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### 20296089

## Thermostat, change-over heating/cooling switch Berker Q.1/Q.3/Q.7/Q.9

Technical features

Main	ρ	ectrical	l tea	tures

230 V AC
50 Hz

#### **Electric current**

Heating switching current	5 A
"Switching current ""Cooling"""	2 A

## Measurement

Relative humidity (without condensation)	095 %
Range of temperatures	5 / 30 °C

#### Materials

Material	Plastic/metal

### Installation, mounting

Installation mode	without spreader claws
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#### Connection

Con	Conductor cross-section (rigid)	12,5 mm <sup>2</sup>
	with plug in terminals	

with plug-in terminals

### **Equipment**

Switching temperature difference	≈ 0.5 K
Switching temperature unreferice	≈ 0,3 K

- setting knob with temperature range limitation
- e.g. for valve drives closed in de-energised state

### Safety

Degree of contamination	:
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### **Use conditions**

Operating temperature	055 °C
Energy efficiency class	I (1%)

- temperature control range adjustable
- Temperature measurement via internal temperature sensor
- with thermal return

# 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