



80163774



Push-button 3gang, lab. field, + RGB LED, internal temp. sensor, KNX - K.5, al.

## **Technical properties**

Function

Architecture		
Fixing mode	flush-mounting	
Functions		
With room temperature controller	Yes	

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; 3-step switch, function for incremental selection of up to 7 stored values; parameter defineable lock function ; Status LED configurable in its colour per button

## **Controls and indicators**

Function

With LED indication	Yes
Number of buttons	3
Operation	operating areas configurable as one or two-area operation
Electric current	
Bus current consumption (data transfer)	max. 20 mA

## Dimensions

Labelling field length (W x H)	66.8 x 15.7 mm
Height	55.1 mm
Width	70.9 mm
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 of design line	aluminiun
Colour independent of design lines	aluminium
Colour	aluminiun
Material for printing	Pape
Surface appearance	mat
Type of surface treatment	Painted
Material family	Plasti
LED control	
ELD CONTROL	
LED	
LED Connection	per rocke
LED Connection	per rocke
LED  Connection  Bus coupling unit  Settings	for bus coupling unit flush-mounted
LED  Connection  Bus coupling unit  Settings	for bus coupling unit flush-mounted
Connection  Bus coupling unit  Settings  Supported configuration modes	for bus coupling unit flush-mounted system, east
Connection  Bus coupling unit  Settings  Supported configuration modes  Parameterisation	for bus coupling unit flush-mounted system, east
Connection  Bus coupling unit  Settings  Supported configuration modes  Parameterisation  Scope of delivery	for bus coupling unit flush-mounted system, eas: single and two push-button operation parameteris
Connection  Bus coupling unit  Settings  Supported configuration modes  Parameterisation  Scope of delivery  Bus connection included	for bus coupling unit flush-mounted system, easy single and two push-button operation parameteris
Connection  Bus coupling unit  Settings  Supported configuration modes  Parameterisation  Scope of delivery  Bus connection included  Equipment	for bus coupling unit flush-mounted system, east single and two push-button operation parameteris able
Connection  Bus coupling unit  Settings  Supported configuration modes  Parameterisation  Scope of delivery  Bus connection included  Equipment  Number of actuation points	for bus coupling unit flush-mounted system, eas single and two push-button operation parameteris ablo
Connection  Bus coupling unit  Settings  Supported configuration modes  Parameterisation  Scope of delivery  Bus connection included  Equipment  Number of actuation points  With anti-theft/dismantling protection	for bus coupling unit flush-mounted system, east single and two push-button operation parameteris able  No
Connection  Bus coupling unit  Settings  Supported configuration modes  Parameterisation  Scope of delivery  Bus connection included  Equipment  Number of actuation points  With anti-theft/dismantling protection  Product type:	for bus coupling unit flush-mounted system, east single and two push-button operation parameteris able  No
Connection  Bus coupling unit  Settings  Supported configuration modes  Parameterisation  Scope of delivery  Bus connection included  Equipment  Number of actuation points  With anti-theft/dismantling protection  Product type:  Use	for bus coupling unit flush-mounted system, east single and two push-button operation parameteris able  No  Ye  product type: push-button 3gand
Connection  Bus coupling unit  Settings  Supported configuration modes  Parameterisation  Scope of delivery  Bus connection included  Equipment  Number of actuation points  With anti-theft/dismantling protection  Product type:  Use  Differentiation characteristic 1 - Sales	for bus coupling unit flush-mounted system, east single and two push-button operation parameteris able  No  Ye  product type: push-button 3gand with labelling field
Connection  Bus coupling unit  Settings  Supported configuration modes  Parameterisation  Scope of delivery  Bus connection included  Equipment  Number of actuation points  With anti-theft/dismantling protection  Product type:  Use  Differentiation characteristic 1 - Sales  Differentiation characteristic 2 - Sales	for bus coupling unit flush-mounted system, east single and two push-button operation parameteris able  No  Ye  product type: push-button 3gand with labelling field and RGB LEG
	with white operating LED; with 2 RGB status LED; per rocker for bus coupling unit flush-mounted system, easy single and two push-button operation parameteris able able for the product type: push-button 3gang with labelling field:  and RGB LED with integrated temperature sensor

Alarm	alarm telegram after disconnection from bus coup- ling unit 1 bit or 1 byte
Use conditions	
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 K.1/K.5
Secondary design line(s)	KNX ; Berker K.1 ; Berker K.5
Instructions	
Special note text	Use only in conjunction with bus coupling unit 8004 00 01!