SYMPHONY® II POWER MANAGEMENT SYSTEM

Symphony® II Power Management System automatically balances the power needs of your home’s electrical loads — including high-wattage items like air conditioning units, electric stoves and electric dryers — to give your family uninterrupted, whole-house power with a smaller, more affordable home generator.

BRIGGS & STRATTON®
THE SMART CHOICE

For the discerning homeowner that is looking for the smartest, most reliable permanent backup power solution.

Smart Power
- Active monitoring allows you to purchase a smaller, more affordable home generator system
- The smart way to direct backup power anywhere in your house, without the need for a large, expensive generator

Cost Effective
- Lower fuel costs
- Lower installation costs
- Reduced initial investment
- Wired into your home’s existing wiring, saving even more on the cost of installation

Reliable
- Load management protects against generator overload so your family can continue with its daily routine uninterrupted

Flexible
- Lets you prioritize the use of up to 8 high-wattage appliances based on your family’s specific power needs

Customizable
- Customized installation that can easily be adapted to meet your changing power requirements

To learn more, visit BRIGGSandSTRATTON.COM

SYMPHONY® II TRANSFER SWITCH OPTIONS

<table>
<thead>
<tr>
<th>AMPS</th>
<th>100A, 150A or 200A</th>
</tr>
</thead>
<tbody>
<tr>
<td>VOLTAGE</td>
<td>120/240V</td>
</tr>
<tr>
<td>COMMON FEATURES</td>
<td>2 Poles, 60Hz Frequency, NEMA 3R, UL 1008 Listed</td>
</tr>
<tr>
<td>POWER MANAGEMENT</td>
<td>Whole House, Symphony® II Power Management System</td>
</tr>
<tr>
<td>PRIORITIES</td>
<td>120/240V B Priorities with Unlimited “Lockouts”</td>
</tr>
<tr>
<td>MODULES</td>
<td>50A, Low Voltage for HVAC, or Dual Low Voltage</td>
</tr>
<tr>
<td>MONITORING</td>
<td>Conventional Outlet Plug-In Monitor System Status and Availability of Managed Loads Service Entrance</td>
</tr>
<tr>
<td>DISCONNECT</td>
<td>Yes</td>
</tr>
</tbody>
</table>

1 Review local codes to determine if a transfer switch with separate service entrance disconnect is required.
How does THIS ALL WORK?
Automatically.

1. The utility power goes out
2. Generator system automatically detects the outage & starts
3. You have power to your lights, refrigerator, TV and other items
4. Utility power returns, the generator shuts off

What's a transfer switch?
Usually installed outside next to your electric meter or inside right next to your circuit breaker box, a transfer switch senses when your utility power is out and automatically “switches” the home over to generator power. Also, the transfer switch houses the brains, or controller, of the Symphony® II Power Management System.

What's a module?
The Symphony® II modules communicate with your generator via your home’s existing wiring, saving you installation costs. Inside the module is a switch that merely turns an appliance on or off. The modules can be placed anywhere throughout the home for a customized installation. Modules are easily added to manage up to 8 high-wattage appliances, and must be purchased separately. Most customers only require 1 or 2 modules based on their custom needs.

SUPPORT EVERY STEP OF THE WAY

NEED HELP? Just call 800-759-2744
Our technical support team is trained to answer questions on our generators, transfer switches and accessories.

CALL TODAY FOR A FREE IN-HOME ESTIMATE!
800-743-4115