

polar white

lacquered

RAL 9010 - Pure white



80960229





Cover for 1gang for push-button module, clearlens, Q.x, p. white velvety

Technical properties

Lens	button module
Camera	with clear lens for RGB status display of the push
Power consumption, KNX	≈ 108 mW
Power	
Height	58 mn
Dimensions	
Operating voltage over bus	2132 V D0
Voltage	
Button / push-button	with programming button and red programming LEE
Operation	operating areas configurable as one or two-area operation
Controls and indicators	
Easy link functions Function Function	switching, dimming, roller shutter/blind, timer, prior ity, operating mode changeover. Function for manual interruption of automatic functions already triggered tions 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 and 2 byte; integrated temperature sensor with output of the measured values via object; para meter 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 deactiva
	operating concept "independent push-button" func- tion predefined; operating concept for "roller shut- ter/blind" function predefined; switching of scene (18) possible; brightness value of the status LEI for day/nighttime operation preset, change-over fo 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, prior

Colour of design line

Material / workmanship

RAL colour

Surface appearance velvety Connection Bus coupling unit with integral bus coupling unit Bus connection bus connection via connecting terminal Settings Supported configuration modes system, easy **Equipment** with integrated buzzer for acoustic identification of Buzzer/siren 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** -5...45 °C Operating temperature -20...70 °C (storage at > 45°C reduces the service Storage/transport temperature integrated temperature sensor with output of the Temperature measured values via object Identification Application, usage KNX - operating systems Product family product family: push-button Main design line KNX - Berker Q.1/Q.3

KNX; Berker Q.1; Berker Q.3; Berker Q.7; Berker

Secondary design line(s)