



INTELLIMIZER SPECS:

50/60 HZ

Protected 10,000 AFC

Operating Temp Range -40 to 70 Degrees C

NEMA 3R Enclosure, suitable for either indoor or outdoor use

No PCB's for RoHS compliance

No Fuses: Must be installed into a 20 Amp double or a single pole breaker

Units come standard with 5' of high quality 12 gauge all copper stranded wire

PRODUCT WARRANTY:

Generational Energy provides that, if within twelve (12) years from the date of purchase, should your INTELLIMIZER product fail due to a defect in material or workmanship or damage by lightning, Generational Energy will repair or replace the affected unit free of charge.

INTELLIMIZER Power Factor Optimizer

Generational Energy Inc.

Tel: 866-SOLAR-XP Fax: 866-869-3609 www.generationalenergy.com

30 0 factor ower

GENERAL

Saves energy by reducing non-productive current in your electrical system

Intelli-Mizer

Overview

The latest energy saving gadget home and business owners are raving about. The "INTELLIMIZER" is an electromagnetic pollution control system that slows down the utility company's power meter by reducing the non-productive current that heats motors and wastes energy in the electrical system. The "INTELLIMIZER" basically fine tunes the electrical system from the utilities company's inductive KVA electric meter, kilowatt hour meter, or demand meter. This fine tuning slows the operation of the power meter by eliminating wasted energy in the electrical system while saving you money and extending the life of your electric motors.



"homeowners taking back the power"



Application

"IntelliMizer"-1050 is suitable for homes less than 2,000square feet.

"IntelliMizer"-1200 is suitable for larger homes and small businesses.

"INTELLIMIZER... slows down the power meter... saving you money...

Advantages

- Significantly lowers your power bill by reducing non-productive current.
- Fine tunes your electrical system from inductive loads.
- Eliminates wasted energy which causes motors to run cooler and last longer.
- Protects your home from power spikes by flat-lining the Kwh meter readings.
- We guarantee a 6% energy savings with typical savings from 6%-14%.



