

**■ 特性 Features:**

- 全电压范围输入：90-264Vac/127-370Vdc  
Full range input voltage: 90-264Vac/127-370Vdc
- 全数字控制，内置主动式 PFC 功能，PF 高达 0.99  
Fully digital control,Built-in active PFC function, PF up to 0.99
- 效率高达 92%  
Efficiency up to 92%
- 输出电压可调，输出低纹波噪声  
The output voltage is adjustable,Low ripple & noise output
- 辅助电源 12Vaux/0.8A 输出  
Auxiliary power supply 12Vaux/0.8A output
- 电源输出 LED 指示灯  
PSU output LED indicator
- 内置直流风扇强制风冷，风扇转速自动调节  
Built-in DC fan forced air cooling, Automatic adjustment of fan speed
- 输出短路、过流、过压、过温、恒流、风扇堵转保护功能  
With OSP、OCP、OVP、OTP functions、Constant current and fan stall protection function
- 具有遥控开关/遥感功能/DC\_OK 信号/温度告警信号输出  
With remote ON-OFF/remote sensing function/DC\_OK signal output
- 可定制上位机监控电源状态  
Customizable upper computer monitoring of power status
- 支持 3+1 并联冗余、均流  
Support 3+1 parallel redundancy and current sharing
- 满足 5000M 海拔应用  
Meet 5000M altitude application
- 符合 IEC/EN/UL62368、GB4943 等认证标准  
Comply with IEC/EN/UL62368, GB4943 Etc.certification standards
- 高可靠性，基板三防漆工艺，100%高温老化  
High reliability, conformal coating process for substrates,100% high temperature burn-in test
- 5 年质保  
5-year warranty

**■ 应用 Applications:**

- 工业控制或自动化装置  
Industrial control or automation devices
- 电子仪器，设备和装置  
Electronic instruments, equipment and devices
- 机械和电气设备  
Mechanical and electrical equipment
- 老化设备  
Burn-in equipment

**■ 描述 Description:**

GSP-1600W 系列是一款 1600W 单组输出 AC 转 DC 电源，90-264V 交流输入，整系列提供 24V 和 48V 直流隔离输出。内置控速风扇散热，工作温度可达 70°C。含有多种功能如输出电压电流可调，远程开关控制，辅助电源。具有完整的保护功能，EMC 性能好，高可靠性，安全隔离等优点。产品符合 IEC/UL/EN/BS EN62368、GB4943 等国际安全法规，符合欧盟 RoHS2.0 指令，是一款高性能的工业电源。

GSP-1600W series is a 1600W single output AC to DC PSU, 90-264Vac input, The whole series provides 24Vand 48V DC isolated output.Built-in speed fan cooling, working temperature up to 70°C.Contains a variety of functions such as output voltage and current adjustable, remote switch control, auxiliary power.With complete protection function,Excellent EMC performance, high reliability, security isolation and so on. Products comply with IEC/UL/EN/BS EN62368 、 GB4943 international safety standards and EU RoHS2.0 directive; It is a high performance industrial PSU.

**选型规格 Model Selection**

| 功率段<br>POWER | 产品型号<br>MODEL  | 输出功率<br>Pout | 输入电压<br>Vin | 输出电压<br>Vout | 输出电流<br>Iout | 满载效率<br>EFF. | 安规认证<br>SAFETY |
|--------------|----------------|--------------|-------------|--------------|--------------|--------------|----------------|
| 1600W        | GW-GSP1600W-24 | 1600W        | 90-264Vac/  | 24V          | 67A          | 90.0%        | CQC,CE         |
|              | GW-GSP1600W-48 | 1600W        | 127-370Vdc  | 48V          | 33.5A        | 92.0%        |                |

\*其它安规需求认证中 Other safety requirements are pending certification.

