PF-A SERIES

PFHC Power Module 500W, 1000W

Features
- PFHC (Built to meet EN61000-3-2)
- High power factor: 0.95
- High efficiency: 90%
- Input voltage: 85-265VAC (continuous)
- N+1 parallel redundancy operation
- Current sharing (load current balance)
- IOG (inverter operation) monitoring signal
- AUX (auxiliary) power output (for external signals)
- Choke coil and inrush current protection circuit
- Internal capacitor: Ceramic capacitor only (high reliability)

Model naming method
PF 1000A − 360
Nominal output voltage
Nominal output power
Series name

Applications

Conformity to RoHS Directive
This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

Product Line up

<table>
<thead>
<tr>
<th>Output Voltage</th>
<th>PF-A (AC Input)</th>
<th>500W</th>
<th>1000W</th>
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<tr>
<td>Output Current</td>
<td>Model</td>
<td>Input Voltage</td>
<td>Output Current</td>
</tr>
<tr>
<td>360VDC</td>
<td>5.6A PF500A-360</td>
<td>85-265VAC</td>
<td>11.2A PF1000A-360</td>
</tr>
<tr>
<td></td>
<td>4.0A</td>
<td>170-265VAC</td>
<td>8.0A</td>
</tr>
</tbody>
</table>

All specifications are subject to change without notice.
PF-A Specifications

<table>
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<th>MODEL</th>
<th>PF500A-360</th>
<th>PF1000A-360</th>
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<tr>
<td>Input</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nominal Voltage (V)</td>
<td>VAC</td>
<td>100 - 240</td>
<td>200 - 240</td>
</tr>
<tr>
<td>Voltage Range (V)</td>
<td>85 - 255</td>
<td>200 - 240</td>
<td></td>
</tr>
<tr>
<td>Frequency (Hz)</td>
<td>47 - 63</td>
<td></td>
<td></td>
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<tr>
<td>Voltage Range with PFHC (V)</td>
<td>85 - 255</td>
<td>200 - 240</td>
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</tr>
<tr>
<td>Power Factor min (%)</td>
<td>0.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Efficiency (typ) (%)</td>
<td>90</td>
<td>94</td>
<td></td>
</tr>
<tr>
<td>Current (typ) (A)</td>
<td>5.6</td>
<td>4.0</td>
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</tr>
<tr>
<td>Inrush Current (typ) (A)</td>
<td>30 - 60 A peak</td>
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<td></td>
</tr>
<tr>
<td>Output</td>
<td></td>
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</tr>
<tr>
<td>Nominal Voltage (VDC)</td>
<td>360</td>
<td></td>
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</tr>
<tr>
<td>Maximum Current (A)</td>
<td>1.4</td>
<td>2.1</td>
<td></td>
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<tr>
<td>Maximum Power (W)</td>
<td>504</td>
<td>756</td>
<td></td>
</tr>
<tr>
<td>Voltage Setting Accuracy (%</td>
<td>±2</td>
<td></td>
<td></td>
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<tr>
<td>Maximum Line Regulation (V)</td>
<td>5</td>
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<tr>
<td>Maximum Load Regulation (V)</td>
<td>10</td>
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<tr>
<td>Temperature Coefficient (°C)</td>
<td>0.02</td>
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<tr>
<td>Maximum Ripple Voltage (V)</td>
<td>20 (Vp-p)</td>
<td></td>
<td></td>
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<tr>
<td>Over Voltage Protection (VDC)</td>
<td>390 - 420</td>
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<td></td>
</tr>
<tr>
<td>Over Temperature Protection (°C)</td>
<td>100 ± 15</td>
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<td></td>
</tr>
<tr>
<td>Parallel Operation</td>
<td>Possible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Series Operation</td>
<td>Not possible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I.O.G. Signal</td>
<td>IOG (Inverter operation good) signal</td>
<td></td>
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</tr>
<tr>
<td>AUX-BIAS Power Supply max</td>
<td>ENA (Enable), PC (Parallel current)</td>
<td>12 - 20 mA(max)</td>
<td></td>
</tr>
<tr>
<td>Environ.</td>
<td></td>
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<tr>
<td>Operating Temperature (°C)</td>
<td>-20°C to +85°C (Baseplate), Ambient temp. Min. = -20°C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage Temperature (°C)</td>
<td>-40 to +85</td>
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<tr>
<td>Operating Humidity (RH)</td>
<td>30 - 95 (No dewdrop)</td>
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</tr>
<tr>
<td>Storage Humidity (RH)</td>
<td>10 - 95 (No dewdrop)</td>
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<tr>
<td>Vibration</td>
<td>At No Operating, 10-55Hz (sweep for 1min.)</td>
<td></td>
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</tr>
<tr>
<td>Shock</td>
<td>Less than 196.1m/s² (in package)</td>
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<td></td>
</tr>
<tr>
<td>Cooling (°C)</td>
<td>Conduction cooled</td>
<td></td>
<td></td>
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<tr>
<td>Isolation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Withstand Voltage</td>
<td>Terminals - Baseplate : 3.0kVAC for 1min (20mA)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isolation Resistance</td>
<td>More than 100M Ohm at 25°C and 70%RH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standards</td>
<td></td>
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<tr>
<td>Safety Standards</td>
<td>Approved by UL60950-1, CSA C22.2 No.60950-1, EN60950-1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mechanical</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weight (typ) (g)</td>
<td>160</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>Size (W x H x D) (mm)</td>
<td>83 x 12.7 x 86 (Refer to the outline drawing)</td>
<td>146 x 12.7 x 86 (Refer to the outline drawing)</td>
<td></td>
</tr>
</tbody>
</table>

