Now... You can operate from a 12 volt battery or from a standard 115 volt electrical outlet. Your Electronic Power Converter automatically does all the rest. For Marine or Recreational Vehicle applications.

Join the better traveling crowd with...
NOTE:
The PD-710 and PD-711 Power Converters are 35 and 40 ampere d.c. capacity units respectively.

- Recharges 60 amp hour battery in approximately 7 hours for PD-710, 5 hours for PD-711.
- Power converter is completely automatic and will switch from battery power at the instant the power converter is connected to line voltage.
- Both PD-710 and PD-711 have removable Electronic Circuit Boards.

WITH THE PROGRESSIVE DYNAMICS FULLY AUTOMATIC PD-710 and 711 ELECTRONIC POWER CONVERTER, HERE ARE A FEW MORE BENEFITS YOU GET:

- PROTECTION AGAINST ACCIDENTAL REVERSAL OF BATTERY.
- CIRCUIT PROTECTION AGAINST SHORTS, UP TO FOUR AUTOMATIC resetting thermo-breakers.
- ELECTRONIC CIRCUIT WILL LIMIT CHARGE TO BATTERY. NO EXPLOSION OR DAMAGING OVERCHARGING OF BATTERY.
- PROTECTION AGAINST DEAD SHORTS.
- EITHER AUTOMATIC OR EXCLUSIVE PROGRESSIVE DYNAMICS PUSH-BUTTON CIRCUIT BREAKER.
- NO FUSES NEEDED.
- WILL AUTOMATICALLY CORRECT BATTERY DESULFATION.*

FOR RECREATION VEHICLES OR MARINE APPLICATIONS.

*Sulfation is a chemical process that restricts battery performance by the lead sulfate building up and crystallizing on the inside and outside of the positive and negative battery plates.
OWNERS' INFORMATION AND OPERATING INSTRUCTIONS

LOW VOLTAGE CONVERTER SYSTEM

Your new electronic converter power pack equips your recreational vehicle with a 115 volt to 12 volt D.C. current. You have joined the better mobile living group. You can now operate from 115 volt A.C. and at the same time recharge the battery automatically to full charge whenever 115 volt A.C. is available. The converter allows the direct usage of power from the 115 volt source so that the reserve power of the battery can be maintained and used when 115 is not available. (CONVERTER DOES NOT CHANGE 12 VOLTS D.C. TO 115 VOLTS A.C.)

BATTERY POWER

When your R.V. is used miles from power facilities, the battery will be your main source of power. Therefore, all electrical components depend upon the storage of electricity in the battery. The battery must provide the power to operate the lights, furnace, pump, electric toilets, etc.

To operate from your battery nothing else is required. Everything is done automatically within the Power Converter.

Your converter automatically switches to charging mode as soon as electric cord is plugged in. Your battery will be continually charged until full even if you are using power for your appliances and lights.

Solid state semi conductors provide an absolute limit to the amount of voltage introduced to the battery to prevent over charging.

Your converter has a rating of 35-40 AMPS continuous.

CARE OF YOUR POWER CONVERTER

1. Do not pile things on top of the converter. Your unit must have a free flow of air through and around the unit.

2. Do not let your unit get wet.

3. Keep as clean as possible to assure long life. The unit could be blown clean with an air line if necessary.

4. You have many lights, motors, etc. throughout your R.V. and you may want to add a few more. Your converter has a circuit breaker for each 12 volt circuit in your R.V. If you have automatic circuit breakers over-loaded, they will automatically reset in about 7 to 20 seconds. If you have a manual reset, it is necessary to manually reset each time they open. Your R.V. is designed to have lights where you need them but was not intended that you would have all lights and motors operating simultaneously. If a circuit is overloaded, merely shut off a light or two to reduce the load.

5. If your converter fails to operate, first check incoming power to your R.V. to make sure you have 115 A.C. available. Check the circuit breaker on the side or top of your converter (if your model has one). This is a push type breaker. (Push to reset). If no power is available at the coach, check plug connections at park hook-up. Check for defective cord. If you hear a clicking noise, something is overloaded or possibly the battery is installed backward. The red wire will connect to the larger positive post on the battery. The white wire connects to negative or ground side.

NOTE: No other wire will connect to the red wire going to the positive post on the battery except the recharge line coming from the vehicle engine battery.
6. When connecting up for the night using the cord supplied with your R.V., be sure (if
the park does not have grounded recepticals) to ground your R.V.

Be aware of low voltage and the causes. The longer the cord, the mere chance for low voltage;
and, consequently, dim lights and possible sluggish motor problems. NOTE: Your unit will
operate from low voltage without harming it. When purchasing an extra cord, be sure to have at
least a #12 wire cord.