**通用参数 General Specification**

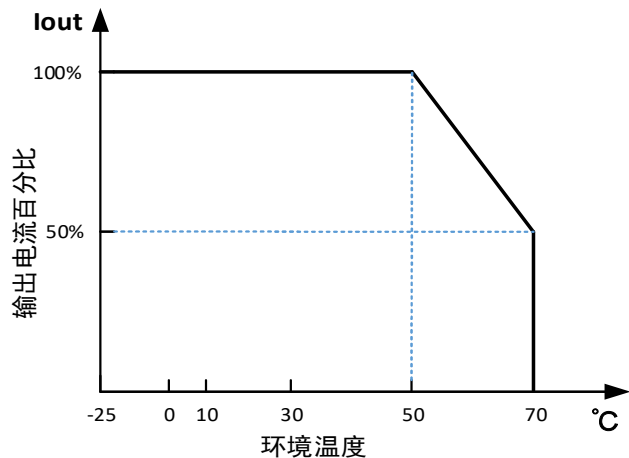
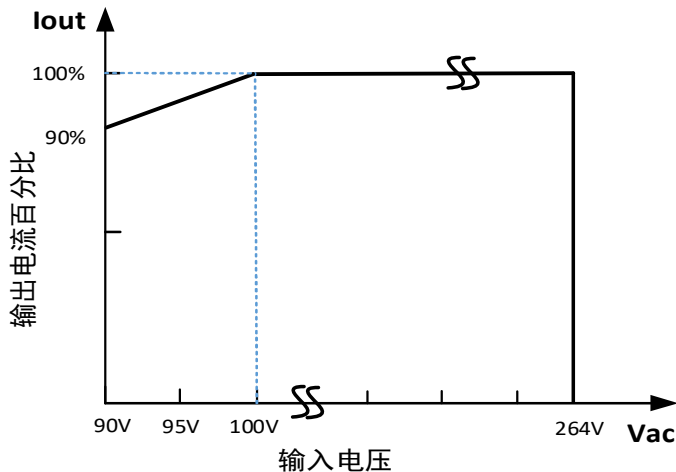
| 型号 MODEL     |                                 | GSP1600W-24 | GS1600W-48 |
|--------------|---------------------------------|-------------|------------|
| 输出<br>Output | 输出电压<br>Output Voltage          | 24V         | 48V        |
|              | 额定电流<br>Output Current          | 67A         | 33.5A      |
|              | 电流范围<br>Current Range           | 0~67A       | 0~33.5A    |
|              | 额定功率<br>Output Power            | 1600W       | 1600W      |
|              | 纹波与噪声<br>Ripple and Noise(备注 4) | 200mV       | 300mV      |
|              | 电压调整范围<br>Adj-voltage range     | 9.6~28V     | 20~56V     |
|              | 稳压精度<br>Voltage stability(备注 2) | ±1%         | ±1%        |
|              | 线性调整率<br>Line regulation        | ±1%         | ±1%        |
|              | 负载调整率<br>Load regulation        | ±1%         | ±1%        |

|                                  |                               |   |  |
|----------------------------------|-------------------------------|---|--|
|                                  | 保持时间<br>Hold-up time          | 12ms (230Vac&100%Load)  |  |
|                                  | 启动时间<br>Startup time          | $\leq 3000\text{mS}$ (115Vac /230Vac ; 100% load)   |  |
| 输入<br>Input                      | 电压范围<br>Voltage Range         | 90~264Vac/127Vdc~370Vdc   |  |
|                                  | 频率范围<br>Frequency Range       | 47~63Hz   |  |
|                                  | 输入电流<br>Input Current         | 20A / 100Vac~240Vac   |  |
|                                  | 功率因数 PF<br>Pout rated         | PF>0.94/20% Pout rated; PF>0.98/50% Pout rated; PF>0.99/80%~100% Pout rated               |  |
|                                  | 浪涌电流<br>Inrush Current        | 50A / 264Vac, Cold start  |  |
| 保护<br>Protections                | 满载效率<br>Efficiency            | 90%   | 92%                                      |
|                                  | 过电压 OVP                       | Vout_set*120%~Vout_set*130%<br>最大值小于 33V  | Vout_set*120%~Vout_set*130%<br>最大值小于 60V |
|                                  | 过负载 OCP                       | 105~115%  | 105~115%                                 |
|                                  | 过温度 OTP                       | 异常条件移除后可自动恢复, The PSU can be Auto-recovered when the fault is removed                     |  |
| 环境<br>Environmental              | 短路 SCP                        | 自锁模式, 重新上电后才能恢复输出 Latch-mode, The PSU can be recovered only after it is powered on again. |  |
|                                  | 工作温度<br>Operating Temperature | -25 ~ +70°C 请参考降额曲线 Refer to the derating curve   |  |
|                                  | 工作湿度<br>Operating Humidity    | 20% ~ 90% RH  |  |
|                                  | 存储温度<br>Storage Temperature   | -40 ~ +85°C   |  |
|                                  | 存储湿度<br>Storage humidity      | 10% ~ 95% RH  |  |
| 安规与<br>电磁兼容<br>Safety and<br>EMC | 安全规范<br>safety standards      | IEC/UL/EN/BS EN62368、GB4943   |  |
|                                  | 耐压 Hi-pot                     | I/P - O/P: 3000Vac/4242Vdc, I/P - FG: 1800Vac/2500Vdc, O/P - FG: 500Vac/707Vdc            |  |
|                                  | 绝缘阻抗<br>Insulating resistance | $\geq 100\text{Mohm}$ (500VDC / 25°C / 90% RH)  |  |
|                                  | 静电放电 ESD                      | IEC/EN61000-4-2, Level4; Contact $\pm 4\text{KV}$ / Air $\pm 8\text{KV}$ ;                |  |
|                                  | 电磁兼容 EMC                      | BS EN/EN55032 (CISPR32) , CLASS A   |  |
| 其它<br>Others                     | 固保期 Warranty                  | 5Years  |  |
|                                  | MTBF                          | SR-332@40°C, full load, 250,000 小时  |  |
|                                  | 尺寸 SIZE                       | 280mm * 127mm * 41mm (L * W * H)  |  |

