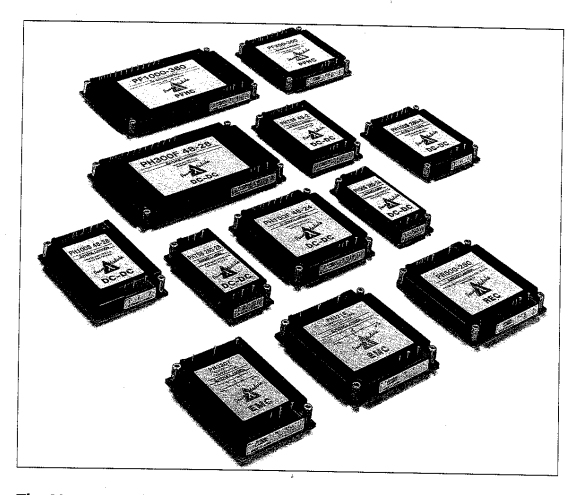
### **LAMBDA'S P SERIES**



## The Most Complete Line of Easy-To-Use High-Density DC-DC Modules – At the Lowest Cost

Lambda's new P Series is a revolutionary new family of power converters designed specifically for off-line switching 300VDC and 48VDC input power requirements. It features the highest density  $(31\,\mathrm{W/in^3})$  and lowest cost  $($167\,\mathrm{qty}\ 100)\ 300\mathrm{W}$  converter, as well as power factor and harmonic correction modules that current share and operate in a redundant mode.

The P Series features 72 PH Series DC-DC converters, 2 PF Series power factor harmonic correction modules (500W, 1000W), 1 PR Series input rectifier module (500W), 2 PN Series EMI filters (500W, 1000W), heatsinks, thermal pads, PC board sockets, and module evaluation kits.

This is the largest launch of power converters and accompanying accessories ever seen in the worldwide power supply market. Such a complete and broad range of choices affords the design engineer the freedom of immediately tailoring components to his specific power system needs.

### P SERIES FEATURES

| Low Cost From<br>55¢/W (Qty 100)                      | Lambda's low-cost P Series power modules are specifically designed for cost sensitive applications.   |
|---|---|
| Broad Product Range with<br>48V and 300V Inputs       | The P Series is available in 50W, 75W, 100W, 150W, and 300W models, in simple and full function packages, allowing systems to be tailored to specific power requirements.   |
| 500W and 1000W<br>PFC Front Ends for<br>N+1 Operation | Provides a reduction in time to market for medium-high power systems that require power factor correction (IEC 555-2) and increased up-time for redundant power systems.  |
| Input EMI and<br>Rectifier Modules                    | Designed for off-line switching applications, Lambda's PN and PR Series offer all the necessary components to quickly finalize power solutions.   |
| Fixed Frequency<br>Operation                          | Simplifies input and output filtering requirements.   |
| Highest Efficiency                                    | High efficiency reduces the size of the heatsink, thereby reducing the effective power supply size. High efficiency reduces hot spot temperatures, thereby increasing overall system reliability.   |
| Standard 2V & 3V<br>Modules to 70% Efficiency         | Reduced dissipation in end equipment provides increased reliability for systems using low-voltage logic.  |
| High Density  | High density (to 31 W/in³) combined with high efficiency reduces system power supply volume and frees up valuable printed circuit board real-estate for reduced system size.  |
| -60% to +20% Output<br>Voltage Adjustment             | Wide range adjustability allows standard full function modules to be used for any desired output voltage, or wide range margining for system diagnostic and testing requirements.   |
| System Interface Signals                              | AC Power Fail, Auxiliary Power Supply (8V @ 10mA), Inverter Good, and Remote On/Off signals are designed for N, N $\pm$ 1 redundant, or fault tolerant systems. They reduce the overall design cycle time for low-risk, high-reliability power systems. |
| Unique Approach to<br>N+1 Current Sharing             | No single module failure or interruption of the current share signal will bring the system down.  |
| Complete Line of<br>Accessories                       | Heatsinks, thermal pads, PC board sockets and evaluation kits make the P Series even easier to use.   |
| Meets Worldwide<br>Safety Requirements                | Safety Agency approvals for UL, CSA, TUV, and BABT make Lambda's P Series ideal for use in worldwide applications.  |

### PH SERIES SPECIFICATIONS

### **DC Input**

200 - 400VDC for 280V modules. 36 - 76VDC for 48V modules.

