



80162869







Push-button 2gang, + RGB LED, internal temp. sensor, KNX - R.1/R.3, p.white gl.

Technical properties

Architecture

Fixing mode flush-mounting

Functions

Easy link functions

Function

With room temperature controller No

operating concept "independent push-button" function predefined, operating concept for "roller shutter/blind" function predefined, switching of scenes (1..8) possible, Orientation LED can be controlled via object, brightness value of the status LED for day/nighttime operation preset, status LED for day/nighttime operation can be controlled via object, integrated temperature sensor with output of the measured values, Colour of status LED uniformly adjustable for complete device, push-button functions: including switching, dimming, roller shutter/blind, timer, priority, temperature setpoint adjustment, operating mode changeover

Function for manual interruption of automatic functions already triggered

operating surfaces as buttons (single-surface operation) and rockers (two-surface operation), the brightness of status LEDs are individually adjustable for button/ rocker function, brightness value of the status LEDs for day/nighttime operation adjustable via object or manually, value transmitter for dimming, position, brightness temperature values ${\bf 1}$ and 2 byte, button/rocker functions for switching, dimming, roller shutter/blind, value transmitter 1/2 byte, room thermostat extension unit, priority, scene, automatic control deactivation, integrated temperature sensor with output of the measured values via object, button functions for switching, dimming, roller shutter/blind, timer, value transmitter 1/2 byte, room thermostat extension unit, priority, scene, 2-channel mode, step switch. automatic control deactivation, rocker functions for switching, dimming, roller shutter/blind, value transmitter 1/2 byte, room thermostat extension unit, priority, scene, 2-channel mode, automatic control deactivation, parameter defineable lock function, 3-step switch, function for incremental selection of up to 7 stored values, Status LED configurable in its colour per button

Function

Compatibility

Extension unit extension unit for light scene push-button

Controls and indicators

With LED indication Yes

Number of buttons 2

operating areas configurable as one or two-area
Operation operation

Electric current

Bus current consumption (data transfer)	max. 20 mA
Power	
Power consumption, KNX	≈ 150 mW
Measurement	
Value transmitter	value transmitter for dimming, position, brightness and temperature values 1 and 2 byte
Screen	
With display	No
Materials	
Colour independent of design lines	polar white
Colour	polarwhite
RAL colour	RAL 9010 - Pure white
Material	thermoplastic
Surface protection	Brilliant
Type of surface treatment	untreated
Material family	Plastic
LED control	
LED	with white operating LED, with 2 RGB status LEDs per rocker
Connection	
Bus coupling unit	for bus coupling unit flush-mounted
Settings	
Supported configuration modes	system, easy
Parameterisation	single and two push-button operation parameterisable
Scope of delivery	
Bus connection included	No
Equipment	
Number of actuation points	4
With anti-theft/dismantling protection	No
Product type:	product type: push-button 2gang
Use	
Differentiation characteristic 2 - Sales	and RGB LED
Differentiation characteristic 3 - Sales	with integrated temperature sensor
Safety	
Protection index IP	IP20
Halogen free	No
Protection	with dismantling protection
Alarm	alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
Use conditions	
Collination to the second	

Operating temperature	-545 °C
Storage/transport temperature	-2070 °C (storage at > 45°C reduces the service life)
Temperature	integrated temperature sensor with output of the measured values via object
Identification	
Application, usage	KNX - operating systems
Product family	product family: push-button
Main design line	KNX - Berker R.1/R.3/Serie 1930/R.classic
Secondary design line(s)	KNX, Berker R.3, Serie 1930, Series R.classic
Instructions	
Special note text	Use only in conjunction with bus coupling unit 8004 00 01!