## CARINA

**AURATON 100** 

## Weekly Multifunctional Timer Switch

Weekly Multifunctional Timer Switch designed to control the domestic hot water pump in the circulation system. AURATON Carina can also be used to switch on any device with a voltage of 230 V AC and a maximum current of 16A. It has eight daily programmes, up to 56 repeated weekly on/off programmes, and displays time with an accuracy to the nearest second. The operation of the connected device is regulated depending on the day of the week and the presence of people in the house. One of the features of AURATON Carina is the random operation mode. It involves switching actuator devices, e.g. a bedside lamp, on and off, at random, in a way that simulates our presence at home. Following a power failure, it stores the screen status and programmes for about a week.





Control via electric socket (available in the E or F versions)



Random and manual on/off function



On/Off programmes: 8 daily and up to 56 weekly programmes



Stores the screen status and programmes after power failure (for about a week)

## **TECHNICAL DATA**

Power supply	230V AC, 50Hz, 1.5W
Operating temperature range	0 - 50°C
Working cycle	weekly
Load	max. 16A (res), max. 6A (ind)
Memory backup	approx. 1 week
Ingress protection	IP 20
Humidity	≤85% non-condensing
Suggested mounting place	electric socket
Socket type	E or F
Plug type	E or F



















