Minimize electronic wasting

Power saving Improvement factors

Minimize electronic wasting



Diminish impedence

Harmonic distortion filter

Improvement of non electron current

Improvement principle

Force system is the power saving system that provide the surplus negative electron to electron lines so to reduce the loss at the electron lines.

- Our product is totally different products from current power saving which are using condenser and trans.
- **♦** Enposs's power saving system is providing the surplus negative electron. This is like the fast special task force team which is fast at moving speed and practically reducing the actual electron consumption (reducing electron resistence)

Electron = electric chage quantity x velocity (Even the surplus negative electron is small amount but high speed)

The surplus negative electron is only respond to voltage and no side effect.

- The conducting wire resistance at the impedance component is reduced so diminish the Joule's heat occurrence rate.
- At the place that Harmonic distortion and high freequence surplus negative electron immediately put on and show the EMI shielding effect.
- ♦ There is the electronic flowing of under-mA between Force and electron line Force so is regarded as the non electron current (no effect at the electronic devices))

