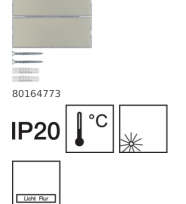
Push-button 4gang, lab. field,+RGB LED, int. temp. sensor, KNX-K.5, stainl.steel

Technical properties

Functions

With room temperature controller	Ye
Easy link functions	operating concept "independent push-button function predefined ; operating concept for "rolle shutter/blind" function predefined ; switching o scenes (18) possible ; Orientation LED can b controlled via object ; brightness value of the statu LED for day/nighttime operation preset, status LEI for day/nighttime operation can be controlled vi object ; integrated temperature sensor with outpu of the measured values ; Colour of status LEI uniformly adjustable for complete device ; push button functions: including switching, dimming, rolle shutter/blind, timer, priority, temperature setpoir adjustment, operating mode changeover
Function	Function for manual interruption of automati functions already triggere
Function	operating surfaces as buttons (single-surfac operation) and rockers (two-surface operation) ; th brightness of status LEDs are individually adjustabl for button/ rocker function ; brightness value of th status LEDs for day/nighttime operation adjustabl via object or manually ; value transmitter fo dimming, position, brightness temperature values and 2 byte ; integrated temperature sensor wit output of the measured values via object ; butto functions for switching, dimming, roller shutter/blind timer, value transmitter 1/2 byte, room thermosta extension unit, priority, scene, 2-channel mode, ste switch, automatic control deactivation ; rocke functions for switching, dimming, roller shutter/blind value transmitter 1/2 byte, room thermosta extension unit, priority, scene, 2-channel mode, ste switch automatic control deactivation ; paramete defineable lock function ; 3-step switch, function fo incremental selection of up to 7 stored values Status LED configurable in its colour per butto
With LED indication Number of buttons	Ye
Operation	operating areas configurable as one or two-are operatio
Electric current	
Bus current consumption (data transfer)	max. 20 m
Dimensions	
Labelling field length (W \times H)	66.8 x 25 m
Height	55.1 m
Width	70.9 m
Power	



Measurement

neusurement	
Value transmitter	value transmitter for dimming, position, brightness and temperature values 1 and 2 byte
Screen	
With display	No
Materials	
Colour of design line	stainless stee
Colour independent of design lines	stainless stee
Material for printing	Paper
Surface appearance	mat
Material family	Plastic
LED control	
LED	with white operating LEE
Connection	
Bus coupling unit	for bus coupling unit flush-mounted
Settings	
Supported configuration modes	system, easy
Parameterisation	single and two push-button operation parameterisable
Scope of delivery	
Bus connection included Equipment	No
Number of actuation points	8
With anti-theft/dismantling protection	Ye
Product type:	product type: push-button 4gang
Use cases	
Frame	only for frame with large cut-ou
Use	
Differentiation characteristic 1 - Sales	with labelling fields
Differentiation characteristic 2 - Sales	and RGB LEE
Differentiation characteristic 3 - Sales	with integrated temperature senso
Safety	
REACH conform	Ne
Halogen free	No
Protection	with dismantling protection
Alarm	alarm telegram after disconnection from bu coupling 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

In the design lines S.1/B.x and K.x only to be used in combination with a frame with a large cut-out! ; Use only in conjunction with bus coupling unit 8004 00 01!

Special note text