





THE TECHNOLOGY

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.

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
- \$25,000 reimbursement to repair or replace damaged equipment*
- * See full warranty for details and restrictions vollara.com/manuals

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

	Contact Name:
<u></u>	Email:

Phone Number:



SPECIFICATIONS	
Product Information	US40845 Model: ECP24OR
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	45°F – 100°F (7°C – 38°C)
Coverage	40,000 Amps (8/20 microsecond current wave)
Max . Clamping (V)	140/280 (@200Am 8/20 microsecond current wave)
Total Capacitance	30 uF
Operating Temperature	-40 to +70 degrees C
Line Wires	12 AWG
Circuit Breaker Required	20 Amp
Weight & Dimensions	6 lbs. (2.7 kg) 4.86" W x 9.75" H x 2.88" D (12.34 cm x 24.77 cm x 7.31 cm)

Warranty Limited 10 year, \$25,000 warranty