

Radiator Thermostat Model M





Product ref.: 141227D0 Product features

- Radiator thermostat enables time-controlled regulation of the room temperature
- Ready to use straight away thanks to pre-set heating profiles
- Setpoint temperature can be specified precisely (to the nearest 0,5°) via comfortable operation of the control wheel
- Can be individually tailored to personal routines in the week program, variable temperatures for each weekday with up to 3 heating phases (7 change settings) can be set separately
- Easy operation thanks to inclined arrangement of buttons and display even if the device is being located in hidden positions
- Easy to mount without having to drain any water or intervene in the heating system; no special tools required
- Can be universally used for valves from the most popular manufacturers
- Boost function for heating up the radiator quickly and briefly
- Automatic frost protection, holiday function and temperature fall detection
- Valve protection function: Automatic protection against calcification thanks to regular opening and closing of valves
- Tamper-proof thanks to child-proof lock/operating lock
- Timeless, simple housing and compact design

Technical specifications

Supply voltage	2x 1.5 V LR6/Mignon/AA	
Battery life	3 years (typ.) - 3 heating cycles	
Degree of protection	IP20	
Display	LC display	
Threaded connection	M30 x 1,5 mm (e.g. for Heimeier, MNG, Honeywell-Braukmann, Oventrop, Schlösser, Comap, Valf Sanayii, Idmar, Jaga, Junkers, Pegler, R.B.M., Watts, Danfoss RA, RAV and RAVL with adapter)	
Dimensions (W x H x D)	58 x 63 x 122 mm	
Weight	176 g (including batteries)	

Logistical data

Product reference	141227D0
EAN code	4047976412280
Short description	CC-RT-M-EQ
Packing unit	60
Packing dimensions	109 x 70 x 126+30 mm
Total weight	271.0 g

Package contents

Radiator Thermostat Model M	
Adapter for Danfoss valves (RA, RAV and RAVL)	
Mounting material (support ring, nut M4, cylinder head screw M4 x 12 mm)	
2x 1.5 V LR6/mignon/AA batteries	
Operating manual in DE and EN	



