

without spreader claws

with screw terminals



Thermostat, NO cont., w. centre plate, time-controlled, Q.x, alu velvety, lacq.

## **Technical properties**

Functions	
Function	with frost protection function, with access protection Operating hours meter or energy consumptior display adjustable, timer for changing the temper ature by the hour, with valve protection function
Slide switch	with switchover manual/automatic mode
Controls and indicators	
Operation	operating languages are adjustable: German English, Dutch or French
Indication / display	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 $\cos \phi = 0.6$	max. 4 A
Dimensions	
Insertion depth	25 mm
Power	
Power consumption	≈ 1.2 W
Battery	
Lithium cell power reserve [years]	≈ 10
Detection	
Sensor	with integrated temperature sensor
Materials	
Colour	aluminium
Material / workmanship	lacquered
Material	Plastic/meta
Installation, mounting	
Installation made	without enroader claus

Installation mode

Type of connection

Connection

Connection	with additional connection for external floor temper- ature sensor/remote sensor
Settings	
Floor temperature setting range	1040 °C
Room temperature setting range	530 °C
Programs	holiday programme with date activation
Programming	3 preset time programmes, individually adjustable, 3 blocks of days: Mon-Fri, Sat-Sun, Mon-Sun, program- mable with operating unit removed, max. 9 switching times per weekday
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 heating or cooling mode, with self-teaching heating curve, for under- floor heating control using room and/or floor temper- ature possible
	control process PWM or 2-point (on/off) can be
Control	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
Safety	
REACH conform	Yes
RoHS conform	Yes
Halogen free	No
Use conditions	
Temperature	temperature control range adjustable
Energy efficiency class	IV (2%)
Identification	
Application, usage	HVAC control
Main design line	Berker Q.1/Q.3/Q.7/Q.9
Secondary design line(s)	Berker Q.1, Berker Q.3, Berker Q.7, Berker Q.9