Efficiency

| Package | Efficiency |     |     |     |     |     |     |
|---------|------------|-----|-----|-----|-----|-----|-----|
| Model   | 2V         | 3V  | 5V  | 12V | 15V | 24V | 28V |
| PH50S   | _          | -   | 81% | 83% | 85% | 85% | 85% |
| PH75S   |            | -   | 81% | 83% | 85% | 85% | 85% |
| PH100S  | -          | -   | 82% | 85% | 85% | 88% | 88% |
| PH150S  | _          | _   | 82% | 85% | 85% | 88% | 88% |
| PH75F   | 68%        | 70% | 81% | 83% | 85% | 85% | 85% |
| PH150F  | 68%        | 73% | 83% | 85% | 87% | 90% | 90% |
| PH300F  | 68%        | 73% | 83% | 85% | 87% | 90% | 90% |

### DC Output

Full Function Modules . . . . . 2, 3, 5, 12, 15, 24, 28V. Simple Function Modules . . . 5, 12, 15, 24, 28V.

Regulated Voltage

| regulatea voltage       |                                       |
|-------------------------|---------------------------------------|
| regulation, line        | .0.4% or 20mV (whichever is greater)  |
|                         | over entire input range with constant |
|                         | load.                                 |
| regulation, load        | .0.8% or 40mV (whichever is greater)  |
|                         | from no load to full load with        |
|                         | constant input line.                  |
| temperature coefficient | .0.02%/°C.                            |
| ripple and noise        | .100mV pk-pk on 2V, 3V and 5V         |
|                         | models.                               |
|                         | 150mV pk-pk on 12V and 15V            |
|                         | models.                               |
|                         | 240mV pk-pk on 24V models.            |
|                         | 280mV pk-pk at 20MHz on 28V           |
|                         |                                       |

#### Remote Sensing

Sensing connections are provided to compensate for resistive drops in the output trace/leads. (Not available on the PH50S or PH75S modules.)

models.

### Output Voltage Adjustment

The output voltage can be programmed by an external potentiometer or voltage source ( $\pm$ 10% on Simple Function Modules,  $\pm$ 20/ $\pm$ 60% ( $\pm$ 20% on 2V and 3V models) on Full Function Modules). Adjustment below the  $\pm$ 60% range is possible with the appropriate preload. Consult the factory for further details.

### Overtemperature Protection

Inverter shutdown protects the converters against excessive temperatures. Input power must be recycled to restore operation.

### **Overcurrent Protection**

105% - 140% constant current, with automatic recovery.

### Overvoltage Protection

2V and 3V models: 165% – 240%. 5V – 28V models: 125% – 145%. Inverter shutdown.

Input power must be recycled to restore operation.

### Remote On/Off Signal

Short terminal CNT to SG to turn on. Open circuit to turn off.

### Inverter Good Signal

Full function modules provide an inverter good status at the IOG terminal when the module is healthy.

#### **Parallel Operation**

Single star point connection of PC terminal enables modules to share current. Available on full function modules only.

### **Series Operation**

The P Series can be operated in series. Refer to the Instruction Manual for detailed requirements.

#### **Auxiliary Supply**

Full function modules have an auxiliary bias supply (8V at 10mA) which can be used to power interface circuits (i.e., optocouplers).

### **Isolation Rating**

Input to output: 3000VAC.
Input to baseplate: 2500VAC.

Output to baseplate:  $100M\Omega$  at 500VDC 70% RH.

#### Cooling

All models are conduction cooled.

Contact the factory for heatsink recommendations.

### **Operating Temperature Range**

Operation from -20°C to +85°C baseplate.

#### Storage Temperature Range

Storage from -40°C to +85°C.

#### Accessories

Heatsink, thermal pads, evaluation kits, PC board sockets, application notes. Contact the factory for further information.

### Safety Agency Approvals

The PH Series is under evaluation for UL, CSA, VDE, BABT.

