







IP20

KNX object thermostat with integral bus coupling unit, KNX - Berker K.1/K.5, Stainless steel, metal matt finish

Technical features

Architecture

Fixing mode flush-mounting

Functions

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

Controls and indicators

- with programming button and red programming LED

Connectivity

- with 4 independent binary inputs for potential-free contacts e.g. window magnetic contact
- 4 binary inputs or 2-3 binary inputs and 1-2 outputs parameterisable

Voltage

21...32 V DC Operating voltage over bus

Electric current

Bus current consumption (data transfer) max. 7,5 mA Output current per channel max. 0,8 mA

Materials

Colour of design line Stainless steel RAL 9022 - Pearl light grey RAL colour Material / workmanship metal, matt finish Material Plastic/metal Surface appearance matt Type of surface treatment untreated

Installation, mounting

Installation mode without spreader claws

Connection

Sensor cable length 50 m Conductor cross-section (flexible) 0,3...1 mm² Conductor cross-section (rigid) 1,5 mm²

- Binary inputs / outputs with screw terminals
- bus connection via connecting terminal

Cable

Cable length, inputs/outputs max. 5 m



Settings

Supported configuration modes system

- conduct can be defined for bus voltage return
- valve protection can be defined

Equipment

Product type: product type: thermostat

- for heating and/or cooling mode
- heating or cooling possible in 2 stages
- for continuous (PI) or switched (2-point) control
- for single room control

Use

Differentiation characteristic 3 - Sales

with integral bus coupling unit

Safety

Halogen free no

- with dismantling protection

Use conditions

Operating temperature	-545 °C
Energy efficiency class	IV (2%)

Identification

Application, usage	KNX - sensors
Product family	Product family: heating, ventilation, air conditioning
Main design line	KNX - Berker K.1/K.5
Secondary design line(s)	KNX. Berker K.1. Berker K.5

Instructions

- Binary input 4 parameter defineable for temperature sensor, order no. 161.