

STEADY POWER

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.

WHAT ARE THE BENEFITS?

- Metal Oxide Varistor (MOV) surge and spike protection
- Residential power factor correction up to .97 or .98
- Electrical line noise reduction
- Circuit breaker installation
- 10 Year Limited Product Warranty

"I always have family visiting and staying overnight, and having a FreshAir Focus in my guest bedroom means it always smells fresh when they walk in."

- Cara D.



HOW DOES IT WORK?

Typical residential and light commercial power sources allow hundreds of spikes and surges each day to reach valuable electronic equipment in the home. SteadyPower helps to moderate these surges and spikes by diverting them to the neutral/ground line. It also 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, SteadyPower works to reduce 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.

FEATURES

- Protects your home from surges and spikes from incoming electricity that can damage electrical systems
- Reduces electrical line noise that causes static to occur
- Helps motorized home appliances like air conditioners, refrigerators, washers + dryers to work more efficiently when not operating at full capacity
- No maintenance required

IDEAL FOR:

- Anyone who wants to protect their electronics and appliances from electrical surges
- Those concerned about wasting electricity
- People dealing with a lot of static on their radios or televisions
- Anyone who hears a hum coming from their fluorescent lamps



MODEL	STEADYPOWER
Power Line Voltage	120 AC, 60 Hz, 2.7 A
Phase Configuration	Single
Frequency	60 Hz
Power Distribution	1050 Joules (2ms current wave)
Metal Oxide Varistors (MOV)	15
Peak Pulse	40,000 Amps (8/20 microsecond current wave)

MODEL	STEADYPOWER
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 in. W x 9.75 in. H x 2.88 in. D
Weight	6lbs

OTHER VOLLARA PRODUCTS YOU MAY ALSO LIKE:



SAFEHEARTH

SafeHearth offers an economical way to put safe heating just where it's needed, allowing a lower thermostat setting to help save on heating bills.



LAUNDYPURE 2.0

LaundryPure 2.0 puts the technology of nature to work in the laundry room at home by using cold water infused with hydrogen and oxygen-based oxidizers to bubble and lift dirt from clothing fibers.



FRESHAIR SURROUND

FreshAir is always working - sending out an active army of safe and natural ions as well as pollutantcontrolling, odor reducing and oxygen-rich 'scrubbers' to make your home safer and healthier.



READY TO ORDER A STEADYPOWER?

Contact your Vollara Independent Distributor, or if you don't have a Vollara Distributor, contact Vollara Customer Service at 800.989.2299 or visit us online at www.vollara.com.