

Plug-in timers - TECHNICAL CHARACTERISTICS

Plug-in timers

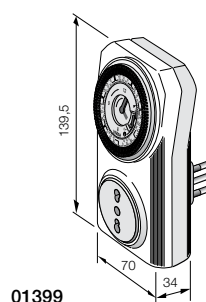
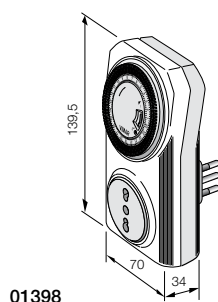
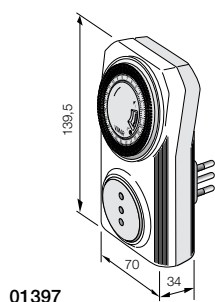
Technical specifications

- unbreakable technopolymer enclosure
- 2P+E 10 A socket outlet, Italian standard P11 or 2P+E 16 A Bpresa socket outlet, Italian standard P17/11 protected against accidental or intentional contacts with live parts (Italian standard CEI 23-16, degree of protection 2.1)
- 2P+E 10 A plug, Italian standard S11 or 2P+E 16 A plug, Italian standard S17
- electronic timer with 24 hour/7 day dial with captive tappets:
 - minimum setting interval 15 min (24 h)
 - minimum setting interval 2 hours (7day)
- change over switch for permanent/time-delay operation
- insulating materials resistant to abnormal heat and to fire, according to Italian standard CEI 50-11 (IEC 695-2-1):
 - parts necessary to retain current-carrying parts in position, glow wire test (GW) at 750 °C
 - parts not necessary to retain current-carrying parts in position, glow wire test (GW) at 650 °C

Conformity to Standards

- LV Directive
- EMC Directive
- EN 60730-2-7 Standard

Dimensions (in mm)



Plug-in timers

24-hour plug in timer

01397 10(8) A 250 V~ 24 hour plug-in timer • 2P+E 10 A socket outlet Italian standard P11 • 2P+E 10 A plug Italian standard S11



01397

24-hour plug in timer

01398 16(8) A 250 V~ 24 hour plug-in timer • 2P+E 16 A socket outlet Italian standard P17/11 • 2P+E 16 A plug Italian standard S17



01398

7-day plug-in timer

01399 16(8) A 250 V~ 7 day plug-in timer • 2P+E 16 A outlet Italian standard P11 • 2P+E 16 A plug Italian standard S17



01399