

EmerGenSM Automatic Power Transfer Club



www.greenspacepros.com
(888) 653 6204

Key fact - Sliding interlock prevents generator and utility from feeding circuit at same time. All while saving power.



EVER BEEN WITHOUT POWER FOR A FEW DAYS? OR LONGER...the EmerGenSM Automatic Transfer Service application allows you to keep your lights and appliances on during outages and emergencies*. Our service has three stages (pre-storm, storm, post-storm). Pre-storm: EmerGen(EG) service person installs a specially designed transfer switch made to turn off generator when the power comes on. Storm:an EG service person brings over a portable generator for you to use and may also be of additional service clearing walk ways and steps. Post-storm:power returns to your house or building thus the EG service person returns to pick up the power equipment or you return it, either way you are protected as a member of our club.



KEEP YOUR LIGHTS ON DURING OUTAGES AND EMERGENCIES!



Figure 1. Batteries/Generator applied to EmerGenTM in minutes by professional
In summary, during or after a storm, when the power goes out, wouldn't it be comforting to know that a friend will come over that will restore your power locally? Better yet, what if you didn't have the costly outlay of a generator that is prone to disintegrate in fewer than two years, or the associated maintenance cost of \$100s of dollars per year, since the generator is delivered on demand.



EG with a pioneer in the power cost reduction technology industry since 2008, Energy Integrated Solutions.com., use EmerGenTM as a trusted component for power protection. EmerGenTM save energy and provides optional surge protection too. Ask to join the club by calling 888 653 6204 today!

*Patent pending

Key fact - Circuit Breaker-based switching provides overload protection required by the Electric Company after storm.



Figure 2. EmerGen™ Flush



Figure 2. EmerGen™ Retro

DIMENSIONS:
 TS 6"L x 8-3/4"H x 4-7/8"D 5LBS
 FS 9" x 4-1/4" opening 6LBS
 Install at least 24" above ground



www.greenspacepros.com
 (888) 653 6204

Follow these two simple steps:

- 1) Obtain a power reduction quote from one of our affiliates; &
- 2) Enroll in the power protection program with the person that referred you. Doesn't everyone need this piece of mind with storm so prevalent?

The surface mount design is for retrofits; or semi-flush design is for new intersections. Here is a list of key facts:

Circuit Breaker-based switching provides overload protection required by the NEC/NFPA 70.

Aluminum Construction- Heavy duty 12 gauge (Type 5052-H32) rust and corrosion resistant material ensures long life in the field.

Safe- Sliding interlock prevents generator and utility from feeding circuit at same time. In addition, the design is made to keep out strangers.

Rain tight Design- Generator connection is made underneath the box so rain tight at all times.

Simple Installation- This NEMA 3R-Rated enclosure is suitable for surface mounting onto existing pedestals.

Here is a key options:

ALL OR NONE - External pilot light- switch neutral- service entrance.

CONFIGURATIONS: MODEL	FS/TS 300130	FS/TS 300230	FS/TS 500150	FS/TS 500250
NEMA Config (Male)	L5-30	L14-30	CS6377	CS6365
Max Amps	30AMPS @125V	30AMPS @125/250V	50AMPS @125V	50AMPS @125/250V
Max Gen Size Watts	3750	7500	6250	10000

Features and Benefits:

- Simple to install
- Generator power delivered
- Electric company guard
- Fuel delivery option
- Storm repair construction
- Useful for home, commercial and micro-generation