|              |  |                          |
|--------------|--|--------------------------|
|              | 包装 Packing   | 2KG; 6PCS/14.3KG/1.8CUFT |
| 备注<br>Remark | <p>1. 如未特别说明, 所有规格参数均在输入为 230Vac, 额定负载, 25°C环境温度下进行测量, 详见测试报告。<br/>All parameters NOT specially mentioned are measured at 230Vac input, rated load and 25°C of ambient temperature, Please refer to the test report.</p> <p>2. 输出电压的精度包含设定误差、线性调整率和负载调整率。<br/>The voltage tolerance includes set up tolerance, line regulation and load regulation</p> <p>3. 环境温度高的情况下需减额输出, 具体请参照输出减额曲线图。<br/>In the case of high ambient temperature, the output should be derated. For details, see the output derating curve.</p> <p>4. 纹波和噪声的测试方法采用双绞线连接, 输出并联 47uF 低 ESR 电容和 0.1uF 陶瓷电容, 在 20MHz 带宽下进行量测。<br/>Ripple&amp;noise are measured at 20MHz bandwidth by using twisted pair-wire terminated with a 47uF(low ESR) &amp; 0.1uF(ceramic) parallel capacitor.</p> <p>*产品免责声明: 产品最终解释权归长城电源技术有限公司所有, 详细请参阅网址 <a href="https://www.gwpst.com">https://www.gwpst.com</a><br/>Disclaimer: The final interpretation rights of the product belong to Great Wall Power Supply Technology Co., Ltd. Details please refer to <a href="https://www.gwpst.com">https://www.gwpst.com</a></p> |                          |

■ 降额曲线 Derating Curve

GW-1600W-24V/48V 输出降额曲线

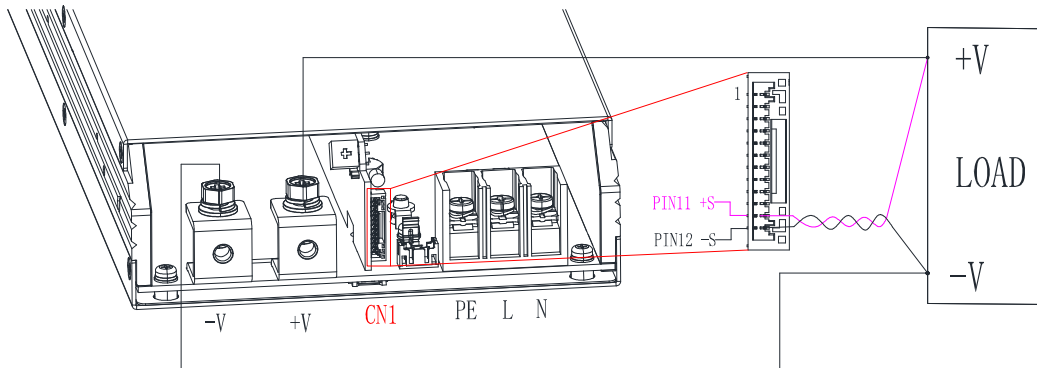


■ 功能手册 Function manual

1. 输出电压补偿 Remote Sensing

※ 远程感应补偿负载线路上的电压降最高 1V;

The Remote Sense compensates voltage drop on the load wiring up to 1V



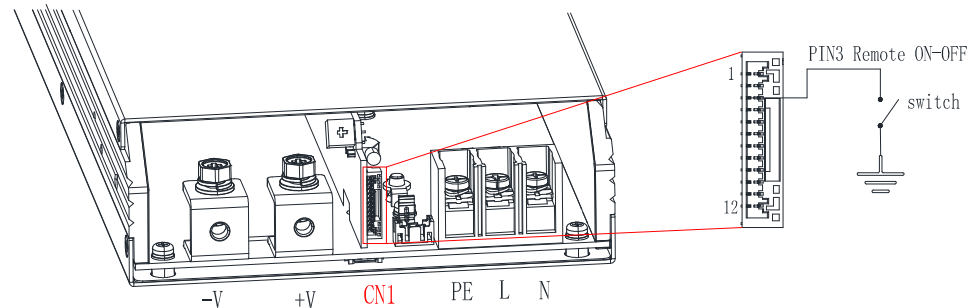
※ 远端补偿只适用于主路输出，应采用绞线方式，以减小噪声干扰；

Remote Sensing is only applied to the main output, twisted wire should be used to reduce noise interference;

2. 远程 ON-OFF 控制 Remote ON-OFF

※ 电源可以通过使用“远程开关”功能单独或与其他机台一起打开/关闭。

The power supply can be turned on/off separately or together with other units by using the "remote ON-OFF" function

