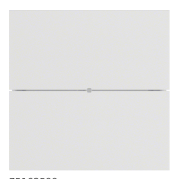


for bus coupling unit flush-mounted

single and two push-button operation parameteris-

system, PB



75162599



1P20

## B.IQ push-button 2gang comf, KNX - B.IQ, p. white, matt, plastic

## Technical properties

ınctions
th room temperature controller
for switch, push-button, dimmer and shutter fun
nction tion
ompatibility
tension unit extension unit for light scene push-butto
ontrols and indicators
th LED indication Ye
imber of buttons
activation of second user level via object ; one pus button operation for switching, pushing, shutters ar dimmir
mensions
ight 88.5 m
dth 88.5 m
easurement
value transmitter for dimming, position, brightne. lue transmitter and temperature values 1 and 2 by
reen
th display
aterials
lour of labelling 105,105,10
lour of design line polar whi
sL colour RAL 9010 - Pure whi
rface appearance ma
pe of surface treatment untreate
D control

Bus coupling unit

Parameterisation

Supported configuration modes

Settings

Scope of delivery	
Bus connection included	No
Accessories included	
Вох	for installation in single standard wall boxes
Matching products	for additional products to complement the installation in matching colours/materials, refer to the Design platform S.1/B.x; for plastic frames in the same "style" for additional applications, see the Design line B.7
Equipment	
Number of actuation points	4
With anti-theft/dismantling protection	Yes
Type of configuration	Laserdruck
Product type:	product type: B.IQ
Safety	
REACH conform	Yes
RoHS conform	Yes
Protection	with dismantling protection
Alarm	alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
Use conditions	
Operating temperature	-545 °C

Identification		
Application, usage	KNX - operating systems	
Product family	product family: push-button	
Main design line	KNX - Berker B.IQ	
Secondary design line(s)	KNX · Berker B IO	