Physical Data

| Package<br>Model | Weight<br>(grams) | Dimensions<br>(inches)        |  |  |
|------------------|-------------------|-------------------------------|--|--|
| PH50S            | 100               | 3.38 x 1.61 x 0.5             |  |  |
| PH75S            | 100               | 3.38 x 1.61 x 0.5             |  |  |
| PH100S           | 150               | $3.38 \times 2.44 \times 0.5$ |  |  |
| PH150S           | 150               | $3.38 \times 2.83 \times 0.5$ |  |  |
| PH75F            | 150               | $3.38 \times 2.44 \times 0.5$ |  |  |
| PH150F           | 180               | $3.38 \times 3.27 \times 0.5$ |  |  |
| PH300F           | 250               | $3.38 \times 5.75 \times 0.5$ |  |  |
|                  |                   |                               |  |  |

#### Guarantee

One year guarantee includes labor as well as parts. Guarantee applies to operation within published specifications and recommended application data at the end of one year.

# DC-to-DC Converters

### Industrial Converter Ratings Table – Single Output

| MAX CURRENT<br>(AMPS) AT BASEPLATE<br>TEMPERATURE OF | MAX POWER<br>(WATTS) AT AMBIENT<br>TEMPERATURE OF | Vout       | COMPLETE<br>ELEC. SPEC. | ,<br>DEI | UNIT PI<br>LIVERED | RICE PER<br>QUAN | !<br>FITY        | M                                       | ODEL          |
|--|---|------------|-------------------------|----------|--------------------|------------------|------------------|---|---------------|
| 85°C   | 85°C  | ADJ. RANGE | PG.                     | 1        | - 10               | 25               | 100              | 48V INPUT                               | 280V INPUT    |
|  | AA.1  |            |                         |          |                    |                  |                  |   | 2337 711 07   |
| SIMPLE FUNCTIO                                       | )N:   |            |                         |          |                    |                  |                  |   |               |
| 5V OUTPUT  |   |            |                         |          |                    |                  |                  |   |               |
| 10.0   | 50.0  | 4.5-5.5    | 111                     | \$ 69    | \$ 66              | \$ 62            | \$ 56            | PH50S48-5                               | PH50\$280-5   |
| 15.0   | <i>7</i> 5.0                                      | 4.5-5.5    | 111                     | 76       | 72                 | 69               | 62               | PH75S48-5                               | PH75S280-5    |
| 20.0   | 100.0   | 4.5-5.5    | 711                     | 92       | 87                 | 83               | 75               | PH100S48-5                              | PH100S280-5   |
| 30.0   | 150.0   | 4.5-5.5    | 111                     | 105      | 100                | 95               | 85               | PH150S48-5                              | PH150S280-5   |
|  |   |            |                         |          |                    |                  |                  |   |               |
| 12V OUTPUT   |   |            |                         |          | •                  |                  |                  |   |               |
| 4.2  | 50.0  | 10.8-13.2  | 111                     | 69       | 66                 | 62               | 56               | PH50S48-12                              | PH50S280-12   |
| 6.3  | 75.0  | 10.8-13.2  | 111                     | 76       | 72                 | 69               | 62               | PH75S48-12                              | PH75S280-12   |
| 8.4  | 100.0   | 10.8-13.2  | 111                     | 92       | 87                 | 83               | 75               | PH 100S48-12                            | PH100S280-12  |
| 12.5   | 150.0   | 10.8-13.2  | 111                     | 105      | 100                | 95               | 85               | PH150S48-12                             | PH150S280-12  |
|  |   |            |                         |          |                    | 7.5              | -                | 111130340-12                            | 111303260-12  |
| 15V OUTPUT   |   |            |                         |          |                    |                  |                  |   | .,            |
| 3.4  | 50.0  | 13.5-16.5  | 111                     | 69       | 66                 | 62               | 56               | PH50S48-15                              | PH50S280-15   |
| 5.0  | <i>7</i> 5.0                                      | 13.5-16.5  | 111                     | 76       | 72                 | 69               | 62               | PH75S48-15                              | PH75S280-15   |
| 6.7  | 100.0   | 13.5-16.5  | 111                     | 92       | 87                 | 83               | 75               | PH100S48-15                             | PH100S280-15  |
| 10.0   | 150.0   | 13.5-16.5  | 111                     | 105      | 100                | 95               | 85               | PH150S48-15                             | PH150S280-15  |
| 24V OUTPUT   |   |            |                         |          |                    |                  | <del>- :</del> - | , |               |
| 2.1  | 50.0  | 21.6-26.4  | 111                     | 69       | 66                 | 62               | <i></i>          | DI 150640 04                            | B11505000 - 1 |
| 3.2  | 75.0  | 21.6-26.4  | 111                     | 76       | 72                 | 69               | 56<br>62         | PH50S48-24<br>PH75S48-24                | PH50S280-24   |
| 4.2  | 100.0   | 21.6-26.4  | 111                     | 92       | 87                 | 83               | 75               | PH100S48-24                             | PH75S280-24   |
| 6.3  | 150.0   | 21.6-26.4  | 111                     | 105      | 100                | 95               | 75<br>85         | PH150S48-24                             | PH100S280-24  |
| 0.0  | 100.0   | 21.0-20.4  | 1 • 1                   | 105      | 100                | 75               | 05               | Pri (50548-24                           | PH150S280-24  |
| 28V OUTPUT   |   |            | د                       |          |                    | <u> </u>         | <u></u>          |   |               |
| 1.8  | 50.0  | 25.2-30.8  | 111                     | 69       | 66                 | 62               | 56               | PH50S48-28                              | PH50S280-28   |
| 2.7  | <i>7</i> 5.0                                      | 25.2-30.8  | 111                     | 76       | 72                 | 69               | 62               | PH75S48-28                              | PH75S280-28   |
| 3.6  | 100.0   | 25.2-30.8  | 111                     | 92       | 87                 | 83               | 75               | PH100S48-28                             | PH100S280-28  |
| 5.4  | 150.0   | 25.2-30.8  | 111                     | 105      | 100                | 95               | 85               | PH150\$48-28                            | PH150S280-28  |