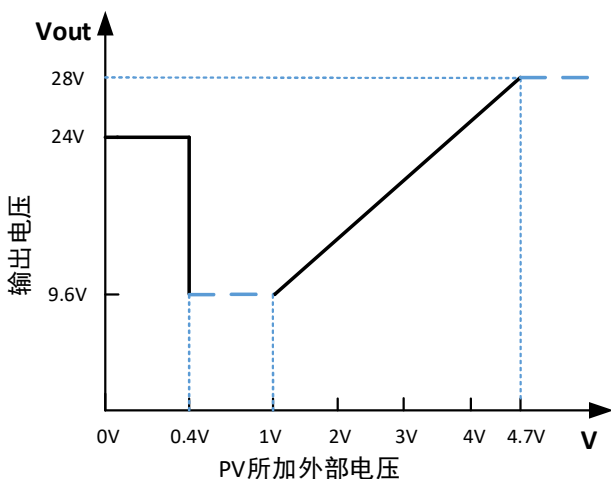


### 3. 主路输出电压调整 (PV) Output voltage adjustment (PV)

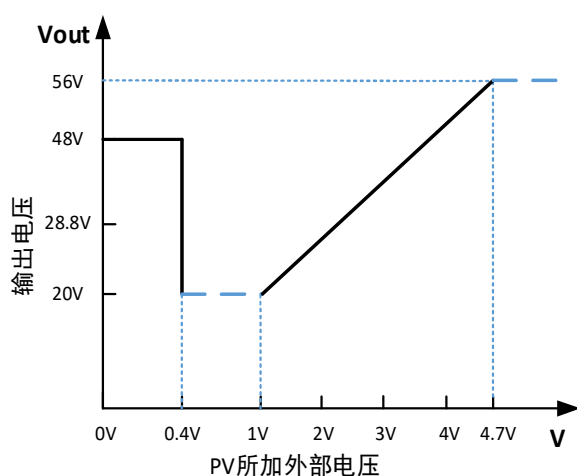
※ 根据外部所加电压(恒压源)，可以调整主路 24V/48V 输出电压，详见 PV 调压曲线。

According to the external applied voltage (constant voltage source), the output voltage of the main circuit 24V/48V can be adjusted , as shown in the PV voltage adjustment curve.

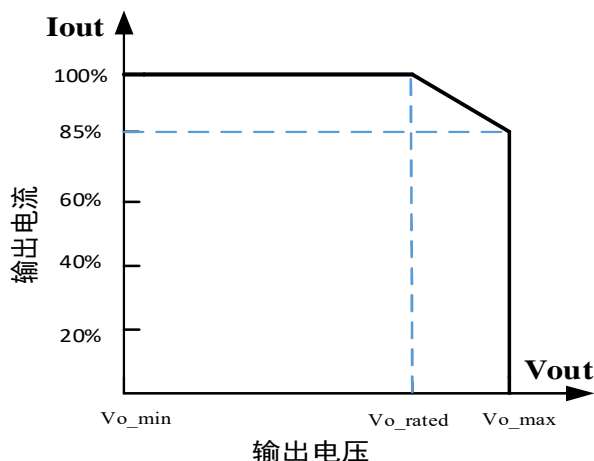
GW-1600W-24 主路输出 PV 调压曲线



GW-1600W-48 主路输出 PV 调压曲线



负载曲线



※注意:

1. 测试条件高网额定输入 Vin\_rate\_hl，输出电压高于 Vout\_rate 时，恒功率；
2. 若 PV 端口先施加外加电压，再开机，主路输出将由 PV 端口所加电压决定；
3. 当 PV 端口外加电压源掉电或电压小于 0.4V，主路输出将由 VR 处的阻值决定，调节过程，主路输出电压波形平滑且单调；

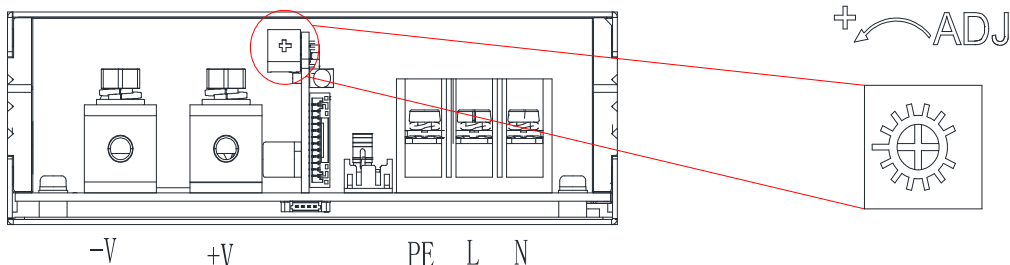
※Note:

1. Test conditions: When the rated input Vin\_rate\_hl of the high network is higher than the output voltage Vout\_rate, the power remains constant;
- 2.If an external voltage is applied to the PV port first and then turned on, the main output will be determined by the voltage applied to the PV port;
3. When the external voltage source at the PV port loses power or the voltage is less than 0.4V, the main circuit output will be determined by the resistance value at VR. During the adjustment process, the waveform of the main circuit output voltage will be smooth and monotonic;

#### 4. 主路输出电压调整 (VR) Output voltage adjustment (VR)

※ 输出电压可以通过电位器 VR 调节主路 24V/48V 输出电压。

The output voltage can be adjusted to 24V/48V through potentiometer VR.



| 直流输出通道   | VR 输出调压范围 (V) |     |     | 负载范围 (A)    |
|----------|---------------|-----|-----|-------------|
|          | MIN           | NOM | MAX |             |
| 主路输出 24V | 20            | 24  | 28  | 超过 24V, 恒功率 |
| 主路输出 48V | 43            | 48  | 56  | 超过 48V, 恒功率 |

※ 注意：1.该输出调压范围基于电位器 VR 调压功能实现，通过 PV 引脚可以实现更宽的调压范围。

Note: The output voltage regulation range is based on the potentiometer VR voltage regulation function, and a wider voltage regulation range can be achieved through the PV pin.

