## Push-button module 2gang, intg temp. sensor, intg bus coupling unit, KNX - K.1

## **Technical properties**

Functions	
Easy link functions	operating concept "independent push-button" fun tion predefined ; operating concept for "roller shu ter/blind" function predefined ; switching of scene (18) possible ; brightness value of the status LE for day/nighttime operation preset, change-over fi day/nighttime operation possible ; integrate temperature sensor with output of the measure values ; Colour of status LED uniformly adjustable fi complete device ; push-button functions: includir switching, dimming, roller shutter/blind, timer, prior ity, operating mode changeover
Function	Function for manual interruption of automatic fun tions already triggere
	operating surfaces as buttons (single-surface oper tion) and rockers (two-surface operation) ; th brightness of status LEDs are individually adjustab for button/ rocker function ; brightness value of th status LEDs for day/nighttime operation adjustab via object or manually ; value transmitter for dimming, position, brightness temperature values and 2 byte ; integrated temperature sensor with output of the measured values via object ; par meter defineable lock function ; button/rocker fun
Function	value transmitter 1/2 byte, room thermostat extension unit, priority, scene, automatic control deactiv
Controls and indicators	value transmitter 1/2 byte, room thermostat exte sion unit, priority, scene, automatic control deactiv tic operating areas configurable as one or two-are
	value transmitter 1/2 byte, room thermostat exte sion unit, priority, scene, automatic control deactiv tic operating areas configurable as one or two-are operatio
Controls and indicators Operation	value transmitter 1/2 byte, room thermostat exte sion unit, priority, scene, automatic control deactiv tic operating areas configurable as one or two-are operatio
Controls and indicators Operation Button / push-button	value transmitter 1/2 byte, room thermostat exte sion unit, priority, scene, automatic control deactiv tic operating areas configurable as one or two-are operatic with programming button and red programming LE
Controls and indicators Operation Button / push-button Voltage	tions for switching, dimming, roller shutter/blind value transmitter 1/2 byte, room thermostat extension unit, priority, scene, automatic control deactiv tice operating areas configurable as one or two-are operatic with programming button and red programming LE 2132 V D
Controls and indicators Operation Button / push-button Voltage Operating voltage over bus	value transmitter 1/2 byte, room thermostat extension unit, priority, scene, automatic control deactiv tice operating areas configurable as one or two-are operation with programming button and red programming LE
Controls and indicators Operation Button / push-button Voltage Operating voltage over bus Electric current	value transmitter 1/2 byte, room thermostat extension unit, priority, scene, automatic control deactive time operating areas configurable as one or two-are operations with programming button and red programming LE 2132 V E
Controls and indicators Operation Button / push-button Voltage Operating voltage over bus Electric current Bus current consumption (data transfer)	value transmitter 1/2 byte, room thermostat extension unit, priority, scene, automatic control deactiv operating areas configurable as one or two-are operation with programming button and red programming LE 2132 V D
Controls and indicators Operation Button / push-button Voltage Operating voltage over bus Electric current Bus current consumption (data transfer) Dimensions	value transmitter 1/2 byte, room thermostat extension unit, priority, scene, automatic control deactive tick operating areas configurable as one or two-are operated with programming button and red programming LE 2132 V E 2132 V E
Controls and indicators Operation Button / push-button Voltage Operating voltage over bus Electric current Bus current consumption (data transfer) Dimensions Insertion depth	value transmitter 1/2 byte, room thermostat extension unit, priority, scene, automatic control deactive tick operating areas configurable as one or two-are operation with programming button and red programming LE 2132 V D max. 10 m





Subject to technical modifications

with two RGB status LEDs configurable in brightness and colour
with integral bus coupling unit
bus connection via connecting termina
system, easy
product type: push-button 2gang
with integrated buzzer for acoustic identification of the device within the system
with RGB LED
with integrated temperature sensor
with integral bus coupling unit
No
Yes
No
with dismantling protection
-545 °C
-2070 °C (storage at > 45°C reduces the service life)
integrated temperature sensor with output of the measured values via object
KNX - operating systems
product family: push-button
KNX