

## OUT OF THE BOX



Before the power meter is used for the first time ensure that batteries have been inserted. Remove the battery tab or remove the cover using a small screwdriver and insert the two batteries ensuring correct polarity. Replace the cover.

## DISPLAY The display is split into 3 rows:





## **BUTTONS**

• ENERGY/+: Pressing the Energy button will cause the display row to cycle through instantaneous values of Voltage » Current in Amps » Power in Watt » frequency » Power Factor. While modifying settings, this button will decrease the value

 HISTORY: Pressing the History button will cause the display row to cycle through values of Consumption » KWH (unit of electricity) Daily, Weekly & Monthly.

• COST/-: Pressing the Cost button repeatedly will show Power in Watts at the top line of the display. At the second line, it shows: Total Cost » Tarrif or Electrical rate » Multi Tarriff information (advanced feature) » Carbon dioxide information » Time Elapsed » Total KWH used. While modifying settings, this button will decrease the value

• RESET: The unit can be reset using a pointed implement to press the reset button. This will clear all accumulated data and return the unit to its factory settings.

• SET/OK: This button can be used tobegin a setup option and confirm setup when completed.



## SET-UP

• Setting the currency and price for kWh:

Press and hold the COST/+ until the Tariff screen is displayed and then press and hold the SET/OK button for 3 seconds. When "TARIFF 1" flashes, press ENERGY/+ or COST/- to select either "Tariff 1" or "Dual Tariff" then press HISTORY to confirm selection.

SINGLE TARIFF: Use the HISTORY button to move to the digit position and ENERGY/+ or COST/to change the number. Press SET/OK button to confirm.

DUAL TARIFF: You will first be shown a flashing "TARIFF 1". Use the HISTORY button to move to the digit position and ENERGY/+ or COST/- to change the number. Press SET/OK button to confirm. You will be asked the time to start this tariff. Use the HISTORY button to move to the digit position and ENERGY/+ or COST/- to change the number.

You will then be shown a flashing "DUAL TARIFF". Use the HISTORY button to move to the digit position and ENERGY/+ or COST/- to change the number. Press SET/OK button to confirm. You will be asked the time to start this tariff. Use the HISTORY button to move to the digit position and ENERGY/+ or COST/- to change the number.

## • Setting the Clock:

Press the COST button to see the Time screen. Press and hold the SET/OK button for 3 seconds. The time symbol  $\oplus$  will flash. Use the HISTORY button to cycle through digits. Use the ENERGY/+ or COST/- button to change the value of the digits. Press the SET/OK button to finish the setting procedure. If no buttons are pressed for 10 seconds before the SET/OK button is pressed, setup will end and the old setting will be reverted to.

## • Setting the Overload Power (Optional) :

Press the ENERGY/+ button to select the "OVERLOAD" screen. Press and hold the ENERGY/+ button for 3 seconds until the first digit begins to flash. Use the HISTORY button to cycle through digits. Use the ENERGY/+ or COST/- button to change the value of the digits. Press the SET/OK button to finish the setting procedure. If no buttons are pressed for 10 seconds before the SET/OK button is pressed, setup will end and the old setting will be reverted to. The default factory setting is 3120W.

#### • Setting the KgCO2 (Optional):

Press the ENERGY/+ button to select the KqCO/KwH option. Press and hold the SET/OK button for 3 seconds. The HISTORY button to cycle through digits. Use the ENERGY/+ or COST/- button to change the value of the digits. Press the SET/OK button to finish the setting procedure. If no buttons are pressed for 10 seconds before the SET/OK button is pressed, setup will end and the old setting will be reverted to. The default factory setting is 0.00W.

## **Clearing totals**

To reset the totals:	Press ENERGY/+ or COST/- together, the display will begin to flash.
	Press and hold the SET/OK button for 3 seconds. When the display stops
	flashing all accumulated data will have been cleared.
Factory Reset:	Press and hold the RESET button. All data and settings will be cleared



## **Replacing the Batteries**

Remove the battery cover by unscrewing the two securing screws. Remove the dead batteries and replace with the specified batteries, 2 x 1.5V AG13/LR44, ensuring correct polarity during insertion.

## **Specifications**

Rating: Load max: 230V~ 50 Hz 13 Amps, 3120 Watts

#### Time Display

Accumulated ON time 0 seconds to 9999 days The unit also displays the current time of day

#### **Energy Display**

Measured voltage range:	230V AC ±1.5%
Measured current range:	0.005-13 Amps ±2%
Measured power:	0 to 3120 Watts ±2%
Power factor:	0.00 to 1.00
Measured frequency range:	45-65Hz
Overload threshold:	Max. 3120 Watts

#### Cost Display

Accumulated electricity usage:0.000-9999 kilowatt-hour (kWh)Accumulated carbon footprint:0.000 to 9999 KgCO2Selectable price/kWh:00.00 to 9999Accumulated cost/kWh:0.000 to 9999Selectable currency:in  $\pounds / \$ / €$ 

Operating environment:	0°C to +50°C
Storage environment:	-10°C to +50°C
Weight:	200g

#### **Regulatory Information**

#### WEEE

This product is classed as Electrical or Electronic equipment and comes under the WEEE waste disposal and recycling requirements of Directives 2002/96/EC and 2003/108/EC within the EU. Please ensure that you dispose of this product responsibly using your local authority's recycling facilities or via your supplier for commercial customers.





# User Guide for Appliance Power Meter



## Model: ENER007

Energenie is a trading name of Sandal plc, Claremont House, Deans Court, Bicester, UK, OX26 6BW If you have questions, please visit us at **www.energenie4u.co.uk**