#### 5. DC\_OK 信号 DC\_OK signal

“DC\_OK”是一个输出信号，最大输出电流能力 1 mA，最大外部电压是 5.5V。

“DC\_OK”is an output signal with a maximum output current capacity of 1 mA and a maximum external voltage of 5.5V.

| DC_OK (pin1) and GND(pin4&6) | 输出状态 Output state |
|------------------------------|-------------------|
| 0-0.8V                       | 关 OFF             |
| 4.5-5.5V                     | 开 ON              |

#### 6. 均流 Current sharing

GSP-1600W 具有内置主动式均流功能并且可以并联高达 4 台以提供更高的输出功率：

1. 电源应采用相同的、短且粗的线并联（长度≤30cm），然后从并联汇合点连接到负载上；

2. 并联机台间的输出电压差应小于 0.2V；

3. 总输出电流不得超过下式确定的值；

并联运行时最大输出电流=（每单位额定电流）\*（机台数）\*0.9

4. 当总输出电流小于总额定电流的 5%，或者（每单位额定电流的 5%）\*（机台数）时，单位之间共享的电流可能不完全平衡。

GSP-1600W has the built-in active current sharing function and can be connected in parallel, up to 4 units, to provide higher output power as exhibited below:

1. The power supplies should be connected in parallel with the same, short and thick wire (length ≤ 30cm), and then connected to the Load from the parallel connection point.

2. Difference of output voltages among parallel units should be less than 0.2V.

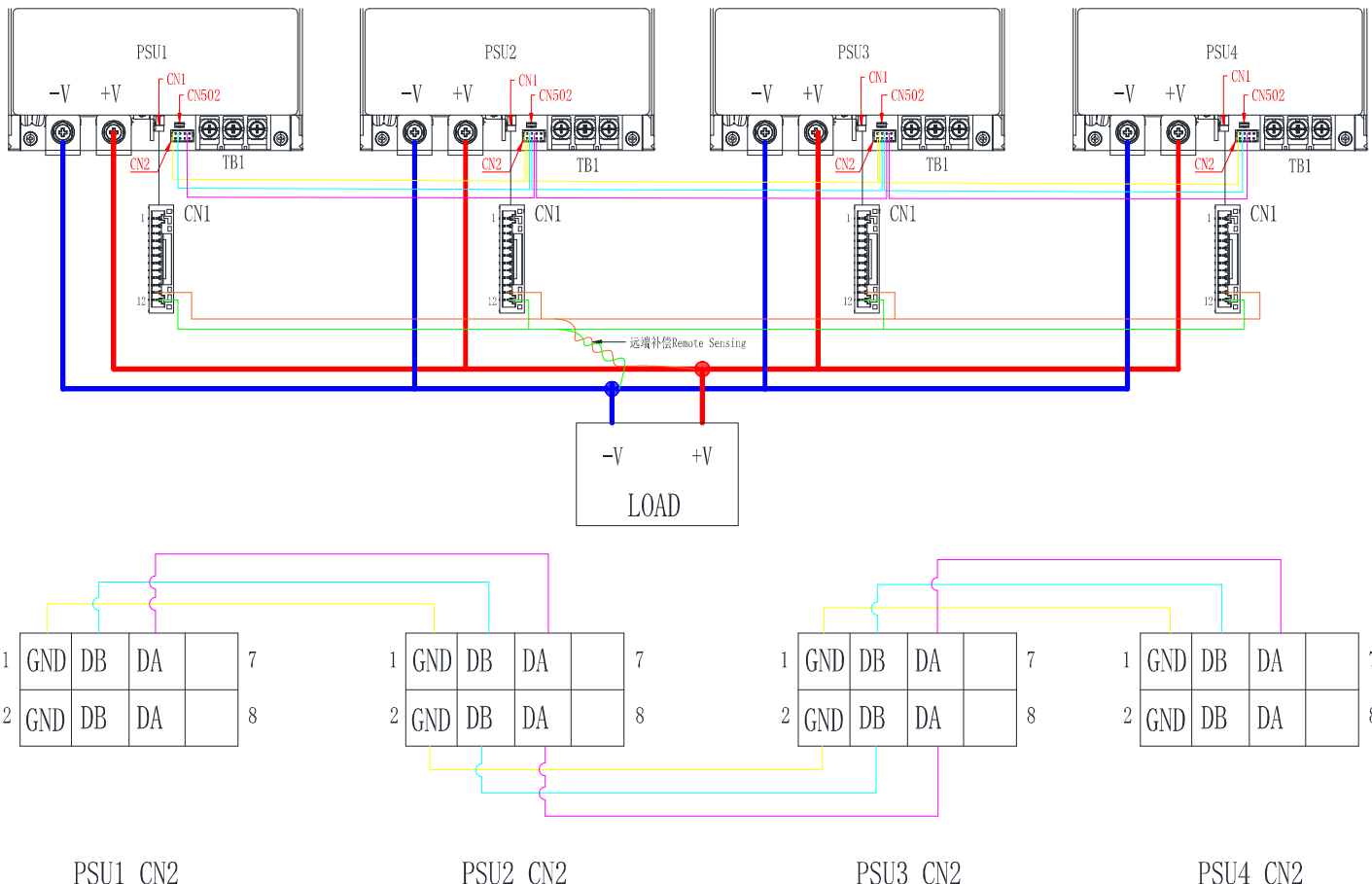
3. The total output current must not exceed the value determined by the following equation:

