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RoHS

FEATURES

- Universal 180 277VAC or 254 390VDC Input voltage
- Wide adjustable output voltage range
- Accepts AC or DC input (dual-use of same terminal)
- Operating ambient temperature range: -40 $^\circ C$ to +85 $^\circ C$
- High efficiency, high reliability
- Active PFC
- High I/O isolation test voltage up to 4000VAC
- Supports 2+1 parallel redundancy
- Output short circuit, over-current, over-voltage, over-temperature protection
- 5 years warranty
- Operating altitude up to 5000m
- Comply with IEC/UL/EN/BS EN62368, GB4943

LMF3000-22Bxx series is one of Mornsun's enclosed AC-DC switching power supply. It features universal AC input and at the same time accepts DC input voltage, cost-effective, low no load power consumption, high efficiency, high reliability and double or reinforced insulation. These converters offer excellent EMC performance and meet IEC/EN/UL/BS EN62368, GB4943, standards and they are widely used in areas of industrial, LED, street light control, electricity, security, telecommunications, smart home etc.

| Select | ion Guide | | | | | | | |
|-------------------|---------------|------|---------------------------------------|---|--------|-------------------------------|--|--|
| Certific ation | Part No. | | Nominal Output Voltage and Current | Adjustable Range of Output Voltage Vo1(V) | | Efficiency 230VAC (%) Typ. | Maximum Capacitive Load at normal temperature | |
| | | | (Vo/lo) | ADJ | Vprog | | (µF) | |
| | LMF3000-22B24 | 3000 | 24V/125A | 17.5-30 | 4.8-30 | 90.5 | 20000 | |

| Item | Operating Condition | s | Min. | Тур. | Max. | Unit |
|--------------------------------|---|----------------------|---------|-------|---------|------|
| | Rated input (Certified voltage) | | 200 | | 240 | |
| Input Voltage Range | AC input | | 180 | | 277 | VAC |
| | DC input | | 254 | | 390 | VDC |
| | Rated input (Certified voltage) | | 47 | | 63 | |
| Input Voltage Frequency | AC input | | 47 | | 63 | Hz |
| In must Comment | Rated input (Certified voltage) | | | | 20 | А |
| Input Current | 230VAC | | | | 16 | |
| Inrush Current | 230VAC | Cold start 50 | | | | |
| Power Factor | 230VAC Normal temperature, full load | | PF≥0.95 | | | |
| Start-up Delay Time | 230VAC, normal tem | perature, rated load | | | 3 | S |
| Input Fuse | Built-in fuse | | | 25 | | Α |
| Input Under voltage Protection | Under-voltage protection start (Input voltage drops from high to low) | | 140 | | 170 | VAC |
| Input Under-voltage Protection | Under-voltage protection release (Input voltage rises from low to high) | | 150 | | 180 | VAC |
| Hot Plug | | | | Unavo | ailable | |

| Output Specification | ns | | | | |
|-------------------------|----------------------|------|------|------|------|
| Item | Operating Conditions | Min. | Typ. | Max. | Unit |
| Output Voltage Accuracy | Full load range | | ±l | | |
| Line Regulation | Rated load | | ±0.5 | | % |
| Load Regulation | 0% - 100% load | | ±0.5 | | 70 |
| Minimum Load | | 0 | | | |

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| Ripple & Noise* | 20MHz bandy | 20MHz bandwidth, (peak-to-peak value) | | | 150 | mV |
|---|---|---|---|---------------|----------------|--------------|
| Temperature Coefficient | | | | | | %/ ℃ |
| Hold-up Time | 230VAC, rate | 230VAC, rated load | | | | ms |
| Short Circuit Protection | Pin1 and Pin2 of the CON3 are short-circuit connected | | Constant current limit, output voltage turn off after 5s, self-recover | | | |
| | Pin1 and Pin2 of the CON3 are open | | Constant current limit | | | |
| Over-current Protection Pin1 and Pin2 of the CON3 are short-circuit connected | | d Constant current limit, output voltage turn off after 5s, self-recover | | | | |
| | Pin1 and Pin2 of the CON3 are open | | Constant current limit | | | |
| Over-voltage Protection | 24V | | ≪35VDC (| (Output volta | ge turn off, s | elf-recover) |
| Over-temperature Protection | 230VAC, | Over-temperature protection start | | | 90 | - °C |
| | 100% load | Over-temperature protection release | 50 | | | |

