ANALOGUE PLUG-IN TIMER MTD3 (24 HOUR)

INSTRUCTIONS FOR USE

To Set the Time

Rotate the dial clockwise until the current time is lined-up with the arrow on the dial face. The hours are marked around the edge of the dial in 24 hour format.

Each marker between the hour numbers represents 15 minutes.

To Set the Timer

The timer is triggered by the biack push down *I* puil out segments located around the dial. Each segment represents 15 minutes.

Example:

One segment is pushed down at number 16. The timer will switch the chosen appliance on at 16:00 (4:00 pm) and switch off at 16:15 (4:15 pm).

The timer will permit up to 96 on/off programs in one 24-hour period.

To select a segment to the 'switch on' position push down the chosen segment by using a ballpoint pen, small screwdriver or other similar implement.

To de-select a segment pull out.

To operate

- After setting the timer to the desired on/off programs, plug the timer into a mains wall socket. Make sure the socket is switched off.
- Plug in the lamp or appliance you wish the timer to control.
- Turn the chosen lamp or appliance 'on'. Switch on the wall socket.

Note: The timer will not work if the lamp or appliance is switched 'off'. Ensure the current time is set correctly on the timer dial.

For Lighting & appliances up to 16 Amps 220 ~ 240V AC ~ 50 Hz Do not overload