Maximum output current at parallel operation=(Rated current per unit)×(Number of unit)×0.9

4. When the total output current is less than 5% of the total rated current, or say  $(5\% \text{ of Rated current per unit}) \times (\text{Number of unit})$  the current shared among units may not be fully balanced.

| 并机数目 | 机台 1 |       | 机台 2 |       | 机台 3 |       | 机台 4 |       |
|------|------|-------|------|-------|------|-------|------|-------|
|      | CN2  | CN502 | CN2  | CN502 | CN2  | CN502 | CN2  | CN502 |
| 1    | ×    | √     | --   | --    | --   | --    | --   | --    |
| 2    | √    | √     | √    | √     | --   | --    | --   | --    |
| 3    | √    | √     | √    | √     | √    | √     | --   | --    |
| 4    | √    | √     | √    | √     | √    | √     | √    | √     |

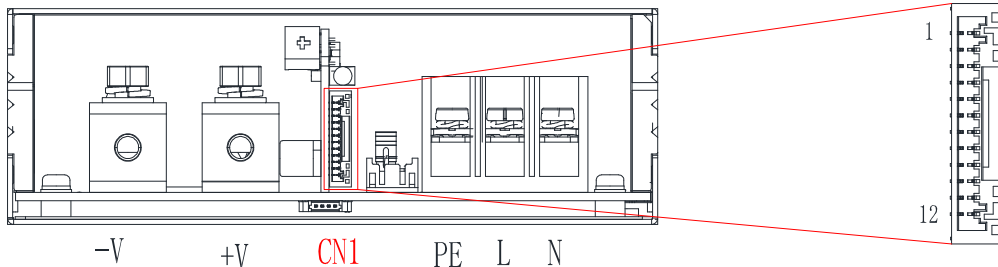
注：“√”表示需要连接；  
“×”表示不需要连接；



※ 并机通讯信号线 DA/DB/GND 应采用绞线方式连接，以减小噪声干扰；

The parallel communication signal line CS/GND should be connected by twisted wire to reduce noise interference;

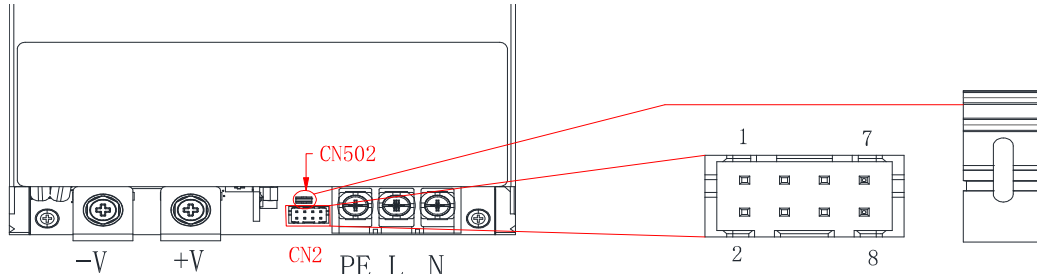
7. CN1 控制引脚说明 CN1 Control pin description



