■ 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.

TP44 and TP44 RF

These models enable heating or cooling control and setting 6 different temperatures in 6 time sections for each day of the week. The desired temperature can be changed without changing the program, in short term as well as in long term without end limitations.

TP44 RF is a wireless variant with a receiver that permits remote thermostatic control of a boiler/AC, switching the thermostat and manual control of a connected device.





Technical Data	TP44	TP44 RF
Adjustable temperature range	5 - 35 °C in 0.5 °C	
Antifrost temperature	7 ℃	
Operating modes	heating/cooling	
Programs for days	Mo-Su, Mo-Fr/Sa-Su, 24 h	
Number of possible changes per day	6 in minute steps	
Max. contact load	230 V / 6(2) A	
Power supply	2× battery AAA 1.5V	
Code	17173	17174
		y AAA

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 (setback 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	
Antifrost temperature	5 ℃	
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	
Code	6298	

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

