



80960399



Cover f. 2gang f. push-b. module, clearlenses, S.1/B.3/B.7, p.white matt plastic

Technical properties

Functions

Easy link functions	operating concept "independent push-button" function predefined ; operating concept for "roller shutter/blind" function predefined ; switching of 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-button functions: including switching, dimming, roller shutter/blind, timer, priority, operating mode changeover
Function	Function for manual interruption of automatic functions 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 1 and 2 byte ; integrated temperature sensor with output of the measured values via object ; parameter defineable lock function ; button/rocker functions for switching, dimming, roller shutter/blind, value transmitter 1/2 byte, room thermostat extension unit, priority, scene, automatic control deactivation
Controls and indicators	
Operation	operating areas configurable as one or two-area operation
Button / push-button	with programming button and red programming LED
Voltage	
Operating voltage over bus	2132 V DC
Dimensions	
Height	55 mm
Power	
Power consumption, KNX	≈ 108 mW
Camera	
Lens	with 2 clear lenses for the RGB status display of the push-button module
Materials	
Colour of design line	polar white
RAL colour	RAL 9010 - Pure white
Surface appearance	matt

Subject to technical modifications

untreated
oupling unit
ing terminal
ystem, easy
ntification of 1 the system
clear lenses
Yes
Yes
No
g protection
-545 °C
s the service life)
output of the es via object
ing systems
push-button
r S.1/B.3/B.7
; Berker B.7