| PIN | 功能 Function   | 描述 Description   |
|-----|---------------|--|
| 1   | DC-OK         | <p>输出信号，表征主路输出电压状态，最大输出电流能力 1 mA。<br/>Output signal, representing the output voltage status of the main circuit output , with a maximum output current capacity of 1 mA.</p> <p>高电平 (4.5~5.5V) : 当主路输出电压建立, 正常输出; High level (4.5~5.5V): When the main circuit output voltage is established, it outputs normally; 低电平 (0~0.8V) : 当主路输出电压掉电关机; Low level (0~0.8V): shuts down when the main circuit output voltage drops power;</p> <p>注：隔离信号，内部上拉，以 GND-AUX 为参考; Note: Isolation signal, internal pull-up, with GND-AUX as reference;</p>   |
| 2   | T-ALARM       | <p>输出信号，表征机台内部温度状态，最大输出电流能力 1mA。<br/>Output signal, representing the internal temperature state of the machine, with a maximum output current capacity of 1mA.</p> <p>高电平 (4.5~5.5V) : 当机台内部温度超过限定温度;<br/>High level (4.5~5.5V): When the internal temperature of the machine exceeds the limit temperature; 低电平 (0~0.8V) : 当机台内部温度低于限定温度;<br/>Low level (0~0.8V): When the internal temperature of the machine is below the limit temperature;</p> <p>注：隔离信号，内部上拉，以 GND-AUX 为参考; Note: Isolation signal, internal pull-up, with GND-AUX as reference;</p>                                   |
| 3   | Remote ON-OFF | <p>机台使能信号，外部可连接开关，用于控制机台主路开关机;<br/>Machine enable signal, externally connectable switch, used to control the main circuit on/off of the machine;</p> <p>开关闭合，主路输出关闭，辅路输出 (12V) 不受影响;<br/>The switch is closed, the main circuit output is turned off, and the auxiliary circuit output (12V) is not affected;</p> <p>开关断开，主路输出建立，辅路输出 (12V) 不受影响;<br/>The switch is disconnected, the main circuit output is established, and the auxiliary circuit output (12V) is not affected;</p> <p>注：隔离信号，内部上拉，以 GND-AUX 为参考; Note: Isolation signal, internal pull-up, with GND-AUX as reference;</p> |

|      |                        |  |
|------|------------------------|--|
| 5    | Auxiliary output (12V) | 辅源输出, 输出电压范围: 11.4~12.6V, 允许最大带载 0.8A;<br>Auxiliary source output, output voltage range: 11.4-12.6V, maximum allowable load 0.8A;<br>注: 以 AUX-GND 为参考; Note: AUX-GND is used as a reference; |
| 4, 6 | AUX-GND                | 辅源输出地; Auxiliary source output location;<br>与主路输出输出(+V & -V)隔离;<br>Isolated from the main circuit output output (+V&- V);  |
| 9    | PV                     | 可外接电源, 用于主路输出电压调节, 参考地 Pin10;<br>Connect to an external power supply for regulating the output voltage of the main circuit, with a reference ground of Pin10;                                |
| 10   | GND                    | 引脚连接到主路输出地(-V);<br>Pin connected to the main output ground (- V);  |
| 11   | +S                     | 主路输出遥感补偿 “+” 极连接;<br>Main output remote sensing compensation "+" pole connection;  |
| 12   | -S                     | 主路输出遥感补偿 “-” 极连接;<br>Main output remote sensing compensation "-" pole connection;  |

#### 8. CN2 控制引脚说明 CN2 Control pin description



| PIN | 功能 Function | 描述 Description  |
|-----|-------------|---|
| 1,2 | GND         | 引脚连接到主路输出地(-V);<br>Pin connected to the main output ground (- V);   |
| 3,4 | DB          | 数字信号, 可用于 RS-485 上位机通信/机台均流;<br>注: 以 GND 为参考, 通信/均流, DA、DB、GND, 绞线使用;<br>Digital signal, can be used for RS-485 upper computer communication/machine current sharing;<br>Note: Referring to GND, communication/current sharing, DA、 DB、 GND , Twisted wire usage; |
| 5,6 | DA          | 数字信号, 可用于 RS-485 上位机通信/机台均流;<br>注: 以 GND 为参考, 通信/均流, DA、DB、GND, 绞线使用;<br>Digital signal, can be used for RS-485 upper computer communication/machine current sharing;<br>Note: Referring to GND, communication/current sharing, DA、 DB、 GND , Twisted wire usage; |

9. CN502 控制引脚说明 CN502 Control pin description

|       |                  |  |
|-------|------------------|--|
| CN502 | RS485 终端电<br>阻选择 | DA/DB 限号设计的终端电阻选择 pin 脚，短路 pin5,、pin6 并入<br>电阻 120 Ω，可根据选择并入。<br>DA/DB limit design terminal resistance select pin , short circuit<br>pin5, pin6 into the resistance 120 Ω , can be incorporated according<br>to the choice. |
|-------|------------------|--|

