

Berker KNX push-buttons & visualisation

There are devices which want to show everyone, all the time, what they can do. And there are those all-rounders, who hide their technical perfection and spacious insert width behind a discreet surface. These include our KNX control sections, which can be integrated easily into our switch range using simply their design or using a frame.



Push-buttons standard and comfort ranges	50
Push-buttons with bus coupling unit	60
Berker R.1/R.3 - push-buttons	71
Berker S.1 frames	72
Berker B.3 frames	75
Berker B.7 frames	79
Berker K.1/K.5 frames	83
Berker Q.1 frames	85
Berker Q.3 frames	87
Berker Arsys frames	88
Berker R.1 frames	90
Berker R.3 frames	95
Sealings IP44	97
Visualisations	98



Push-buttons standard and comfort ranges



Bus coupling unit flush-mounted

Operating voltage over bus
Power consumption, KNX
Operating temperature
Insertion depth

21 ... 32 V=
≈ 100 mW
-5 ... +45 °C
23 mm

- with programming button and red programming LED
- as interface between KNX user module and bus line
- bus connection via connecting terminal
- without spreader claws

Design	Order no.	PU
Bus coupling unit flush-mounted	7504 00 01	1

Berker S.1/B.3/B.7, K.1/K.5 - push-buttons

- For switch, push-button, dimmer and shutter functions
- Extension unit for light scene push-button
- With dismantling protection



Push-button 1gang comfort

- Labelling field
- Horizontal operation



Operating temperature

-5 ... +45 °C

- one push-button operation for switching, pushing, shutters and dimming
- activation of second user level via object
- with white operation LED and 2 red status LEDs
- alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
- single and two push-button operation parameterisable
- cyclic transmission can also be started via switching object
- value transmitter for dimming, position, brightness and temperature values 1 and 2 byte

Suitable for	Order no.	Page
Bus coupling unit flush-mounted	7504 00 01	50

Design	Order no.	PU
--------	-----------	----

Berker S.1/B.3/B.7

for white and polar white ¹⁾	7516 17 80	1
---	-------------------	---

for anthracite and aluminium ¹⁾	7516 17 85	1
--	-------------------	---

Berker K.1/K.5

polar white ²⁾	7516 17 70	1
---------------------------	-------------------	---

anthracite ²⁾	7516 17 75	1
--------------------------	-------------------	---

aluminium ²⁾	7516 17 74	1
-------------------------	-------------------	---

stainless steel ²⁾	7516 17 73	1
-------------------------------	-------------------	---

¹⁾labelling field length (W x H): 52.3 x 52.3 mm

²⁾labelling field length (W x H): 66.8 x 52.8 mm



Push-button 2gang comfort

- Labelling fields
- Horizontal operation



Operating temperature

-5 ... +45 °C

- one push-button operation for switching, pushing, shutters and dimming
- activation of second user level via object
- with white operation LED and 4 red status LEDs
- alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
- single and two push-button operation parameterisable
- cyclic transmission can also be started via switching object
- value transmitter for dimming, position, brightness and temperature values 1 and 2 byte

Suitable for	Order no.	Page
Bus coupling unit flush-mounted	7504 00 01	50

Design	Order no.	PU
--------	-----------	----

Berker S.1/B.3/B.7

for white and polar white ¹⁾	7516 27 80	1
---	-------------------	---

for anthracite and aluminium ¹⁾	7516 27 85	1
--	-------------------	---



Berker K.1/K.5

polar white ²⁾	7516 27 70	1
anthracite ²⁾	7516 27 75	1
aluminium ²⁾	7516 27 74	1
stainless steel ²⁾	7516 27 73	1

¹⁾ labelling field length (W x H): 52.3 x 24.9 mm

²⁾ labelling field length (W x H): 66.8 x 25 mm



Push-button 3gang comfort

- Labelling fields
- Horizontal operation



Operating temperature

-5 ... +45 °C

- one push-button operation for switching, pushing, shutters and dimming
- activation of second user level via object
- with white operation LED and 6 red status LEDs
- alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
- single and two push-button operation parameterisable
- cyclic transmission can also be started via switching object
- value transmitter for dimming, position, brightness and temperature values 1 and 2 byte

Suitable for	Order no.	Page
Bus coupling unit flush-mounted	7504 00 01	50
Order no.		PU

Design

Berker S.1/B.3/B.7

for white and polar white ¹⁾	7516 37 80	1
for anthracite and aluminium ¹⁾	7516 37 85	1



Berker K.1/K.5

polar white ²⁾	7516 37 70	1
anthracite ²⁾	7516 37 75	1
aluminium ²⁾	7516 37 74	1
stainless steel ²⁾	7516 37 73	1

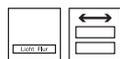
¹⁾ labelling field length (W x H): 52.3 x 15.6 mm

²⁾ labelling field length (W x H): 66.8 x 15.7 mm



Push-button 4gang comfort

- Labelling fields
- Horizontal operation



Operating temperature

-5 ... +45 °C

Use only in combination with frame frame with large cut-out.

- lockable via 3-button actuation
- one push-button operation for switching, pushing, shutters and dimming
- second operating level via object or 3-button handle
- with white operation LED and 8 red status LEDs
- alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
- single and two push-button operation parameterisable
- cyclic transmission can also be started via switching object
- value transmitter for dimming, position, brightness and temperature values 1 and 2 byte

Suitable for	Order no.	Page
Bus coupling unit flush-mounted	7504 00 01	50
Order no.		PU

Design

Berker S.1/B.3/B.7

for white and polar white ¹⁾	7516 47 80	1
for anthracite and aluminium ¹⁾	7516 47 85	1



Berker K.1/K.5

polar white ²⁾	7516 47 70	1
anthracite ²⁾	7516 47 75	1
aluminium ²⁾	7516 47 74	1
stainless steel ²⁾	7516 47 73	1

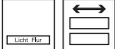
¹⁾ labelling field length (W x H): 52.3 x 24.9 mm

²⁾ labelling field length (W x H): 66.8 x 25 mm



Push-button 1gang

- Labelling field
- Horizontal operation



Operating temperature -5 ... +45 °C

Design Order no. PU

- with white operation LED and 2 red status LEDs
- dimming / position value transmitter 1 byte

Suitable for
Bus coupling unit flush-mounted

Order no.
7504 00 01

Page
50

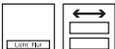
Berker S.1/B.3/B.7		
for white and polar white ¹⁾	7516 13 80	1
for anthracite and aluminium ¹⁾	7516 13 85	1
Berker K.1/K.5		
polar white ²⁾	7516 13 70	1
anthracite ²⁾	7516 13 75	1
aluminium ²⁾	7516 13 74	1
stainless steel ²⁾	7516 13 73	1

¹⁾labelling field length (W x H): 52.3 x 52.3 mm
²⁾labelling field length (W x H): 66.8 x 52.8 mm



Push-button 2gang

- Labelling fields
- Horizontal operation



Operating temperature -5 ... +45 °C

Design Order no. PU

- with white operation LED and 4 red status LEDs
- dimming / position value transmitter 1 byte

Suitable for
Bus coupling unit flush-mounted

Order no.
7504 00 01

Page
50

Berker S.1/B.3/B.7		
for white and polar white ¹⁾	7516 23 80	1
for anthracite and aluminium ¹⁾	7516 23 85	1
Berker K.1/K.5		
polar white ²⁾	7516 23 70	1
anthracite ²⁾	7516 23 75	1
aluminium ²⁾	7516 23 74	1
stainless steel ²⁾	7516 23 73	1

¹⁾labelling field length (W x H): 52.3 x 24.9 mm
²⁾labelling field length (W x H): 66.8 x 25 mm



Push-button 3gang

- Horizontal operation



Operating temperature -5 ... +45 °C

Design Order no. PU

- with white operation LED and 6 red status LEDs
- dimming / position value transmitter 1 byte

Suitable for
Bus coupling unit flush-mounted

Order no.
7504 00 01

Page
50

Berker S.1/B.3/B.7		
for white and polar white ¹⁾	7516 33 80	1
for anthracite and aluminium ¹⁾	7516 33 85	1
Berker K.1/K.5		
polar white ²⁾	7516 33 70	1
anthracite ²⁾	7516 33 75	1
aluminium ²⁾	7516 33 74	1
stainless steel ²⁾	7516 33 73	1

¹⁾labelling field length (W x H): 52.3 x 15.6 mm
²⁾labelling field length (W x H): 66.8 x 15.7 mm



Push-button 4gang

- Labelling fields
- Horizontal operation



Operating temperature -5 ... +45 °C

Only for flush-mounted installation.

Use only in combination with frame frame with large cut-out.

- with white operation LED and 8 red status LEDs
- dimming / position value transmitter 1 byte

Suitable for Bus coupling unit flush-mounted **Order no.** 7504 00 01 **Page** 50

Design Order no. PU

Berker S.1/B.3/B.7

for white and polar white ¹⁾ **7516 43 80** 1

for anthracite and aluminium ¹⁾ **7516 43 85** 1

Berker K.1/K.5

polar white ²⁾ **7516 43 70** 1

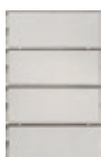
anthracite ²⁾ **7516 43 75** 1

aluminium ²⁾ **7516 43 74** 1

stainless steel ²⁾ **7516 43 73** 1

¹⁾labelling field length (W x H): 52.3 x 24.9 mm

²⁾labelling field length (W x H): 66.8 x 25 mm



Berker S.1/B.3/B.7, K.1/K.5 - push-buttons for light scenes



Push-button 4gang for light scenes

- Labelling fields
- Horizontal operation



Number of load groups (increase on cascading) 8

Light scenes max. 8

Operating temperature -5 ... +45 °C

Assembling height - plastic version 15 mm

Labelling field length (W x H) 52.3 x 24.9 mm

- retrieval, adjustment and storage of 8 light scenes
- light scene push-buttons can be cascaded
- with white operation LED and 8 red status LEDs
- second operating level for setting load groups via 3-button actuation
- dimming / position value transmitter 1 byte
- for bus coupling unit flush-mounted
- with anti-dismantling protection

Suitable for Bus coupling unit flush-mounted **Order no.** 7504 00 01 **Page** 50

Use only in combination with frame frame with large cut-out.

Design Order no. PU

Berker S.1/B.3/B.7

for white and polar white ¹⁾ **7516 88 80** 1

for anthracite and aluminium ¹⁾ **7516 88 85** 1

Berker K.1/K.5

polar white ²⁾ **7516 88 70** 1

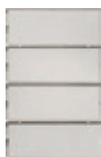
anthracite ²⁾ **7516 88 75** 1

aluminium ²⁾ **7516 88 74** 1

stainless steel ²⁾ **7516 88 73** 1

¹⁾labelling field length (W x H): 52.3 x 24.9 mm

²⁾labelling field length (W x H): 66.8 x 25 mm



Berker S.1/B.3/B.7, K.1/K.5 - push-buttons with thermostat

- For switch, push-button, dimmer, blind and thermostat functions
- Single and two push-button operation parameterisable
- One push-button operation for switching, buttons, blinds and dimming
- Extension unit for light scene push-button
- For individual single room temperature control
- For heating and/or cooling mode with/without auxiliary step
- Controller operating modes: comfort, standby, night and frost/heat protection mode
- LC display with symbol display
- With 2 additional function buttons for display control
- Display of operating mode, controller lockout, room and outside temperature as well as time in connection with a clock
- Temperature measurement via internal and/or external temperature sensor with mean value formation
- With room temperature timer
- For installation in single standard wall boxes
- For continuous (PI) or switched (2-point) control of max. 2 control circuits
- With dismantling protection
- With button blocking function
- End customer display scope parameterisable
- Separate object for window contact
- Programmable from ETS2, V1.2a
- Alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
- Presence button parameterisable to extend comfort
- Value transmitter for dimming, position, brightness and temperature values 1 and 2 byte



Push-button 2gang with thermostat

- Labelling fields
- Display



Operating temperature

-5 ... +45 °C

Design

Order no.

PU

Berker S.1/B.3/B.7

for white and polar white ¹⁾

7566 27 80

1

for anthracite and aluminium ¹⁾

7566 27 85

1

Berker K.1/K.5

polar white ²⁾

7566 27 70

1

anthracite ²⁾

7566 27 75

1

aluminium ²⁾

7566 27 74

1

stainless steel ²⁾

7566 27 73

1

¹⁾labelling field length (W x H): 52.3 x 15.6 mm

²⁾labelling field length (W x H): 66.8 x 15.7 mm



Push-button 3gang with thermostat

- Labelling fields
- Display



Operating temperature

-5 ... +45 °C

Use only in combination with frame frame with large cut-out.

