### 6. Specification

Voltage: 220-240V AC 50Hz Temperature rating: T45 Switch type: 13A mains switching

#### Rating:

Max 16A resistive / 8A inductive Not suitable for direct switching of lighting types: HID, SON, LED—use a contactor

Class II control / Protection class IP20 Complies with European Norm EN 60730-1: 2011 Automatic Electrical Controls for Household and similar use, and European Directives: LVD; EMC; RoHS

www.tfc-group.co.uk TFC Group LLP Tonbridge TN9 1TB

# **OPTIMUM**

24 hour Plug-in Time Switch

For general purpose use

#### **User instructions**

OP-TIP1000 24 Hour Plug-in Timer Min switching 15 Minutes

- 1. Instructions
- 2. Setting Up
- 3. Programming Switching Times
- 4. Example On / Off Period
- 5. Manual Switching Positions
- 6. Specification

## 2. Setting up

Current time aligned with marker



The outer dial should be set to the current time. Rotate the dial slowly in a clockwise direction, until the correct hour is aligned with the arrow printed on the dial. Note that the outer dial is printed with the 24 hour Clock

8:00a.m. = 8 on the dial. 8:00p.m. = 20 on the dial.

Do not attempt to rotate the dial in an anti-clockwise direction as this will damage the timer.

#### 3. Programming switching times

Set all tappets between the on and off times required, to the outer edge of the dial (see figure 1). E.g. to set on at 8:00 a.m. – Off at 1:00 p.m., push tappets between dial numbers 8 and 13 to outer edge of dial. Set any other required switching times in a similar manner.



OFF

4. Example on / off period

5. Manual switching Positions

• = FIXED OFF