NOTES: 'Simple Function P Series modules feature  $\pm 10\%$  adjustability.

### Industrial Converter Ratings Table – Single Output

| MAX CURRENT<br>(AMPS) AT BASEPLATE<br>TEMPERATURE OF | MAX POWER<br>(WATTS) AT AMBIENT<br>TEMPERATURE OF | Vout        | COMPLETE<br>ELEC. SPEC. | UNIT PRICE PER<br>DELIVERED QUANTITY |                  |             |             | MODEL                   |                            |  |
|--|---|-------------|-------------------------|--------------------------------------|------------------|-------------|-------------|-------------------------|----------------------------|--|
| 85°C   | 85°C  | ADJ. RANGE  | PG.                     | 1                                    | 10               | 25          | 100         | 48V INPUT               | 280V INPUT                 |  |
| <b></b>  |   |             |                         |                                      |                  |             |             |                         | 2007 1141 01               |  |
| <b>FULL FUNCTION</b>                                 | 1   |             |                         |                                      |                  |             |             |                         |                            |  |
| 2V OUTPUT  |   |             |                         |                                      |                  |             |             |                         |                            |  |
| 15.0   | 30.0  | 1.60-2.40   | 111                     | \$ 95                                | \$ 90            | \$ 86       | \$ 77       | DUTEE40 0               | DI IZZZZOGO Z              |  |
| 30.0   | 60.0  | 1.60-2.40   | 111                     | 130                                  | 124              | 117         | 106         | PH75F48-2<br>PH150F48-2 | PH75F280-2                 |  |
| 60.0   | 120.0   | 1.60-2.40   | 111                     | 205                                  | 195              | 185         | 167         | PH300F48-2              | PH150F280-2<br>PH300F280-2 |  |
| 3V OUTPUT  |   |             |                         |                                      |                  |             |             |                         |                            |  |
| 15.0   | 45.0  |             |                         |                                      |                  |             |             |                         |                            |  |
| 30.0   | 45.0  | 2.40-3.60   | 111                     | 95                                   | 90               | 86          | 77.         | PH75F48-3               | PH75F280-3                 |  |
|  | 90.0  | 2.40-3.60   | 111                     | 130                                  | 124              | 117         | 106         | PH150F48-3              | PH150F280-3                |  |
| 60.0   | 180.0   | 2.40-3.60   | 111                     | 205                                  | 1 <del>9</del> 5 | 185         | 167         | PH300F48-3              | PH300F280-3                |  |
| 5V OUTPUT  |   |             |                         |                                      | <u></u> -        |             |             |                         |                            |  |
| 15.0   | 75.0  | 2.00-6.00   | 111                     | 95                                   | 90               | 86          | <b>7</b> 7  | PH75F48-5               | DI IZEBOOO E               |  |
| 30.0   | 150.0   | 2.00-6.00   | 111                     | 130                                  | 124              | 117         | 106         | PH150F48-5              | PH75F280-5                 |  |
| 60.0   | 300.0   | 2.00-6.00   | 117                     | 205                                  | 195              | 185         | 167         | PH300F48-5              | PH150F280-5<br>PH300F280-5 |  |
| 12V OUTPUT   |   |             |                         |                                      |                  |             |             |                         |                            |  |
