

## Power-Save 3400 Shows Incredible Results in Commercial Application!

"I have a Power-Save 3400 commercial / industrial unit installed in my 28,000 square foot, 4-story office building. The building is home to a number of different professional offices including attorneys, engineers and the United States military. I am seeing an average savings of at least 28% per month and I am very happy with the product. Extremely happy actually. As an example, prior to the installation of the Power-Save, my April 2006 electric bill was just over \$2700.00. I just received my April 2007 bill in the amount of \$1780.00. The product will literally pay for itself in only a few months."

- Mo Sandiq, Owner of Northwest Investment Properties LLC, Woodland, California

## The Many Benefits of the Power-Save 3400 & Power-Save 3200 Include:

- > Lowers electric bills up to **25%!**
- > Reduces electricity required by existing inductive loads (motors)!
- > Enhances capacity of existing electrical system!
- > Eliminates harmful power surges!
- > Protects appliances and sensitive electronic equipment!
- > Reduces harmful effects caused by electrical noise!
- > Power Factor Optimization!

**STOP PAYING FOR WASTED ELECTRICITY; INSTALL THE POWER-SAVE & SAVE UP TO 25% PER MONTH ON YOUR ELECTRIC BILL!**

## Local Authorized Reseller:

### MOAP Properties LLC.

P.O Box 1449  
Coventry, RI 02816  
Phone (401) 539-8100  
Fax (401) 539-7818

*MOAP Properties is pleased to offer.*

## Future Solutions



*Now*

**Save Up to 25% on Your Commercial / Industrial Electric Bill!**

Imagine a small gray box that fits neatly next to your breaker panel, saves you money year after year and protects the entire home. Sound too good to be true?



## **The Problem: Wasted Power**

All motors require a certain amount of reactive power (non-working power) from the utility to create the Electro-Magnetic-Field (EMF) around the motor to make it work. The problem is that your local utility delivers that reactive power to your home without knowing how much you really need. Your inductive load (motors) then uses what it needs and sends the rest back to your electric panel where it is "lost" - dispersed in heat never to be seen again. This loss is called I<sup>2</sup>R loss or "line loss". The problem with this equation is that you've paid for the lost electricity, because it's traveled thru your meter and been measured.

### **Benefits:**

- Reduces electricity required by existing inductive loads

- Enhances capacity of existing electrical system

- Eliminates danger of harmful power surges on appliances and sensitive electronic equipment

- Reduces harmful effects caused by electrical noise in the electrical system

### **Features:**

- Electrical Noise Reduction
- Power Factor Optimization
- Voltage Regulation

### **Specifications:**

- Three Phase
- Utilizes Self-Healing Low Loss Capacitors
- 20 Year Design Life
- Surge Suppression – 2000 Joules
- Typical Protection For: Electrical Storms, Lightning Activity and Power
- Utility Spikes
- Let through Voltage – 150V line-to-neutral

- Load Rating – 20A (this means it discharges up to 20 amps at a time)

- Six-Way Electrical Protection

- EMI / RFI Noise Reduction 0-40dB

- Weight w/ packaging is 10.1 lbs.

- The PU 3200 is rated for a 200 amp inductive load

- The PU 3400 is rated for a 400 amp inductive load

- When installing the 3200 use a 30 amp three pole breaker

- When installing the 3400 use a 40 amp three pole breaker

- Either unit will work in a 208/480 environment

- Both units are in NEMA 3 rated 7" X 7" X 8" enclosures