10. LED 指示灯 LED Indicators

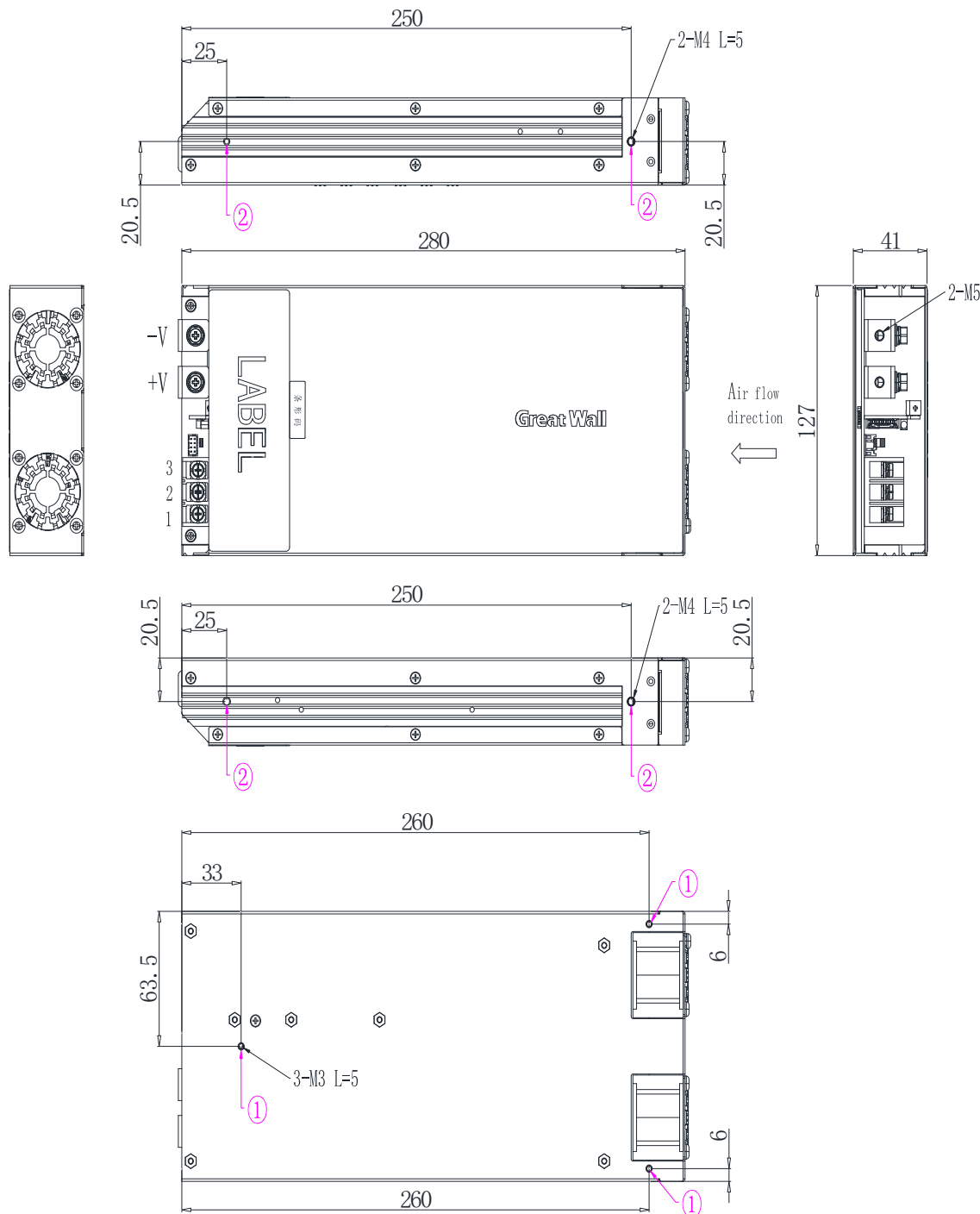
| 指示灯颜色<br>LED color             | 机台状态<br>PSU state  | 描述<br>Description   |
|--------------------------------|--------------------|---|
| 绿色<br>GREEN                    | 正常运行<br>normal     | DC-OK, 高电平, 机台主路输出正常输出<br>DC-OK is high level, PSU Main Output is normal  |
| 红色<br>RED                      | 保护状态<br>protection | DC-OK, 低电平, 机台因故障处于保护状态, 主路输出无输出<br>DC-OK is low level, PSU is protected due to fault, Main Output has failed               |
| 红色 1S 灯闪<br>Blinking RED<br>1s | 待机状态<br>Standby    | 输入正常, 前级 PFC 工作正常, 主路 Remote ON-OFF 未使能<br>The input is normal, PFC is normal, Main Output Remote ON-OFF is not<br>enabled; |

注: LED 指示灯只与主路输出状态相关, 与辅路输出无关。

Note: The LED indicator light is only related to the Main Output status, not to the Auxiliary Output

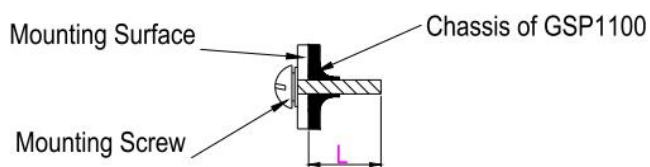
## 结构参数 Mechanical Overview

### ■ 结构尺寸 Shape Size



※ 安装指导

| 孔编号 | 推荐螺丝型号 | 最大穿透深度L | 推荐安装扭矩     |
|-----|--------|---------|------------|
| ①   | M3     | 5mm     | 4-6Kgf·cm  |
| ②   | M4     | 5mm     | 7-10Kgf·cm |



※ AC 输入端子 Pin 脚定义

| Pin脚编号 | Pin脚功能 | 图 | 拧紧扭矩     |
|--------|--------|---|----------|
| 1      | AC/N   |   |          |
| 2      | AC/L   |   | 15Kgf·cm |
| 3      | FG ±   |   |          |

※ DC 输出端子 Pin 脚定义

| Pin脚功能 | 图 | 拧紧扭矩     |
|--------|---|----------|
| -V, +V |   | 10Kgf·cm |

■ 方框图 Block Diagram