Design

Order no.

PU

Berker S.1/B.3/B.7

for white and polar white ¹⁾

7566 37 80

1

for anthracite and aluminium ¹⁾

7566 37 85

1

Berker K.1/K.5

polar white ²⁾

7566 37 70

1

anthracite ²⁾

7566 37 75

1

aluminium ²⁾

7566 37 74

1

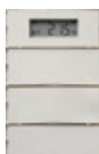
stainless steel ²⁾

7566 37 73

1

¹⁾labelling field length (W x H): 52.3 x 24.9 mm

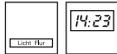
²⁾labelling field length (W x H): 66.8 x 25 mm





Push-button 5gang with thermostat

- Labelling fields
- Display



Operating temperature -5 ... +45 °C

Use only in combination with frame frame with large cut-out.

– with white operation LED and 10 red status LEDs

Suitable for	Order no.	Page
Bus coupling unit flush-mounted	7504 00 01	50
Glass frame with large cut-out	1309 64 ..	74

Design	Order no.	PU
--------	-----------	----

Berker S.1/B.3/B.7

for white and polar white ¹⁾	7566 57 80	1
---	-------------------	----------

for anthracite and aluminium ¹⁾	7566 57 85	1
--	-------------------	----------

Berker K.1/K.5

polar white ²⁾	7566 57 70	1
---------------------------	-------------------	----------

anthracite ²⁾	7566 57 75	1
--------------------------	-------------------	----------

aluminium ²⁾	7566 57 74	1
-------------------------	-------------------	----------

stainless steel ²⁾	7566 57 73	1
-------------------------------	-------------------	----------

¹⁾labelling field length (W x H): 52.3 x 15.6 mm

²⁾labelling field length (W x H): 66.8 x 15.7 mm



Berker Q.1/Q.3 - push-buttons with bus coupling unit

- For switch, push-button, dimmer and shutter functions
- Extension unit for light scene push-button
- With dismantling protection



Push-button 1gang comfort

- Labelling field
- integrated bus coupling unit



Operating temperature
Labelling field length (W x H)

-5 ... +45 °C
56.4 x 56.4 mm

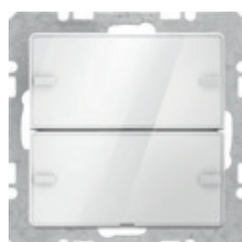
- single and two push-button operation parameterisable
- one push-button operation for switching, pushing, shutters and dimming
- retrieval, adjustment and storage of 8 light scenes
- usable as thermostat extension unit
- with white operation LED and 2 amber status LEDs
- value transmitter for dimming, position, brightness and temperature values 1 and 2 byte
- cyclic transmission can also be started via switching object

Suitable for replacement	Order no.	Page
Labelling field foils for push-buttons 1gang	9498 29 01	59
Order no.		PU

Design

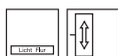
Berker Q.1/Q.3

polar white velvety	7514 13 29	1
anthracite velvety	7514 13 26	1



Push-button 2gang comfort

- Labelling fields
- integrated bus coupling unit



Operating temperature
Labelling field length (W x H)

-5 ... +45 °C
56.4 x 26.8 mm

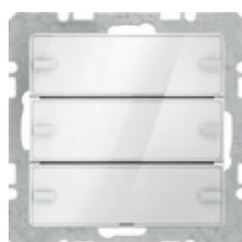
- single and two push-button operation parameterisable
- one push-button operation for switching, pushing, shutters and dimming
- retrieval, adjustment and storage of 8 light scenes
- usable as thermostat extension unit
- with white operation LED and 4 amber status LEDs
- value transmitter for dimming, position, brightness and temperature values 1 and 2 byte
- cyclic transmission can also be started via switching object

Suitable for replacement	Order no.	Page
Labelling field foils for push-buttons 2gang, 3gang with thermostat	9498 30 02	59
Order no.		PU

Design

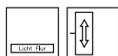
Berker Q.1/Q.3

polar white velvety	7514 23 29	1
anthracite velvety	7514 23 26	1



Push-button 3gang comfort

- Labelling fields
- integrated bus coupling unit



Operating temperature
Labelling field length (W x H)

-5 ... +45 °C
56.4 x 17 mm

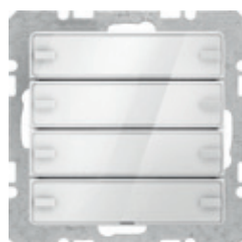
- single and two push-button operation parameterisable
- one push-button operation for switching, pushing, shutters and dimming
- retrieval, adjustment and storage of 8 light scenes
- usable as thermostat extension unit
- with white operation LED and 6 amber status LEDs
- value transmitter for dimming, position, brightness and temperature values 1 and 2 byte
- cyclic transmission can also be started via switching object

Suitable for replacement	Order no.	Page
Labelling field foils for push-buttons 3gang, 2-/5gang with thermostat	9498 31 03	59
Order no.		PU

Design

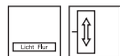
Berker Q.1/Q.3

polar white velvety	7514 33 29	1
anthracite velvety	7514 33 26	1



Push-button 4gang comfort

- Labelling fields
- integrated bus coupling unit



Operating temperature -5 ... +45 °C
 Labelling field length (W x H) 56.4 x 12 mm

- single and two push-button operation parameterisable
- one push-button operation for switching, pushing, shutters and dimming
- retrieval, adjustment and storage of 8 light scenes
- usable as thermostat extension unit
- with white operation LED and 8 amber status LEDs
- value transmitter for dimming, position, brightness and temperature values 1 and 2 byte
- cyclic transmission can also be started via switching object

Design

Berker Q.1/Q.3

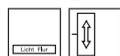
polar white velvety	7514 43 29	1
anthracite velvety	7514 43 26	1

Suitable for replacement	Order no.	Page
Labelling field foils for push-buttons 4gang	9498 32 04	60
Order no.		PU



Push-button 1gang

- Labelling field
- integrated bus coupling unit



Operating temperature -5 ... +45 °C
 Labelling field length (W x H) 56.4 x 56.4 mm

- with white operation LED and 2 amber status LEDs
- dimming / position value transmitter 1 byte

Design

Berker Q.1/Q.3

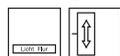
polar white velvety	7514 12 29	1
anthracite velvety	7514 12 26	1

Suitable for replacement	Order no.	Page
Labelling field foils for push-buttons 1gang	9498 29 01	59
Order no.		PU



Push-button 2gang

- Labelling fields
- integrated bus coupling unit



Operating temperature -5 ... +45 °C
 Labelling field length (W x H) 56.4 x 26.8 mm

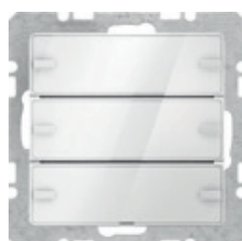
- with white operation LED and 4 amber status LEDs
- dimming / position value transmitter 1 byte

Design

Berker Q.1/Q.3

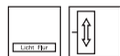
polar white velvety	7514 22 29	1
anthracite velvety	7514 22 26	1

Suitable for replacement	Order no.	Page
Labelling field foils for push-buttons 2gang, 3gang with thermostat	9498 30 02	59
Order no.		PU



Push-button 3gang

- Labelling fields
- integrated bus coupling unit



Operating temperature -5 ... +45 °C
 Labelling field length (W x H) 56.4 x 17 mm

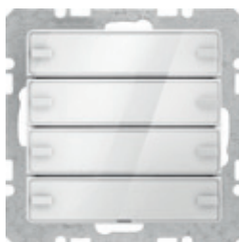
- with white operation LED and 6 amber status LEDs
- dimming / position value transmitter 1 byte

Design

Berker Q.1/Q.3

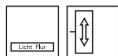
polar white velvety	7514 32 29	1
anthracite velvety	7514 32 26	1

Suitable for replacement	Order no.	Page
Labelling field foils for push-buttons 3gang, 2-/5gang with thermostat	9498 31 03	59
Order no.		PU



Push-button 4gang

- Labelling fields
- integrated bus coupling unit



Operating temperature -5 ... +45 °C
 Labelling field length (W x H) 56.4 x 12 mm

- with white operation LED and 8 amber status LEDs
- dimming / position value transmitter 1 byte

Suitable for replacement	Order no.	Page
Labelling field foils for push-buttons 4gang	9498 32 04	60

Design Order no. PU

Berker Q.1/Q.3

polar white velvety	7514 42 29	1
anthracite velvety	7514 42 26	1

Berker Q.1/Q.3 - push-buttons with thermostat and bus coupling unit

- For switch, push-button, dimmer, blind and thermostat functions
- Single and two push-button operation parameterisable
- One push-button operation for switching, buttons, blinds and dimming
- Extension unit for light scene push-button
- For retrieval, saving and setting of 8 light scenes
- For individual single room temperature control
- For heating and/or cooling mode with/without auxiliary step
- Controller operating modes: comfort, standby, night and frost/heat protection mode
- LC display with symbol display
- With 2 additional function buttons for display control
- Display of operating mode, controller lockout, room and outside temperature as well as time in connection with a clock
- Temperature measurement via internal and/or external temperature sensor with mean value formation
- With room temperature timer
- For installation in single standard wall boxes
- For continuous (PI) or switched (2-point) control of max. 2 control circuits
- With dismantling protection
- With button blocking function
- End customer display scope parameterisable
- Separate object for window contact
- Programmable from ETS2, V1.2a
- Alarm telegram after disconnection from bus coupling unit 1 bit or 1 byte
- Presence button parameterisable to extend comfort
- Value transmitter for dimming, position, brightness and temperature values 1 and 2 byte



Push-button 2gang with thermostat

- Labelling fields
- Display
- integrated bus coupling unit



Operating temperature -5 ... +45 °C
 Labelling field length (W x H) 56.4 x 17 mm

- with white operation LED and 4 amber status LEDs

Suitable for replacement	Order no.	Page
Labelling field foils for push-buttons 3gang, 2-/5gang with thermostat	9498 31 03	59

Design Order no. PU

Berker Q.1/Q.3

polar white velvety	7566 27 29	1
anthracite velvety	7566 27 26	1



Push-button 3gang with thermostat

- Labelling fields
- Display
- integrated bus coupling unit



Operating temperature -5 ... +45 °C
 Labelling field length (W x H) 56.4 x 26.8 mm

Use only in combination with frame frame with large cut-out.

Design	Order no.	Page
Berker Q.1/Q.3		
polar white velvety	7566 37 29	1
anthracite velvety	7566 37 26	1

– with white operation LED and 6 amber status LEDs

Suitable for replacement	Order no.	Page
Labelling field foils for push-buttons 2gang, 3gang with thermostat	9498 30 02	59



Push-button 5gang with thermostat

- Labelling fields
- Display
- integrated bus coupling unit



Operating temperature -5 ... +45 °C
 Labelling field length (W x H) 56.4 x 17 mm

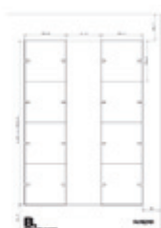
Use only in combination with frame frame with large cut-out.

