



75441385

-\$

IP20

S.1/B.3/B.7	
Technical features	
Architecture	
Fixing mode	flush-mo
Functions	
Operating mode	Operating modes: comfort, standby, night low frost/heat prot
<ul> <li>Binary input functions: switching, dim</li> <li>Binary inputs can be blocked in operation</li> </ul>	ming, blind, value transmitter, light scene extension unit
Controls and indicators	
- with programming button and red pro	gramming LED
Connectivity	
- with 2 independent binary inputs for p	ootential-free contacts
Voltage	
Operating voltage over bus	2132
Bus current consumption (data transfer	) 12
Measurement	
Relative humidity	
CO2 measuring range	0 /
Detection	
<ul> <li>up tp 4 CO 2 limit values can be set</li> <li>compares measured temperature witl</li> <li>up to 2 humid limit values can be set</li> </ul>	n the set temperature
Materials	
RAL colour	RAL 7021 - Blac
Material	Plastic/
Surface appearance	
Type of surface treatment	unti
Dimensions	
Installation height	
Installation, mounting	
Installation mode	without spreader

Connection bar with screw terminals for binary inputsbus connection via connecting terminal



	51
Settings	
Supported configuration modes	syste
Equipment	
Product type:	product type: thermost
<ul> <li>heating or cooling possible in 2 stages</li> <li>for heating or cooling mode</li> <li>for single room control</li> </ul>	
Use	
Differentiation characteristic 3 - Sales	with integral bus coupling ur
Safety	
Halogen free	r
- with dismantling protection	
Use conditions	
Operating temperature	-545 °
En anna a Cliniana a la ca	IV (25
Energy efficiency class	14 (27
	eached in order to prevent the formation of mould e.g. on
- An alarm is signalled when the dewpoint is re	· · · · · · · · · · · · · · · · · · ·
<ul> <li>An alarm is signalled when the dewpoint is recooling ceilings or in winter gardens</li> </ul>	eached in order to prevent the formation of mould e.g. on
<ul> <li>An alarm is signalled when the dewpoint is recooling ceilings or in winter gardens</li> <li>temperatur</li> </ul>	eached in order to prevent the formation of mould e.g. on
<ul> <li>An alarm is signalled when the dewpoint is recooling ceilings or in winter gardens</li> <li>temperatur</li> <li>Temperature measuring range, linear</li> </ul>	eached in order to prevent the formation of mould e.g. on -545
<ul> <li>An alarm is signalled when the dewpoint is recooling ceilings or in winter gardens</li> <li>temperatur</li> <li>Temperature measuring range, linear</li> <li>Identification</li> </ul>	eached in order to prevent the formation of mould e.g. on -545 ° KNX - senso
<ul> <li>An alarm is signalled when the dewpoint is recooling ceilings or in winter gardens</li> <li>temperatur</li> <li>Temperature measuring range, linear</li> <li>Identification</li> <li>Application, usage</li> </ul>	eached in order to prevent the formation of mould e.g. on -545 KNX - senso Product family: heating, ventilation, air conditionin
<ul> <li>An alarm is signalled when the dewpoint is recooling ceilings or in winter gardens</li> <li>temperatur</li> <li>Temperature measuring range, linear</li> <li>Identification</li> <li>Application, usage</li> <li>Product family</li> </ul>	eached in order to prevent the formation of mould e.g. on -545 KNX - senso Product family: heating, ventilation, air conditionin KNX - Berker S.1/B.3/B
<ul> <li>An alarm is signalled when the dewpoint is recooling ceilings or in winter gardens</li> <li>temperatur</li> <li>Temperature measuring range, linear</li> <li>Identification</li> <li>Application, usage</li> <li>Product family</li> <li>Main design line</li> </ul>	· · · · · · · · · · · · · · · · · · ·