



MADE IN THE U.S.A.



Save Money  
Conserve Energy

**Call Now!**

**(951) 506-5747**

- First of all it acts as a whole house surge protector.
- Lowers inductive loads such as pool pumps, well pumps, air conditioning equipment, washer and dryer motors, etc. by as much as 8 - 25 %.
- Increases the power factor of the electrical coming into your home.
- Protects against harmful spikes entering your home's power system many times per day.
- Increases the efficiency of motor loads.
- Stores wasted energy (spikes) which in turn decreases your demand of electricity from the utility company.
- Protects appliances and sensitive electronic equipment.
- Acts as your home's energy guardian.

Ask us about energy efficient lighting for your home and business. One more way to reduce your costs!



**Save Money On Your Electric Bill!**

For additional info go visit:  
[www.SavesElectric.com](http://www.SavesElectric.com)



**Your partner in Energy Savings.**  
Our product can save you 8 - 25% off of your electric bill.  
Look inside to find out how!

**(951) 506-5747**

**[www.SavesElectric.com](http://www.SavesElectric.com)**

## Why you SHOULD install the SE200 on your home:

- ✓ Save Money!
- ✓ Save Electricity!
- ✓ Help Save our Planet!

By reducing our electrical consumption we reduce the amount of pollutants that are released into our environment each and every day.

### How Does the SE200 Save Me Money?

By installing a capacitor bank in conjunction with your electrical panel, the SE200 increases the power factor of your electrical system.

Power factor is a measurement of how efficiently the energy being delivered to your home is used. Most homes in the United States have a power factor rating of .77% or less. Lower power factors result in an increase in usage of electricity, thus higher consumption and higher costs to you.

By utilizing capacitor technology an increase to .95% or better can be achieved, resulting in lower electrical consumption. Lower consumption converts to \$\$ in your pocket instead of the utility company's.

Surging fuel costs are about to inflict more damage to consumers in the form of rapidly rising electric bills.

Average Electric Bill	\$100.00	\$200.00	\$300.00	\$400.00	\$500.00
Savings per Month	\$8.00	\$16.00	\$24.00	\$32.00	\$40.00
Pay Back Time	37 months	18 months	13 months	9 months	8 months
20 Year Savings	\$1,920.00	\$3,840.00	\$7,680.00	\$15,360.00	\$30,720.00

### \$aves Electric Model SE200

Installs on one, 2 pole, 20 amp circuit breaker inside your main electrical panel. Larger homes with 400 amp services will normally utilize two SE200 systems. Inductive loads on larger homes are usually greater, therefore the payback on both types of installs is the same, 1 - 2 years.

### \$aves Electric Model SE200



Reduce Electricity

Save Money

Conserve Energy