

16A 24 hour

Mechanical Timer

Please read the instructions fully before attempting installation.

IMPORTANT

This unit should be installed to current IEE wiring regulations.

- Timer must not be mounted on a flammable surface
- Ensure that the timer does not come into contact with any combustible material such as towels or bedding.
- Ensure at least a 300mm airspace is allowed around the timer

Installation

1. Switch off electric
2. Prepare cable ends for connection to the terminals
3. Remove clear plastic cover
4. Remove 2 screws holding the timer switch to back box
5. Remove the front part of timer by pulling firmly down at the top middle section of timer to disconnect the timer from the internal 'push on' electrical connectors
6. Attach the cables to the relevant terminals
7. Ensure all terminal screws are fully tightened
8. Attach timer to back box
9. Place the 2 screws back into the faceplate and tighten
10. Place plastic cover over timer

PLEASE NOTE: To make this unit 'splash proof' a rubber grommet (not supplied) must be used in the top of the unit and the clear plastic cover must be in place on the front.

Wiring Connections

Before starting any electrical work please switch off ALL electricity supply.

Neutral = Neutral In & Out

Live = Live In

Earth = Earth

Live Out = Live Out

Any electrical work should be carried out by a qualified electrician - warranty is only valid if installed by UK qualified electrician. You may be required to supply copies of electrician's certificate in the event of a warranty claim.

Ensure the earth to the switched appliance is maintained

Setting The Clock

- Turn the dial in the direction of the arrow (clockwise) until the correct time of day is shown on the hands of the clock. The time now arrow should also correspond with the correct time of day.
- For the "ON" period push the switching riders out towards the edge of the face. The timer will operate for the duration set (each segment is approximately 15 minutes) i.e. if it is required to switch on between 16:00 and 18:00, all the segments between these times should be moved to the outer edge.

Setting The Programme

- By moving the switch located centre right of the clock face the following can be achieved

ON = Permanently ON

Auto = Switching programme as set on dial

- To switch permanently "OFF" the entire timer switch riders will need to be moved to the 'inwards' position.


Technical Data

Switching capacity: 240v AC, 16A resistive (approx 3600w max); or up to 1250w CFL lights; or up to 2 x 400w HSP or metal Halide lamps

CE Information

Action Type - IB

Pollution Situation - Normal

Class 2 insulation 



- Micro-Disconnection Live Pole Only

Guarantee

This 16A 24 hour mechanical timer is guaranteed for a period of 12 months from date of purchase.

Please retain for future reference