Note: *The "Tip and barrel method" is used for ripple and noise test (12"), output parallel 47uF electrolytic capacitor and 0.1uF ceramic capacitor, please refer to Enclosed Switching Power Supply Application Notes for specific information.

| General S | Specification | S | | | | | | |
|--------------------------|----------------|--------------------------------|---|------------------------------|---|------|------|----------------|
| ltem | | Operating Con | erating Conditions | | Min. | Тур. | Max. | Unit |
| | Input - 🕀 | | Electric strength test for 1min., leakage current <10mA | | | | | |
| Isolation Test | Input - output | Electric strength | | | | | | VAC |
| | Output - 🕀 | | | | | | | _ |
| Input - 🕀 | | Ambient tempe | Ambient temperature: $25 \pm 5^{\circ}$ C | | | | | |
| Insulation Resistance | Input - output | Relative humidi | ty: < 95%RH, no cor | ndensation | 100 | | | MΩ |
| Resistance | Output - 🕀 | Test voltage: 50 | Test voltage: 500VDC | | | | | - |
| Operating Temperature | | | | | -40 | | 85 | - °C |
| Storage Temp | erature | | | | -40 | | 85 | |
| Operating Humidity | | Non-condensing | | | 10 | | 95 | %RH |
| Storage Humidity | | | | | 20 | | 90 | |
| | | | | -40 ℃ to +50 ℃ | 0 | | | 9 / /°O |
| | | Operating temperature derating | | +50 ℃ to +85 ℃ | 2.5 | | | %/ ℃ |
| Power Derating | | Input voltage | AC Input (24V) | 180VAC-277VAC | 0 | | | %/VAC |
| | | derating | DC Input (24V) | 254VDC-390VDC | 0 | | | %/VAC |
| | | | Touch current | | <0.5mA | | | |
| Leakage Current | | 240VAC, 00HZ | 240VAC, 60Hz Earth leakage current | | <2mA | | | |
| Safety Standards | | 24V | | | Design refer to IEC/EN/UL/BS EN62368-1, GB4943.1 | | | |
| Safety Class | | | | | CLASS I | | | |
| MTBF | | MIL-HDBK-217F@ | 225℃ | | ≥250,000 h | | | |
| Warranty | | Ambient tempe | ərature: ≤85°C | | 5 years | | | |

| General Specifications | | |
|------------------------|-------------------------------|--|
| Case Material | Metal (SPCC) | |
| Dimensions | 279.40mm x 177.80mm x 63.50mm | |
| Weight | 3200g (Typ.) | |
| Cooling Method | Forced cooling | |

| Electromo | agnetic Compatibili | ty (EMC) | | |
|-----------|---------------------|-----------------|------------------------|---------------------|
| | CE | CISPR32 EN55032 | 150kHz—30MHz | CLASS B |
| Emissions | RE | CISPR32 EN55032 | 30MHz—1GHz | CLASS A |
| | Harmonic current | IEC/EN61000-3-2 | | CLASS A and CLASS D |
| Immunity* | ESD | IEC/EN61000-4-2 | Contact ±8KV/Air ±15KV | Perf. Criteria A |

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| R | RS | IEC/EN61000-4-3 | 80MHz – 1GHz 10V/m | |
|---|--------------|------------------|---|------------------|
| E | EFT | IEC/EN61000-4-4 | ±4KV, (5 or 100)kHz | |
| S | Surge | IEC/EN61000-4-5 | line to line ± 2 KV/line to ground ± 4 KV | |
| N | VIS | IEC/EN61000-4-8 | 30A/m | |
| C | CS | IEC/EN61000-4-6 | 0.15MHz - 80MHz 10Vr.m.s | |
| V | Voltage dips | IEC/EN61000-4-11 | 70% Un* , 25/30 periods (50/60Hz) 40% Un* ,10/12 periods (50/60Hz) 0% Un* , 1 periods | Perf. Criteria B |

Note: 1. *Un is the maximum input nominal voltage.

