

Diminish impedance

Power saving Improvement factors

Minimize electronic wasting

Diminish impedance

Harmonic distortion filter

Improvement of non electron current

Improvement Principle

◆ Minimize the power wasting by reducing impedance.

The value of I is influenced by R(Resistance) and at the actual alternating current electricity the value of impedance give influence over the phase difference at the the value of I and the alternating voltage of V.

Impedance presents the level of difficulty of the electron flow at alternating current circuit.

As the complex number, the real income in part is the resistance and the imaginary quantity in part is reactance and is the vector that can present the size as well as the phase.

The complex number $Z = Z=R + 1/jwc + jwL$ (j is the imaginary number)

In case of high frequency, the imaginary number increased the phase gap by the inductance. The power saving system of Enposs is reducing R by the high speed surplus negative electron and repress the harmonic distortion by the the high speed surplus negative electron so reduce the imaginary quantity. If these two factors combined together, result in the diminishing of impedance.

The power saving system of Enposs provide the diminishing effect of impedance(alternating voltage) which exist at the alternating electricity. (The surplus negative electron take a fast role like the special task force.) The alternating current as one of the electron wave taking in the wave form of 50Hz-60Hz that we are using now transfer a kind of electron energy. Besides these electron wave of 50Hz~60Hz at the electronic line, the various waves such low frequency, extremely low frequency, harmonic distortion and high frequencies interrupt the electronic wave which has the electronic type so result in the loss. The power improving system of Enposs diminish the tortured impedance through fast involving the high speed surplus negative electron.

It improves the electron flow by mitigating the distorted waves like the abnormal 60Hz through the surplus negative electron.

