

AES 1



GB INSTRUCTION MANUAL AES1

FOREWORD

Dear customer, thank you for deciding to buy the ANSMANN Coundown Mains Timer with energy saving Zero Watt Technology. With this intelligent mains timer you can switch on attached loads (e.g. heters; inors, coffee machines, printers; copiers and many other devices) for a user selectable time period and reduce the standby electricity costs for when they are not being used. Please and the operating instructions carefully before use. Your NSMANN Team

SAFETY INSTRUCTIONS

- > Please read the operating instructions carefully and observe the safety instructions!
- > Do not use the countdown mains timer if there are signs of any damage to the housing or mains pins. Please contact an authorised dealer!
- > Keep the countdown mains timer in a dry place!
- In order to avoid the risk of fire and/or electric shock, the countdown mains timer must be protected against high humidity, water and heat!
- > The maximum load of this mains timer is 2500 Watt or 10A. Make sure when you connect devices that this value is not exceeded!
- > Devices without mains cable connections that make mechanical movements or vibrate should not be directly connected to the countdown mains timer!
- > Before cleaning the unit, disconnect it from the mains and only use a dry cloth!
- > Never attempt to open the countdown mains timer!
- > Keep away from children's reach!
- > The appliance is not to be used by children or persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been

given supervision or instruction!

- > If the safety instructions are not followed, it may lead to damage to the countdown mains timer and could cause injury!
- > Only plug the countdown mains timer into a correctly fitting mains socket!

FUNCTIONAL OVERVIEW

- > Intelligent time-controlled countdown mains timer with Zero Watt Technology
- > No unnecessary standby power consumption
- > Safe automatic mains cut-off after the user set operating time
- > 15min, 30min, 1h, 2h, 4h, 8h operating times selectable
- > Easy to operate with only one push button
- > LED indication of the remaining operating time
- > 2500 Watt or 10A maximum operating capacity

OPERATION

Plug the countdown mains timer into a suitable wall mains socket (switched on). The countdown mains timer is ready to use, but it is still without power to the mains output. Connect the load Frees for approx. 2 seconds the "SIRAT - SIOP" such thum to a curivate the connected load for 15 minutes. Each additional press doubles the operating time up to 8 hours. There are operating times of 15 minutes, 30 minutes, 1 hour, 2 hours, 4 hours or 8 hours selectable. The remaining operating time is indicated by the respective IED. The time can be changed during operating time is indicated by the respective IED. The time can be changed during operating time; SIRAT-SIOP" button at any time. If you want to switch off the connected load instantly, select the "8h" and press the "SIRAT-SIOP" button one more time. At this point, or when the timer expires naturally, the "15min" IED flashes for approx. 10 seconds. Afterwards the counddown moins time disconcets isself automatically from the mains power and consumes no more electricity. The countdown mains timer can permanently remain in the wall outlet socket, (with the electrical load connected or not), in complete safety.

THE ENVIRONMENT

Do not dispose of this timer in the normal household waste. Please return it to your dealer or to your nearest recycling centre or collection point.

TECHNICAL DATA

Connection:	230V AC / 50Hz
Load:	Max. 2500W / 10A
	Max. 1150VA / 5A inductive load (e.g. electric motor)
Power consumption:	Approx. 0.5W in operation
	OW in standby mode

DISCLAIMER

Information in these operating instructions can be changed without prior notice. ANSMANN cannot accept liability for direct, indirect, accidental or other claims or consequential damages originated by not using this device as indicated by these operating instructions.

WARRANTY NOTICE

We hereby offer a 3 year warranty on this product. This does not apply to damage caused by failure to observe the instructions given in this manual or misuse.

Technical details are subject to change without prior notice. No liability accepted for typographical errors or omissions. 09/2010