2. *perf. Criteria:

A: The equipment shall continue to operate as intended without operator intervention;

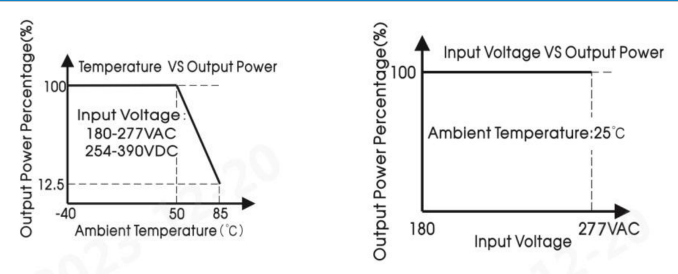
B: After the test, the equipment shall continue to operate as intended without operator intervention;

C: Loss of function is allowed, provided the function is self-recoverable, or can be restored by the operation of the controls by the user in accordance with the manufacturer's instructions.

| Functional Specit | icalions | | | | | |
|------------------------|---|------------------------------|---------------------------|-------------------------|------|--------------|
| Item | Operating Conditions | | Min. | Typ. | Max. | Unit |
| Remote Control Switch* | | | RCG/RC(Pin7 AUXG/AUX(P | | | |
| Remote Sense | The total compensated voltage value of +S and -S (Pin 1 and Pin2 of the CON2) when they are shorted to both ends of the output load (+S to +Vo, -S to -Vo) respectively | | | 250 | | mV |
| Oring | | · · · | Support dire | ct parallel u redunc | - | 2+1 parallel |
| | | Normal output | | Gree | n on | |
| LED Signal | Main output status indication | Abnormal output, protected | Red on | | | |
| | Indication | Power off (AC without Input) | Light off | | | |

Note: * Please refer to LMF3000-22Bxx Series Power Supply Application Notes: 2.8 Remote control.

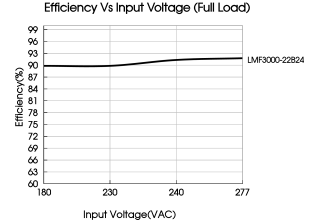
Product Characteristic Curve

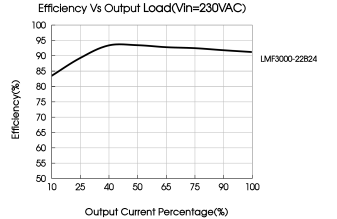


Note: This product is suitable for applications using natural air cooling; for applications in closed environment please consult Mornsun FAE.

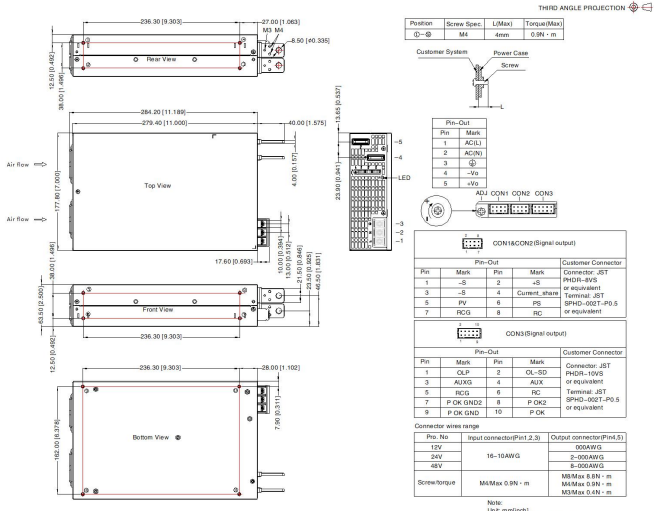


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Dimensions and Recommended Layout