(*) At 100VAC/200VAC and maximum output power.
(2) Additional output capacitor, fuse and in-rush current limit resistor are required.
(3) For cases where conformance to various safety specs (UL, CSA, IEC) are required, to be described as 50/60Hz on the name plate.
(4) At input range with PFHC, constant load.
(5) No-load to full load, constant input voltage.
(6) Inverter shut-down method, manual-reset.
(7) Ratings - Refer to the derating curve below.
(8) Heat sink has to be chosen according to instruction manual.
(9) Refer to instruction manual for details.
(10) Refer to instruction manual for the test circuit.
(11) PFHC Range : At 255 - 265 VAC, This module operates as a rectifier.

Derating Curve
[Input side terminals]
AC(N): Input terminal neutral line
AC(L): Input terminal live line

Baseplate can be connected to FG through M3 mounting tapped holes.

[Output side terminals]
AUX: Auxiliary power supply for external signals
IOG: Inverter operation monitor terminal
PC: Output current balance terminal
ENA: Power on signal terminal
SG: Signal ground terminal
   (Internally connected with "-V" terminal.)
-V: -Output terminal
R: External inrush current limiting resistor
+V: +Output terminal

NOTES
A: Model name, input voltage range, nominal output voltage, maximum output current, country of manufacture and safety marking (UL, C-UL [LEVEL0], BSI & CE marking) are shown here in accordance with the specifications.
B: M3 tapped holes 4 for customer chassis mounting (FG). Screws must not protrude into power module by more than 12.7mm. (Back side for heat sink.)
C: Input and output terminal

5-Φ2
15-Φ0.6

(unit : mm)
**PF-A SERIES**

**Block Diagram**

Switching Frequency
PF500A: 135kHz (typ)
PF1000A: 130kHz (typ)

**Sequence Time Chart**
Pay attention to all warnings and cautions before using the unit. Incorrect usage could lead to an electric shock, damage to unit, or a fire hazard. Be sure read below warning and caution before using the power module.

**Warning**
- Do not touch heatsink and case which may be hot.
- Do not open the case and touch the internal components. They may have high temperature or high voltage which may get you in electric shock or burned.
- When the unit is operating, keep your hands and face away rom the unit. You may get injured by an accident.

**Caution**
- Confirm that connections to input/output terminals and signal terminals are correct as indicated in the instruction manual.
- Attach a fast blow type external fuse to each module to ensure safety operation and to acquire each safety approval.
- This power supply is designed for professional installation within an end user equipment.
- The output of this power module is 360VDC and is considered a primary power supply. Safe design and Safety Standard requirement should be considered in application design.
- The application circuits and their parameters are for reference only. Be sure to verify effectiveness of application circuits and their parameters before finalizing circuit design.
- The information on this document is subject to change without notice. For actual design-in, please refer to the latest publications of data sheet, etc., for the most up-to-date specifications of this unit.
- No part of this document may be copied or reproduced in any form or by any means without prior written consent of Densei-Lambda.

**Note : CE Marking**

CE Marking, when applied to a product covered by this instruction manual, indicates compliance with the low voltage directive (73/23/EEC) as modified by the CE Marking Directive (93/68/EEC) which complies with EN60950.

