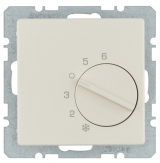
product sheet 20266082



20266082



Main electrical features	
Nominal voltage	250
Rated voltage	250 V A
Frequency	50/60 H
Electric current	
Switching current "Heating" at cos φ = 0.6	4
Heating switching current	10
"Switching current ""Cooling"" at $\cos \varphi = 0.6$ "	2
"Switching current ""Cooling"""	5
Measurement	
Range of temperatures	5 / 30
Materials	
Colour of design line	whi
Colour	cream whi
-	without spreader clav
Installation, mounting	without spreader clav
-	without spreader clav
Installation mode	without spreader clav
-	without spreader clav
Installation mode Connection - with plug-in terminals	without spreader clav
Installation mode Connection	
Installation mode Connection - with plug-in terminals Equipment Switching temperature difference - for heating or cooling mode - setting knob with temperature range limitation	
Installation mode Connection - with plug-in terminals Equipment Switching temperature difference - for heating or cooling mode - setting knob with temperature range limitation - e.g. for valve drives closed in de-energised state	
Installation mode Connection - with plug-in terminals Equipment Switching temperature difference - for heating or cooling mode - setting knob with temperature range limitation - e.g. for valve drives closed in de-energised state Use conditions	≈ 0,5
Installation mode Connection - with plug-in terminals Equipment Switching temperature difference - for heating or cooling mode - setting knob with temperature range limitation - e.g. for valve drives closed in de-energised state Use conditions	≈ 0,5
Installation mode Connection - with plug-in terminals Equipment Switching temperature difference - for heating or cooling mode - setting knob with temperature range limitation - e.g. for valve drives closed in de-energised state Use conditions Energy efficiency class - with thermal return	≈ 0,5
Installation mode Connection - with plug-in terminals Equipment Switching temperature difference - for heating or cooling mode - setting knob with temperature range limitation - e.g. for valve drives closed in de-energised state Use conditions Energy efficiency class - with thermal return temperatur	≈ 0,5
Installation mode Connection - with plug-in terminals Equipment Switching temperature difference - for heating or cooling mode - setting knob with temperature range limitation - e.g. for valve drives closed in de-energised state Use conditions Energy efficiency class - with thermal return temperatur Temperature	≈ 0,5
Installation mode Connection - with plug-in terminals Equipment Switching temperature difference - for heating or cooling mode - setting knob with temperature range limitation - e.g. for valve drives closed in de-energised state Use conditions Energy efficiency class - with thermal return temperatur	without spreader clav ≈ 0,5 [[[1] [] [] [] [] [] [] [] [] [] [

Thermostat, change-over contact, with centre plate

Technical subject to change