| 6.3  | 75.0  | 4.80-14.40  | 111                     | 05                                   |                  |             |             |                         |                            |  |
| 12.5   | 150.0   | 4.80-14.40  | 111                     | 95<br>120                            | 90               | 86          | 77          | PH75F48-12              | PH75F280-12                |  |
| 25.0   | 300.0   | 4.80-14.40  | 111                     | 130<br>205                           | 124              | 117         | 106         | PH150F48-12             | PH150F280-12               |  |
|  | 300.0   | 4.00-14.40  | 113                     | 205                                  | 195              | 185         | 167         | PH300F48-12             | PH300F280-12               |  |
| 15V OUTPUT   |   |             |                         |                                      |                  |             | <del></del> |                         | <u>,</u>                   |  |
| 5.0  | 75.0  | 6.00-18.00  | 111                     | 95                                   | 90               | 86          | 77          | PH75F48-15              | PH75F280-15                |  |
| 10.0   | 150.0   | 6.00-18.00  | 111                     | 130                                  | 124              | 117         | 106         | PH150F48-15             | PH150F280-15               |  |
| 20.0   | 300.0   | 6.00-18.00  | 111                     | 205                                  | 195              | 185         | 167         | PH300F48-15             | PH300F280-15               |  |
| 24V OUTPUT   |   |             |                         |                                      |                  | ····        |             |                         |                            |  |
| 3.2  | 75.0  | 9.60-28.80  | 111                     | 95                                   | 90               | 86          | 77          | DUTEE40 0:              | D11222222                  |  |
| 6.3  | 150.0   | 9.60-28.80  | 111                     | 130                                  | 90<br>124        | 86<br>117   | 77<br>106   | PH75F48-24              | PH75F280-24                |  |
| 12.6   | 300.0   | 9.60-28.80  | 111                     | 205                                  | 195              | 185         | 167         | PH150F48-24             | PH150F280-24               |  |
| ·  |   | 20.00       |                         | 205                                  | 175              | 100         | 10/         | PH300F48-24             | PH300F280-24               |  |
| 28V OUTPUT   |   | -           |                         |                                      |                  |             |             |                         |                            |  |
| 2.7  | <i>7</i> 5.0                                      | 11.20-33.60 | 111                     | 95                                   | 90               | 86          | 77          | PH75F48-28              | PH75F280-28                |  |
| 5.4  | 150.0   | 11.20-33.60 | 111                     | 130                                  | 124              | 11 <i>7</i> | 106         | PH150F48-28             | PH150F280-28               |  |
| 10.8   | 300.0   | 11.20-33.60 | 111                     | 205                                  | 195              | 185         | 167         | PH300F48-28             | PH300F280-28               |  |

NOTES: 1Full Function P Series modules are designed with the following standard features: Current Sharing Operation, N+1 Redundancy; Inverter Good and Remote on/off System Interface Signals; Wide Range Output Adjustment of -60% to ±20%.

### NDUSTRIAL CONVERTER ACCESSORIES

PF SERIES Power Factor/Harmonic Correction Modules

- 0.95 Power Factor IEC555-2 Compliant
   Aux. Power Supply/System Interface Signals
   N + 1 Redundant Operation

