

with screw terminals



Thermostat, NO contact, centre plate, time-controlled, S.1, white glossy

Technical characteristics

Connection	
Installation mode	without spreader claws
Installation, mounting	
Material	Plastic/metal
Colour	white
Colour of design line	white
Materials	
Sensor	with integrated temperature sensor
Detection	
Lithium cell power reserve [years]	≈ 10
Battery	
Power consumption	≈ 1.2 W
Power	
Insertion depth	25 mm
Dimensions	
Switching current at $\cos \varphi = 0.6$	max. 4 A
Electric current Switching current	10 mA 10 (4) A
Frequency	50 D2
Rated voltage	230 V AC
Nominal voltage	230 V
Main electrical features	
Indication / display	large, backlight display with text display
Operation	operating languages are adjustable: German English, Dutch or French
Controls and indicators	
Slide switch	with switchover manual/automatic mode
Function	timer for changing the temperature by the hour, with frost protection function, Operating hours meter o energy consumption display adjustable, with valve protection function, with access protection

Type of connection

Connection	with additional connection for external floor temperature sensor/remote sensor
Settings	
Floor temperature setting range	1040 °C
Room temperature setting range	530 °C
Programs	holiday programme with date activation
Programming	3 blocks of days: Mon-Fri, Sat-Sun, Mon-Sun, max. 9 switching times per weekday, 3 preset time programmes, individually adjustable, programmable with operating unit removed
Time	with automatic summer-/winter time switching (can be switched off)
Equipment	
Switching temperature difference	≈ 0.5 K
Heating	for room and floor heaters, for underfloor heating control using room and/or floor temperature possible, for heating or cooling mode, with self- teaching heating curve
Control	control process PWM or 2-point (on/off) can be selected, PWM cycle time and hysteresis (for two- point control) settable
Valve drives	type of actuator (currentless closed/open) adjustable
Use	
Differentiation characteristic 2 - Sales	Time-controlled
Use conditions	
Temperature	temperature control range adjustable
Energy efficiency class	IV (2%)
Identification	
Application, usage	HVAC control
Main design line	Berker S.1/B.3/B.7

Identification	
Application, usage	HVAC control
Main design line	Berker S.1/B.3/B.7

Berker S.1, Berker B.3, Berker B.7

Secondary design line(s)