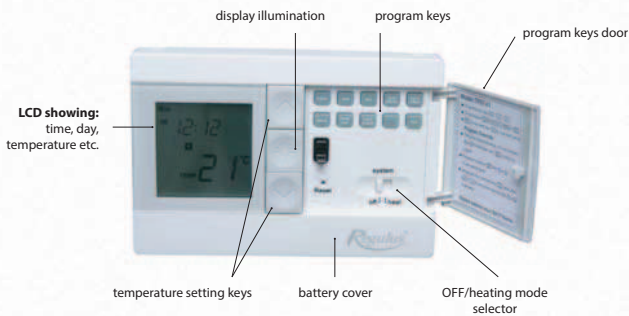


ELECTRONIC PROGRAMMABLE ROOM THERMOSTATS

Programmable electronic room thermostats with a weekly program are intended for comfort room temperature control according to a preset time schedule. Energy is thus saved and thermal comfort maintained. These thermostats are all equipped with an easy-to-read LCD display showing room temperature, time and weekday, status of the output relay (boiler ON/OFF) and the current mode (setback - comfort - antifrost). The mode can be changed simply by pressing a key.

TP 07

enables setting 4 different temperatures in 4 time sections for each weekday, the temperature difference can be selected. Heat anticipator can be switched on - heating is switched on in advance so that the required temperature is reached at the preset time. The desired temperature can be changed without changing the schedule, not only for a short time but also for a certain number of days or without a time limit.



Technical Data

TP07

Adjustable temperature range	7 - 35 °C in 0.5°C steps
Adjustable temp. difference	yes 0.5 - 1.5 °C
Reading interval	10 s
Antifrost temperature	5 °C
Number of weekly programs	1+
Programs for days	Mo, Tu, We, Th, Fr, Sa, Su
Number of possible changes per day	4 in 15min. steps
Max. contact load	24 - 230VAC; 5(2)A
Power supply	2× battery AA 1.5V
IP protection	IP30
Code	8 180

Max. current is given for resistance load, the number in brackets is valid for induction load.

TP 08

offers a selection from eight preset programs incl. the antifrost one, or creating further eight user defined programs. 2 temperature levels (set-back or comfort) can be set in the range from 5°C to 35°C. The time program is shown on the display.



Technical Data

TP08

Adjustable temperature range	5 - 35 °C in 0.5°C steps
Adjustable temp. difference	no
Reading interval	10 s
Antifrost temperature	5 °C
Number of weekly programs	7+ 8+ antifrost
Programs for days	Mo, Tu, We, Th, Fr, Sa, Su
Number of possible changes per day	24 in 1hour steps
Max. contact load	24 - 230VAC; 8(2)A
Power supply	2× battery AA 1.5V
IP protection	IP30
Code	6 298

Max. current is given for resistance load, the number in brackets is valid for induction load.