**PR SERIES Rectifier Modules** 

Low Profile of 0.5°

 Conduction Cooled System Interface Signals **PN SERIES EMI Filters** 

Reduces Conducted EMI

Low Leakage < 1 mA
 Low Profile/Conduction Cooled

|                          |                        | OUTPUT     |               | COMPLETE<br>ELEC. SPEC. | Det             | UNIT PRICE PER                |              |  |
|--------------------------|------------------------|------------|---------------|-------------------------|-----------------|-------------------------------|--------------|--|
| MODEL                    | 85-265 VAC             | 183        | 7-265 VAC     | PG.                     | 1               | IVERED QUANTI<br>10           | TY 100       |  |
| PF SERIES F              | OWER FACTOR            | /HARMONIC  | CORRECTION I  | MODULES                 |                 |                               |              |  |
| PF500F-360<br>PF1000-360 | 504W<br>1008W          |            | 756W<br>1512W | 1·10<br>110             | \$125<br>175    | \$119<br>166                  | \$102<br>142 |  |
| PR SERIES F<br>PR500-280 | RECTIFIER MODU<br>500W | JLES       | 750W          | 110                     | 45              | 43                            | 37           |  |
| PN SERIES                | EMI FILTERS            |            |               |                         |                 |                               |              |  |
| PN3207<br>PN3215         | 7A<br>15A              |            |               | 110<br>110              | 34<br>45        | 32<br>43                      | 28<br>37     |  |
| MODEL                    | HEIGHT (mm)            | WIDTH (mm) | FIN DIRECTION | FOR USE WIT             | 'H THESE MODELS | UNIT PR<br>DELIVERED (<br>1-2 | QUANTITY     |  |

| MODEL   | HEIGHT (mm)  | WIDTH (mm)   | FIN DIRECTION   | FOR USE WITH THESE MODELS  | UNIT PRICE PER<br>DELIVERED QUANTITY<br>1-25                     |
|---|--|--|---|--|--|
| PAH SERIES  | HEATSINKS K  | ITS  |   |  |  |
| PAH41L12<br>PAH62L12<br>PAH72L12<br>PAH83L12<br>PAH146L12<br>PAH146W12<br>PAH41L23<br>PAH62L23<br>PAH62L23<br>PAH83L23<br>PAH81L23<br>PAH146L23 | 12<br>12<br>12<br>12<br>12<br>12<br>12<br>23<br>23<br>23<br>23<br>23<br>23 | 41<br>62<br>72<br>83<br>146<br>146<br>41<br>62<br>72<br>83 | Lengthwise Lengthwise Lengthwise Lengthwise Lengthwise Widthwise Lengthwise Lengthwise Lengthwise Lengthwise Lengthwise Lengthwise Lengthwise | PH50S, PH75S<br>PH75F, PH100S, PN3207<br>PH150S<br>PH150F, PF500, PN3215, PR500<br>PH300F, PF1000<br>PH300F, PF1000<br>PH50S, PH75S<br>PH75F, PH100S, PN3207<br>PH150S<br>PH150F, PF500, PN3215, PR500<br>PH300F, PF1000 | \$15<br>16<br>18<br>18<br>21<br>21<br>17<br>18<br>20<br>20<br>25 |

<sup>\*</sup>Kit includes heatsink, thermal pad, mounting hardware

| MODEL   | WIDTH (mm)                  | FOR USE WITH THESE MODELS   | PACKAGE PRICE PER<br>DELIVERED QUANTITY*<br>1-25 |
|---|-----------------------------|---|--|
| PATP SERIES THER                                | MAL PADS                    |   | •  |
| PATP41<br>PATP62<br>PATP72<br>PATP83<br>PATP146 | 41<br>62<br>72<br>83<br>146 | PH50S, PH75S<br>PH75F, PH100S<br>PH150S<br>PH150F, PF500<br>PH300F, PF100 | \$18<br>20<br>21<br>22<br>28                     |

<sup>\*10</sup> per package

| MODEL          |   | PACKAGE PRICE PER<br>DELIVERED QUANTITY*<br>1-25 |
|----------------|---|--|
| PAS SERI       | ES PIN SOCKETS                                    |  |
| PASHC<br>PASLC | HIGH CURRENT PIN SOCKET<br>LOW CURRENT PIN SOCKET | \$24<br>18                                       |

<sup>\*10</sup> per package

\$24 18

### PR, PF, PN SERIES SPECIFICATIONS

### PF Series – Power Factor/Harmonic Correction Modules

### PR Series - Rectifier Modules

#### PN Series - EMI Filters

AC Input

line ......85-265VAC on PF modules. 85-132VAC or 170-265VAC manual selectable on PR module. 47-63Hz.

