

energy monitoring socket



# Monitor your appliance's use



Realise the cost of using individual appliances



View energy use and cost so far



View rates using dual or single tariff modes



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











# energy monitoring socket



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

### How it works

The EMS is a simple plug-in device that sits between the appliance and the wall socket. When you plug in an appliance, the EMS displays the consumption of that appliance in watts and the cost per year. You can also view the cost accumulated so far and the cost per day by pressing the cost button.

# **Instant savings**

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

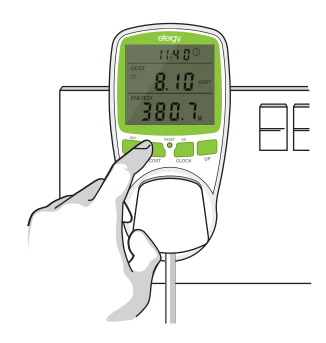
### **Cumulative data**

The EMS adds up your energy data cumulatively so that you can see how much energy you've used since the appliance was switched on. Also you can check how long the appliance has been running for by pressing the UP button.

### What's in the box



1 x Energy Monitoring Socket



## Display range

Time: 0s - 9999 days **Current:** 0.000 - 16.00A 0W - 9999W Power: Frequency: 0.000 - 9999Hz 0 - 9999kWh Price: 00.00 - 99.99€ Energy:

Voltage: 0 - 9999V

### **Technical details**

Model: **EMS** Operating voltage: 230V Operating current: 16A max. Working voltage: 175V - 276V

± 2% Accuracy:

75x70x147mm Dimensions:

RoHS C € 🗱 🗵

If you have any question about the EMS, go to: engage.efergy.com or email us at support@efergy.com

Sales & Distribution:

www.efergy.com Email: sales@efergy.com







