## product sheet 20306084





20306084



Functions	
- with on/off switch and indicator LED for "on"	
Main electrical features	
Nominal voltage	250
Rated voltage	250 V A
Frequency	50/60 H
Electric current	
Inductive load at $\cos \varphi$ = 0.6	max. 4 /
Switching current "Heating" at $\cos \varphi = 0.6$	4 .
Heating switching current	10 /
Switching current	10 /
Measurement	
Range of temperatures	5 / 30 °
Materials	
Colour of design line	aluminiur
Colour	aluminiur
Material / workmanship	lacquere
Material	Plastic/meta
Dimensions	
Insertion depth	24,5 mr
Installation, mounting	
Installation mode	without spreader claw
Connection	
Connection	with separate connection for night lowerin
- with plug-in terminals	
Equipment	
Night lowering	≈ 4
Switching temperature difference	≈ 0,5
<ul> <li>setting knob with temperature range limitation</li> <li>e.g. for valve drives closed in de-energised state</li> </ul>	
Use	
Differentiation characteristic 1 - Sales	with rocker switc
Use conditions	
Energy officiency close	l (1%
Energy efficiency class	1(14

Temperature controller, NC contact, with centre plate with rocker switch, Berker Q.1/Q.3/Q.7/Q.9



temperatur	
Temperature	530 °C
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