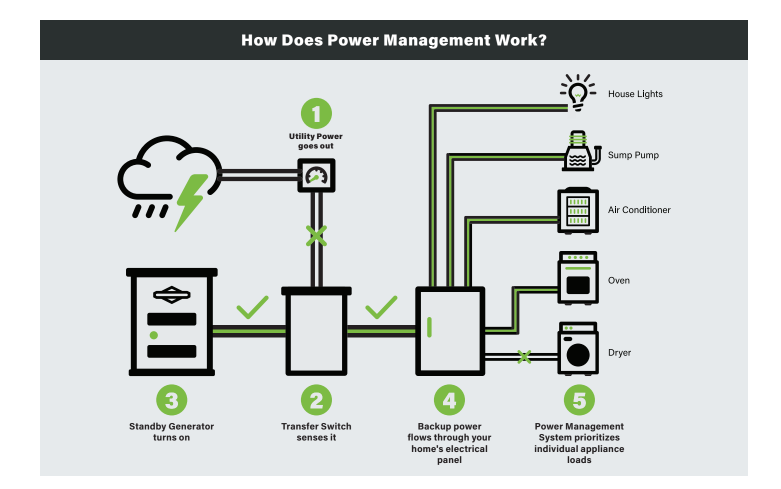




# Symphony<sup>®</sup> II Power Management System

# Make your backup power go further with a power management system.

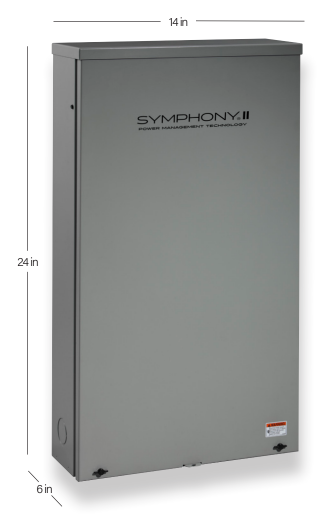
Use this system to prioritize your needs, reduce fuel costs and allow for the purchase of a smaller generator. Briggs & Stratton makes it easy with the Symphony II Power Management transfer switch. This systems helps a homeowner prioritize the power they need during a power outage. The Symphony II Power Management system uses pre-set modules to prioritize power needs, allowing flexibility in your backup power management.





#### Symphony® II Power Management Transfer Switches

- Set customized priorities upon installation high wattage appliance priorities
- Minimize size of generator needed
- Set module priorities at time of install
- Manage up to 8 modules to manage essentials
- Customizable installation to meet your power needs
- Eliminated risk of overloading your generator
- Lower installation costs
- Reduced initial investment
- Wired into your home's existing wiring, saving more on installation cost and time
- Optional Battery UPS for the home wifi router which maintains your wifi signal during an outage





Transfer Switch Breaker Panel



Transfer Switch Cover Off



## Symphony<sup>®</sup> II Power Management Transfer Switches Specifications

Module Specifications - High Voltage		
Power Supply Source	240 VAC (from line input) Neutral needs to be connected	
Contact Voltages	240 VAC	
Contactor Coil Voltage	110 VDC	
Poles	2	
Resistive Amps	50	
Enclosure Rating	NEMA 4	
UL Listed	Yes	

#### **Module Specifications - Low Voltage**

Power Supply Source	240 VAC (from line input) Neutral needs to be connected
Contact Voltages	120V
Contactor Coil Voltage	110 VDC
Enclosure Rating	NEMA 4
UL Listed	Yes

Transfer Switch Options	
Transfer Switches	Amps
71071	100
71070	150
71068	200
71057	Dual 200

Available Modules		
Module	Model Number	
50A	71051	
Low Voltage for HVAC	71052	
Dual Low Voltage	71053	

### Support every step of the way

Our technical support team is trained to answer questions on our generators, transfer switches and accessories.

# Need Help?

## Just Call: 800-743-4115



BRIGGS & STRATTON POST OFFICE BOX 702 MILWAUKEE, WI 53201 USA

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

Briggs & Stratton has a policy of continuous product improvement and reserves the right to modify its specifications at any time and without prior notice. BS1224 - 11/1