### 1. Explanations on Specifications

**● Basic Connection**

![Basic Connection Diagram]

**1 External Components**

Input rating voltage is decided to conform to each safety standards.

- **a) C1:** AC250V 1μF
  - PF500/PF500A-360: 1pcs
  - PF1000/PF1000A-360: 2pcs
  - Note: Input capacitor C1 should be provided to filter high frequency noise at the input of the module. AC ripple current rating must be rated for more than 3A (RMS) per capacitor. Locate C1 as closely as possible to the terminals as possible. This will reduce unwanted oscillations formed from wiring inductance and parasitic capacitance.

- **b) C2:** 630V 0.82μF
  - PF500/PF500A-360: 1pcs
  - PF1000/PF1000A-360: 2pcs
  - Note: Capacitor C2 is used to snub spike noise emanating from the boost inverter particularly when the main switch turns off. AC ripple current rating must be rated for more than 3A (RMS) per capacitor. Locate C2 as closely to the terminals as possible.

- **c) C3:** 630V 0.47μF
  - PF500/PF500A-360: 1pcs
  - PF1000/PF1000A-360: 2pcs
  - Note: Same as C2.

- **d) C4:** AC400V 1000 - 4700pF
  - Note: This capacitor is provided to reduce common mode circulating current. This capacitor is determined by the overall common mode circulating current in the system and by the leakage current requirement of the system.

**e) C5:** Please refer to "Selection of External Output Capacitor" below. The possible external nominal capacitance is as follows.

  - PF500/PF500A-360: 120 - 1200μF
  - PF1000/PF1000A-360: 240 - 2000μF
  - If a value above these values is used, damage to the module could occur.

- **f) R1:** Please refer to "11. Input Surge Current".

- **g) Power On Circuit:** Please refer to "16. Power On Signal".

- **h) Input Fuse:** Please refer to "11. Input Surge Current".

- **i) Output Fuse:** In order to protect the load from damage, please use an external fuse (Fast Blow Type).

  - Recommended Output Fuse Nominal Current.
    - PF500/PF500A-360: 3A
    - PF1000/PF1000A-360: 6A

**● Selection of External Output Capacitor**

The external output capacitor value is determined by the following factors:

- Peak to Peak Output Ripple Voltage
- Required Holdup Time
- Peak to Peak Ripple Current
- Expected Lifetime of the Capacitor

**A. Peak to Peak Output Ripple Voltage**

The peak to peak output ripple voltage should be minimized to less than 15Vp-p. This will ensure that the DC voltage bus is fairly constant for line and load changes. The following formula determines the required output capacitance needed for a peak to peak ripple voltage of less than 15Vp-p.

**Equation 1**

\[
C_o \geq \frac{P_{nu}}{(2\pi f \times V_{in} \times V_{o} \times \eta)} \quad [\mu F]
\]

\[C_o = \text{Output Smoothing Capacitance}\]
**PF-A SERIES**

\[ P_o = P_i \times (P_i/Po)/(\eta) \]

\[ f = \text{Input frequency} \]

\[ V_{p-p} = \text{Output ripple voltages} \]

\[ (\text{less than } 15\text{Vp-p}) \]

\[ V_o = \text{PF-A rated output voltage} \]

\[ \eta = \text{Efficiency of PF-A module} \]

\[ \eta = 0.98 \times 360 = 353\text{V} \]

\[ C_o > 302\mu\text{F} \]

\[ V_{\text{min}} = \text{Minimum Input Voltage of PH Module} \]

\[ (\text{worst case} = 98\% \text{ of rated output voltage}) \]

\[ V_o = 360\times0.98 = 353\text{VDC} \]

\[ C_o > 2 \times (Po/\eta) \times 10^6 \]

\[ (2\pi) \times (60) \times (15) \times (353) \times (0.94) \]

\[ C_o > 388\mu\text{F} \]

B. Capacitance Selection for Desired Holdup Time

The total output capacitance must also be calculated based on the required holdup time of the AC/DC power supply. The following equation relates the output capacitance to the required holdup time.

