

FAST FACTS

Benefits of SteadyPower:

- Conditions incoming residential power to improve efficiency
- Reduces the electrical line noise that causes static on televisions and radios and damages other consumer electronics
- Protects against electrical surges and spikes
- Installs easily with immediate henefits
- Maintenance free
- An environmentally friendly product that helps protect the earth

STEADY POWER



CONSERVE ENERGY, SAVE MONEY, AND PROTECT YOUR APPLIANCES

With energy usage on the rise, and the number of electronics in the home increasing rapidly, now is the time to start conserving energy and protecting these investments with a clean power system. SteadyPower provides a cost-effective, single-installation way to protect the entire home from electrical surges and spikes while conditioning incoming electricity to optimize power factor and reduce static-causing line noise.

Typical residential and light commercial power sources allow hundreds of spikes and surges each day to reach valuable electronic equipment in the home. While these voltage spikes come from many sources (power fluctuations, lightning, static electricity, etc), all can cause damage to televisions, stereos, computers, security systems, and other costly electronics. SteadyPower helps to moderate these surges and spikes with a kind of electrical 'relief valve' system, diverting them to the neutral/ground line. In the event a surge such as a lightning strike to outside power lines should attempt to pass through, SteadyPower is designed to cut off the flow of electricity and block the surge, keeping damage to appliances and electronics to a minimum.

In addition to protection from surges and spikes, SteadyPower works to improve power factor, up to .97 or .98, helping motorized home appliances like air conditioners, refrigerators, washers and dryers, furnace blowers, etc. to operate more efficiently when not operating at full capacity.

Finally, there's electrical line 'noise' produced by operating electronic devices that can cause static on home radio receivers, 'hum' in fluorescent lamps, and 'snow' on the television. All this noise in a home's electrical system can damage switching power supplies, causing premature failure. By reducing line noise and trash current in the home, SteadyPower helps to prolong the life of appliances and electronics that use switching power supplies.

The benefits of a SteadyPower installed in your home are four-fold:

- 1. By installing a SteadyPower and making energy-conscious decisions, overall energy consumption may be reduced. The money savings increase with our limited \$25,000 warranty, which provides protection against appliance replacement due to energy surges and spikes.
- Motorized appliances benefit from power conditioning, prolonging useful life and reducing replacement and repair costs, saving you even more money.
- **3.** Line noise filtration removes the "trash" in your electrical system and improves the quality of both audio and video equipment.
- **4.** SteadyPower reduces your carbon emissions and the impact your home has on the environment through power factor correction.



PRODUCT FEATURES

SteadyPower installs in any residential breaker box for immediate benefits and protection for the entire home electrical system.

- Metal Oxide Varistor (MOV) surge and spike protection
- Residential power factor correction up to .97 or .98
- Flectrical line noise reduction.
- · Circuit breaker installation* (do not connect to a fuse-type electrical box)
- No maintenance required after installation
- Limited 10 year, \$25,000 warranty (terms and conditions apply)

*SteadyPower must be installed by a licensed qualified electrical contractor only.

ABOUT VOLLARA:

You've always heard we are what we eat... NOT TRUE... we are what we ABSORB! Air, water and nutrients are all vital to our health and what we absorb is the key. Vollara technologies offer complete health choices; choices to purify the air you breathe and the surfaces you touch, enrich the water you drink, support your immune system and strengthen your body. Our in-house team works closely with our esteemed Medical & Scientific Advisory Board who tests and researches every component of every technology to ensure we are delivering solid, bestin-class products. Our proven business systems empower people to command their financial footing, to bring security

to their lives, to provide for themselves and their loved ones and to help all of us care for this precious planet with which we have been blessed. Welcome to a new way to live healthy. Welcome to Uncompromising Health™ by Vollara.





Model	SteadyPower
Power Line Voltage	120 / 240 VAC
Phase Configuration	Single
Frequency	50 - 60 Hz
Power Dissipation	1050 Joules (2ms current wave)
Peak Pulse Current	40,000 Amps (8/20 microsecond current wave)
Max. Clamping (V)	140/280 (@200Am 8/20 microsecond current wave)
Total Capacitance	30 uF
Operating Temp.	40 to +70 degrees C
Line Wires	12 AWG
Circuit Breaker Required	20 Amp
Dimensions	4.86' W x 9.75' H x 2.88' D
Weight	6 lbs

