Benefits of GenerSafe
1. Built in transfer switch prevents backfeed
2. Power up the whole house (30A max) not just a few appliances
3. Run appliances from breaker panel not extension cords
4. Eliminates power cord hazards
5. Safe! Run generator from outdoors
6. Easy to install – no special wiring

What is GenerSafe™?
GenerSafe™ is a cUL approved device that fits between your electrical meter and the meter socket. It provides a safe and easy way to connect a generator to your home during a power outage.

GenerSafe™ eliminates the use of extension cords and other connections that can be hazardous to customers and utility personnel.

GenerSafe™ detects when a generator is operating and automatically disconnects from the utility grid, eliminating dangerous backfeed.

EASY
GenerSafe™ is installed in 20 minutes or less by utility personnel and does not require the customer’s presence.

GenerSafe™ is easily installed behind a customer’s electric meter and requires no rewiring of the customer’s electrical system.

With GenerSafe™, customers have the flexibility to run virtually any appliance, up to the capacity of their generator by simply energizing appliances from their breaker panel.

What is involved in installing GenerSafe™?
Only your local electrical utility is allowed to remove the meter and install GenerSafe™. Please contact your local utility or your local electrical distributor where your unit was purchased and they will provide you with a contact. Most local electrical utilities allows for one free meter disconnect per year. However, please contact your local utility for further details.

What kind of generator will it accept?
To use GenerSafe™, you must have a generator with a ‘floating neutral’ that has a four-wire 120/240-volt outlet with maximum rating of 30-amps. It will also accept a 20A generator, but you will limit the number and size of appliances you can power.

For further information or questions please call us at the numbers listed in this brochure

Data subject to change without notice