



80960371





Cover for 2gang for push-button module, clearlenses, K.5, al., matt, lacq.

## **Technical characteristics**

F	u	ı	ı	c	t	i	o	r	ıs

Functions	
Easy link functions	operating concept "independent push-button" function predefined; operating concept for "roller shutter/blind" function predefined; switching or scenes (18) possible; brightness value of the status LED for day/nighttime operation preset change-over for day/nighttime operation possible integrated temperature sensor with output of the measured values; Colour of status LED uniformly adjustable for complete device; push-buttor functions: including switching, dimming, roller shutter/blind, timer, priority, operating mode changeover  Function for manual interruption of automatic functions already triggered
Function	tunctions already triggered
Function	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 and 2 byte; integrated temperature sensor with output of the measured values via object parameter defineable lock function; button/rocke functions for switching, dimming, roller shutter/blind value transmitter 1/2 byte, room thermostatextension unit, priority, scene, automatic controdeactivation
Controls and indicators	
Operation	operating areas configurable as one or two-area operatior
Button / push-button	with programming button and red programming LEE
Voltage	
Operating voltage over bus	2132 V DO
Dimensions	
Height	55 mn
Power	
Power consumption, KNX	≈ 108 mV
Camera	
Lens	with 2 clear lenses for the RGB status display of the push-button module
Materials	
Colour of design line	aluminiun
Surface appearance	mat

Connection	
Bus coupling unit	with integral bus coupling unit
Bus connection	bus connection via connecting terminal
Settings	
Supported configuration modes	system, easy
Equipment	
Buzzer/siren	with integrated buzzer for acoustic identification of the device within the system
Use	
Differentiation characteristic 2 - Sales	with clear lens
Safety	
REACH conform	Yes
RoHS conform	Yes
Halogen free	No
Protection	with dismantling protection
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

KNX; Berker K.1; Berker K.5

Secondary design line(s)