Chronothermostats for radiators

ThermoPro RF

ThermoPro RF is an electronic radiofrequency chronothermostat that receives operation parameters from Vemer radiofrequency thermostats and chronothermostats, working as a normal actuator. This device is directly fixed on the thermostatically-controlled valve of the radiator, partializing the opening according to the difference between the set and detected temperature. In case of need, the chronothermostat can also operate independently and can be programmed by its keypad, as ThermoPro device.



- Display for programming
- Function keys:
 - MENU to enter the main menu
 - ok to confirm the settings
 - o to enter timer functions
- Programme selector
- **Battery compartment** Integrated radiofrequency module

Compatible valves:

Heimeier Junkers Landys+Gyr MNG Honeywell Braukmann (dimensions M 30x1.5) Danfoss RAV * Danfoss RA * Danfoss RAVL*

* using the adapter included in the package

For information about the possibility of using other control heads, please contact the Technical Support Service

RADIOFREQUENCY CHRONOTHERMOSTATS FOR RADIATORS

- Power supply: 2 x 1.5V batteries (AA type)
- Battery life: 5 years (with depleted batteries indication)
- Operation:
 - manual, with set temperature by selector
 - automatic, with two levels of temperature (comfort and economy)
- Maximum number of daily switchings (automatic operation):
 - 4 in comfort and 4 in economy mode
- Holiday function: to choose a temperature (or to close the valve) for a settable period
- Window function: to close the valve in case of opening the window
- Keypad lock function
- Dimensions: 52x83x65 mm
- Protection degree: IP30
- Operating temperature: $0 \div 50 \,^{\circ}$ C
- Storage temperature: -20 $^{\circ}$ C \div +70 $^{\circ}$ C

Centralized control of multiple zones





^{*} The control device may be either a Mithos RF, a Chronos RF or a Thalos RF.

Code	Model	Description	Colour	Power Supply
VE741500	ThermoPro RF	Weekly radiofrequency chronothermostats for radiators	White	Battery

