

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



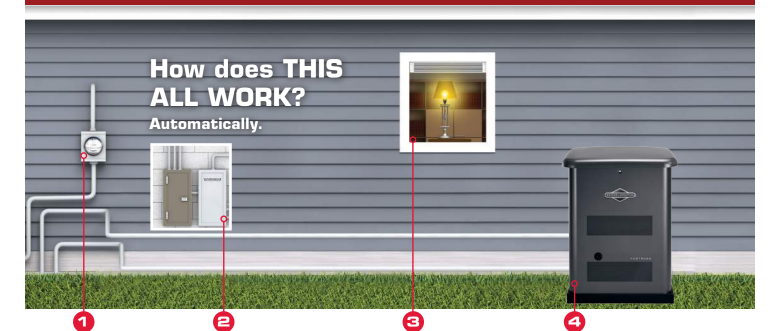
SYMPHONY® II TRANSFER SWITCH OPTIONS

AMPS	100A, 150A or 200A
VOLTAGE	120/240V
COMMON FEATURES	2 Poles, 60Hz Frequency, NEMA 3R, UL 1008 Listed
POWER MANAGEMENT	Whole House, Symphony® II Power Management System
PRIORITIES	120/240V 8 Priorities with Unlimited "Lockouts"
MODULES	50A, Low Voltage for HVAC, or Dual Low Voltage
MONITORING	Conventional Outlet Plug-In Monitor System Status and Availability of Managed Loads Service Entrance
DISCONNECT ¹	Yes

¹ Review local codes to determine if a transfer switch with separate service entrance disconnect is required



SYMPHONY® II POWER MANAGEMENT SYSTEM



The utility power goes out

Generator system automatically detects the outage & starts

You have power to your lights, refrigerator, TV and other items

Utility power returns, the generator shuts off

ADDITIONAL INFORMATION

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.

BRIGGS&STRATTON

POWER PRODUCTS GROUP, LLC
POST OFFICE BOX 702
MILWAUKEE, WI 53201 USA
Copyright ©2016. All rights reserved. BS1042 – 7/16





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