Unit: mm[inch] LED: Output status indicator LED ADJ: Output adjustable resistor General tolerances: ± 1.00[± 0.039]

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Note:

- 1. For additional information on Product Packaging please refer to www.mornsun-power.com. Packaging bag number: 58220625
- 2. Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity <75%RH with nominal input voltage and rated output load;
- 3. The room temperature derating of 5° C/1000m is needed for operating altitude greater than 2000m;
- 4. All index testing methods in this datasheet are based on our company corporate standards;
- 5. In order to improve the efficiency at high input voltage, there will be audible noise generated, but it does not affect product performance and reliability;
- 6. We can provide product customization service, please contact our technicians directly for specific information;
- 7. Products are related to laws and regulations: see "Features" and "EMC";
- 8. The out case needs to be connected to PE ((=)) of system when the terminal equipment in operating;
- 9. The output voltage can be adjusted by the ADJ, clockwise to increase;
- 10. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units;
- 11. The power supply is considered a component which will be installed into a terminal equipment. All EMC tests should be confirmed with the final equipment. Please consult our FAE for EMC test operation instructions.

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LMF3000-22Bxx Power Supply Application Note

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1. Overview description

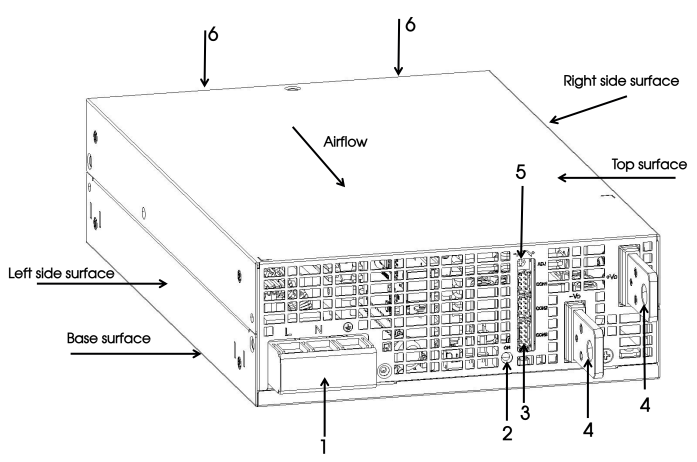


Fig. 1: Appearance information of LMF3000-22Bxx

Overview description:

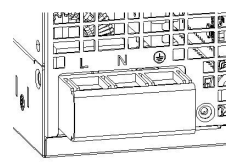
- 1. AC/DC input terminal (J1)
- 2. LED light
- 3. Signal connection press the terminal (JP1300)
- 4. DC main output terminal (+Vo, -Vo)
- 5. Output voltage regulation resistor
- 6. Fans



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1.1 AC/DC input terminal block (J1)

The input terminal J1, as a standard 3-pin fence welding terminal with upper cover, the center spacing of the pins is 13mm.



| Pin | Features |
|-----|--------------|
| L | Line (Phase) |
| Ν | Neutral |
| | Ground/Earth |

Wire size: 16-10AWG Torque: M4/0.9N·m (max)

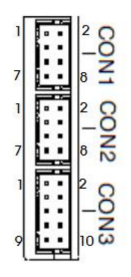
1.2 LED light

LED lights indicate difference working states of the power supply:

| Green LED | Red LED | Status | |
|-----------|---------|-------------|--|
| ON | | Normal work | |
| | ON | Main alarm | |
| OFF | OFF | No input | |