Efficiency

| Package    | Effici | ency   |
|------------|--------|--------|
| Model      | 100VAC | 200VAC |
| PF500-360  | 90%    | 94%    |
| PF1000-360 | 90%    | 94%    |
| PR500-280  | 95%    | 95%    |
|            |        |        |

**Output Voltage** 

PR modules are unregulated.

regulation, line ..............5V typical with constant load on PF modules.

regulation, load ............10V typical with constant line on PF modules.

temperature coefficient .....0.02%/°C (-10°C to +60°C). ripple and noise ...........Dependent on the output capacitor.

Output Power

|                  | 85-132VAC    |                | 85-26        | 55VAC          | 170-265VAC   |                |
|------------------|--------------|----------------|--------------|----------------|--------------|----------------|
| Package<br>Model | Power<br>(W) | Current<br>(A) | Power<br>(W) | Current<br>(A) | Power<br>(W) | Current<br>(A) |
| PF500-360        | _            | _              | 504          | 1.4            | 756          | 2.1            |
| PF1000-360       | _            | _              | 1008         | 2.8            | 1512         | 4.2            |
| PR500-280        | 500          | 2.1            | -            | -              | 750          | 3.1            |

### **Output Current**

7A on the PN3207. 15A on the PN3215.

### **Power Factor**

95% minimum at full load on PF modules.

### **Harmonic Correction**

The PF modules are compliant to IEC 555-2 and EN60555-2.

Overvoltage Protection

390-400VĎC on PF modules. inverter shutdown. input power must be recycled to restore operation.

### Overcurrent Protection

Inverter shutdown on PF modules limits the current to a safe level.

Overtemperature Protection

Inverter shutdown on PF modules protects against excessive temperatures. Input power must be recycled to restore operation.

#### In-rush Current Limiting

Value programmable using an external resistor.

#### **Parallel Operation**

Single star point connection of PC terminal enables modules to current and stress share on PF modules.

### **Inverter Good Signal**

PF Series provides an inverter good status at the IOG terminal when the module is operational.

**Enable Output Signal** 

The ENA terminal is provided to control the DC-DC converters during start-up and guarantee proper start-up when power is applied.

DC Output Good

Low voltage sense is provided on PR modules to monitor the DC output voltage.

#### **AC Power Fail**

ACF terminal is provided on PR models for AC fail detection.

**Auxiliary Supply** 

The PF Series has an auxiliary bias supply (15V at 10mA), which can be used to power interface circuits (i.e., optocouplers).

### **Isolation Rating**

Input to output: Not isolated. Input to baseplate: 3000VAC.

Input and output to baseplate:  $1000M\Omega$  at 500VCD 70% RH.

### Cooling

Conduction cooled, no fans or blowers needed. Contact the factory for heat sinking recommendations.

Operating Temperature Range

Operation from -20°C to +85°C baseplate.

### Storage Temperature Range <sup>1</sup>

−40°C to +85°C.

External Components Required

Application notes are available to guide selection of external components.

Hold-up Capacitors: External hold-up capacitors are required. Capacitors may be selected to meet individual hold-up requirements and specific form factors.

In-rush Limiting Resistor: In-rush current value can be programmed using an external resistor.

Fuse, EMI Filter: An input fuse is essential. The EMI filter is

recommended but optional.

Safety Agency Approvals
The PR, PF and PN Series are presently under evaluation for UL, CSA, VDE, BABT.

