

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:

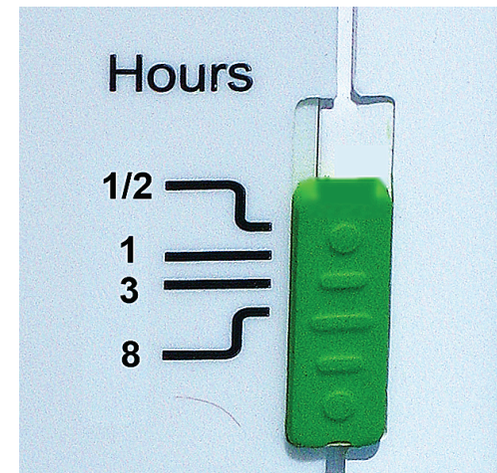
Select the required **Count Up** or **Count Down** mode using the mode switch

- 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