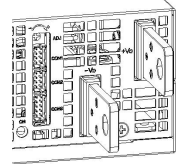
1.3 Signal port (CON1, CON2, CON3)



| Signal port | Pin | Label | Features | |
|----------------|------|---------------|--|--|
| | 1 | -S | Remote compensation negative terminal | |
| | 2 | +S | Remote compensation positive terminal | |
| | 3 | -S | Remote compensation negative terminal | |
| CON1 & CON2 | 4 | Current_share | Current sharing bus | |
| CONZ | 5 | PV | External adjustable voltage reference input | |
| | 6 | PS | 5V benchmark input foot | |
| | 7 | RCG | Remote control signal ground | |
| | 8 | RC | Remote control signal | |
| | 1 | CLP | Select the foot for overload protection mode | |
| | 2 | CL-SD | Select the foot for overload protection mode | |
| | 3 | AUXG | Internal 12V signal ground | |
| | 4 AI | | Internal 12V signal | |
| CON3 | 5 | RCG | Remote control signal ground | |
| | 6 | RC | Remote control signal | |
| | 7 | P OK GND2 | Power OK2 signal ground | |
| | 8 | P OK2 | Power OK2 signal | |
| | 9 | P OK GND | Power OK signal ground | |
| | 10 | P OK | Power OK signal | |

1.4 Main DC output terminal (+Vo, -Vo)

The output terminal uses two standard screw lock type metal terminals, the pin spacing between each is 23.9mm.



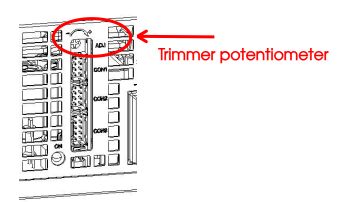
Torque: M8/13.5N·m (max) M4/0.9N·m (max)



| Pin | Features |
|-----|---------------|
| +Vo | Main output + |
| -Vo | Main output - |

1.5 Output voltage adjustment knob

Turn counterclockwise to increase output voltage



| Model | Rated Output Voltage | Adjustable Range Of Output Voltage |
|---------------|----------------------|------------------------------------|
| LMF3000-22B24 | 24V | 17.5-30V |

For wider output voltage regulation (beyond the range of adjustable resistor regulation) as shown in the following table, you can use the following methods:

| Model | Rated Output Voltage | Adjustable Range Of Output Voltage |
|---------------|----------------------|------------------------------------|
| LMF3000-22B24 | 24V | 4.8-30V |

Signal voltage regulation

Connect an external DC voltage between PV and -S of CON2, and connect +S & +Vo, -S & -Vo as shown in Fig. 1.

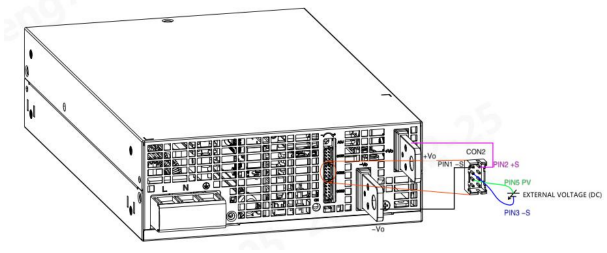
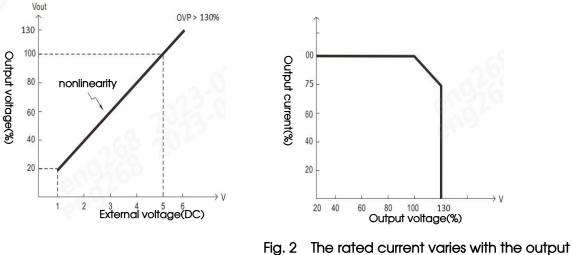


Fig. 1



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voltage adjustment

- Note: 1. When a wider output voltage regulation function is needed, please make sure that the PV (Pin3) and PS (Pin4) of CON1 or CON2 are not connected, otherwise the internal parts will be damaged, resulting in damage to the power supply.
 - 2. For example, the selection of LMF3000-22B24, rated output 24Vdc, need to adjust to 4.8Vdc, the operation is as follows: first, with the default connection of PV and PS, adjust the output voltage to the rated value of 24Vac, disconnect PV and PS, connect the external voltage 1V between PV and -S, then the output will become 4.8Vdc.

