°C
+4.6V	≤3S	≤5S

Note: The Power delay time measured is when AC power on to 90% of specified output voltage observed on the channel waveform.

开机延迟时间为 AC 上电到输出电压 90% 的时间。

## 1.4 Protection (保护功能)

### 1.4.1 DC Output Over current Protection (输出过流保护)

Table 9

Output Voltage	Over Current	Comments
+4.6V	>55A Typ.	Turn off (可恢复)

### 1.4.2 DC Output Short Circuit Protection (输出短路保护)

Table 11

Output Voltage	Comments
+4.6V	Turn off (可长期短路, 可自恢复)

### 1.4.3 Over voltage Protection (输出过压保护)

Table 13

Output Voltage	Comments
+4.6Vdc	6.5V Max. (可恢复)

### 1.4.4 OTP(过温保护)

OTP	Comments
>70°C (自然冷环境温度)	Self-recovery/可自恢复, 220VAC@4.6V/40A

## 2. Isolation (绝缘性能)

### 2.1 Insulation Resistance (绝缘阻抗)

Table 13

Input To Output	DC500V 10 MΩ min. (at room temperature)
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Input To FG	DC500V 10 MΩ min. (at room temperature)
Output To FG	DC500V 10 MΩ min. (at room temperature)

## 2.2 Dielectric Strength (绝缘耐压)

Table 14

Input To Output	3000Vac 1minute ≤10mA
Input To FG	1500Vac 1minute ≤10mA
Output to FG	500Vdc 1minute ≤10mA

Notes: Input line (L&N) should be shorted, and all output should be Shorted.

电路如有防雷器件，进行耐压测试时需断开放电气隙管后进行如下操作：

输入线需要短接（L&N）在一起，所有的输出线需要短接在一起。

输入对输出：            输入短接线    TO    输出短接线测试

输入对 FG：            输入短接线    TO    FG

输出对 FG：            输出短接线    TO    FG

## 3. Safety (安全规格)

**The power supply shall comply with the following criterion:**

电源安全性满足下列标准：

- 1) UL60950/IEC60950/EN60950
- 2) GB4943

## 4. EMC (电磁兼容性)

### 4.1 EMI (电磁干扰)

**The power supply shall comply with the following criterion:**

电源电磁干扰满足下列标准：

**1) Conduction Emission :** (传导干扰度)

\*EN55032, CLASS A

\*FCC PART15 CLASS A

**2) Radiated Emission :** (辐射干扰度)

\*EN55032, CLASS A

\*FCC PART15 CLASS A

Note: Megmeet can work together with customer to modify the power and the system to meet above criterion.

如果客户需要，可以配合在客户整机上进行更改，达到标准

### 4.2 EMS (电磁抗扰)

**The power supply shall comply with the following criterion:**

电源电磁抗扰满足下列标准:

- 1) **ESD** (静电抗扰度)  
\*GB17626.2/IEC61000-4-2                      Level 3              判据: A
- 2) **EFT** (脉冲群抗扰度)  
\*GB17626.4/IEC61000-4-4                      Level 3              判据: A
- 3) **SURGE** (浪涌)  
\*GB17626.5/IEC61000-4-5                      Level 3              判据: B
- 4) **DIP** (电压跌落)  
\*GB17626.11/IEC61000-4-11                      判据: C
- 电源 DIP 电压跌落要求表

跌落至	跌落时间	性能判据
0%Ut	10ms	B
70%Ut	500ms	C
40%Ut	200ms	C
0%Ut	5000ms	C

- 5) **Lighting** (雷击) NOT APPLICABLE /不适用

**5. Environmental Requirement (工作环境)****5.1 Temperature (环境温度)**

\* Operating 工作温度: -25°C to +60°C.

Note: the power can power on and work @ -40°C

-40°C低温能够开机工作, 电源正常工作时没有啸叫声

\* Storage 存储温度: -40°C to +85°C.

**5.2 Humidity (环境湿度)**

\* Operating 工作: From 10% to 90% relative humidity (non-condensing).

\* Storage 存储: From 5 to 95% relative humidity (non-condensing).

**5.3 Altitude (海拔高度)**

\* Operating: -60 to 5000m

\* Storage: up to 5000 m

**5.4 Cooling Method (冷却方式)**

\* 自然冷却

**5.5 Vibration (振动耐受)**\* 10-55Hz, 19.6m/s<sup>2</sup>(2G), 20minutes each along X, Y and Z axis.**5.6 Shock (冲击耐受)**

\* 49m/s<sup>2</sup>(5G),11ms, once each X, Y and Z axis.

