PAVO SET

AURATON R30 RT

Weekly Wireless Thermostat with heating device controller

The set includes a weekly wireless thermostat (AURATON Pavo R) and an ergonomic heating device controller (AURATON Fornax). It allows you to set the temperature with minute precision. It is quick to install and easy to use. AURATON Fornax (receiver) has a switch for easy servicing of the heating device. A unique heating cycle analysis algorithm enables the saving of the receiver's operating parameter from the last recorded 24 hours. In the event of a possible lack of communication with the thermostat, the receiver follows the previously saved programme, allowing for the removal of the failure with an imperceptible loss of thermal comfort. The LCD display in AURATON Pavo R is adapted for use in dimly lit rooms with

a choice of 3 backlight colours. AURATON Pavo SET allows the user to manage 8 temperature programmes for weekdays, 8 for Saturday and 8 for Sunday. It also has the ability to set an

independent holiday temperature for up to 7 days. It also has a PWM working mode, which cyclically switches on and off the heating device and minimises temperature fluctuations. The PWM algorithm maintains thermal comfort in the room by anticipating the actions of the heating system and ensures lower energy consumption.





Switch for easy servicing of the heating device



8 temperature programmes for weekdays, 8 for Saturday and 8 for Sunday



Minute precision temperature setting



8 independent temperatures per day + holiday + anti-freeze



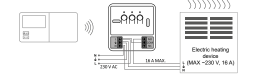
Unique algorithm for saving the operating parameter of the receiver from the last 24 hours

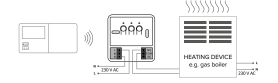


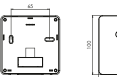
PWM working mode

TECHNICAL DATA

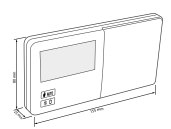
AURATON Fornax power supply	230V AC, 50Hz, 1.5W
AURATON Pavo R power supply	2xAA (2x1.5V), alkaline
Operating temperature range	0 - 45°C
Working cycle	weekly programmable
Radio frequency	868.850 MHz 869.000 MHz
Radio signal strength	up to 11 dBm
Operating range	In a typical building with a standard wall construction – approx. 30 m; in an open space – up to 300 m
AURATON Fornax working status signalling	LEDs, sound signal
AURATON Pavo R working status signalling	LCD display
AURATON Fornax relay load capacity	max. 250V AC, max. 16A
AURATON Pavo R number of temperature levels	11
AURATON Pavo R anti-freeze temperature	4 – 10°C
AURATON Pavo R temperature control range	5 – 30°C
AURATON Pavo R hysteresis	±0.2°C / ±0.4°C/PWM
Ingress protection	IP 20
Humidity	≤85% non-condensing
AURATON Fornax receiver category	2
AURATON Fornax suggested mounting place	near heating device











FOR SMARTER LIVING













