

## SOCKET BOX TIMER

### Synchronous & digital

#### GPT



PRODUCT	ORDER CODE	Control type	Switching capacity
GPT/1STuZH	SBSTUZH	24 hour synchronous	16 Amps
GPT/1SWuZH	SBSWUZH	7 day synchronous	16 Amps
GPT D120	SBDIGI20	24 hour / 7 day digital	16 Amps

All products are suitable for fitting to a standard depth power socket box, and will provide timed control for any fixed-wiring device up to a resistive load of 16 amperes. Synchronous units are supplied in 24 hour or 7 day versions, incorporate a manual (Fix On / Timed / Fix Off) control and are without battery reserve. The digital version has a self-resetting override, plus Fixed On / Fixed Off selection, and incorporates a battery reserve, retaining the time display and programming in the event of a mains failure.

#### TECHNICAL SPECIFICATION:

- Fitting
- Dimensions
- Weight
- AC switching capacity:
  - resistive load
  - inductive load  $\cos \phi$  0.6
  - incandescent lamp load
  - fluorescent lamp load
- Minimum switching current
- Ambient temperature:
  - Synchronous units
  - Digital units
- Accuracy
- Battery charging time (quartz)
- Minimum switching time:
  - 24 hour dials
  - 7 day dials
  - digital unit
- Synchronous manual override
- Digital manual override

Suits standard power socket box  
 92mm square, 40mm projection,  
 15mm depth into box.  
 160g

16A 250v AC

8A 250v AC

1350W

60W

100mA (20v) AC/DC

-20 0C to +550C

-200C to +550C

mains synchronized typ.  $\pm$  2.5 sec./day

70 hours

15 minutes

2 hours

1 minute

fix ON / timed / fix OFF

Advance

(ON or OFF until next programme)