**Equation 2**

\[ C_o \geq \frac{2 \times (Po/\eta) \times Th}{(V_o - V_{\text{pp}}/2) - (V_{\text{min}}^2)} \]

\[ [\text{F}] \]

\[ C_o \geq 388\mu\text{F} \]

Example

- Using two PH modules (PH300F280-5 at full load current)
- Input frequency 60Hz
- Input voltage is 360VDC
- Using two PH modules (PH300F280-5 at full load current)
- Desired holdup: 1 line cycle at 60Hz
- \(\eta\) of PH module = 83%
- \(V_o\) = 180VDC
- \(V_{\text{pp}}\) = 15V
- \(V_{\text{min}}\) = 360\times0.98 = 353VDC

\[ P_o = 600W \times 0.83 = 723W \]

The capacitance is calculated as follows:

\[ C_o \geq \frac{728 \times 10^{-6}}{(2\pi) \times (60) \times (15) \times (353) \times (0.94)} \]

\[ C_o \geq 388\mu\text{F} \]

Determine the capacitance from the results of Equations 1 and 2. The larger value should be used to obtain the desired holdup and peak to ripple voltage requirements.

Note: Electrolytic capacitors of low ESR type should be used.

C. Peak to Peak Capacitor Ripple Current

The peak to peak ripple current is comprised of both line frequency and switching frequency components. In a power factor corrected system, the AC peak to peak current is greatly reduced. This is due to the regulated DC bus of 360VDC that the capacitor sees even over wide input variations. This allows for a smaller capacitor that can consistently store more energy than in the conventional system at low line.

All of this results in a charging current waveform that has a peak to peak value of only twice the DC input current. That means that the RMS capacitor current is equal to 0.707\times IDC. This increases the reliability of the overall front end which extends itself to a better system design.

The maximum allowable ripple current of the capacitor must be greater than the actual ripple current value. The figure below shows actual ripple current versus output power. This can be used as an estimation for actual peak to peak ripple current. However, measurement of the actual current should be made to confirm system reliability.

![Graph showing peak to peak capacitor ripple current](image)

PH Series Connection

- Place a common mode choke coil across the input section of the PH series (for each module).
- Place a 4700pF capacitor on the output side of the PF-A series (for each module).
- Please use an opto-coupler for the ON/OFF control circuit between the PF-A series and the PH series. Further, please use an opto-coupler with the transistor output having no base terminal. Also place the transistor as close to the PH series GNT and SG (or −V) terminals as possible.
- Short the SG terminal to the −Vin on the PH series and to the −V terminal of the PF-A series. Do not connect them directly together.
- Attach the PH series input fuse to the +V side, do not place it on the −V side.

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**2 Input Voltage Range**

Input voltage that takes into consideration each country’s standard input voltage and tolerance range.

In order to meet each safety standard, the standard input voltage must be provided. The PF-A modules input voltage rating is from 85 - 265VAC, at a frequency range of 47 - 63Hz. The input current is comprised of both low frequency (60Hz) and high frequency components (PF/A:140kHz).

**3 PFHC Operation Input Voltage Range**

PFHC operation will not occur with input voltage above 255VAC. The output voltage will be the full rectification of the input voltage.

**4 Input Current**

This is the effective value of the current supplied to the module. The value in the specifications is the value under standard input and output.

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All specifications are subject to change without notice.
Nominal Output Voltage
The nominal output of the PF-A360 series is 360VDC. However, this is the value when the input is under 255VAC.

Maximum Output Current
This is the maximum output current the module can supply to the load continuously.

Maximum Output Power
This is the maximum output power the module can supply to the load continuously. The PF1000A-360 has the capability of supplying 1000W in the 100VAC input mode and 1500W in the 200VAC input mode. The PF500A-360 can supply 500W in the 100VAC input mode and 750W in the 200VAC input mode. The increased wattage capability at 200VAC input is primarily due to the higher efficiency (94%) achieved as compared to (90%) when operating in the 100VAC mode.

PF-A Series derating must be taken as follows.

Efficiency
This is the ratio of the output power to the effective input power. The value in the specifications is the efficiency under standard input and output. Due to the fact that the efficiency will change with input voltage and output power, please take caution when constructing thermal design.

Power Factor
The percentage of effective input power vs. the apparent input power is called power factor.

Output Voltage Accuracy
Within the PFHC operating input voltage range, the output voltage accuracy is 360VDC±2%.

Inrush Current
Inrush current is defined as the initial peak input current drawn by the input capacitors during turn-on. This current can be very large depending on the source impedance, and can cause such problems as external fuse brown-out, melting of the contacts of a relay or tripping of a circuit breaker.

