



VPhase

An Energetix Group Company

VOLTAGE OPTIMISATION NOW AVAILABLE FOR THE HOME

Cut Energy Costs without Changing Your Lifestyle

There's a new energy saving product, VPhase, available to householders and small businesses in the UK right now!

Large businesses have been benefiting from voltage optimisation for years, saving huge sums of money by reducing their energy consumption. Now available for homes and small businesses in a simple low cost product, VPhase.

The unique VPhase product optimises the incoming voltage to a constant 220V giving householders immediate and significant energy savings for the whole home with a single VPhase. Fitted to the consumer unit.

Typical energy savings*

- 17% reduction on electricity consumption on fridges and freezers
- 15% saving on lighting, even new energy saving light bulbs save 10%
- 15% saving on central heating pumps
- Further savings on numerous other electrical appliances across the whole house

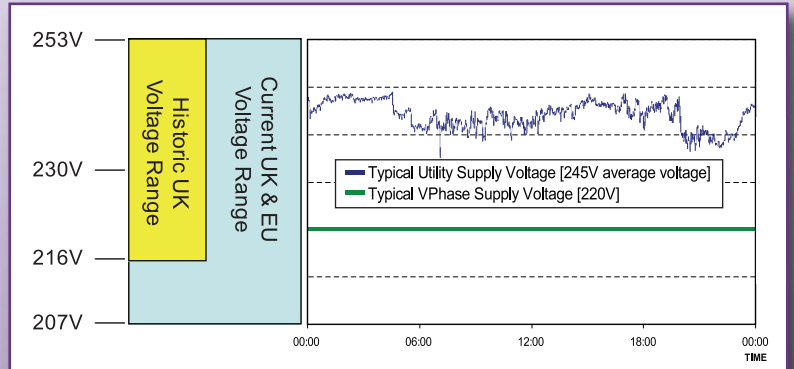
AVAILABLE NOW



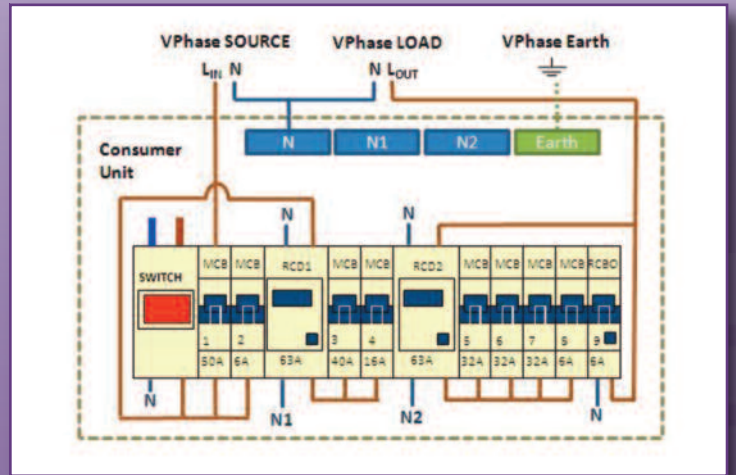
*Based on back to back testing of a range of appliances by VPhase plc. Actual results may vary depending on type of appliance and incoming voltage.

The VPhase product is fitted next to the consumer unit and is simply installed by a qualified electrician.

It acts on the circuits where voltage optimisation is of most benefit. One single VPhase unit can be installed to supply all the socket outlets and lighting circuits in a typical property.



CONNECTION TO A CONSUMER UNIT



Appliances that will not save energy are electrical heating devices that operate to a thermostatically controlled level; these appliances continue to consume the same amount of energy when voltage is reduced. Therefore dedicated heating circuits are not connected to the VPhase output.

Voltage optimisation has been shown to extend the life of products; in particular light bulbs have been shown to last for twice the life as those on higher non-optimised voltage.

VPhase is a must have for most households in the UK. And once fitted that's it, no regular maintenance and there is no need for the occupants to change the way they live.

www.vphase.com

The VPhase unit must be fitted in full compliance with the latest Wiring Regulations and Building Regulations. Installation Instructions can be obtained from the website or enquiry line.