



Setting instructions

- To set current time, rotate minute hand until arrow-head aligns with correct time.
- To set ON/OFF times, move all tappets between ON and OFF times required to outer position. I.E. to set ON at 7.30 a.m. and OFF at 10.30 a.m. move all tappets between 7.30 and 10.30 to outer position (see fig. 1).
- Set any other ON/OFF times required in a similar manner to step 2 above.
- Manual Override switch (see fig. 2)
 - In position 1 the timeswitch is permanently ON irrespective of tappet positions.
 - In position 2 the timeswitch is operating on timed control as determined by tappet positions.
 - In position 3 the timeswitch is permanently OFF irrespective of tappet positions.

Fig. 1

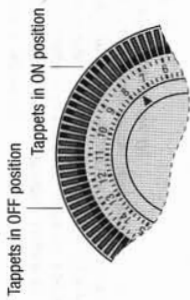
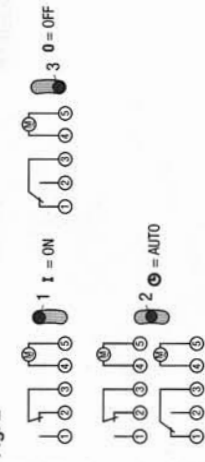


Fig. 2



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Socket box timer

EN Operating Manual



80.10.1274.7/11/12/02 - 12/00139

Grässlin UK

Vale Rise
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Phone: (01732) 359888
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Danger from electric shock!

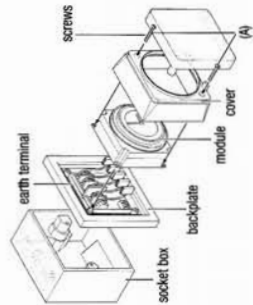
The connection and installation of electrical devices may only be carried out by a qualified electrician!

Specification

- Suitable for fitting to surface or flush mounted socket box.
- Designed for fixed wiring only
- Supply voltage
220-240 V 50 Hz (Art.No. 01.03.5009.1 / 01.03.5010.1)
110 - 120 V 60 Hz (Art.no. 01.03.5011.1)
- Output switch rating 16 A (8 A)
- Lighting loads: tungsten max. 1300 W.
- For discharge lighting loads use a contactor.
- SB-STÜZH (24 Hour) min. switching time 15 minutes
- SB-SWÜZH (7 Day) min. switching time 2 hours
- Manual switch giving: constant ON, constant OFF and TIMED functions.

3. Fix backplate to socket box.
4. Connect wiring in accordance with wiring diagram. Do not combine solid and flexible conductors in the same terminal. When connecting flexible conductors use the ferrules supplied.
5. Fit cover over module and reassemble to backplate. Ensure fixed blue wires stowed neatly without being trapped.
6. Re-fit and tighten two screws (A).
7. Switch on mains.

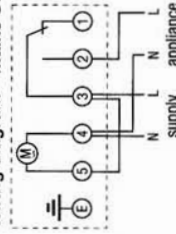
Assembly



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4. Connect wiring in accordance with wiring diagram. Do not combine solid and flexible conductors in the same terminal. When connecting flexible conductors use the ferrules supplied.
5. Fit cover over module and reassemble to backplate. Ensure fixed blue wires stowed neatly without being trapped.
6. Re-fit and tighten two screws (A).
7. Switch on mains.

Wiring diagram - Mains Switching

The diagram shows wiring for a mains-operated load. The link shown between terminals 3 and 5 "MUST" be fitted by the installer.



Wiring diagram - Volt Free Switching

The diagram shows wiring for a potential free load. The link between terminals 3 and 5 must "NOT" be fitted by the installer. For low voltage switching connect 230V L & N to 5 & 4 resp. and switch circuit to 3 & 2.