## 6. Dimension (物理尺寸)

\*200mm X70 mm X 30mm(长 L \*宽 W \* 高 H)

## 7. Weight (重量)

520g

## 8 Pin Connection (连接器脚位定义)

输入:

Table 15

序号	引脚定义
PIN1	LINE
PIN2	NETURAL
PIN3	EARTH

输出:

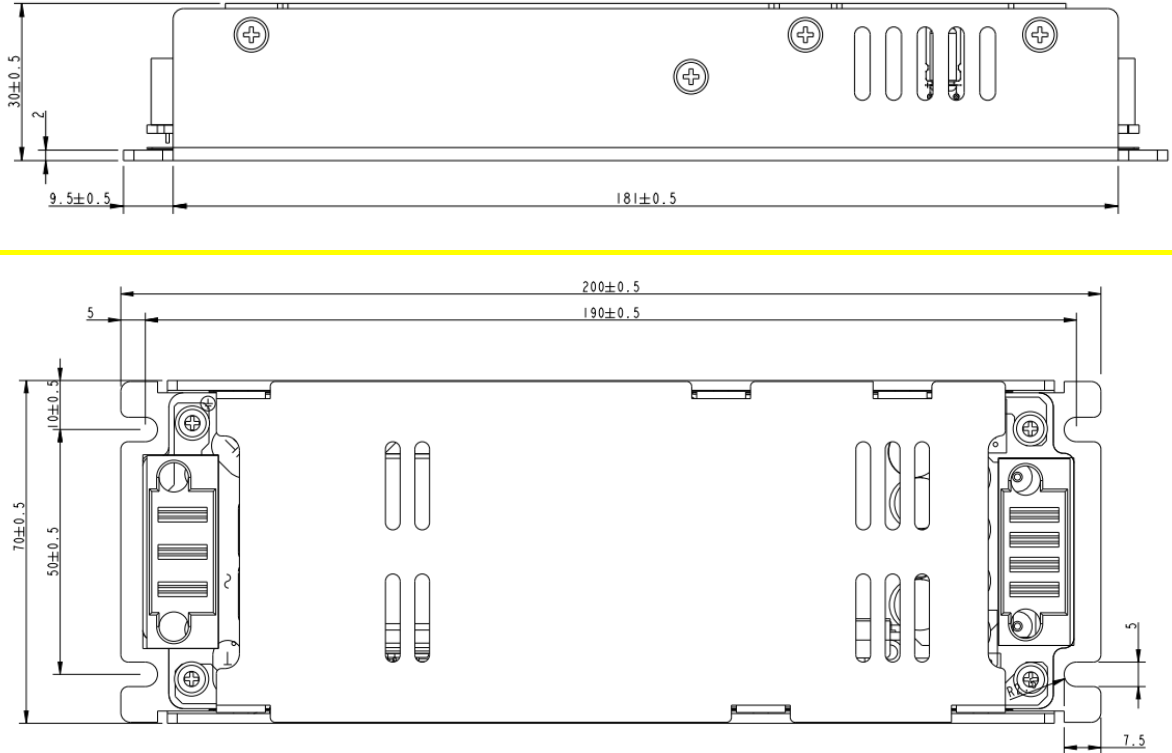
Table 16

序号	引脚定义
PIN1	Vo-
PIN2	Vo-
PIN3	Vo+
PIN4	Vo+

## 9. Picture(实物图片)

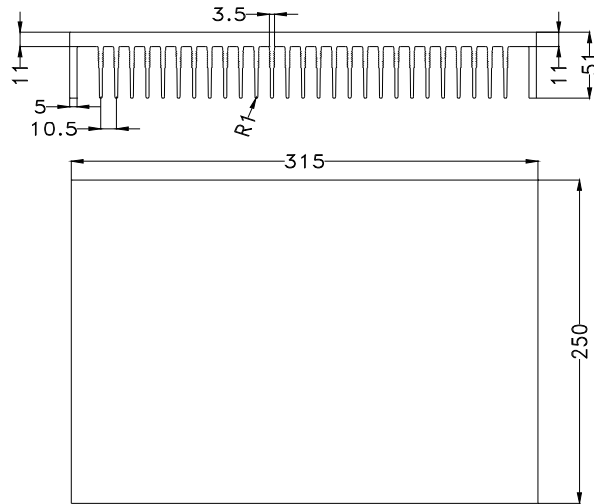


**10. Power Supply Mounting dimension (安装尺寸) 单位 (mm)**



**11. Requirements for Burning in Test. 老化测试要求**

We recommend that the Power Supply should be mounted tightly with the heatsink described as the following heatsink drawing while the products burn in at 60°C and 220Vac input. 在环境温度 60°C 下，不加湿，电源输入 220V，带满负载，机壳底面紧贴散热板（建议散热板尺寸见图 1 所示，单位 mm），加电老化。（本规格书中指标，是在建议环境下测试的结果）



图一 Scheme for Heatsink 散热板尺寸图