

## FEATURES

Easy to use variable Timer with two modes of operation (COUNT DOWN MODE and COUNT UP MODE), 4 selectable time periods (0.5, 1, 3 and 8 hours) and a touch sensitive START button.

## BUTTONS

**Touch ON/OFF Switch:** Touch the button on top to activate the timer.

**Time period selection:** Select the required time period using the slider switch on the side of the unit for 0.5hr, 1hr, 3hrs or 8hrs



**Mode Switch:** Select COUNT UP or COUNT DOWN mode using the switch on the back of the unit.



## SET-UP

### Setting the Modes:

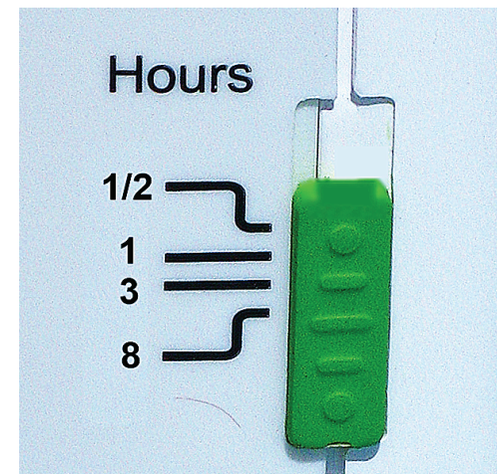
Select the required **Count Up** or **Count Down** mode using the mode switch

- for **Count Up** mode, the socket will switch on after the pre-selected period of delay. (for example, if you set Timer at **Count Up** mode with 1hr time period, your appliance will be switched ON after 1 hour).

- for **Count Down** mode, the socket will switch off after the pre-selected period of delay. (for example, if you set Timer at **Count Down** mode with 1hr time period, your appliance will be switched OFF after 1 hour).

### Setting the Time Period:

Slide the **Hours Selector** on the side of the unit to the 0.5, 1, 3 or 8 hour setting.



## GETTING STARTED

1. Select **Count Up** or **Count Down** Mode
2. Select **Time Period**
3. Press the **Touch ON/OFF Switch** on the top of Timer briefly, the green LED Indicator will illuminate to show the Timer is ON, and the pre-selected period of delay is activated.

*Note: To stop the Timer at any stage during the Count Up/Down period, press the touch switch, power to the socket will be removed and the OUTPUT Indicator will turn off.*

*To start a new countdown, power off the Timer by switching it off at the mains and then repeat steps 1 to 3.*

## Specifications

Rated Voltage:	240V, 50Hz
Max Load:	13A, 3kW
Countdown Timer Period :	0.5, 1, 3, 8 hours
Internal Power Consumption:	< 0.5W
Timer Function:	Count Up, Count Down

Product Code: ENER001-V

CE/RoHS/safety and environmentally compliant

## 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 Variable Timer



Model: ENER001-V

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](http://www.energenie4u.co.uk)