product sheet 20446082



25 mm



20446082



Thermostat, NO contact, with centre plate Time-controlled

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
Power consumption	≈ 1.2

Battery

Lithium cell power reserve [years] ≈ 10

Detection

- with integrated temperature sensor

Materials

Colour of design line	white
Colour	cream white

Dimensions

Insertion depth

Installation, mounting

Installation mode without spreader claws

Connection

Connection with additional connection for external floor temperature sensor/remote sensor

- with screw terminals



Settings

Floor temperature setting range	1040 °
Room temperature setting range	530 °
Time	with automatic summer-/winter time switching (ca be switched of
 holiday programme with date activation 	
 3 preset time programmes, individually adjusta 	ble
 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
 for room and floor heaters 	
 for heating or cooling mode 	
 with self-teaching heating curve 	
- for underfloor heating control using room and/o	or floor temperature possible
- control process PWM or 2-point (on/off) can be	selected
- PWM cycle time and hysteresis (for two-point c	ontrol) settable
 type of actuator (currentless closed/open) adju 	stable
Use	
Differentiation characteristic 2 - Sales	Time-controlle
Use conditions	
Energy efficiency class	IV (29
 temperature control range adjustable 	
- with thermal return via software	
Identification	
Application, usage	HVAC contr
Cacandan, daoign ling(a)	Parker 0.1 Parker 0.2 Parker 0.7 Parker 0
Secondary design line(s)	Berker Q.1, Berker Q.3, Berker Q.7, Berker Q