Design	Order no.	Page
Berker Q.1/Q.3		
polar white velvety	7566 57 29	1
anthracite velvety	7566 57 26	1

– with white operation LED and 10 amber status LEDs

Suitable for replacement	Order no.	Page
Labelling field foils for push-buttons 3gang, 2-/5gang with thermostat	9498 31 03	59

Berker Q.1/Q.3 - accessories



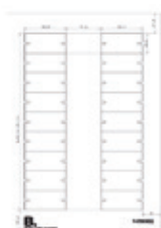
Labelling field foils for push-buttons 1gang

Suitable for inkjet and laser printers.
 UV-resistant.
 Template available as a download in Word format at www.africa.hager.com/bs/Q1_label_templates

– foil with 8 fields

Design	Order no.	Page
polar white	9498 29 01	1

Suitable for	Order no.	Page
Push-button 1gang	7514 12 2 ..	57
Push-button 1gang comfort	7514 13 2 ..	56



Labelling field foils for push-buttons 2gang, 3gang with thermostat

Suitable for inkjet and laser printers.
 UV-resistant.
 Template available as a download in Word format at www.africa.hager.com/bs/Q1_label_templates

– foil with 18 fields

Design	Order no.	Page
polar white	9498 30 02	1

Suitable for	Order no.	Page
Push-button 2gang	7514 22 2 ..	57
Push-button 2gang comfort	7514 23 2 ..	56
Push-button 3gang with thermostat	7566 37 2 ..	59



Labelling field foils for push-buttons 3gang, 2-/5gang with thermostat

Suitable for inkjet and laser printers.
 UV-resistant.
 Template available as a download in Word format at www.africa.hager.com/bs/Q1_label_templates

– foil with 30 fields

Design	Order no.	Page
polar white	9498 31 03	1

Suitable for	Order no.	Page
Push-button 3gang	7514 32 2 ..	57
Push-button 3gang comfort	7514 33 2 ..	56
Push-button 2gang with thermostat	7566 27 2 ..	50
Push-button 5gang with thermostat	7566 57 2 ..	59



Labelling field foils for push-buttons 4gang

Suitable for inkjet and laser printers.
UV-resistant.
Template available as a download in Word format at
www.africa.hager.com/bs/Q1_label_templates

– foil with 42 fields

Suitable for
Push-button 4gang
Push-button 4gang comfort

Order no.
7514 42 2 ..
7514 43 2 ..

Page
58
57

Design
polar white

Order no.
9498 32 04

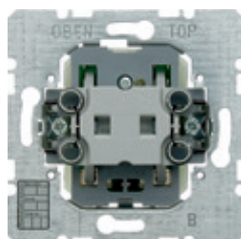
PU
1

Push-button with bus coupling unit

Flush-mounted installation.



Marked items are only suitable for splash-protected IP44 flush-mounted installation when used in conjunction with the corresponding sealing set.



Push-button 1gang

- integrated bus coupling unit



Operating voltage over bus 21 ... 32 V=
Power consumption, KNX ≈ 108 mW
Operating temperature -5 ... +45 °C
Insertion depth 32 mm

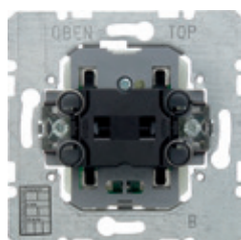
– for switch and push-button functions
– with red programming LED and red status LED
– with programming button
– bus connection via connecting terminal

Use rockers from flush-mounted ranges.

Design
Push-button 1gang

Order no.
7514 10 00

PU
1



Group push-button 1gang

- integrated bus coupling unit



Operating voltage over bus 21 ... 32 V=
Power consumption, KNX ≈ 108 mW
Operating temperature -5 ... +45 °C
Insertion depth 32 mm

– for switch, push-button, dimmer and shutter functions
– with neutral-position
– with red programming LED and red status LED
– with programming button
– bus connection via connecting terminal

Use rockers from flush-mounted ranges.

Design
Group push-button 1gang

Order no.
7514 11 00

PU
1



Rocker

Suitable for
Push-button 1gang
Group push-button 1gang

Order no.
7514 10 00
7514 11 00

Page
60
60

Design
Berker S.1/B.3/B.7

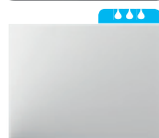
Order no.

PU

white glossy	1620 89 82	10
polar white glossy	1620 89 89	10
polar white matt	1620 19 09	10
anthracite matt	1620 16 06	10
aluminium matt, lacquered	1620 14 04	10
polar white matt, Screw-on ¹⁾	1570 19 09	10
anthracite matt, Screw-on ¹⁾	1570 16 06	10
aluminium matt, lacquered, Screw-on ¹⁾	1570 14 04	10



Design	Order no.	PU
Berker Q.1/Q.3		
polar white velvety	1620 60 89	10
anthracite velvety, lacquered	1620 60 86	10



Berker K.1/K.5		
polar white glossy	1405 70 09	10
anthracite matt, lacquered	1405 70 06	10
Aluminium, aluminium anodised	1405 70 03	10
Stainless steel, metal matt finish	1405 70 04	10



Berker Arsys		
white glossy	1405 00 02	10
polar white glossy	1405 00 69	10
brown glossy	1405 00 01	10
light bronze matt, aluminium lacquered	1404 00 01	10
Stainless steel, metal matt finish	1404 00 04	10
gold matt, aluminium anodised	1404 00 02	10
Stainless steel, metal matt finish, Screw-on ¹⁾	1404 00 10	10



Berker R.1/R.3		
polar white glossy	1620 20 89	10
black glossy	1620 20 45	10

¹⁾ with cover plug for screw fitting



Rocker with imprint symbol

Suitable for	Order no.	Page
Push-button 1gang	7514 10 00	60
Group push-button 1gang	7514 11 00	60

Design	Order no.	PU
--------	-----------	----

Berker Q.1/Q.3		
polar white velvety, with imprinted symbol for light	1620 60 49	10
anthracite velvety, lacquered, with imprinted symbol for light	1620 60 46	10
polar white velvety, with imprinted symbol for bell	1620 60 59	10
anthracite velvety, lacquered, with imprinted symbol for bell	1620 60 56	10
polar white velvety, with imprinted symbol for door opener	1620 60 69	10
anthracite velvety, lacquered, with imprinted symbol for door opener	1620 60 66	10



Berker R.1/R.3		
polar white glossy, with imprinted symbol for light	1620 20 79	10
black glossy, with imprinted symbol for light	1620 20 35	10
polar white glossy, with imprinted symbol for bell	1620 20 69	10
black glossy, with imprinted symbol for bell	1620 20 25	10
polar white glossy, with imprinted symbol for door opener	1620 20 59	10
black glossy, with imprinted symbol for door opener	1620 20 15	10



Rocker

- Labelling field



For labelling with names, notes etc.

Labelling field height designed for 6 mm P-touch strip.

Suitable for	Order no.	Page
Push-button 1gang	7514 10 00	60
Group push-button 1gang	7514 11 00	60

Design	Order no.	PU
--------	-----------	----

Berker S.1/B.3/B.7

white glossy	1626 89 82	10
polar white glossy	1626 89 89	10
polar white matt	1626 19 09	10
anthracite matt	1626 16 06	10
aluminium matt, lacquered	1626 14 04	10

Berker Q.1/Q.3

polar white velvety	1626 60 89	10
anthracite velvety, lacquered	1626 60 86	10

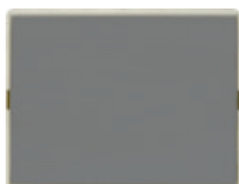
Berker K.1/K.5

polar white glossy	1426 70 09	10
anthracite matt, lacquered	1426 70 06	10
Aluminium, aluminium anodised	1426 70 03	10
Stainless steel, metal matt finish	1426 70 04	10

Berker Arsys

white glossy	1426 00 02	10
polar white glossy	1426 00 69	10
brown glossy	1426 00 01	10
light bronze matt, aluminium lacquered	1436 00 01	10
Stainless steel, metal matt finish	1436 00 04	10
gold matt, aluminium anodised	1436 00 02	10

¹⁾ labelling field height arranged for 9 mm P-touch strips



Rocker

- Full-surface labelling field



For labelling with names, notes etc.

Labelling field height designed for two 24 mm P-touch strips.

Suitable for	Order no.	Page
Push-button 1gang	7514 10 00	60
Group push-button 1gang	7514 11 00	60

Design	Order no.	PU
--------	-----------	----

Berker Arsys

clear, with white labelling field	1487 00	10
-----------------------------------	---------	----



Rocker

- Lens



Lenses with symbol for light, bell, door and neutral in clear, also neutral in red transparent.

Suitable for

Push-button 1gang
Group push-button 1gang

Order no.

7514 10 00
7514 11 00

Page

60
60

Design

Order no.

PU

Berker S.1/B.3/B.7

white glossy	1621 89 82	10
polar white glossy	1621 89 89	10
polar white matt	1621 19 09	10
anthracite matt	1621 16 06	10
aluminium matt, lacquered	1621 14 04	10
polar white matt, Screw-on ¹⁾	1572 19 09	10
anthracite matt, Screw-on ¹⁾	1572 16 06	10
aluminium matt, lacquered, Screw-on ¹⁾	1572 14 04	10

Berker Q.1/Q.3

polar white velvety ²⁾	1621 60 89	10
anthracite velvety, lacquered ²⁾	1621 60 86	10

Berker K.1/K.5

polar white glossy	1415 70 09	10
anthracite matt, lacquered	1415 70 06	10
aluminium, aluminium anodised	1415 70 03	10
stainless steel, metal matt finish	1415 70 04	10

Berker Arsys

white glossy	1415 00 02	10
polar white glossy	1415 00 69	10
brown glossy	1415 00 01	10
light bronze matt, aluminium lacquered	1416 00 01	10
stainless steel, metal matt finish	1416 00 04	10
gold matt, aluminium anodised	1416 00 02	10
stainless steel, metal matt finish, Screw-on ¹⁾	1414 00 10	10

Berker R.1/R.3

polar white glossy ³⁾	1621 20 89	10
black glossy ³⁾	1621 20 45	10



¹⁾ with cover plug for screw fitting
²⁾ only orange and clear lenses enclosed
³⁾ with clear lens only



Rocker with imprinted symbol for light

- Lens



Lenses available in orange and clear.

The IP44 degree of protection can only be achieved in conjunction with the appropriate neon, incandescent or LED lamp unit, as well as a sealing set for switches/ push-buttons.



– for illumination and monitoring circuit

Suitable for	Order no.	Page
Push-button 1gang	7514 10 00	60
Group push-button 1gang	7514 11 00	60

Design	Order no.	PU
--------	-----------	----

Berker Q.1/Q.3

polar white velvety	1621 60 79	10
anthracite velvety, lacquered	1621 60 76	10

Berker R.1/R.3

polar white glossy ¹⁾	1621 20 79	10
black glossy ¹⁾	1621 20 35	10

¹⁾with clear lens only



Rocker

- Labelling field

- Lens



For labelling with names, notes etc.

Labelling field height designed for 6 mm P-touch strip.

Lenses with symbol for light, bell, door and neutral in clear, also neutral in red transparent.

– for illumination and monitoring circuit

Suitable for	Order no.	Page
Push-button 1gang	7514 10 00	60
Group push-button 1gang	7514 11 00	60

Design	Order no.	PU
--------	-----------	----

Berker S.1/B.3/B.7

white glossy	1628 89 82	10
polar white glossy	1628 89 89	10
polar white matt	1628 19 09	10
anthracite matt	1628 16 06	10
aluminium matt, lacquered	1628 14 04	10

Berker Q.1/Q.3

polar white velvety ²⁾	1628 60 89	10
anthracite velvety, lacquered ²⁾	1628 60 86	10

Berker K.1/K.5

polar white glossy ³⁾	1415 71 09	10
anthracite matt, lacquered ³⁾	1415 71 06	10
Aluminium, aluminium anodised ³⁾	1415 71 03	10
Stainless steel, metal matt finish ³⁾	1415 71 04	10

Berker Arsys

white glossy	1415 02 02	10
polar white glossy	1415 02 69	10
brown glossy	1415 02 01	10
light bronze matt, aluminium lacquered	1416 02 01	10
Stainless steel, metal matt finish	1416 02 04	10

¹⁾labelling field height arranged for 9 mm P-touch strips

²⁾only orange and clear lenses enclosed

³⁾lenses with symbol for light, bell, door opener, also neutral in clear and red enclosed

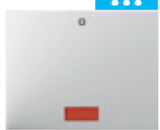


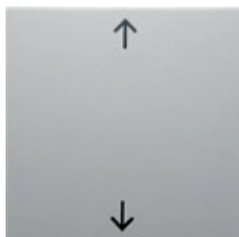
	Rocker with imprinted symbol for bell - Labelling field - Lens	– for illumination and monitoring circuit	Suitable for Push-button 1gang Group push-button 1gang	Order no. 7514 10 00 7514 11 00	Page 60 60
	For labelling with names, notes etc. Labelling field height designed for 6 mm P-touch strip. Lenses available in orange and clear. The IP44 degree of protection can only be achieved in conjunction with the appropriate neon, incandescent or LED lamp unit, as well as a sealing set for switches/push-buttons.				
	Design	Order no.			PU
	Berker Q.1/Q.3				
	polar white velvety	1628 60 79			10
	anthracite velvety, lacquered	1628 60 76			10