The inrush current at turn-on can be limited by connecting an external resistor between the R and +V terminals on the PF-A module. This allows flexibility for the user to reduce the inrush current to meet his or her design conditions. Note: The PF-A module must be operated with an external inrush limiting resistor.

Selection of an External Inrush Limiting Resistor

(A) Determine Resistor Value

\[ R = \frac{V_{\text{inpk}}}{I_{\text{inrush}}} \ [\Omega] \]

R = External Resistor Value (Ω)
V_{\text{inpk}} = AC RMS Input Voltage (VAC)
I_{\text{inrush}} = Inrush Current (Apk)

(B) \( I^2t \) Rating of Inrush Limiting Resistor

When selecting an inrush limiting resistor value, its \( I^2t \) rating must be limited to less than the manufacturers rating. The \( I^2t \) value can be computed as follows:

\[ I^2t = \frac{C_{o} \times (V_{\text{inpk}})^2}{2 \times R} \ [A^2s] \]

C_o = Output Smoothing Capacitance
V_{\text{inpk}} = V_n \times \sqrt{2}
R = External Inrush Limiting Resistor

It is recommended to use a thermally fused inrush limiting resistor or a resistor with a thermal fuse in series for safety protection.

Selection of an External Input Fuse

The power module does not provide an input fuse. For safety precautions and to meet each safety approval standard, an external fuse should be connected (to each module).

A. Voltage Rating of the External Fuse

<table>
<thead>
<tr>
<th>Rating</th>
<th>Input Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>125VAC</td>
<td>100VAC Input</td>
</tr>
<tr>
<td>250VAC</td>
<td>200VAC Input</td>
</tr>
</tbody>
</table>

B. Current Rating of the External Fuse

The standard current is determined from the maximum input...
current with the following formula shown below.

\[ I_{\text{in(max)}} = P_{\text{out}} \times \frac{1}{V_{\text{in(min)}}} \times \eta \times PF \]  

Equation 6

- \( I_{\text{in(max)}} \): Maximum Input Current
- \( P_{\text{out}} \): Maximum Output Power of PF-A Module
- \( \eta \): Efficiency
- \( PF \): Power Factor
- \( V_{\text{in(min)}} \): Minimum AC Input Voltage

External fuse input current ratings for the PF-A modules are the following.
- PF500A-360: 10A
- PF1000A-360: 20A

The power factor varies depending on line impedance, effective input capacitance, and output power.

C. Calculating the Required Surge Energy

The surge energy when the inrush current protection circuit does not function must be considered. If the output is above 180V when the input has been shut down, the inrush current protection circuit will not function. Please refer to Sequence Timing Chart. At this time the inrush current limitor is only the line impedance. The surge energy at this time can be calculated as follows.

\[ I^2 t = C_o \times (V_{\text{in(pk)}} - 180)^2 \times \frac{1}{2 \times r} \]  

Equation 7

- \( I^2 t \): Product of the current squared and time
- \( C_o \): Output Smoothing Capacitance
- \( V_{\text{in(pk)}} \): max Vin\times\sqrt{2} \n- \( r \): Input Line Impedance

Line impedance will vary depending on conditions of use. However, when using calculations, please make this value 0.5Ω.

The \( I^2 t \) value of the manufacturers rating must be greater than the calculated value from Equation 7. The fuse must also be able to support the AC RMS input current as well as the AC RMS input voltage.

12 Overvoltage Protection

The PF-A series is equipped with an overvoltage protection circuit. During an overvoltage condition, the power factor correction function is disabled. The DC bus, however, is still maintained as a rectified AC input voltage. Power factor correction is restored once the AC input voltage has been manually recycled and reapplied to the PF-A module. The overvoltage protection trip point is factory set and cannot be changed. When the OVP triggers, please shut down load as follows:

- For PF-A module: through IOG or ENA

Note: When recycling the AC input line voltage, enough time should be allowed to pass so that the DC output falls below 20VDC before the AC is reapplied.

13 Thermal Protection

The PF-A modules are thermally protected in the event that their baseplate temperature should rise above the trip point (85°C - 115°C). Once an overtemperature condition is detected, power factor correction is inhibited and only a rectified AC input voltage is provided as an output from the PF-A module. Power factor correction is restored once the baseplate temperature has fallen to within operating limits and AC line voltage is reapplied. When the thermal protection triggers, please shut down the load through the IOG and ENA.

