

EMOS P5502 Mechanical Timer Socket Instructions

Home » EMOS » EMOS P5502 Mechanical Timer Socket Instructions



Contents

- 1 Mechanical Timer Socket
- 2 Specification
- 3 Documents / Resources
 - 3.1 References
- **4 Related Posts**



Mechanical Timer Socket

Daily Plug-In Mechanical Timer serves to switch power supply 230 V^{\sim} in the required time. This timer can be used to set up to 48 On/Off periods a day.

Specification

Power Supply	230 V~, 50 Hz	Accuracy on switch 30 min ±5 s
Max. Load	16 (2) A, 3 680 W	Accuracy on switch 1 hour ±10 s
Temperature of environment	0 up to +50 °C	Accuracy on switch 6 hours ±1 min
Total accuracy of timer	±5 min	

Setting the time

Turn the dial clockwise (as per indicating arrows) until the arrow-located at the top right of the centre dial, is pointing to the correct time. Ensure that the manual override switch on the top of the unit is set to the $^{\bigcirc}$ position. Each segment represents 15 minutes: 4 segments = 1 hour.

Setting of the required programme

- 1. Using your finger, a pen or screwdriver pull up all the segments on the edge of the rotating disk in the required closured time. One segment switches the timer for 15 minutes (4 segments = 1 hour).
- 2. The switch on the side of the timer switch to the down position the $^{\bigcirc}$ switch works according to the programme.
- 3. Plug the timer into the supply network 230 $V\sim/50$ Hz.
- 4. Insert the appliance plug into the Timer plug.

The switched mode of the socket is shown by red LED

The upper position I – socket is still switched independently of programme.

The down position — switch timer works according to the programme.

A SAFETY WARNINGS

- Max. inductive load 2 A, max. resistive load 16 A. Do not connect higher loads.
- Do not disassemble the timer socket or submerse it in water or other liquids.
- When cleaning the timer socket, always unplug it from power first. Then clean it using a dry cloth.
- Use the timer socket in dry, indoor areas only.
- This appliance is not intended for use by persons (including children) whose physical, sensory or mental disability or lack of experience and expertise prevents safe use, unless they are supervised or instructed in the use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
- Any use of the device not listed in the previous sections of the manual will result in damage to the product and could present danger in the form of a short circuit, injury by electric current, etc. The device must not be modified or otherwise restructured! Safety warnings must be followed unconditionally.

Do not dispose with domestic waste. Use special collection points for sorted waste. Contact local authorities for information about collection points. If the electronic devices would be disposed on landfill, dangerous substances may reach groundwater and subsequently food chain, where it could affect human health.



Documents / Resources



EMOS P5502 Mechanical Timer Socket [pdf] Instructions

TS-MD3, TS-MF3, P5502, P5502 Mechanical Timer Socket, Mechanical Timer Socket, Timer Socket, Socket

References

• EMOS | Elektro eshop a velkoobchodEMOS | Elektro eshop a velkoobchod

Manuals+