

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

-10⁰C to +55⁰C

- Accuracy

typically ± 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