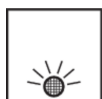




80960326

**IP20**



**Cover f. 2gang f. push-button module, clearlenses, Q.x, ant. velvety, lacq.**

#### Technical properties

##### Architecture

Fixing mode flush-mounting

##### Functions

operating concept "independent push-button" function predefined ; operating concept for "roller shutter/blind" function predefined ; switching of scenes (1..8) 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

Easy link functions

##### Controls and indicators

Button / push-button with programming button and red programming LED

##### Voltage

Operating voltage over bus 21...32 V DC

##### Dimensions

Height 58 mm

##### Power

Power consumption, KNX  $\approx$  108 mW

##### Camera

Lens with 2 clear lenses for the RGB status display of the push-button module

##### Materials

Colour of design line anthracite

RAL colour RAL 7021 - Black grey

Material / workmanship lacquered

Material thermoplastic

Surface appearance velvety

Type of surface treatment Painted

##### Connection

Bus coupling unit with integral bus coupling unit

Bus connection bus connection via connecting terminal

##### Settings

**Use**

Differentiation characteristic 2 - Sales	with clear lens
--	-----------------

**Safety**

Protection index IP	IP20
REACH conform	Yes
RoHS conform	Yes
Halogen free	No
Protection	with dismantling protection

**Use conditions**

Operating temperature	-5...45 °C
Storage/transport temperature	-20...70 °C (storage at > 45°C reduces the service life)

**Identification**

Application, usage	KNX - operating systems
Product family	product family: push-button
Main design line	KNX - Berker Q.1/Q.3
Secondary design line(s)	KNX, Berker Q.1, Berker Q.3, Berker Q.7, Berker Q.9