

Standby Power Systems **NEW**

Standby Power Systems

Siemens offers a complete line of standby power systems. From standby power generators, portable generators, transfer switches, and manual transfer kits, Siemens has all of your back up power needs covered. You can count on Siemens to deliver high quality, industry leading designs. Our standby generators are designed for quiet operation with sound attenuated enclosures, specially designed fans and radiators, and a high tech enclosure material that provides excellent sound absorption.

Standby Generators

- Powered by natural gas or liquid propane vapor
- Permanently attached to the house via a fuel line and conductors hard wired to the load center
- Completely automatic – detects power outages and switches power over to the generator (automatic transfer switch required)
- Restores power to pre-selected circuits or entire building
- Returns power to utility once restored
- Self tests weekly
- Available in 7 to 150 kW units, single and three phase



Automatic Transfer Switches

- Completes the automatic system
- Once activated by the generator controller, switches load to and from generator
- Available in 100 to 800A versions, single and three phase, indoor and outdoor



Portable Generators

- Gasoline fueled
- 15 and 17.5 kW units available, single phase
- Provided with 7 various receptacles and circuit protection



Mechanical Interlock Kits

- Interlocks two main breakers together (generator and utility) such that both cannot be "ON" at the same time
- Wide variety of kits available to convert most Siemens load centers and meter combinations into standby power panels



For more information including a detailed selection and application guide, generator sizing guides, cut sheets, detailed dimensions, owner's manuals, and other useful information, visit our web site at www.sea.siemens.com/generators. For technical support, call (800) 844-0029.