



20446084



Thermostat, NO contact, with centre plate Time-controlled, Berker Q.1/Q.3/Q.7/Q.9

Technical features

Functions

- with frost protection function
- with access protection
- Operating hours meter or energy consumption display adjustable
- timer for changing the temperature by the hour
- with valve protection function
- with switchover manual/automatic mode

Controls and indicators

- operating languages are adjustable: German, English, Dutch or French
- large, backlight display with text display

Main electrical features

Nominal voltage	230 V
Rated voltage	230 V AC
Frequency	50 Hz

Electric current

Switching current	10 mA 10 (4) A
Switching current at $\cos \varphi = 0.6$	max. 4 A

Power

Power consumption	≈ 1.2 W

Battery

Lithium cell power reserve [years]	≈ 10
	10

Detection

- with integrated temperature sensor

Materials

Colour of design line	aluminium
Colour	aluminium
Material / workmanship	lacquered
Material	Plastic/metal

Dimensions

Insertion depth	25 mm
-----------------	-------

without spreader claws

Installation, mounting

Installation mode

Connection

Connection	with additional connection for external floor temperature sensor/remote sensor
- with screw terminals	



Settings

Floor temperature setting range	1040 °C
Room temperature setting range	530 °C
Time	with automatic summer-/winter time switching (car be switched off
 holiday programme with date activation 3 preset time programmes, individually adjustable 3 blocks of days: Mon-Fri, Sat-Sun, Mon-Sun programmable with operating unit removed max. 9 switching times per weekday 	
Equipment	
Switching temperature difference	≈ 0,5 ł
 for heating or cooling mode with self-teaching heating curve for underfloor heating control using room and/or floor control process PWM or 2-point (on/off) can be select PWM cycle time and hysteresis (for two-point contro type of actuator (currentless closed/open) adjustable 	sted I) settable
Use	
	Time-controlle
Differentiation characteristic 2 - Sales	Time-controlle
Differentiation characteristic 2 - Sales Use conditions	
Use Differentiation characteristic 2 - Sales Use conditions Energy efficiency class - temperature control range adjustable - with thermal return via software	
Differentiation characteristic 2 - Sales Use conditions Energy efficiency class - temperature control range adjustable	
Differentiation characteristic 2 - Sales Use conditions Energy efficiency class - temperature control range adjustable - with thermal return via software	IV (2%
Differentiation characteristic 2 - Sales Use conditions Energy efficiency class - temperature control range adjustable - with thermal return via software Identification	Time-controlled IV (2% HVAC contro Berker Q.1/Q.3/Q.7/Q.