	Rocker - Large labelling field - Lens	– for illumination and monitoring circuit	Suitable for Push-button 1gang Group push-button 1gang	Order no. 7514 10 00 7514 11 00	Page 60 60
	Labelling field (W x H) ≈ 50.8 x 25.5 mm Lenses with symbol for light, bell, door and neutral in clear, also neutral in red transparent.				
	Design	Order no.			PU
	Berker S.1/B.3/B.7				
	white glossy ¹⁾	1696 89 82			10
	polar white glossy ¹⁾	1696 89 89			10
	polar white matt ¹⁾	1696 19 09			10
	anthracite matt ¹⁾	1696 16 06			10
	aluminium matt, lacquered ¹⁾	1696 14 04			10
	Berker Q.1/Q.3				
	polar white velvety ²⁾	1696 60 89			10
	anthracite velvety, lacquered ²⁾	1696 60 86			10
	Berker K.1/K.5				
	polar white glossy ³⁾	1496 70 09			10
	anthracite matt, lacquered ³⁾	1496 70 06			10
	aluminium matt, lacquered ³⁾	1496 70 03			10
	stainless steel matt, lacquered ³⁾	1496 70 04			10



¹⁾labelling field height arranged for two 12 mm P-touch strips
²⁾labelling field height arranged for two 18 mm P-touch strips, only orange and clear lenses enclosed
³⁾labelling field height arranged for two 9 mm P-touch strips

	<p>Rocker with imprinted symbol for bell</p> <ul style="list-style-type: none"> - Large labelling field - Lens 	<p>– for illumination and monitoring circuit</p>																		
	<p>Labelling field (W x H) ≈ 54.8 x 42.8 mm</p> <p>For labelling with names, notes etc.</p> <p>Labelling field height designed for two 18 mm P-touch strips.</p> <p>Lenses available in orange and clear.</p> <p>The IP44 degree of protection can only be achieved in conjunction with the appropriate neon, incandescent or LED lamp unit, as well as a sealing set for switches/ push-buttons.</p>	<table border="0"> <thead> <tr> <th style="text-align: left;">Suitable for</th> <th style="text-align: left;">Order no.</th> <th style="text-align: left;">Page</th> </tr> </thead> <tbody> <tr> <td>Push-button 1gang</td> <td>7514 10 00</td> <td>60</td> </tr> <tr> <td>Group push-button 1gang</td> <td>7514 11 00</td> <td>60</td> </tr> </tbody> </table>	Suitable for	Order no.	Page	Push-button 1gang	7514 10 00	60	Group push-button 1gang	7514 11 00	60									
Suitable for	Order no.	Page																		
Push-button 1gang	7514 10 00	60																		
Group push-button 1gang	7514 11 00	60																		
<table border="0" style="width: 100%;"> <thead> <tr> <th style="text-align: left;">Design</th> <th style="text-align: left;">Order no.</th> <th style="text-align: left;">PU</th> </tr> </thead> <tbody> <tr> <td>Berker Q.1/Q.3</td> <td></td> <td></td> </tr> <tr> <td>polar white velvety</td> <td>1696 60 79</td> <td>10</td> </tr> <tr> <td>anthracite velvety, lacquered</td> <td>1696 60 76</td> <td>10</td> </tr> </tbody> </table>			Design	Order no.	PU	Berker Q.1/Q.3			polar white velvety	1696 60 79	10	anthracite velvety, lacquered	1696 60 76	10						
Design	Order no.	PU																		
Berker Q.1/Q.3																				
polar white velvety	1696 60 79	10																		
anthracite velvety, lacquered	1696 60 76	10																		
	<p>Rocker with imprint "0"</p> <ul style="list-style-type: none"> - Red lens 	<p>– for illumination and monitoring circuit</p>																		
	<p>Design</p> <p>Berker S.1/B.3/B.7</p> <p>white glossy</p> <p>polar white glossy</p> <p>polar white matt</p> <p>anthracite matt</p> <p>aluminium matt, lacquered</p> <p>polar white matt, Screw-on ¹⁾</p> <p>anthracite matt, Screw-on ¹⁾</p> <p>aluminium matt, lacquered, Screw-on ¹⁾</p>	<table border="0"> <thead> <tr> <th style="text-align: left;">Suitable for</th> <th style="text-align: left;">Order no.</th> <th style="text-align: left;">Page</th> </tr> </thead> <tbody> <tr> <td>Group push-button 1gang</td> <td>7514 11 00</td> <td>60</td> </tr> </tbody> </table> <table border="0"> <thead> <tr> <th style="text-align: left;">Design</th> <th style="text-align: left;">Order no.</th> <th style="text-align: left;">PU</th> </tr> </thead> <tbody> <tr> <td>Berker Q.1/Q.3</td> <td></td> <td></td> </tr> <tr> <td>polar white velvety ²⁾</td> <td>1624 60 89</td> <td>10</td> </tr> <tr> <td>anthracite velvety, lacquered ²⁾</td> <td>1624 60 86</td> <td>10</td> </tr> </tbody> </table>	Suitable for	Order no.	Page	Group push-button 1gang	7514 11 00	60	Design	Order no.	PU	Berker Q.1/Q.3			polar white velvety ²⁾	1624 60 89	10	anthracite velvety, lacquered ²⁾	1624 60 86	10
Suitable for	Order no.	Page																		
Group push-button 1gang	7514 11 00	60																		
Design	Order no.	PU																		
Berker Q.1/Q.3																				
polar white velvety ²⁾	1624 60 89	10																		
anthracite velvety, lacquered ²⁾	1624 60 86	10																		
	<p>Berker K.1/K.5</p> <p>polar white glossy</p> <p>anthracite matt, lacquered</p> <p>Aluminium, aluminium anodised</p> <p>Stainless steel, metal matt finish</p>	<table border="0"> <tbody> <tr> <td>Berker K.1/K.5</td> <td></td> <td></td> </tr> <tr> <td>polar white glossy</td> <td>1417 71 09</td> <td>10</td> </tr> <tr> <td>anthracite matt, lacquered</td> <td>1417 71 06</td> <td>10</td> </tr> <tr> <td>Aluminium, aluminium anodised</td> <td>1417 71 03</td> <td>10</td> </tr> <tr> <td>Stainless steel, metal matt finish</td> <td>1417 71 04</td> <td>10</td> </tr> </tbody> </table>	Berker K.1/K.5			polar white glossy	1417 71 09	10	anthracite matt, lacquered	1417 71 06	10	Aluminium, aluminium anodised	1417 71 03	10	Stainless steel, metal matt finish	1417 71 04	10			
Berker K.1/K.5																				
polar white glossy	1417 71 09	10																		
anthracite matt, lacquered	1417 71 06	10																		
Aluminium, aluminium anodised	1417 71 03	10																		
Stainless steel, metal matt finish	1417 71 04	10																		
	<p>Berker Arsys</p> <p>white glossy</p> <p>polar white glossy</p> <p>brown glossy</p> <p>light bronze matt, aluminium lacquered</p> <p>Stainless steel, metal matt finish</p>	<table border="0"> <tbody> <tr> <td>Berker Arsys</td> <td></td> <td></td> </tr> <tr> <td>white glossy</td> <td>1417 00 02</td> <td>10</td> </tr> <tr> <td>polar white glossy</td> <td>1417 00 69</td> <td>10</td> </tr> <tr> <td>brown glossy</td> <td>1417 00 01</td> <td>10</td> </tr> <tr> <td>light bronze matt, aluminium lacquered</td> <td>1418 00 01</td> <td>10</td> </tr> <tr> <td>Stainless steel, metal matt finish</td> <td>1418 00 04</td> <td>10</td> </tr> </tbody> </table>	Berker Arsys			white glossy	1417 00 02	10	polar white glossy	1417 00 69	10	brown glossy	1417 00 01	10	light bronze matt, aluminium lacquered	1418 00 01	10	Stainless steel, metal matt finish	1418 00 04	10
Berker Arsys																				
white glossy	1417 00 02	10																		
polar white glossy	1417 00 69	10																		
brown glossy	1417 00 01	10																		
light bronze matt, aluminium lacquered	1418 00 01	10																		
Stainless steel, metal matt finish	1418 00 04	10																		
	<p>Berker R.1/R.3</p> <p>polar white glossy ³⁾</p> <p>black glossy ³⁾</p>	<table border="0"> <tbody> <tr> <td>Berker R.1/R.3</td> <td></td> <td></td> </tr> <tr> <td>polar white glossy ³⁾</td> <td>1624 20 89</td> <td>10</td> </tr> <tr> <td>black glossy ³⁾</td> <td>1624 20 45</td> <td>10</td> </tr> </tbody> </table>	Berker R.1/R.3			polar white glossy ³⁾	1624 20 89	10	black glossy ³⁾	1624 20 45	10									
Berker R.1/R.3																				
polar white glossy ³⁾	1624 20 89	10																		
black glossy ³⁾	1624 20 45	10																		
																				



Rocker with imprinted arrows symbol

Design

Berker S.1/B.3/B.7

Design	Order no.	Page
white glossy	1620 89 12	10
polar white glossy	1620 89 19	10
polar white matt	1620 19 19	10
anthracite matt	1620 16 16	10
aluminium matt, lacquered	1620 14 14	10

Berker Q.1/Q.3

polar white velvety	1620 60 79	10
anthracite velvety, lacquered	1620 60 76	10

Berker K.1/K.5

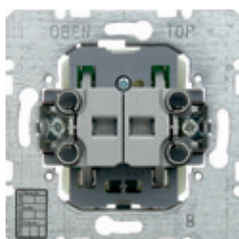
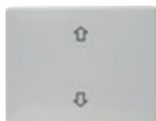
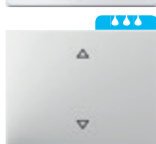
polar white glossy	1405 71 09	10
anthracite matt, lacquered	1405 71 06	10
Aluminium, aluminium anodised	1405 71 03	10
Stainless steel, metal matt finish	1405 71 04	10

Berker Arsys

white glossy	1405 03 02	10
polar white glossy	1405 03 69	10
brown glossy	1405 03 01	10
light bronze matt, aluminium lacquered	1404 03 01	10
Stainless steel, metal matt finish	1404 03 04	10
gold matt, aluminium anodised	1404 03 02	10

Berker R.1/R.3

polar white glossy	1620 20 49	10
black glossy	1620 20 05	10



Push-button 2gang

- integrated bus coupling unit



Operating voltage over bus	21 ... 32 V=
Power consumption, KNX	≈ 108 mW
Operating temperature	-5 ... +45 °C
Insertion depth	32 mm

Use rockers from flush-mounted ranges.

Design

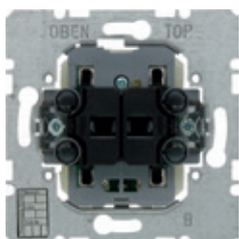
Push-button 2gang

Order no.

7514 20 00

PU

1



Group push-button 2gang

- integrated bus coupling unit



Operating voltage over bus	21 ... 32 V=
Power consumption, KNX	≈ 108 mW
Operating temperature	-5 ... +45 °C
Insertion depth	32 mm

Use rockers from flush-mounted ranges.

Design

Group push-button 2gang

Order no.

