



75441329



IP20

KNX CO² sensor with humidity and temperature regulation with integral bus coupling unit, KNX - Berker Q.1/Q.3

Technical features

Architecture

Fixing mode flush-mounting

Functions

Operating mode

Operating modes: comfort, standby, night lowering, frost/heat protected

- Binary input functions: switching, dimming, blind, value transmitter, light scene extension unit
- Binary inputs can be blocked in operation

Controls and indicators

- with programming button and red programming LED

Connectivity

- with 2 independent binary inputs for potential-free contacts

Voltage

Operating voltage over bus 21...32 V DC

Electric current

Bus current consumption (data transfer) 12,5 mA

Measurement

Relative humidity	95 %
CO2 measuring range	0 / 0,2 %

Detection

- up tp 4 CO 2 limit values can be set
- compares measured temperature with the set temperature
- up to 2 humid limit values can be set

Materials

RAL colour	RAL 9010 - Pure white
Material	Plastic/metal
Surface appearance	velvety
Type of surface treatment	Painted

Dimensions

Installation height 1,5 m

Installation, mounting

Installation mode without spreader claws

Connection

- Connection bar with screw terminals for binary inputs
- bus connection via connecting terminal



Cable	
Binary cable length	5 m
Settings	
Supported configuration modes	system
Equipment	
Product type:	product type: thermostat
 heating or cooling possible in 2 stages for heating or cooling mode for single room control 	. ,
Use	
Differentiation characteristic 3 - Sales	with integral bus coupling unit
Safety	
Halogen free	nc
- with dismantling protection	
Use conditions	
Operating temperature	-545 °C
Energy efficiency class	IV (2%)
- An alarm is signalled when the dewpoint is cooling ceilings or in winter gardens	reached in order to prevent the formation of mould e.g. on
temperatur	
Temperature measuring range, linear	-545 °C
Identification	
Application, usage	KNX - sensors
Product family	Product family: heating, ventilation, air conditioning
Main design line	KNX - Berker Q.1/Q.3
Secondary design line(s)	KNX, Berker Q.1, Berker Q.3, Berker Q.7, Berker Q.9
Instructions	
Information text	Recommendation: use deep box.