## Product data sheet 20266089





20266089

Thermostat, change-over contact, centre plate, Q.x, p. white velvety

## **Technical characteristics**

With cooling function	N1.
	No
Main electrical features	
Nominal voltage	250 \
Rated voltage	250 V A0
Frequency	50/60 H:
Electric current	
Switching current "Heating" at $\cos \phi = 0.6$	4 4
Heating switching current	10 /
"Switching current ""Cooling"" at $\cos \phi = 0.6$ "	2 /
"Switching current ""Cooling"""	5 /
Measurement	
Range of temperatures	5 / 30 °C
Materials	
Colour of design line	polar white
Installation, mounting	
Installation, mounting	
Installation mode	without spreader claw
	without spreader claw
Installation mode	
Installation mode Connection	
Installation mode Connection Type of connection	with plug-in terminal
Installation mode Connection Type of connection Equipment	without spreader claw with plug-in terminal ≈ 0.5 I for heating or cooling mode
Installation mode Connection Type of connection Equipment Switching temperature difference	with plug-in terminal $\approx 0.5$ for heating or cooling mode
Installation mode Connection Type of connection Equipment Switching temperature difference Heating	with plug-in terminal $\approx 0.5$ for heating or cooling mode setting knob with temperature range limitation
Installation mode Connection Type of connection Equipment Switching temperature difference Heating Control	with plug-in terminal ≈ 0.5 I for heating or cooling mode setting knob with temperature range limitation
Installation mode Connection Type of connection Equipment Switching temperature difference Heating Control Valve drives	with plug-in terminal $\approx 0.5$ I
Installation mode Connection Type of connection Equipment Switching temperature difference Heating Control Valve drives Safety	with plug-in terminal $\approx 0.5$ M for heating or cooling mode setting knob with temperature range limitation e.g. for valve drives closed in de-energised state Ye
Installation mode Connection Type of connection Equipment Switching temperature difference Heating Control Valve drives Safety REACH conform	with plug-in terminal $\approx 0.5$ M for heating or cooling mode setting knob with temperature range limitation e.g. for valve drives closed in de-energised state
Installation mode Connection Type of connection Equipment Switching temperature difference Heating Control Valve drives Safety REACH conform RoHS conform	with plug-in terminal $\approx 0.5$ I for heating or cooling mode setting knob with temperature range limitation e.g. for valve drives closed in de-energised state Ye Ye

## temperatur

## 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

Subject to technical modifications