14 Parallel Operation

The PF-A modules can be configured for current sharing N+1 parallel redundancy. N+1 parallel redundancy enhances system design reliability and provides the user with an option of achieving increased output power.

The PF-A modules can be paralleled by connecting the "PC" pin from one module to another. This will allow equal current sharing of up to a maximum of five units in parallel (same power level). By connecting the PC terminals together, each module will sense and monitor its own output current via an analog voltage signal that is in proportion to the output current. The internal circuits of both modules will mutually monitor and compare the voltage of one another, so that balancing is achieved for both modules.

When operating in parallel, the maximum load current drawn from each unit is up to 90% of the maximum output current that appears on the modules specification sheet.

Example

- Using two PF1000/PF1000A-360 in parallel at Vin = 200VAC
- The total output current is 8.4A
- The maximum load current capability per module is given by:

\[ I_{\text{load}} = 0.9 \times 8.4 \]

\[ I_{\text{load}} = 7.56A \]

● Application Note on Parallel Operation

Parallel operation is possible within the PFHC operation range (85 - 255VAC). When operating in parallel, connect the PC pins together and there will be current sharing between the models.

There are two methods of parallel operation.
(1) Parallel Operation
(2) N+1 parallel redundant operation.
A. Basic Connection
Parallel operation is used when there is not enough current to supply the load being used with one model, or when improving the reliability of the power supply by reducing the output power. However, if one model goes down, the output will be shut down. The basic connection is shown below.

B. Parallel Redundant Operation
In power supply systems demanding high reliability, N+1 modules can be used for the N module power supply, increasing the reliability of the system. In normal operation, the output power of each module will be lower, also raising the reliability of the system.

If one module goes down within the N+1 modules, the remaining N modules can still supply the load current and protection from the system going down is accomplished. However, a bridge diode and input fuse (standard DC) is required. When selecting the bridge diode as well as input fuse, please consider not only the time in standard operation, but also the inrush withstand current. The basic connection is shown below.
C. In Order to Operate in Parallel
In order to operate in parallel, the following basic caution points should be considered.

- Input Voltage Range: 85 - 255VAC
If this range is exceeded, there will be no current sharing and damage to the module could occur.

- Maximum Possible Modules in Parallel:
  5 units Models must be of similar type.
  PF500A and PF1000A cannot be operated in parallel.

- Connection for Each Signal:
  Make sure that the power on signal (ENA) and IOG signal (IOG) are used. Only when both of these signals are LOW, the operation is normal, and possible output is displayed. If one of the signals is abnormal (HIGH), the module is thought to be abnormal. Please make the output in “OFF” condition.

- SG Terminal Connection
  The SG terminal is connected inside the module to the −V terminal. However, to make the module’s operation more steady, discriminate from the output line (power line). To make the ground level even between each SG terminal, short each −V terminal to the SG terminal.

- Output Derating: Under 90%
  When operating in parallel, derating is needed to achieve the current sharing accuracy. Please use at 90% or below of each module’s maximum power rating. Further, take note that depending on the input voltage, the standard output will change.

- Output Smoothing Capacitor:
  When operating in parallel, a situation will be produced where the output capacitance exceeds each PF-A series upper limit. The inrush current due to the output capacitor can damage the module. Therefore, in order to fulfill each module’s maximum external output capacitance (inrush current capacitance), be sure to attach an output diode.

- Insertion of Normal Mode Choke Coil
  To avoid malfunction due to noise from the input and output lines, please insert an input and output normal mode choke coil.

- Parallel Redundant Operation
  When operating in parallel redundant mode, please be sure to full wave rectify by place a bridge diode on the input. If a bridge diode is not inserted, when one module fails there is the possibility of all of the input fuses blowing and the system’s output dropping out. Further, when operating in redundant mode as a power supply system, there is a redundant operation method for each system (PH, or PT etc. used as the secondary).

- Input Fuse
  For safety reasons, please place a input fuse on the input of each module. Further, we recommend placing an apparatus input fuse on the input section.

- Wiring
  The standard is to wire short and thick. Especially, wire the output −V terminals short and thick.

D. Determining the Recommended External Component Values

a) F1: AC Input Fuse
  Please select a component that meets the following recommended conditions.

  - Standard Voltage
    100VAC Input Series: 125VAC
    200VAC Input Series: 250VAC

  - Standard Current
    Please choose a component above N (paralleled units)× the calculated input current of each PF-A module.
    Further, for the standard current, please select the components so that F1>F2.