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2. Function Manual

2.1 Input requirements

The AC input voltage and DC input voltage must be within the defined voltage range (refer to data-sheet), otherwise the power supply may not work properly or even malfunction. The internal L and N line of the power module have been connected in series with a 250V 25A fuse. For better protection, it is recommended that customers use a circuit breaker not greater than 25A (Non-mandatory requirement).

2.2 Output requirements

At any voltage value, the maximum output current and power must not exceed the rated/specified value. The output current must not exceed the maximum output current value.

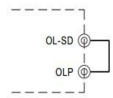
2.3 Output over-voltage protection (OVP)

The over-voltage protection function is to close the main output when the output voltage reaches the protection voltage value. When the over-voltage protection occurs, the output voltage is turned off, and then restarted.

2.4 Output constant-current protection (OCP)

① Plug in the short-circuit connector of CON3, as shown in Fig.1. The output constant-current protection mode will shut down after 5S with constant current limit delay, and then restart and restore.

② Remove the short-circuit connector of CON3, as shown in Fig.2. The output constant-current protection mode will be continuous constant current limit.



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Fig.1 Plug in the short-circuit connector of CON3 (Pin1 and Pin2 of CON3 are short-circuit connected)

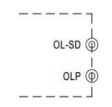


Fig.2 Remove the short-circuit connector of CON3 (Pin1 and Pin2 of CON3 are open)

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2.5 Output short circuit protection (SCP)

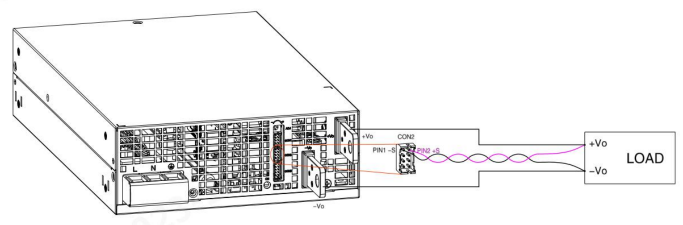
① Plug in the short-circuit connector of CON3, as shown in Fig.1. The output short circuit protection mode will shut down after 5S with constant current limit delay, and then restart and restore.

② Remove the short-circuit connector of CON3, as shown in Fig.2. The output short circuit protection mode will be continuous constant current limit.

2.6 Over-temperature protection (OTP)

When the ambient temperature of the power supply exceeds the rated temperature for a period of time, the power supply will be turned off and the power supply will resume normal operation after the ambient temperature drops to the set value.

2.7 Remote compensation



Note:

1. +S and -S cannot be shorted or reversed, otherwise the power module will be damaged.

2. Pin 1 and Pin 2 of the signal terminal CON2 can compensate the voltage drop on the output cable.

4. The remote compensation circuit can compensate 250mV cable voltage drop. This voltage includes the sum of the cable drop connected to the output positive terminal and the output negative terminal.

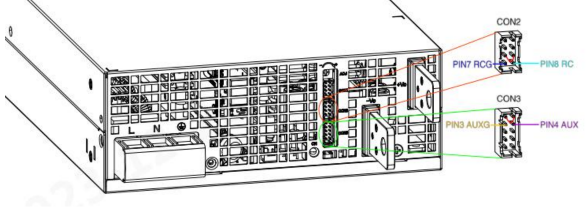
5. If you need to use the remote compensation function, the signal pin needs to be connected with the load end with a twisted pair cable.



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2.8 Remote control

Configure CON2 and CON3 as shown below to activate the remote on/off function.