7514 21 00

PU

1



Rocker 2gang

Suitable for	Order no.	Page
Push-button 2gang	7514 20 00	67
Group push-button 2gang	7514 21 00	67
Design	Order no.	PU

Design

Berker S.1/B.3/B.7

white glossy	1623 89 82	10
polar white glossy	1623 89 89	10
polar white matt	1623 19 09	10
anthracite matt	1623 16 06	10
aluminium matt, lacquered	1623 14 04	10
polar white matt, Screw-on ¹⁾	1571 19 09	10
anthracite matt, Screw-on ¹⁾	1571 16 06	10
aluminium matt, lacquered, Screw-on ¹⁾	1571 14 04	10



Berker Q.1/Q.3

polar white velvety	1623 60 89	10
anthracite velvety, lacquered	1623 60 86	10



Berker K.1/K.5

polar white glossy	1435 70 09	10
anthracite matt, lacquered	1435 70 06	10
Aluminium, aluminium anodised	1435 70 03	10
Stainless steel, metal matt finish	1435 70 04	10



Berker Arsys

white glossy	1435 00 02	10
polar white glossy	1435 00 69	10
brown glossy	1435 00 01	10
light bronze matt, aluminium lacquered	1434 00 01	10
Stainless steel, metal matt finish	1434 00 04	10
Stainless steel, metal matt finish, Screw-on ¹⁾	1434 00 10	10



Berker R.1/R.3

polar white glossy	1623 20 89	10
black glossy	1623 20 45	10

¹⁾ with cover plug for screw fitting



Rocker 2gang

- Red lens



– for illumination and monitoring circuit

Suitable for	Order no.	Page
Push-button 2gang	7514 20 00	67
Group push-button 2gang	7514 21 00	67
Design	Order no.	PU

Design

Berker S.1/B.3/B.7

Rocker 2gang, white glossy	1627 89 82	10
Rocker 2gang, polar white glossy	1627 89 89	10
Rocker 2gang, polar white matt	1627 19 09	10
Rocker 2gang, anthracite matt	1627 16 06	10
Rocker 2gang, aluminium matt, lacquered	1627 14 04	10

Berker Q.1/Q.3

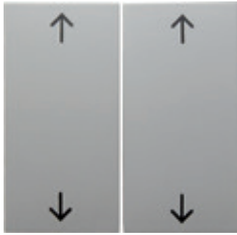
Rocker 2gang, polar white velvety ¹⁾	1627 60 89	10
Rocker 2gang, anthracite velvety, lacquered ¹⁾	1627 60 86	10



Design	Order no.	PU
Berker K.1/K.5		
Rocker 2gang, polar white glossy	1437 70 09	10
Rocker 2gang, anthracite matt, lacquered	1437 70 06	10
Rocker 2gang, aluminium matt, lacquered	1437 70 03	10
Rocker 2gang, stainless steel matt, lacquered	1437 70 04	10
Berker Arsys		
Rocker 2gang, white glossy	1437 00 02	10
Rocker 2gang, polar white glossy	1437 00 69	10
Rocker 2gang, brown glossy	1437 00 01	10
Berker R.1/R.3		
Rocker 2gang, polar white glossy ²⁾	1627 20 89	10
Rocker 2gang, black glossy ²⁾	1627 20 45	10

¹⁾ with orange and clear lens
²⁾ with clear lens

Design	Order no.	PU
Rocker 2gang with imprinted arrow symbol		
	Suitable for Push-button 2gang	Order no. 7514 20 00
		Page 67
Berker S.1/B.3/B.7		
white glossy	1625 89 82	10
polar white glossy	1625 89 89	10
polar white matt	1625 19 09	10
anthracite matt	1625 16 06	10
aluminium matt, lacquered	1625 14 04	10
Berker Q.1/Q.3		
polar white velvety	1625 60 89	10
anthracite velvety, lacquered	1625 60 86	10
Berker K.1/K.5		
polar white glossy	1435 71 09	10
anthracite matt, lacquered	1435 71 06	10
Aluminium, aluminium anodised	1435 71 03	10
Stainless steel, metal matt finish	1435 71 04	10
Berker Arsys		
white glossy	1435 01 02	10
polar white glossy	1435 01 69	10
brown glossy	1435 01 01	10
Stainless steel, metal matt finish	1434 01 04	10
gold matt, aluminium anodised	1434 01 02	10
Berker R.1/R.3		
polar white glossy	1625 20 89	10
black glossy	1625 20 45	10



Rocker 2gang with imprinted arrows symbol

Suitable for
Group push-button 2gang

Order no.
7514 21 00

Page
67

Design

Order no.

PU

Berker S.1/B.3/B.7

white glossy	1644 89 82	10
polar white glossy	1644 89 89	10
polar white matt	1644 19 09	10
anthracite matt	1644 16 06	10
aluminium matt, lacquered	1644 14 04	10

Berker Q.1/Q.3

polar white velvety	1644 60 89	10
anthracite velvety, lacquered	1644 60 86	10



Berker K.1/K.5

polar white glossy	1435 72 09	10
anthracite matt, lacquered	1435 72 06	10
Aluminium, aluminium anodised	1435 72 03	10
Stainless steel, metal matt finish	1435 72 04	10



Berker Arsys

white glossy	1435 03 02	10
polar white glossy	1435 03 69	10
brown glossy	1435 03 01	10
light bronze matt, aluminium lacquered	1434 03 01	10
Stainless steel, metal matt finish	1434 03 04	10
gold matt, aluminium anodised	1434 03 02	10



Berker R.1/R.3

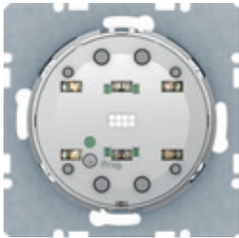
polar white glossy	1644 20 89	10
black glossy	1644 20 45	10



Berker R.1/R.3 - push-buttons

Push-buttons comfort

– For additional products to complement the installation in matching colours/materials, refer to the Design platform R.1/R.3



Push-button module 1gang comfort

- integrated bus coupling unit



Insertion depth 18.4 mm
 Operating temperature -5 ... +45 °C
 Operating voltage over bus 21 ... 21 V=

- for switch, push-button, dimmer and shutter functions
- extension unit for light scene push-button
- with white operation LED and 2 RGB status LEDs (amber/green/blue)
- LED colour, brightness and display function adjustable for status LED, e.g. for day/night operation
- single and two push-button operation parameterisable
- one push-button operation for switching, pushing, shutters and dimming
- second operating channel can be set per button for switching or value transmitter
- activation of second user level via object
- value transmitter for dimming, position, brightness and temperature values 1 and 2 byte

Design	Order no.	PU
Push-button module 1gang comfort	7504 10 04	1



Touch cover 1gang for push-button module

- Clear lenses



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

Design	Order no.	PU
Berker R.1/R.3		
polar white glossy	7516 18 69	1
black glossy	7516 18 65	1



Push-button module 2gang comfort

- integrated bus coupling unit



Insertion depth 18.4 mm
 Operating temperature -5 ... +45 °C
 Operating voltage over bus 32 ... 32 V=

- for switch, push-button, dimmer and shutter functions
- extension unit for light scene push-button
- with white operation LED and 4 RGB status LEDs (amber/green/blue)
- LED colour, brightness and display function adjustable for status LED, e.g. for day/night operation
- single and two push-button operation parameterisable
- one push-button operation for switching, pushing, shutters and dimming
- second operating channel can be set per button for switching or value transmitter
- activation of second user level via object
- value transmitter for dimming, position, brightness and temperature values 1 and 2 byte

Design	Order no.	PU
Push-button module 2gang comfort	7504 20 04	1



Touch cover 2gang for push-button module

- Clear lenses



- with 4 clear lenses for the RGB status display of the push-button module

Design	Order no.	PU
Berker R.1/R.3		
polar white glossy	7516 28 69	1
black glossy	7516 28 65	1

Berker S.1 frames



Frame

– for vertical and horizontal mounting

Design	Order no.	PU
Frame 1gang, white glossy, 1gang	1011 89 82	10
Frame 2gang, white glossy, 2gang	1012 89 82	10
Frame 3gang, white glossy, 3gang	1013 89 82	10
Frame 4gang, white glossy, 4gang	1014 89 82	2
Frame 5gang, white glossy, 5gang	1015 89 82	2



Frame

– for vertical and horizontal mounting

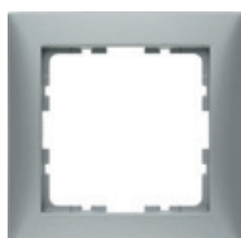
Design	Order no.	PU
Frame 1gang, polar white glossy, 1gang	1011 89 89	10
Frame 2gang, polar white glossy, 2gang	1012 89 89	10
Frame 3gang, polar white glossy, 3gang	1013 89 89	10
Frame 4gang, polar white glossy, 4gang	1014 89 89	2
Frame 5gang, polar white glossy, 5gang	1015 89 89	2
Frame 1gang, polar white matt, 1gang	1011 99 09	10
Frame 2gang, polar white matt, 2gang	1012 99 09	10
Frame 3gang, polar white matt, 3gang	1013 99 09	10
Frame 4gang, polar white matt, 4gang	1014 99 09	10
Frame 5gang, polar white matt, 5gang	1015 99 09	2



Frame

– for vertical and horizontal mounting

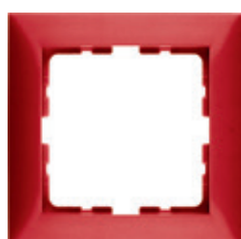
Design	Order no.	PU
Frame 1gang, anthracite matt, 1gang	1011 99 49	10
Frame 2gang, anthracite matt, 2gang	1012 99 49	10
Frame 3gang, anthracite matt, 3gang	1013 99 49	10
Frame 4gang, anthracite matt, 4gang	1014 99 49	2
Frame 5gang, anthracite matt, 5gang	1015 99 49	2



Frame

– for vertical and horizontal mounting

Design	Order no.	PU
Frame 1gang, aluminium matt, 1gang	1011 99 39	10
Frame 2gang, aluminium matt, 2gang	1012 99 39	10
Frame 3gang, aluminium matt, 3gang	1013 99 39	10
Frame 4gang, aluminium matt, 4gang	1014 99 39	2
Frame 5gang, aluminium matt, 5gang	1015 99 39	2



Frame

– for emphasising special switches, socket outlets, etc.
– for vertical and horizontal mounting

Design	Order no.	PU
Frame 1gang, red glossy, 1gang	1011 89 62	10
Frame 2gang, red glossy, 2gang	1012 89 62	2
Frame 3gang, red glossy, 3gang	1013 89 62	2
Frame 4gang, red glossy, 4gang	1014 89 62	2
Frame 5gang, red glossy, 5gang	1015 89 62	2



Frame

- Labelling field



Labelling field height arranged for P-touch strips 6 mm.

Design	Order no.	PU
Frame 1gang, white glossy, 1gang	1011 89 12	10
Frame 2gang vertical, white glossy, 2gang vertical	1012 89 12	10
Frame 3gang vertical, white glossy, 3gang vertical	1013 89 12	10
Frame 2gang horizontal, white glossy, 2gang horizontal	1022 89 12	10
Frame 3gang horizontal, white glossy, 3gang horizontal	1023 89 12	10



Frame

- Labelling field



Labelling field height arranged for P-touch strips 6 mm.

Design	Order no.	PU
Frame 1gang, polar white glossy, 1gang	1011 89 19	10
Frame 2gang vertical, polar white glossy, 2gang vertical	1012 89 19	10
Frame 3gang vertical, polar white glossy, 3gang vertical	1013 89 19	10
Frame 2gang horizontal, polar white glossy, 2gang horizontal	1022 89 19	10
Frame 3gang horizontal, polar white glossy, 3gang horizontal	1023 89 19	10
Frame 1gang, polar white matt, 1gang	1011 99 19	10
Frame 2gang vertical, polar white matt, 2gang vertical	1012 99 19	10
Frame 3gang vertical, polar white matt, 3gang vertical	1013 99 19	10
Frame 2gang horizontal, polar white matt, 2gang horizontal	1022 99 19	10
Frame 3gang horizontal, polar white matt, 3gang horizontal	1023 99 19	10



Frame

- Labelling field



Labelling field height arranged for P-touch strips 6 mm.

Design	Order no.	PU
Frame 1gang, anthracite matt, 1gang	1011 99 69	10
Frame 2gang vertical, anthracite matt, 2gang vertical	1012 99 69	10
Frame 3gang vertical, anthracite matt, 3gang vertical	1013 99 69	10
Frame 2gang horizontal, anthracite matt, 2gang horizontal	1022 99 69	10
Frame 3gang horizontal, anthracite matt, 3gang horizontal	1023 99 69	10



Frame

- Labelling field



Labelling field height arranged for P-touch strips 6 mm.

Design	Order no.	PU
Frame 1gang, aluminium matt, 1gang	1011 99 59	10
Frame 2gang vertical, aluminium matt, 2gang vertical	1012 99 59	10
Frame 3gang vertical, aluminium matt, 3gang vertical	1013 99 59	10
Frame 2gang horizontal, aluminium matt, 2gang horizontal	1022 99 59	10
Frame 3gang horizontal, aluminium matt, 3gang horizontal	1023 99 59	10

Frame with large cut-out

- For vertical mounting
- Not suitable for surface-mounted housing.



