

Chronothermostats for radiators

ThermoPro

Electronic chronothermostat with weekly programming and installation on the thermostatically-controlled radiator valves for the ambient temperature regulation.

It acts on the radiator valve, determining its opening, even partial, depending on the difference between the set temperature and the detected one.



- 1 Supplied adapters to install the instrument on the main thermostatic valves
- 2 Display to view the measured temperature and the set programming
- 3 Function keys:
MENU to access the main menu
OK to confirm the settings
⌚ to access the clock functions
- 4 Selection wheel
- 5 Battery compartment
- 6 Mini-USB port for programming with PC. ThermoPro (code VE742300)

PC. ThermoPro

- Key for programming in graphic form via PC
- Compatibility with USB 1.1 or 2.0 ports
- Requires Windows XP or later



CHRONOTHERMOSTATS FOR RADIATORS

- Power supply: 2 x 1.5V batteries (AAA)
- Battery life: 5 years (with low battery indication)
- Operation:
 - manual, with temperature set by selector
 - automatic, with two temperature levels (comfort and economy)
- Maximum number of daily switching (automatic operation): 4 in comfort and 4 in economy
- Holiday function, which adjusts a temperature (or valve closing) and for a settable period
- Window function, with valve closing in the case of an open window
- Keypad lock function
- Dimensions: 52x83x65 mm
- Degree of protection: IP30
- Operating temperature: 0 ÷ 50 °C
- Storage temperature: -20 °C ÷ +70 °C
- Classification according to point 6 of the Communication 2014 /C 207/02 of the European Commission: class IV

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

Code	Model	Description	Colour	Power supply
VE740700	ThermoPro	Weekly chronothermostat for radiators	White	Batteries