3-phase power data winging its way wirelessly to the web within 15mins of opening the box.

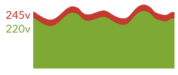


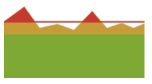


Wireless Metering

The 3G EnPower brings 3-phase power data to the cloud for ultimate flexibility at low cost. Monitor power consumption and costly issues such as poor power quality, power factor disparities, voltage irregularities, excess demand and machine inefficiency. See and analyse your data in any software, on any system you choose. Local dashboards are also available on the EnPower.



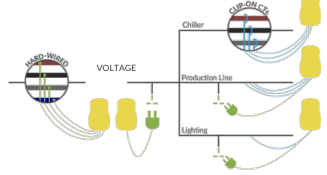




VOLTAGE OPTIMISATION MAX DEMAND ALARMS

Rapid Deployment

Connect 3-phase power directly or, for quicker and safer deployment, simply use clip-on current transformers and, for voltage, a 3-pin plug via a standard wall-socket. As long as it is on the same distribution supply the **EnPower** automatically calculates and injects the appropriate phase voltage reference vector into the voltage signal. The **EnPower** does not require embedded panel installation or an additional power supply, dramatically reducing the time and cost of deployment, and making it perfect for remote locations.



Industrial-Grade

The **EnPower** is waterproof (IP67) and thus ideal for outdoor applications. With its robust ABS case and component potting it is very resistant to physical and chemical damage, and is well suited to harsh environments. Cables are tightly held by cage-clamp terminals.

Wireless power metering, from just £780.

INPUTS

Voltage Measurement 3x Voltage, 45 - 230 VAC

Neutral 1x Neutral, 45 - 230 VAC

Current Measurement 4x Current

(compatible with any 0.333V CT)

Sampling Frequency 200Hz

OUTPUTS

Voltage

Current

Real, Reactive and Apparent Power

Real, Reactive and Apparent Power Consumption

Power Factor

POWER

Mains Input Voltage

Voltage 1-3 range 45VAC – 230VAC.

50/60Hz. Isolated from other I/O.

Wiring (Mains) Cage-Clamp terminals rated at 630V, 16A

Suitable for cables 0.14 - 2.5mm²

Wiring (Other) Cage Clamp terminals rated at 160V, 10A

Suitable for cables 0.5 – 1.5mm²

CONNECTIVITY

Wireless Connections GSM/CDMA, GPRS/EDGE

(SIM-card and contract included on request)

Wired Connections Ethernet

Access to User Interface Local via Ethernet port

Remote (with siteCONNECT subscription)

PHYSICAL

Dimensions (H x W x D) 235.00 x 154.06 x 73.22 mm

Weight 1.1kg

Enclosure Material Acrylonitrile Butadiene Styrene (ABS)

Enclosure Rating IP67

Operating Temperature -20°C to +60°C (-4°F to +140°F)

Thermal Ignition Resistance HB @ 1.5mm

Approvals CE

APPLICATIONS

Outdoor Power Monitoring

Power Factor Analysis

Voltage Optimisation Analysis

Demand Response

Energy Monitoring

Commercial Sub-Metering

Industrial Machine/System Monitoring