  - Withstand Surge Current
    Please calculate the withstand surge current with the following formula.

    \[ I_{\text{2t}} = N^2 \times A \times A_{s}^2 \]

    \( I_{\text{2t}} \): Withstand Surge Current needed for F1
    N: Parallel Operation Units
    A: Withstand Surge Current needed for F2

    Further, when calculating with the above conditions, the value will be on the large side compared to the actual measured value. Therefore, base your selection on the measured value for the withstand surge current.

b) F2: PF-A Input Fuse
  When the line from the PF/PF-A series output to the PH/PT series is long, a input electrolytic capacitor is needed to stabilize the PH/PT series input voltage. Therefore, when inserting an input electrolytic capacitor, a surge current will be added to F2. Please consider the sum of the PF-A series output smoothing capacitors C5 and C6 with the following equation.

    Further, C6 must be considered with all PF-A series modules in parallel operation.

    \[ A = \frac{(C5+C6) \times V_a^2}{2 \times t} \times [A^2_s] \]

    A: Withstand Surge Current needed for F2
    C5: Output Smoothing Capacitor
    C6: Secondary Input Electrolytic Capacitor
    (Consider the tolerance.)
    Va: Input 200V Series…Vin−180
    Input 100V Series Vin
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However, Vin is the maximum input voltage DC conversion value.

r : Input Line Impedance

c) R1: Input Surge Current Protective Resistor
For the input surge current protective resistor, the output smoothing capacitance must be considered in the same way as for the PF-A input fuse.

d) L1: Normal Mode Choke Coil
Please select a input interference protective normal mode choke coil that meets the following conditions.

- Recommended Inductance Value
  10μH: 5 - 30μH
  Please select a similar component for the output interference protective normal mode choke coil L2.

e) D1: Output Diode
Please select a output diode that meets the following conditions.

- Reverse Withstand Voltage
  600V or above.

- Standard Current
  Allow a good margin vs. the output current of the PF-A that is being used and select the appropriate standard current output diode.

- Withstand Inrush Surge Current
  The C6 charging current will flow to the output diode. On this occasion the withstand current will be as shown in the following equation.

Equation 10

\[ I_{2t} = \frac{C6^2 \times V_{a2}^2}{2 \times r \times (C5+C6)} \text{[A}^2\text{s]} \]

\( I_{2t} \): Withstand Surge Current needed for D1
C5: Output Smoothing Capacitor
C6: Secondary Input Electrolytic Capacitor
(please consider the tolerance.)
V_{a2}: Input 200V Series: Vin−180
Input 100V Series
However, Vin is the maximum input voltage DC conversion value.
r: Input Line Impedance

f) F3: Output Fuse
F3 is the abbreviation in the case that an input fuse is connected to all the DC-DC converters.

g) C6: PH/PT Input Electrolytic Capacitor
When the wiring from the PF/PF-A series to the PH/PT series is long and there is a large voltage drop and regulation, please place this capacitor to the input section of the PH/PT series.
Please select the capacitor so that the sum of C5 and C6 does not exceed the PF/PF-A series maximum external output capacitance.
Further, ripple current will flow through this capacitor. Please check and select a component that satisfies the ripple current.

h) Bridge Diode
Please select a bridge diode that satisfies the conditions below.

- Withstand Voltage
  100VAC Input Series: 400V
  200VAC Input Series: 600V

- Standard Current
  Please choose a component above N (paralleled units) \times \text{the calculated input current of each PF/PF-A module.}

- Withstand Inrush Surge Current
  Select a value similar to the F1 withstand inrush surge current.
  Further, when attaching a bridge diode to each module unlike in the redundant operation basic connection, please select a standard current and withstand inrush surge current similar to F2.
  Also, please take note of the heat generated by the bridge diode.

Signal Connection for Parallel Operation.

The parallel and redundant operation signal connection for the PF-A series to the secondary PH/PT series is recommended as follows.

Parallel Operation Signal Connection.