Frame with large cut-out

Design	Suitable for	Order no.	Page	PU
white glossy	Push-button 4gang	7516 43 80	53	1309 89 82
	Push-button 4gang comfort	7516 47 80	51	
	Push-button 4gang for light scenes	7516 88 80	53	
	Push-button 3gang with thermostat	7566 37 80	54	
	Push-button 5gang with thermostat	7566 57 80	55	
Order no.				PU



Frame with large cut-out

Design	Suitable for	Order no.	Page	PU
polar white glossy	Push-button 4gang	7516 43 80	53	1309 89 89
	Push-button 4gang comfort	7516 47 80	51	
	Push-button 4gang for light scenes	7516 88 80	53	
	Push-button 3gang with thermostat	7566 37 80	54	
	Push-button 5gang with thermostat	7566 57 80	55	
polar white matt				1309 99 09
	Order no.			PU



Frame with large cut-out

Design	Suitable for	Order no.	Page	PU
anthracite matt	Push-button 4gang	7516 43 85	53	1309 99 49
	Push-button 4gang comfort	7516 47 85	51	
	Push-button 4gang for light scenes	7516 88 85	53	
	Push-button 3gang with thermostat	7566 37 85	54	
	Push-button 5gang with thermostat	7566 57 85	55	
Order no.				PU



Frame with large cut-out

Design	Suitable for	Order no.	Page	PU
aluminium matt	Push-button 4gang	7516 43 85	53	1309 99 39
	Push-button 4gang comfort	7516 47 85	51	
	Push-button 4gang for light scenes	7516 88 85	53	
	Push-button 3gang with thermostat	7566 37 85	54	
	Push-button 5gang with thermostat	7566 57 85	55	
Order no.				PU

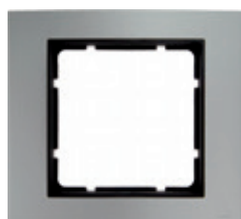
Berker B.3 frames

- For vertical and horizontal mounting
- Metal, aluminum profile



Frame

Design	Order no.	PU
Aluminium/polar white matt, aluminium anodised, 1gang	1011 39 04	10
Aluminium/polar white matt, aluminium anodised, 2gang	1012 39 04	10
Aluminium/polar white matt, aluminium anodised, 3gang	1013 39 04	10
Aluminium/polar white matt, aluminium anodised, 4gang	1014 39 04	2
Aluminium/polar white matt, aluminium anodised, 5gang	1015 39 04	2



Frame

Design	Order no.	PU
aluminium/anthracite matt, aluminium anodised, 1gang	1011 30 04	10
aluminium/anthracite matt, aluminium anodised, 2gang	1012 30 04	10
aluminium/anthracite matt, aluminium anodised, 3gang	1013 30 04	10
aluminium/anthracite matt, aluminium anodised, 4gang	1014 30 04	2
aluminium/anthracite matt, aluminium anodised, 5gang	1015 30 04	2



Frame

Design	Order no.	PU
Aluminium black/polar white matt, aluminium anodised, 1gang	1011 30 25	10
Aluminium black/polar white matt, aluminium anodised, 2gang	1012 30 25	10
Aluminium black/polar white matt, aluminium anodised, 3gang	1013 30 25	10
Aluminium black/polar white matt, aluminium anodised, 4gang	1014 30 25	2
Aluminium black/polar white matt, aluminium anodised, 5gang	1015 30 25	2



Frame

Design	Order no.	PU
Aluminium black/anthracite matt, aluminium anodised, 1gang	1011 30 05	10
Aluminium black/anthracite matt, aluminium anodised, 2gang	1012 30 05	10
Aluminium black/anthracite matt, aluminium anodised, 3gang	1013 30 05	10
Aluminium black/anthracite matt, aluminium anodised, 4gang	1014 30 05	2
Aluminium black/anthracite matt, aluminium anodised, 5gang	1015 30 05	2



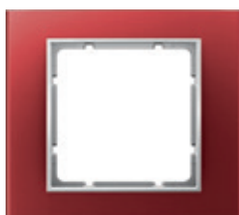
Frame

Design	Order no.	PU
Aluminium brown/polar white matt, aluminium anodised, 1gang	1011 30 21	10
Aluminium brown/polar white matt, aluminium anodised, 2gang	1012 30 21	10
Aluminium brown/polar white matt, aluminium anodised, 3gang	1013 30 21	10
Aluminium brown/polar white matt, aluminium anodised, 4gang	1014 30 21	2
Aluminium brown/polar white matt, aluminium anodised, 5gang	1015 30 21	2



Frame

Design	Order no.	PU
Aluminium brown/anthracite matt, aluminium anodised, 1gang	1011 30 01	10
Aluminium brown/anthracite matt, aluminium anodised, 2gang	1012 30 01	10
Aluminium brown/anthracite matt, aluminium anodised, 3gang	1013 30 01	10
Aluminium brown/anthracite matt, aluminium anodised, 4gang	1014 30 01	2
Aluminium brown/anthracite matt, aluminium anodised, 5gang	1015 30 01	2



Frame

Design	Order no.	PU
Aluminium red/polar white matt, aluminium anodised, 1gang	1011 30 22	10
Aluminium red/polar white matt, aluminium anodised, 2gang	1012 30 22	10
Aluminium red/polar white matt, aluminium anodised, 3gang	1013 30 22	10
Aluminium red/polar white matt, aluminium anodised, 4gang	1014 30 22	2
Aluminium red/polar white matt, aluminium anodised, 5gang	1015 30 22	2



Frame

Design	Order no.	PU
Aluminium red/anthracite matt, aluminium anodised, 1gang	1011 30 12	10
Aluminium red/anthracite matt, aluminium anodised, 2gang	1012 30 12	10
Aluminium red/anthracite matt, aluminium anodised, 3gang	1013 30 12	10
Aluminium red/anthracite matt, aluminium anodised, 4gang	1014 30 12	2
Aluminium red/anthracite matt, aluminium anodised, 5gang	1015 30 12	2



Frame

Design	Order no.	PU
Aluminium gold/polar white matt, aluminium anodised, 1gang	1011 30 46	10
Aluminium gold/polar white matt, aluminium anodised, 2gang	1012 30 46	10
Aluminium gold/polar white matt, aluminium anodised, 3gang	1013 30 46	10
Aluminium gold/polar white matt, aluminium anodised, 4gang	1014 30 46	2
Aluminium gold/polar white matt, aluminium anodised, 5gang	1015 30 46	2



Frame

Design	Order no.	PU
Aluminium gold/anthracite matt, aluminium anodised, 1gang	1011 30 16	10
Aluminium gold/anthracite matt, aluminium anodised, 2gang	1012 30 16	10
Aluminium gold/anthracite matt, aluminium anodised, 3gang	1013 30 16	10
Aluminium gold/anthracite matt, aluminium anodised, 4gang	1014 30 16	2
Aluminium gold/anthracite matt, aluminium anodised, 5gang	1015 30 16	2

Frame with large cut-out

- For vertical mounting
- Metal, aluminum profile
- Not suitable for surface-mounted housing.



Frame with large cut-out

Design	Order no.	Page
Aluminium/polar white matt, aluminium anodised	1309 39 04	1

Suitable for	Order no.	Page
Push-button 4gang	7516 43 80	53
Push-button 4gang comfort	7516 47 80	51
Push-button 4gang for light scenes	7516 88 80	53
Push-button 3gang with thermostat	7566 37 80	54
Push-button 5gang with thermostat	7566 57 80	55



Frame with large cut-out

Design	Order no.	Page
aluminium/anthracite matt, aluminium anodised	1309 30 04	1

Suitable for	Order no.	Page
Push-button 4gang	7516 43 85	53
Push-button 4gang comfort	7516 47 85	51
Push-button 4gang for light scenes	7516 88 85	53
Push-button 3gang with thermostat	7566 37 85	54
Push-button 5gang with thermostat	7566 57 85	55



Frame with large cut-out

Design	Order no.	Page
Aluminium black/polar white matt, aluminium anodised	1309 30 25	1

Suitable for	Order no.	Page
Push-button 4gang	7516 43 80	53
Push-button 4gang comfort	7516 47 80	51
Push-button 4gang for light scenes	7516 88 80	53
Push-button 3gang with thermostat	7566 37 80	54
Push-button 5gang with thermostat	7566 57 80	55



Frame with large cut-out

Design	Order no.	Page
Aluminium black/anthracite matt, aluminium anodised	1309 30 05	1

Suitable for	Order no.	Page
Push-button 4gang	7516 43 85	53
Push-button 4gang comfort	7516 47 85	51
Push-button 4gang for light scenes	7516 88 85	53
Push-button 3gang with thermostat	7566 37 85	54
Push-button 5gang with thermostat	7566 57 85	55



Frame with large cut-out

Design	Order no.	Page
Aluminium brown/polar white matt, aluminium anodised	1309 30 21	1

Suitable for	Order no.	Page
Push-button 4gang	7516 43 80	53
Push-button 4gang comfort	7516 47 80	51
Push-button 4gang for light scenes	7516 88 80	53
Push-button 3gang with thermostat	7566 37 80	54
Push-button 5gang with thermostat	7566 57 80	55



Frame with large cut-out

Suitable for	Order no.	Page
Push-button 4gang	7516 43 85	53
Push-button 4gang comfort	7516 47 85	51
Push-button 4gang for light scenes	7516 88 85	53
Push-button 3gang with thermostat	7566 37 85	54
Push-button 5gang with thermostat	7566 57 85	55

Design	Order no.	PU
Aluminium brown/anthracite matt, aluminium anodised	1309 30 01	1



Frame with large cut-out

Suitable for	Order no.	Page
Push-button 4gang	7516 43 80	53
Push-button 4gang comfort	7516 47 80	51
Push-button 4gang for light scenes	7516 88 80	53
Push-button 3gang with thermostat	7566 37 80	54
Push-button 5gang with thermostat	7566 57 80	55

Design	Order no.	PU
Aluminium red/polar white matt, aluminium anodised	1309 30 22	1



Frame with large cut-out

Suitable for	Order no.	Page
Push-button 4gang	7516 43 85	53
Push-button 4gang comfort	7516 47 85	51
Push-button 4gang for light scenes	7516 88 85	53
Push-button 3gang with thermostat	7566 37 85	54
Push-button 5gang with thermostat	7566 57 85	55

Design	Order no.	PU
Aluminium red/anthracite matt, aluminium anodised	1309 30 12	1



Frame with large cut-out

Suitable for	Order no.	Page
Push-button 4gang	7516 43 80	53
Push-button 4gang comfort	7516 47 80	51
Push-button 4gang for light scenes	7516 88 80	53
Push-button 3gang with thermostat	7566 37 80	54
Push-button 5gang with thermostat	7566 57 80	55

Design	Order no.	PU
Aluminium gold/polar white matt, aluminium anodised	1309 30 46	1



Frame with large cut-out

Suitable for	Order no.	Page
Push-button 4gang	7516 43 85	53
Push-button 4gang comfort	7516 47 85	51
Push-button 4gang for light scenes	7516 88 85	53
Push-button 3gang with thermostat	7566 37 85	54
Push-button 5gang with thermostat	7566 57 85	55

Design	Order no.	PU
Aluminium gold/anthracite matt, aluminium anodised	1309 30 16	1

Berker B.7 frames

- Not suitable for surface-mounted housing
- For vertical and horizontal mounting



Frame

- plastic

Design	Order no.	PU
polar white matt, 1gang	1011 69 19	10
polar white matt, 2gang	1012 69 19	5
polar white matt, 3gang	1013 69 19	5
polar white matt, 4gang	1014 69 19	1
polar white matt, 5gang	1015 69 19	1



Frame

- plastic

Design	Order no.	PU
anthracite matt, 1gang	1011 66 26	10
anthracite matt, 2gang	1012 66 26	5
anthracite matt, 3gang	1013 66 26	5
anthracite matt, 4gang	1014 66 26	1
anthracite matt, 5gang	1015 66 26	1



Frame

- plastic

Design	Order no.	PU
aluminium matt, lacquered, 1gang	1011 64 24	10
aluminium matt, lacquered, 2gang	1012 64 24	5
aluminium matt, lacquered, 3gang	1013 64 24	5
aluminium matt, lacquered, 4gang	1014 64 24	1
aluminium matt, lacquered, 5gang	1015 64 24	1



Frame

- metal, aluminum profile anodized

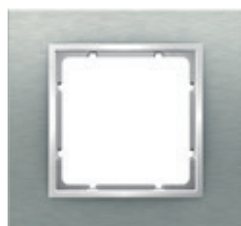
Design	Order no.	PU
Aluminium/polar white matt, aluminium anodised, 1gang	1011 69 14	10
Aluminium/polar white matt, aluminium anodised, 2gang	1012 69 14	5
Aluminium/polar white matt, aluminium anodised, 3gang	1013 69 14	5
Aluminium/polar white matt, aluminium anodised, 4gang	1014 69 14	1
Aluminium/polar white matt, aluminium anodised, 5gang	1015 69 14	1



