

3 Phase Wireless Energy Monitor



E2 CLASSIC
3 PHASE WIRELESS ENERGY MONITOR

Product Code: FSEM2T
Barcode: 600284400 0301



Perfect For 3 Phase Systems
3 Sensors Included

- Download your energy data to elink
- Instantly see the cost of using energy in your home
- Mains powered with battery back up for portability
- View your daily, weekly monthly or average data

- Uses multiple tariff options
- Discover and reduce your carbon footprint
- Learn about energy with your family
- Tariff rates pre-programmed (or updated manually)

ENERGY MONITORS - HOW THEY WORK

Our **E2 Classic** energy monitor is simple to install and easy to use. 3 mini current sensors are clipped to the incoming supply cables (3 phases).

Leads from the sensors are plugged into the transmitter. The display shows the combined 3 phase power consumption. The monitor receives the data and displays the demand in kilowatts of energy being consumed at any given time.

The **E2 Classic** may be programmed for various rates, ensuring that the cost of your energy is accurate. The **E2 Classic** works in conjunction with your energy management software **elink**, which allows you to look at in-depth energy information on your computer.

THE KIT CONTAINS

- 1 x e2 Wireless Display
- 1 x Transmitter
- 3 x mini CT Sensors (fits 90A, 13mm cable)
- 1 x elink Software Setup
- 1 x USB Cable
- 3 x AA Batteries
- 3 x AAA Batteries

DOWNLOAD YOUR DATA

Download your energy consumption data to your PC or Mac and analyse it with our efergy elink 2.0 software. View informative graphs, print or save reports as PDF files. Data may also be viewed using Excel.



MEMORY FUNCTION

The e2 classic memory function allows you to view your energy usage by the day, week or month. The e2 classic helps you understand your energy usage and how it changes over time.



PACKAGE DIMENSIONS



Height (mm)	Depth (mm)	Width (mm)	Weight (kg)
220	55	205	0.74



elink software is compatible with Windows and Mac.

www.elliesrenewable.co.za

Brought to you by **ELLIES E**



RENEWABLE ENERGY