N+1 Parallel Redundant Operation Signal Connection

Please select a electrolytic capacitor or 100μF or below for the capacitor connected to the AUX terminal.
Further, 0.1μF capacitors have a good effect in removing noise between the ENA, IOG terminals and SG terminal.
Upon module power supply development, depending on the PCB to be loaded on and the construction, applications not mentioned above may be needed. Please confirm with the actual equipment being used.
15 Inverter Output Good Signal (IOG Terminal)

In a system that is using N+1 redundancy, hot plugability must be an option to the user. By allowing a module to be replaced (such as a defective or damaged module), without shutting down the AC input power, system reliability can be increased and “down time” minimized. The PF-A module has an IOG pin that allows the user access to monitor each module’s operation status. The IOG pin monitors the module’s inverter operation by providing an open collector output signal.

Normal operation is indicated as a low (maximum sink current: 5mA, maximum applied voltage: 35V). When monitoring the IOG terminal, the return should be connected to the SG terminal as in the following diagram (SG is connected internally to the −V terminal).

Please take note that the time from when the PFHC goes off until the time the IOG goes high is 500 - 700mS.

The optically isolated circuit shown above uses the auxiliary bias supply of the PF-A module to “hold off” the PF-A module until sufficient voltage at the output of the PF-A module is reached.

Note: This circuit can also be controlled via an external 0 - 5V TTL signal in place of the auxiliary supply. The return of the ENA pin is the SG terminal.

17 Auxiliary Power Supply for External Signal (AUX Terminal)

PF-A modules are equipped with an auxiliary power supply (AUX terminal) to provide power for external system or “housekeeping” circuitry. The output voltage range is from 12 - 20VDC at a maximum output current of 10mA. When using parallel operation, the AUX terminals should be diode isolated as shown in the diagram for the IOG signal. In this case as well, the maximum output current is 10mA. The return for the AUX signal is the signal ground terminal (SG).

16 Power ON Signal (ENA Terminal)

The PF-A series is furnished with a power ON monitoring signal (ENA terminal) that is supplied as an open collector type. This signal monitors the output voltage of the PF-A module and indicates when it is at a high enough voltage to support proper operation. When the output voltage is at its proper level (greater than 350VDC), the power ON signal is in its low state (maximum sink current: 5mA, maximum applied voltage: 35V). Please refer to the Timing Sequence Chart.

The power ON signal functions to ensure that the load of the PF-A module (i.e.: PH module) remains in the off state until the module reaches its appropriate output voltage. At initial turn on of a power supply, there exists a high peak inrush current that charges up the input capacitors. If a load is drawn from the bulk storage capacitors before the PF-A module reaches its normal operating voltage, the DC bus voltage can drop, causing a possible undervoltage lockout condition. This can prohibit the PF-A module from operating properly. To prevent this from happening, the following circuitry should be added when combining PF-A and PH modules.

18 Operating Temperature

The baseplate temperature must be limited to less than 85°C. For details on the thermal design, please refer to the Application Note “Thermal Design”.

19 Operating Humidity

Avoid the buildup of condensation on or in the power module.

20 Storage Temperature

Sudden temperature changes can cause condensation buildup and possible power module failure.

21 Storage Humidity

High temperature and humidity can cause the terminals on the module to oxidize.

22 Cooling Method

The operating temperature is specified by the baseplate temperature (limited to 85°C). Various heatsink designs are possible. For detailed heatsink design, refer to the Application Note “Thermal Design”.

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Output Voltage Change vs Baseplate Temperature

Output voltage regulation when changing baseplate temperature only.

Withstand Voltage

The power module is designed to withstand 3kVAC between the input and baseplate, and between the input and output for 1 minute. In the case that the withstand voltage is tested in the incoming goods test, etc., please set the limit of the withstand voltage test equipment to 20mA. The applied voltage must be increased gradually from zero to the testing value, and then decreased gradually at shut down. Especially stay away from use of a timer, where a pulse of several times the applied voltage can be generated. This could cause damage to the module. Be sure to short the output side as shown below.

Further, the Withstand Voltage Test is basically a breakdown test. Please limit the number of tests to as few as possible.

Isolation Resistance

The isolation resistance is more than 100MΩ at 500VDC when tested with a DC isolation tester between output and baseplate and input and baseplate. Note when testing, some isolation testers can produce a high pulse when the applied voltage is changed over. Ensure to discharge the module with a resistor after the test.

Vibration

Please refer to the “Installation” application note.

Shock

Value for the conditions of our shipping and packaging.

CE Marking

CE Marking, when applied in a product covered by this handbook, indicates compliance with the low voltage directive (73/23/EEC) as modified by the CE Marking Directive (93/68/EEC) which complies with EN60950.