Frame

- metal, aluminum profile anodized

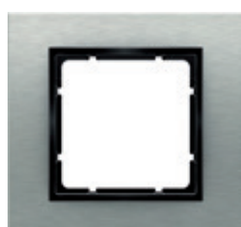
Design	Order no.	PU
aluminium/anthracite matt, aluminium anodised, 1gang	1011 69 04	10
aluminium/anthracite matt, aluminium anodised, 2gang	1012 69 04	5
aluminium/anthracite matt, aluminium anodised, 3gang	1013 69 04	5
aluminium/anthracite matt, aluminium anodised, 4gang	1014 69 04	1
aluminium/anthracite matt, aluminium anodised, 5gang	1015 69 04	1



Frame

– metal, stainless steel, brushed

Design	Order no.	PU
Stainless steel/polar white matt, metal brushed, 1gang	1011 36 09	10
Stainless steel/polar white matt, metal brushed, 2gang vertical	1012 36 09	5
Stainless steel/polar white matt, metal brushed, 3gang vertical	1013 36 09	5
Stainless steel/polar white matt, metal brushed, 4gang vertical	1014 36 09	1
Stainless steel/polar white matt, metal brushed, 5gang vertical	1015 36 09	1
Stainless steel/polar white matt, metal brushed, 2gang horizontal	1022 36 09	5
Stainless steel/polar white matt, metal brushed, 3gang horizontal	1023 36 09	5
Stainless steel/polar white matt, metal brushed, 4gang horizontal	1024 36 09	1
Stainless steel/polar white matt, metal brushed, 5gang horizontal	1025 36 09	1



Frame

– metal, stainless steel, brushed

Design	Order no.	PU
Stainless steel/anthracite matt, metal brushed, 1gang	1011 36 06	10
Stainless steel/anthracite matt, metal brushed, 2gang vertical	1012 36 06	5
Stainless steel/anthracite matt, metal brushed, 3gang vertical	1013 36 06	5
Stainless steel/anthracite matt, metal brushed, 4gang vertical	1014 36 06	1
Stainless steel/anthracite matt, metal brushed, 5gang vertical	1015 36 06	1
Stainless steel/anthracite matt, metal brushed, 2gang horizontal	1022 36 06	5
Stainless steel/anthracite matt, metal brushed, 3gang horizontal	1023 36 06	5
Stainless steel/anthracite matt, metal brushed, 4gang horizontal	1024 36 06	1
Stainless steel/anthracite matt, metal brushed, 5gang horizontal	1025 36 06	1



Frame

– toughened glass

Design	Order no.	PU
glass polar white/polar white matt, 1gang	1011 69 09	10
glass polar white/polar white matt, 2gang	1012 69 09	5
glass polar white/polar white matt, 3gang	1013 69 09	5
glass polar white/polar white matt, 4gang	1014 69 09	1
glass polar white/polar white matt, 5gang	1015 69 09	1



Frame

– toughened glass

Design	Order no.	PU
glass black/anthracite matt, 1gang	1011 66 16	10
glass black/anthracite matt, 2gang	1012 66 16	5
glass black/anthracite matt, 3gang	1013 66 16	5
glass black/anthracite matt, 4gang	1014 66 16	1
glass black/anthracite matt, 5gang	1015 66 16	1



Frame

		– toughened glass	
Design		Order no.	PU
glass aluminium/aluminium matt, lacquered, 1gang		1011 64 14	10
glass aluminium/aluminium matt, lacquered, 2gang		1012 64 14	5
glass aluminium/aluminium matt, lacquered, 3gang		1013 64 14	5
glass aluminium/aluminium matt, lacquered, 4gang		1014 64 14	1
glass aluminium/aluminium matt, lacquered, 5gang		1015 64 14	1

Frame with large cut-out

- For vertical mounting
- Not suitable for surface-mounted housing.



Frame with large cut-out

		– plastic	
	Suitable for	Order no.	Page
	Push-button 4gang	7516 43 80	53
	Push-button 4gang comfort	7516 47 80	51
	Push-button 4gang for light scenes	7516 88 80	53
	Push-button 3gang with thermostat	7566 37 80	54
	Push-button 5gang with thermostat	7566 57 80	55
Design		Order no.	PU
polar white matt, lacquered		1309 69 19	2



Frame with large cut-out

		– plastic	
	Suitable for	Order no.	Page
	Push-button 4gang	7516 43 85	53
	Push-button 4gang comfort	7516 47 85	51
	Push-button 4gang for light scenes	7516 88 85	53
	Push-button 3gang with thermostat	7566 37 85	54
	Push-button 5gang with thermostat	7566 57 85	55
Design		Order no.	PU
anthracite matt, lacquered		1309 66 26	2



Frame with large cut-out

		– plastic	
	Suitable for	Order no.	Page
	Push-button 4gang	7516 43 80	53
	Push-button 4gang comfort	7516 47 80	51
	Push-button 4gang for light scenes	7516 88 80	53
	Push-button 3gang with thermostat	7566 37 80	54
	Push-button 5gang with thermostat	7566 57 80	55
Design		Order no.	PU
aluminium matt, lacquered		1309 64 24	2



Frame with large cut-out

		– metal, aluminum profile anodized	
	Suitable for	Order no.	Page
	Push-button 4gang	7516 43 80	53
	Push-button 4gang comfort	7516 47 80	51
	Push-button 4gang for light scenes	7516 88 80	53
	Push-button 3gang with thermostat	7566 37 80	54
	Push-button 5gang with thermostat	7566 57 80	55
Design		Order no.	PU
Aluminium/polar white matt, aluminium anodised		1309 69 14	2



Frame with large cut-out

– metal, aluminum profile anodized

Suitable for	Order no.	Page
Push-button 4gang	7516 43 85	53
Push-button 4gang comfort	7516 47 85	51
Push-button 4gang for light scenes	7516 88 85	53
Push-button 3gang with thermostat	7566 37 85	54
Push-button 5gang with thermostat	7566 57 85	55

Design	Order no.	PU
aluminium/anthracite matt, aluminium anodised	1309 69 04	2



Frame with large cut-out

– stainless steel surface, brushed transversely

Suitable for	Order no.	Page
Push-button 4gang	7516 43 80	53
Push-button 4gang comfort	7516 47 80	51
Push-button 4gang for light scenes	7516 88 80	53
Push-button 3gang with thermostat	7566 37 80	54
Push-button 5gang with thermostat	7566 57 80	55

Design	Order no.	PU
Stainless steel/polar white matt, metal brushed	1309 36 09	2



Frame with large cut-out

– stainless steel surface, brushed transversely

Suitable for	Order no.	Page
Push-button 4gang	7516 43 85	53
Push-button 4gang comfort	7516 47 85	51
Push-button 4gang for light scenes	7516 88 85	53
Push-button 3gang with thermostat	7566 37 85	54
Push-button 5gang with thermostat	7566 57 85	55

Design	Order no.	PU
Stainless steel/anthracite matt, metal brushed	1309 36 06	2



Glass frame with large cut-out

– toughened glass

Suitable for	Order no.	Page
Push-button 4gang	7516 43 80	53
Push-button 4gang comfort	7516 47 80	51
Push-button 4gang for light scenes	7516 88 80	53
Push-button 3gang with thermostat	7566 37 80	54
Push-button 5gang with thermostat	7566 57 80	55

Design	Order no.	PU
glass polar white/polar white matt	1309 69 09	2



Glass frame with large cut-out

– toughened glass

Suitable for	Order no.	Page
Push-button 4gang	7516 43 85	53
Push-button 4gang comfort	7516 47 85	51
Push-button 4gang for light scenes	7516 88 85	53
Push-button 3gang with thermostat	7566 37 85	54
Push-button 5gang with thermostat	7566 57 85	55

Design	Order no.	PU
glass black/anthracite matt	1309 66 16	2



Glass frame with large cut-out

– toughened glass

Suitable for	Order no.	Page
Push-button 4gang	7516 43 80	53
Push-button 4gang comfort	7516 47 80	51
Push-button 4gang for light scenes	7516 88 80	53
Push-button 3gang with thermostat	7566 37 80	54
Push-button 5gang with thermostat	7566 57 80	55

Design	Order no.	PU
glass aluminium/aluminium matt, lacquered	1309 64 14	2

Berker K.1/K.5 frames



Marked items are only suitable for splash-protected IP44 flush-mounted installation when used in conjunction with the corresponding sealing set.



Frame

– for vertical and horizontal mounting

Design	Suitable for optional Sealings IP44	Order no.	Page
			97
			PU
polar white glossy, 1gang	1313 70 09		10
polar white glossy, 2gang vertical	1323 70 09		2
polar white glossy, 3gang vertical	1333 70 09		2
polar white glossy, 4gang vertical	1343 70 09		2
polar white glossy, 5gang vertical	1353 70 09		2
polar white glossy, 2gang horizontal	1363 70 09		2
polar white glossy, 3gang horizontal	1373 70 09		2
polar white glossy, 4gang horizontal	1383 70 09		2
polar white glossy, 5gang horizontal	1393 70 09		2



Frame

– for vertical and horizontal mounting

Design	Suitable for optional Sealings IP44	Order no.	Page
			97
			PU
anthracite matt, lacquered, 1gang	1313 70 06		10
anthracite matt, lacquered, 2gang vertical	1323 70 06		10
anthracite matt, lacquered, 3gang vertical	1333 70 06		2
anthracite matt, lacquered, 4gang vertical	1343 70 06		2
anthracite matt, lacquered, 5gang vertical	1353 70 06		2
anthracite matt, lacquered, 2gang horizontal	1363 70 06		10
anthracite matt, lacquered, 3gang horizontal	1373 70 06		2
anthracite matt, lacquered, 4gang horizontal	1383 70 06		2
anthracite matt, lacquered, 5gang horizontal	1393 70 06		2



Frame

Support plate thickness max. 2 mm – for vertical and horizontal mounting

Design	Suitable for optional Sealings IP44	Order no.	Page
			97
			PU
Aluminium, aluminium anodised, 1gang	1313 70 03		10
Aluminium, aluminium anodised, 2gang vertical	1323 70 03		2
Aluminium, aluminium anodised, 3gang vertical	1333 70 03		2
Aluminium, aluminium anodised, 4gang vertical	1343 70 03		2
Aluminium, aluminium anodised, 5gang vertical	1353 70 03		2
Aluminium, aluminium anodised, 2gang horizontal	1363 70 03		2
Aluminium, aluminium anodised, 3gang horizontal	1373 70 03		2
Aluminium, aluminium anodised, 4gang horizontal	1383 70 03		2
Aluminium, aluminium anodised, 5gang horizontal	1393 70 03		2



Frame

– for vertical and horizontal mounting

Design	Suitable for optional Sealings IP44	Order no.	Page
			97
			PU
Stainless steel, metal matt finish, 1gang		1313 70 04	10
Stainless steel, metal matt finish, 2gang vertical		1323 70 04	2
Stainless steel, metal matt finish, 3gang vertical		1333 70 04	2
Stainless steel, metal matt finish, 4gang vertical		1343 70 04	2
Stainless steel, metal matt finish, 5gang vertical		1353 70 04	2
Stainless steel, metal matt finish, 2gang horizontal		1363 70 04	2
Stainless steel, metal matt finish, 3gang horizontal		1373 70 04	2
Stainless steel, metal matt finish, 4gang horizontal		1383 70 04	2
Stainless steel, metal matt finish, 5gang horizontal		1393 70 04	2

Frame with large cut-out



Frame with large cut-out

Not suitable for surface-mounted housing.

– for vertical mounting

Design	Suitable for	Order no.	Page
	Push-button 4gang	7516 43 70	53
	Push-button 4gang comfort	7516 47 70	51
	Push-button 4gang for light scenes	7516 88 70	53
	Push-button 3gang with thermostat	7566 37 70	54
	Push-button 5gang with thermostat	7566 57 70	55
			PU
polar white glossy		1309 70 09	1



Frame with large cut-out

Not suitable for surface-mounted housing.

