


Features

- Easy handling
- Requires no complicated programming
- Reliable construction
- Built-in power ON/OFF switch
- Control LED indicates heating ON condition
- Temperature scale for easier setting
- Setting knob with range limitation mechanism
- Control knob adjustable to the room temperature

Description

With the time-controlled timer socket AES1, connected loads (e.g. heated carpets, fan heaters, irons, straighteners, coffee machines) can be operated for a preset time. At the end of the selected operating time, the connected appliance is automatically and safely disconnected from the mains. This significantly increases safety when using small household appliances. After disconnecting, the timer socket switches to standby mode and consumes no (0W) electricity (ZeroWatt Technology). The timer socket works as an intermediate socket between the wall socket and the connected load. Selecting the running time with using just one button is child's play. The possible running times are 15 min. / 30 min. / 1 hour / 2 hours / 4 hours / 8 hours. The remaining operating time is indicated during operation by the respective signal LED. The running time can be changed at any time during operation.


Ordering information

	Colour	Order information
	White	AES1

Design



Technical data

Supply voltage	230 VAC, 50 Hz
Maximum load	max. 2500 W / 10 A max. 1150 VA / 5 A inductive load (e.g. electric motor)
Power consumption	approx. 0.5 W in operation, 0 W in standby mode
Weight	120 g
Dimensions	71,5 x 71,5 x 76 mm (with contact pins) 71,5 x 71,5 x 39,5 mm (without contact pins)
IP rate	IP20
Certifications	 RoHS

Instructions for safe operation

The timer socket outlet may only be operated in dry rooms indoors. The maximum load capacity of the AES1 timer socket is 2500 watts or 10A. When connecting loads, ensure that this value is not exceeded. Appliances without a cable connection that generate mechanical movements or vibrations must not be connected directly to the countdown mains timer. The operating instructions must be observed.