

energy monitoring socket

"I MAKE ENERGY SAVING EASIER"



The efergy energy monitoring socket is a plug-in device designed to easily measure electricity use of appliances.

- Download your energy data
- Understand your carbon footprint
- Memory function – view daily, weekly, monthly or average data
- Easy to set up and use

energy monitoring socket

The Energy Monitoring Socket - How It Works

The energy monitoring socket allows you to connect your appliances and assess how efficient they are. A large LCD counts consumption by the kilowatt-hour, just like utility companies. You can figure out your total electrical expenditure. You can also monitor the quality of your power by displaying voltage, line frequency and power.

Features

- **Show Total Cost** Mode 1 shows total cost of energy used
- **Adds Up** Cumulative kilowatt-hour monitor
- **Precision** Accurate to within 2%
- **Memory** Battery back up

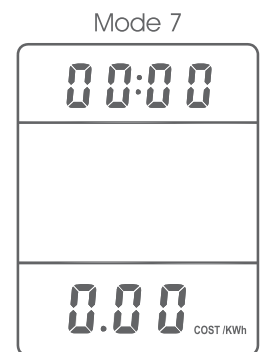
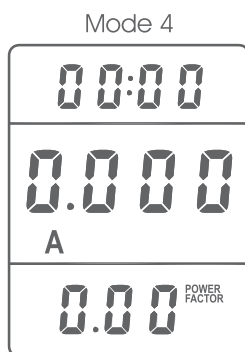
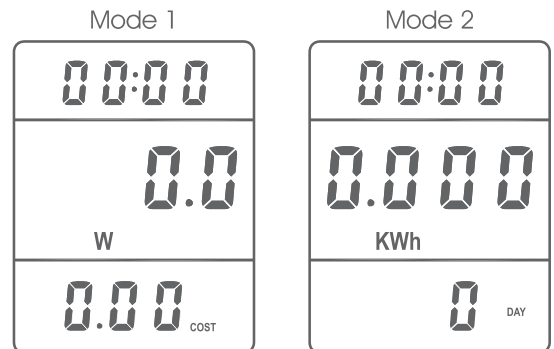
Specifications

- **Model:** ems
- **Operating Voltage:** 230V-240V
- **Max Current:** 16A
- **Working Voltage:** 150V - 276V
- **Weight:** 198g
- **Dimensions:** 158 x 70 x 65mm

Display Range

- **Time:** 0s.- 9999 days.
- **Power:** 0W - 9999W
- **Energy:** 0.000 KWH - 9999KWH
- **Voltage:** 0V - 9999V
- **Current:** 0.000A - 20.000A
- **Frequency:** 0.000Hz - 9999Hz
- **Price:** 0.00£-9999£

	Top figure	Figure below
Mode 1	Power (W)	Total cost
Mode 2	Energy consumption (kWh)	Number of days
Mode 3	Voltage (V)	Frequency (Hz)
Mode 4	Current (A)	Power factor
Mode 5	Lower power rate (W)	
Mode 6	Max power rate (W)	
Mode 7		Cost kWh



CE N16354

MONITOR. REDUCE. SAVE.

