



Install our voltage optimiser and save up to 14% on your energy costs!

Matt-e is a British designed voltage optimisation system that works in domestic and business premises to provide energy savings by reducing the incoming voltage supplied to a building.

What is voltage optimisation?

Voltage optimisation is a technology where the voltage is reduced to an optimum level of 220 volts. This produces a reduction in energy consumption, **saving on electricity bills** and reducing wear and tear on appliances. It also reduces the carbon emissions for the site.

- **70% of the UK is overvoltage** and the average incoming supply is 242 volts
- Your electrical equipment is **designed to work at 220 volts**, so why pay for energy that you simply don't need?
- We can supply and install a voltage optimisation unit which will provide **substantial savings** on your energy running costs

The benefits

Our standard voltage optimisation single and 3 phase units come complete with double pole isolation switch, over-current and thermal protection. Our 3 phase units also have a manual by-pass switch.

- ✓ **Reduces energy bills by an average of 10%**
- ✓ **Operates on all circuits, 24 hours a day, 7 days per week**
- ✓ **Quick and simple installation – no need to change your Supplier**
- ✓ **Extends the lifetime of all electrical equipment**
- ✓ **Reduced CO2 emissions**
- ✓ **Zero maintenance required**
- ✓ **5 year warranty**
- ✓ **Payback usually within 1 - 3 years**



Call for your free survey:

Fusion of Power Ltd - 01803 42 82 63 - www.fusionofpower.com