## ENERGY MONITORING SOCKET







HELPS MAKE ENERGY SAUING EASIER

Realise the cost of using individual appli

View energy use so far, by the day, or by the year

View rates using dual or single tariff modes

Learn about energy with your family

Easy to use, just plug in and view energy data instantly

# ENERGY MONITORING SOCKET

#### **ENERGY SOCKETS - HOW THEY WORK**

The **energy monitoring socket** is a simple plug-in device that sits between the appliance and the wall socket. When you plug in an appliance, the efergy energy monitoring socket initially displays the kWh consumption of that appliance. You can program the socket to display the cost of electricity consumed in dual tariff settings, or choose from many other viewing modes.

#### **INSTANT SAVINGS**

The energy monitoring socket uses real time data to help you become more aware of how much electricity an appliance is using. With this knowlege you can make more informed choices about what, when and how to use the appliance according to your energy saving objectives

#### **CUMULATIVE DATA**

The **energy monitoring socket** adds up your energy data cumulatively so that you can see how much energy you've used since the appliance was switched on.

#### **DIFFERENT MODES**

The energy monitoring socket is flexible in the way you can view data. Press the cost button to switch between different cost settings, the energy button to view different energy settings and you can also view the time since the appliance has been on by pressing the down button

#### COST

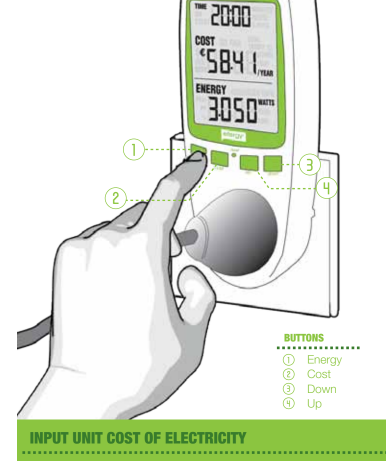
Cost so far Per Day Per Year

#### **ENERGY**

Watts (W) Kilowatt hour (kWh Voltage (V) Current (A) Frequency (Hz) Power Factor (%)

### TIME

Start Seconds Minutes Hours Days



- You can enter dual or single tariff settings
- Press and hold the cost button to display your first tariff cost
- Press energy button and the digit on the left will flash
- Use **up** and **down** buttons to change the value
- Press the **energy** button to move on to the next digit
- Press the **cost** button to save your value:
- Repeat the process to set your second tariff cost

### **TECHNICAL INFORMATION**

Model Name
Operating Voltage
Operating Current
Working Voltage
Accuracy
Digital Display Range

energy monitoring socket 230V 13A max. 150 - 240V +/- 2%

0.000 - 9999 kWh











1 x energy monitoring socket