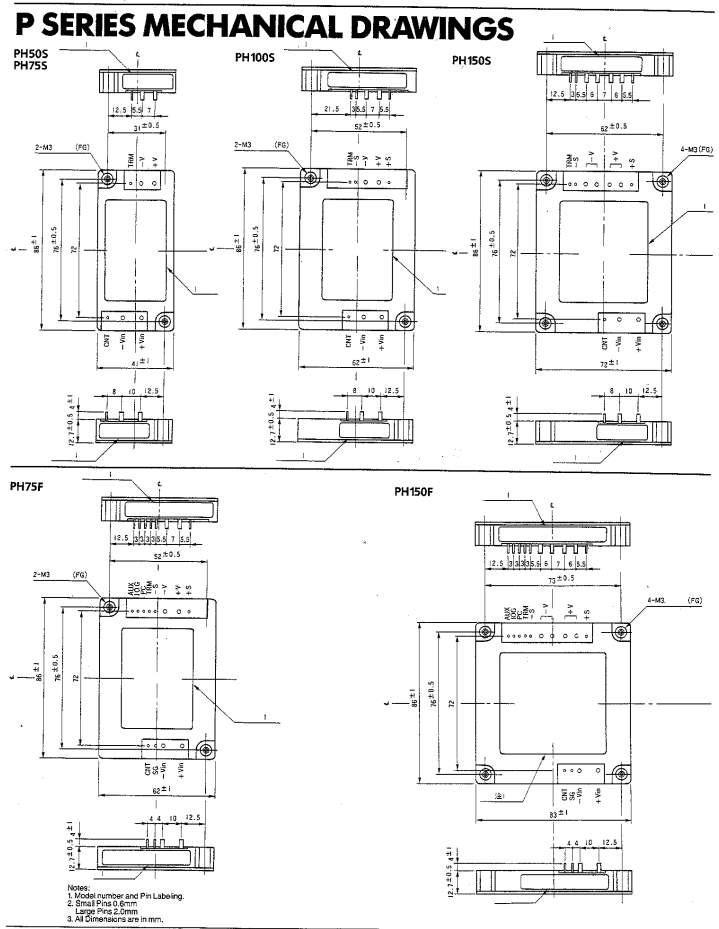
Heat sink, thermal pads, evaluation kits, PC board sockets, application notes. Contact the factory for further information.

Physical Data

| Package<br>Model | Weight<br>(grams) | Dimensions<br>(inches)        |
|------------------|-------------------|-------------------------------|
| PF500-360        | 130               | 3.38 x 3.27 x 0.5             |
| PF1000-360       | 200               | $3.38 \times 5.75 \times 0.5$ |
| PR500-280        | 140               | $3.38 \times 3.27 \times 0.5$ |
| PN3207           | 100               | $3.38 \times 2.44 \times 0.5$ |
| PN3215           | 140               | $3.38 \times 3.27 \times 0.5$ |

#### Guarantee

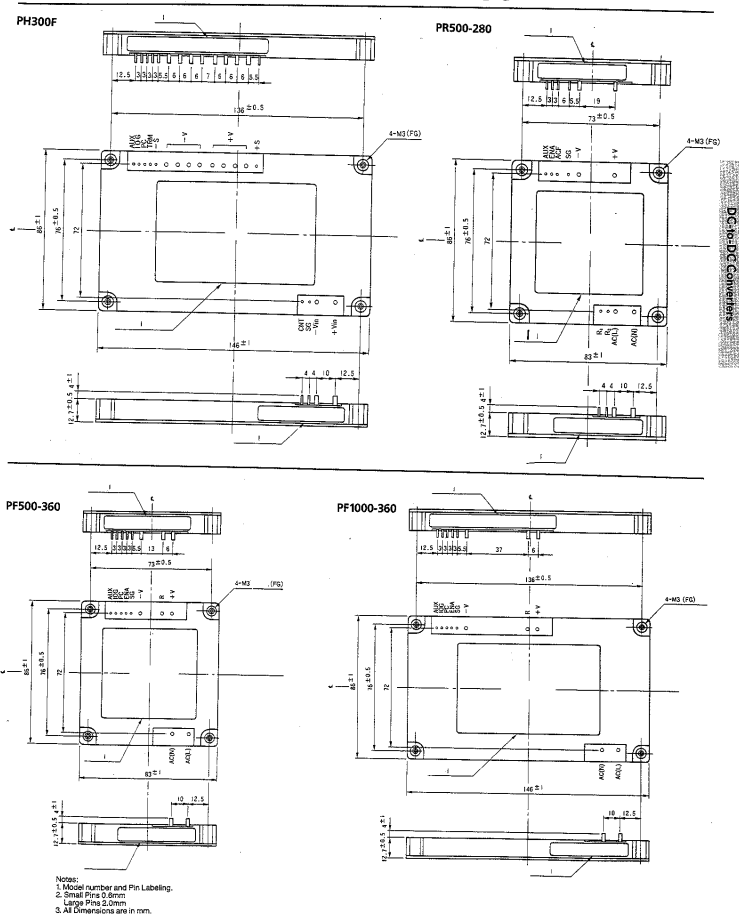
One year guarantee includes labor as well as parts. Guarantee applies to operation within published specifications and recommended application data at the end of one year.



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### P SERIES MECHANICAL DRAWINGS



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