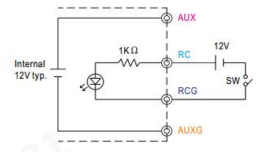


Fig.1 With external voltage

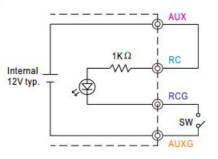


Fig.2 With external voltage Use internal 12V auxiliary output

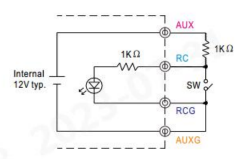


Fig.3 With external voltage Use internal 12V auxiliary output

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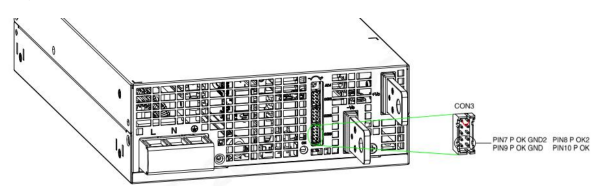


Connection method:

| | | Fig.1 | Fig.2 | Fig.3 |
|----------|-------------------------|----------|----------|----------|
| SW Logic | Power supply output ON | SW Open | SW Open | SW Close |
| | Power supply output OFF | SW Close | SW Close | SW Open |

2.9 Alarm output

The alarm signal is sent via CON3 "P OK" & "P OK GND" and "P OK2" & "P OK GND2"



| Feature | Description | Alarm output (P OK, relay triggered) | Alarm output (P OK2, TTL signal) |
|---------|---|---|---|
| DOK | When the output voltage of power supply is higher than 80% of the rate output voltage, the signal is low and the power supply is normal | Low (At 500mA, Max. 0.5V) | Low (At 10mA, Max. 0.5V) |
| POK | When the output voltage of power supply is lower than 80% of the rate output voltage, the signal is high and the power supply is turned off | High or open (External voltage, Max. 500mA) | High or open (External voltage, Max.10mA) |

Table 1 Alarm explanation

Normal internal circuit of power supply:

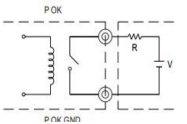


Fig.1 relay, total 10W (Maximum suction current 500mA, Max. 20V)

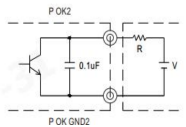


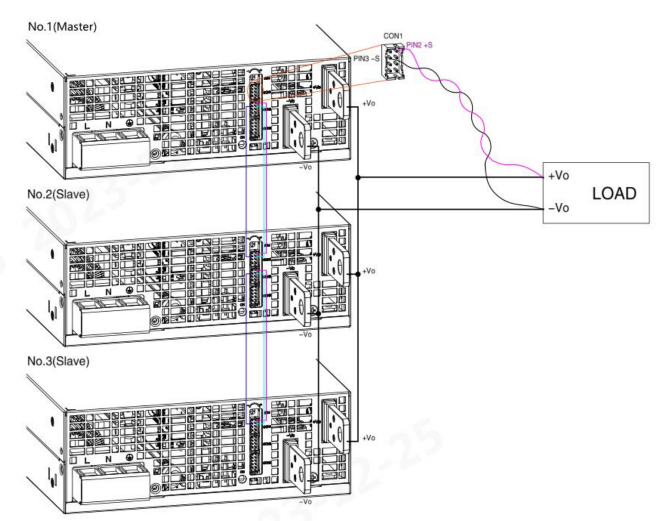
Fig.2 Method of opening collector (Maximum suction current 10mA, Max. 30V)



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2.10 Current sharing

The power supply has a built-in active current sharing function and can be paralleled up to 2 units to provide higher output power.



Note: 1. In parallel operation, the output voltage adjustment function is unavailable.

- 2. The power supply should be connected in parallel with short, thick wires and then connected to the load.
- 3. The output voltage difference between parallel units should be less than 200mV.
- 4. The total output current must not exceed the calculated value of the following equation: (Output current in parallel)=(Rated current of each group)*(Class number)*0.9
- 5. When the total output current is less than 3% of the total rated current, or when the number of power supplies of 3% of the rated current of each unit, the current of each power supply may not reach full equilibrium.