KNOW YOUR BATTERY

1. For a full charge battery of (1265-1275 specific gravity) it is necessary to charge with a
voltage of 14.2 D.C. at 70°F. Above this temperature, your charging voltage should be
lowered and below this temperature your charging voltage can be raised. Your electronic
circuit has a feature that automatically adjusts the control voltage and thereby the current
to your battery, depending upon the ambient temperature of the electronic circuit. This can
change the voltage setting from 13 to 15 volts and means that your battery will last longer
and provides the utmost in solid state control. Your electronic circuit constantly senses the
charge in your battery, the voltage on your battery and the ambient temperature and thereby
regulates the required amperage to prevent ruining of your battery. To determine how long
your battery will last, (assuming it is full charged), divide the amps you’re using into the
ampere hour rating to get the hours of operation. As an example, using a 60 ampere hour
battery with one light bulb drawing two amps from the battery, it should last continually
for 30 hours. Obviously, the energy in the battery should be utilized as sparingly as possible
keep the number of lights on to a minimum to conserve the stored energy.

2. A battery needs water – check at least once a month while traveling.

3. Low or dead batteries sulfate rapidly. (Sulfation restricts battery performance by the lead
sulfate building up and crystalizing on the inside and outside of the positive and negative
battery plates.)

A battery that has sulfated will re-charge very quickly, that is, the voltage comes up, but
there is little or no energy in the battery. To de-sulfate a battery, use a slow trickle charge
for 5 to 7 days.

However, the Progressive Dynamic’s Power Converter will prevent sulfation of your battery
automatically. When a low battery is suspected or when your battery is at "rest" for ex-
tended periods, occasionally plug in power converter to maintain your battery in a full
charge condition. This in turn will prevent battery sulfation.

CHARGE YOUR TRAILER BATTERY FROM YOUR CAR'S GENERATOR

Your Power Converter is wired in such a manner that your battery can be charged up from your
car generator as you are traveling. This will become especially useful if your converter is not
equipped with the optional automatic charging unit. When properly connected, the car generator
will charge the R.V. battery as well as the car battery while the motor is running. NOTE: See
Wiring Diagram on back.

At night we recommend disconnecting the car battery from the R.V. battery to prevent the car
battery from draining down.

Always fuse the wire from automobile to R.V. at both batteries.

WRITE FOR FULL INFORMATION AND LITERATURE ON THE FULL LINE OF PROGRESSIVE DYNAMICS CONVERTERS.

S.A.
**SPECIFICATIONS**

- Input current 6 amps (PD-710), 6.5 amps (PD-711), 115 V.A.C. 60 cycles (acceptable input of 85 to 130 volts A.C.).
- Continuous D.C. current output 35 amps (PD-710), 49 amps (PD-711), 12.5 V.D.C.
- Two 20 amp or up to four 15 amp automatic or manual resetting thermo-breakers, one for each 12 volt D.C. output wiring.
- Temperature operating range – 15° to 120° F.
- Battery charger, 14.0 V.D.C. ± .2 volt, 9-12 amp rate.
- Weight 35 pounds.

**D.C. current consumption of various components used within the travel trailer.**

**Purpose:**

To provide better knowledge of the various circuits necessary and loads possible per circuit. A complete D.C. Current consumption test was run with the idea of the information being used for the design of the wiring harness of the travel trailer.

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>VOLTAGE</th>
<th>AMPS PER HR.</th>
<th>NUMBER OF BULBS PER LIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desk Light 8171</td>
<td>12.4</td>
<td>4.4</td>
<td></td>
</tr>
<tr>
<td>Dinette Light 94350</td>
<td>12.4</td>
<td>5.5</td>
<td></td>
</tr>
<tr>
<td>Under Cabinet Light 64390</td>
<td>12.4</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>Vent Fan Model C1010 (Range head exhaust)</td>
<td>12.4</td>
<td>3.3</td>
<td></td>
</tr>
<tr>
<td>Double Bell Light - Max.</td>
<td>12.4</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>Single Bell Light - Max.</td>
<td>12.4</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>Champion 25 Watt 12-volt light</td>
<td>12.4</td>
<td>2.2</td>
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<tr>
<td>Furnace Fan (Duo-Therm) Models 61901 &amp; 61701</td>
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<td>1.5</td>
<td></td>
</tr>
<tr>
<td>Humphrey Water Pump Model P-1-000</td>
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<td>2.4</td>
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<tr>
<td>Trunk Light</td>
<td>12.4</td>
<td>1.5</td>
<td></td>
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<tr>
<td>Power Arom-Dome Fan</td>
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<tr>
<td>Vent Fan</td>
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<td>1.5</td>
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<td>Porch Light</td>
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<tr>
<td>Air Compressor</td>
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<td>6.0</td>
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**JOIN THE 'BETTER LIVING' CROWD with PROGRESSIVE DYNAMICS**