

## SPECIFICATION SHEET



Topica 200



Topica 600

## TOPICA 200

### PLUG IN TIMESWITCH

#### PRODUCT

Topica 200  
Topica 600

#### TYPE

24 hour synchronous mechanical  
7 day digital electronic

The topica 200 captive tappets allow programming of a routine switching sequence over a 24 hour period.

Topica 600's digital electronics can be programmed for 7 day operation. Topica 600 includes a replacement lithium cell providing 3 year battery back-up.

Only for indoor use, to control any portable appliance equipped with a suitable plug-top. If in doubt, consult a qualified electrician.

#### Technical specification:

Topica 200 AC switching capacity:

- resistive load 13A 250v AC
- inductive load, power factor 0.6 8A 250v AC

Topica 600 AC switching capacity:

- resistive load 13A 250v AC
- inductive load power factor 0.6 4A 250v AC

- Ambient temperature -10°C to +55°C
- Accuracy typically  $\pm 2.5$  sec. / day

Minimum switching time

- Topica 200 15 minutes
- Topica 600 1 minute
- Manual override fix ON / Timed / fix OFF

### IMPORTANT

Not suitable for radiant heat type electric fires as un-monitored automatic operation of radiant heaters could cause fire.

Do not use for control of any permanent installation, which should be connected to the electrical supply with fixed wiring.

#### Versions available for plug-socket systems in the following countries:

- **DE** Germany (Schuko system)
- **FR** France
- **IT** Italy
- **DK** Denmark
- **CH** Switzerland
- **GB** United Kingdom