2.11 Three-phase connection

Users can use three MORNSUN power supplies connected to a three-phase power system, please refer to the wiring diagram below.

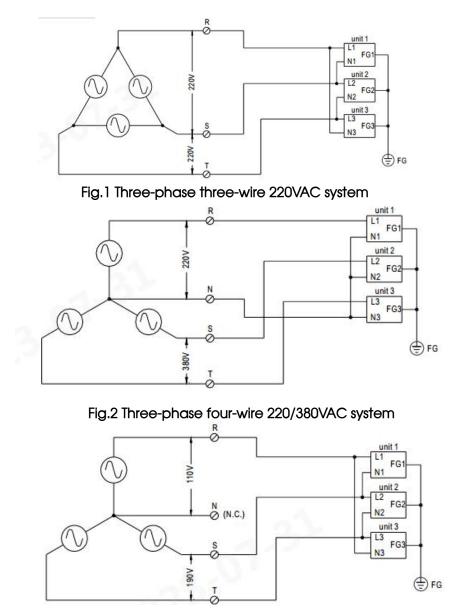


Fig.3 Three-phase four-wire 190/110VAC system



3. Installation requirements

3.1 Safety introduction

Warning: Risk of electric shock

During high voltage operating

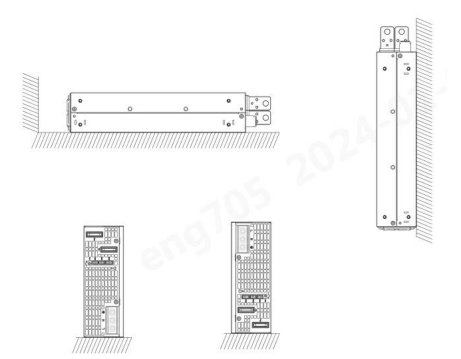
- The power supply module is disconnected from the input DC or the AC power and placed for at least one minute before starting to operate it.
- When installing the input wire to the power module, please connect the ground terminal first, and then connect the L line and the N line.
- When removing the input wire, please remove the L wire and the N wire first, and then remove the ground wire.
- When disassembling, make sure that no objects fall into the power module.
- Pay attention to high temperature.
- After the power module is working in a high temperature environment, wait for its shell to cool down before operating.
- This product needs to be installed by professionals and needs to be used with other equipment.

3.2 Safety requirements

When installing, pay attention to the primary side and the protective ground, the creep distance and the electrical clearance of the primary side and the secondary side.

3.3 Installation method

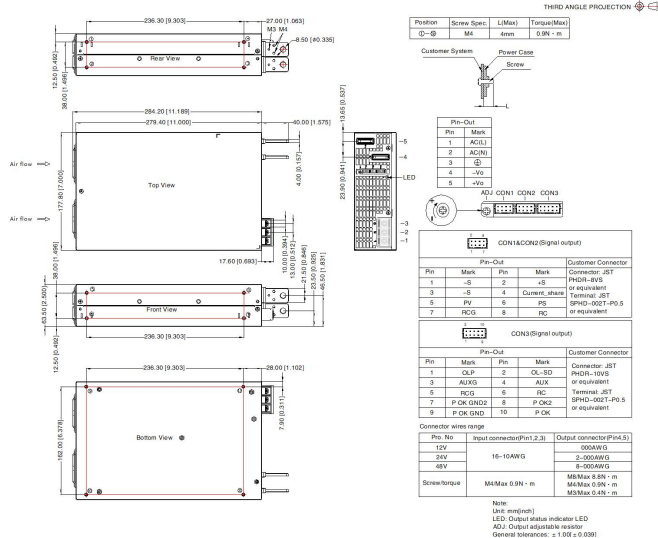
Standard mounting orientation:





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Position of mounting holes:



Note: The fan panel cannot be blocked by other objects, and a distance of at least 20mm must be maintained, otherwise it will affect the heat dissipation and performance of the power module.

