

hama Daily-Timer Mini Instruction Manual

Home » Hama » hama Daily-Timer Mini Instruction Manual



00 121950

Daily-Timer "Mini" Mech. Tages Zeitschaltuhr

Operating Instructions

1. Programming the on and off times

To program the on and off times, push down the black tabs that correspond to the desired time. One tab corresponds to 30 minutes. If alonger time period is required, moretabs (increments of 30 minutes) must be pushed down. Switch-off times: tab position >up

2. Setting the current time

Turn the time dial clockwise until the arrow on the inner ring of the dial points to the current time.

3. Connecting the timer switch to the mains, connecting electrical devices to the timer switch Insert the timer switch'splug into a230 Vsocket with earth contact.

Then insert the mains plug of the electrical device to be switched into the timer's socket with earth contact. The main switch of the device to be controlled must be in the "On" position.

4. Switching on/off manually

The on/off switch on the right side of the timer makes it possible for the user to switch the device on permanently. If the switch is put in the "I" position, then the timer is switched on permanently (the tab setting "Off" is ignored and the clock continues operating). As soon as the switch has been put back in the "Off" position (clock symbol), the standard programme continues.

5. Technical specifications

• 230 V~ /50Hz

- 16 Aohmic load; 2Ainductive load (motorised devices)
- 24-hour timer switch range (in 30 min. increments)

6. Safety notes

- Never connect the timer switch to an extension cable or adapter. Only plug it directly into the socket, otherwise it can overheat.
- Use the timer switch in permanently installed wall sockets only.
- The timer switch may be operated only in dry rooms.
- · Never use the timer switch outdoors.
- Disconnect from the mains before cleaning the device.
- · Clean the device using only adry, lint-free cloth.
- No rotating devices may be plugged into the timer switch.
- Immediately disconnect the device from the mains if defects occur and do not operate it any longer.
- Repair work may only be performed by authorized specialists.
- Connect the product only to asocket that has been approved for the device. The socket must be installed close to the product and must be easily accessible.
- The product may only be operated with the type of power supply network described on the name plate. Keep this device, as with all electrical devices, out of the reach of children.

7. Note on environmental protection:



After the implementation of the European Directive 2012/19/EU and 2006/66/EU in the national legal system, the following applies:

Electric and electronic devices as well as batteries must not be disposed of with household waste. Consumers are obliged by law to return electrical and electronic devices as well as batteries at the end of their service lives to the public collecting points set up for this purpose or point of sale. Details to this are defined by the national law of the respective country. This symbol on the product, the instruction manual or the

package indicates that aproduct is subject to these regulations. By recycling, reusing the materials or other forms of utilising old devices/batteries, you are making an important contribution to protecting our environment.

Hama GmbH & CoKG 86652 Monheim /Germany Service &Support



\$\, +49 9091 502-0

Alllistedbrandsare trademarks of the corresponding companies. Errors andomissions excepted, and subject to technical changes. Our general terms of delivery and payment are applied.



Contents

- 1 Documents / Resources
- 2 Related Posts

Documents / Resources



hama Daily-Timer Mini [pdf] Instruction Manual hama, Daily-Timer, Mini

Manuals+,