– for vertical mounting

Design	Suitable for	Order no.	Page
	Push-button 4gang	7516 43 75	53
	Push-button 4gang comfort	7516 47 75	51
	Push-button 4gang for light scenes	7516 88 75	53
	Push-button 3gang with thermostat	7566 37 75	54
	Push-button 5gang with thermostat	7566 57 75	55
			PU
anthracite matt, lacquered		1309 70 06	1



Not suitable for surface-mounted housing.

– for vertical mounting

Design	Suitable for	Order no.	Page
	Push-button 4gang	7516 43 74	53
	Push-button 4gang comfort	7516 47 74	51
	Push-button 4gang for light scenes	7516 88 74	53
	Push-button 3gang with thermostat	7566 37 74	54
	Push-button 5gang with thermostat	7566 57 74	55
			PU
Aluminium, aluminium anodised		1309 70 03	1



Frame with large cut-out

Not suitable for surface-mounted housing.

– for vertical mounting

Design	Suitable for	Order no.	Page
	Push-button 4gang	7516 43 73	53
	Push-button 4gang comfort	7516 47 73	51
	Push-button 4gang for light scenes	7516 88 73	53
	Push-button 3gang with thermostat	7566 37 73	54
	Push-button 5gang with thermostat	7566 57 73	55
			PU
Stainless steel, metal matt finish		1309 70 04	1

Berker Q.1 frames

 Marked items are only suitable for splash-protected IP44 flush-mounted installation when used in conjunction with the corresponding sealing set.



Frame

– for vertical and horizontal mounting

Design	Suitable for optional Sealings IP44	Order no.	Page
			97
			PU
polar white velvety, 1gang		1011 60 89	10
polar white velvety, 2gang		1012 60 89	10
polar white velvety, 3gang		1013 60 89	2
polar white velvety, 4gang		1014 60 89	2
polar white velvety, 5gang		1015 60 89	2



Frame

– for vertical and horizontal mounting

Design	Suitable for optional Sealings IP44	Order no.	Page
			97
			PU
anthracite velvety, lacquered, 1gang		1011 60 86	10
anthracite velvety, lacquered, 2gang		1012 60 86	10
anthracite velvety, lacquered, 3gang		1013 60 86	2
anthracite velvety, lacquered, 4gang		1014 60 86	2
anthracite velvety, lacquered, 5gang		1015 60 86	2



Frame

– for emphasising special switches, socket outlets, etc.
– for vertical and horizontal mounting

Design	Suitable for optional Sealings IP44	Order no.	Page
			97
			PU
red velvety, 1gang		1011 60 62	10
red velvety, 2gang		1012 60 62	10
red velvety, 3gang		1013 60 62	2
red velvety, 4gang		1014 60 62	2
red velvety, 5gang		1015 60 62	2



Frame

- Labelling field



Labelling field height arranged for P-touch strips 6 mm.

Suitable for optional Sealings IP44

Design	Order no.	Page
		97
		PU
polar white velvety, 1gang	1011 60 19	10
polar white velvety, 2gang vertical	1012 60 19	10
polar white velvety, 3gang vertical	1013 60 19	10
polar white velvety, 4gang vertical	1014 60 19	2
polar white velvety, 5gang vertical	1015 60 19	2
polar white velvety, 2gang horizontal	1022 60 19	10
polar white velvety, 3gang horizontal	1023 60 19	10
polar white velvety, 4gang horizontal	1024 60 19	2
polar white velvety, 5gang horizontal	1025 60 19	2



Frame

- Labelling field



Labelling field height arranged for P-touch strips 6 mm.

Suitable for optional
Sealings IP44

Order no.

Page

Design	Order no.	PU
anthracite velvety, lacquered, 1gang	1011 60 16	10
anthracite velvety, lacquered, 2gang vertical	1012 60 16	10
anthracite velvety, lacquered, 3gang vertical	1013 60 16	10
anthracite velvety, lacquered, 4gang vertical	1014 60 16	2
anthracite velvety, lacquered, 5gang vertical	1015 60 16	2
anthracite velvety, lacquered, 2gang horizontal	1022 60 16	10
anthracite velvety, lacquered, 3gang horizontal	1023 60 16	10
anthracite velvety, lacquered, 4gang horizontal	1024 60 16	2
anthracite velvety, lacquered, 5gang horizontal	1025 60 16	2

Frame with large cut-out



Frame with large cut-out

Not suitable for surface-mounted frames.

– for vertical mounting

Suitable for
Push-button 3gang with thermostat
Push-button 5gang with thermostat

Order no.
7566 37 29
7566 57 29

Page
59
59

Design	Order no.	PU
polar white velvety	1309 60 89	10



Frame with large cut-out

Not suitable for surface-mounted frames.

– for vertical mounting

Suitable for
Push-button 3gang with thermostat
Push-button 5gang with thermostat

Order no.
7566 37 26
7566 57 26

Page
59
59

Design	Order no.	PU
anthracite velvety, lacquered	1309 60 86	10

Berker Q.3 frames

 Marked items are only suitable for splash-protected IP44 flush-mounted installation when used in conjunction with the corresponding sealing set.



Frame

– for vertical and horizontal mounting

Design	Suitable for optional Sealings IP44	Order no.	Page
			97
			PU
polar white velvety, 1gang		1011 60 99	10
polar white velvety, 2gang		1012 60 99	2
polar white velvety, 3gang		1013 60 99	2
polar white velvety, 4gang		1014 60 99	2
polar white velvety, 5gang		1015 60 99	2



Frame

– for vertical and horizontal mounting

Design	Suitable for optional Sealings IP44	Order no.	Page
			97
			PU
anthracite velvety, lacquered, 1gang		1011 60 96	10
anthracite velvety, lacquered, 2gang		1012 60 96	2
anthracite velvety, lacquered, 3gang		1013 60 96	2
anthracite velvety, lacquered, 4gang		1014 60 96	2
anthracite velvety, lacquered, 5gang		1015 60 96	2



Frame

- Labelling field

– also suitable for cable ducts



When the frame has been dismantled, the labelling field remains on the insert.

For inserts with order no. 4522, 4523, 4593, 4594, mounting of the labelling field on the supporting ring is not possible. For this, the labelling field can be engaged in the recess of the frame.

Design	Order no.	PU
polar white velvety, 1gang	1051 60 99	10
polar white velvety, 2gang horizontal	1022 60 99	10
polar white velvety, 2gang vertical	1052 60 99	10
polar white velvety, 3gang horizontal	1023 60 99	10
polar white velvety, 3gang vertical	1053 60 99	10

Frame with large cut-out



Frame with large cut-out

Not suitable for surface-mounted frames.

– for vertical mounting

Design	Suitable for	Order no.	Page
	Push-button 3gang with thermostat	7566 37 29	59
	Push-button 5gang with thermostat	7566 57 29	59
			PU
polar white velvety		1309 60 99	2



Frame with large cut-out

Not suitable for surface-mounted frames.

– for vertical mounting

Suitable for	Order no.	Page
Push-button 3gang with thermostat	7566 37 26	59
Push-button 5gang with thermostat	7566 57 26	59

Design	Order no.	PU
anthracite velvety, lacquered	1309 60 96	1

Berker Arsys frames



Frame

Design	Order no.	PU
white glossy, 1gang	1313 00 02	10
white glossy, 2gang vertical	1323 00 02	2
white glossy, 3gang vertical	1333 00 02	2
white glossy, 4gang vertical	1343 00 02	2
white glossy, 5gang vertical	1353 00 02	2
white glossy, 2gang horizontal	1363 00 02	2
white glossy, 3gang horizontal	1373 00 02	2
white glossy, 4gang horizontal	1383 00 02	2
white glossy, 5gang horizontal	1393 00 02	2



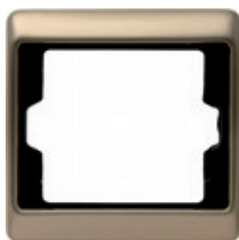
Frame

Design	Order no.	PU
polar white glossy, 1gang	1313 00 69	10
polar white glossy, 2gang vertical	1323 00 69	2
polar white glossy, 3gang vertical	1333 00 69	2
polar white glossy, 4gang vertical	1343 00 69	2
polar white glossy, 5gang vertical	1353 00 69	2
polar white glossy, 2gang horizontal	1363 00 69	2
polar white glossy, 3gang horizontal	1373 00 69	2
polar white glossy, 4gang horizontal	1383 00 69	2
polar white glossy, 5gang horizontal	1393 00 69	2



Frame

Design	Order no.	PU
brown glossy, 1gang	1313 00 01	10
brown glossy, 2gang vertical	1323 00 01	2
brown glossy, 3gang vertical	1333 00 01	2
brown glossy, 4gang vertical	1343 00 01	2
brown glossy, 5gang vertical	1353 00 01	2
brown glossy, 2gang horizontal	1363 00 01	2
brown glossy, 3gang horizontal	1373 00 01	2
brown glossy, 4gang horizontal	1383 00 01	2
brown glossy, 5gang horizontal	1393 00 01	2



Frame

Design	Order no.	PU
light bronze matt, aluminium lacquered, 1gang	1314 00 01	10
light bronze matt, aluminium lacquered, 2gang vertical	1324 00 01	2
light bronze matt, aluminium lacquered, 3gang vertical	1334 00 01	2
light bronze matt, aluminium lacquered, 4gang vertical	1344 00 01	2
light bronze matt, aluminium lacquered, 5gang vertical	1354 00 01	2
light bronze matt, aluminium lacquered, 2gang horizontal	1364 00 01	2
light bronze matt, aluminium lacquered, 3gang horizontal	1374 00 01	2
light bronze matt, aluminium lacquered, 4gang horizontal	1384 00 01	2
light bronze matt, aluminium lacquered, 5gang horizontal	1394 00 01	2



Frame

Design	Order no.	PU
Stainless steel, metal matt finish, 1gang	1314 00 04	10
Stainless steel, metal matt finish, 2gang vertical	1324 00 04	2
Stainless steel, metal matt finish, 3gang vertical	1334 00 04	2
Stainless steel, metal matt finish, 4gang vertical	1344 00 04	2
Stainless steel, metal matt finish, 5gang vertical	1354 00 04	2
Stainless steel, metal matt finish, 2gang horizontal	1364 00 04	2
Stainless steel, metal matt finish, 3gang horizontal	1374 00 04	2
Stainless steel, metal matt finish, 4gang horizontal	1384 00 04	2
Stainless steel, metal matt finish, 5gang horizontal	1394 00 04	2



Frame

Design	Order no.	PU
gold matt, aluminium anodised, 1gang	1314 00 02	10
gold matt, aluminium anodised, 2gang vertical	1324 00 02	2
gold matt, aluminium anodised, 3gang vertical	1334 00 02	2
gold matt, aluminium anodised, 4gang vertical	1344 00 02	2
gold matt, aluminium anodised, 5gang vertical	1354 00 02	2
gold matt, aluminium anodised, 2gang horizontal	1364 00 02	2
gold matt, aluminium anodised, 3gang horizontal	1374 00 02	2
gold matt, aluminium anodised, 4gang horizontal	1384 00 02	2
gold matt, aluminium anodised, 5gang horizontal	1394 00 02	2



Frame

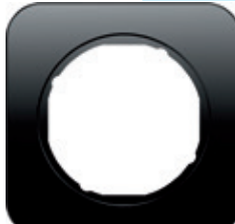
– for emphasising special switches, socket outlets, etc.

Design	Order no.	PU
red glossy, 1gang	1313 00 62	10
red glossy, 2gang vertical	1323 00 62	2
red glossy, 2gang horizontal	1363 00 62	2

Berker R.1 frames

 Marked items are only suitable for splash-protected IP44 flush-mounted installation when used in conjunction with the corresponding sealing set.

 Frame	– for vertical and horizontal mounting		
	Suitable for optional Sealings IP44	Order no.	Page
	Design	Order no.	PU
polar white glossy, 1gang	1011 21 89		10
polar white glossy, 2gang	1012 21 89		2
polar white glossy, 3gang	1013 21 89		2
polar white glossy, 4gang	1014 21 89		2
polar white glossy, 5gang	1015 21 89		2

 Frame	– for vertical and horizontal mounting		
	Suitable for optional Sealings IP44	Order no.	Page
	Design	Order no.	PU
black glossy, 1gang	1011 21 45		10
black glossy, 2gang	1012 21 45		2
black glossy, 3gang	1013 21 45		10
black glossy, 4gang	1014 21 45		2
black glossy, 5gang	1015 21 45		2

 Frame	– for vertical and horizontal mounting		
	Suitable for optional Sealings IP44	Order no.	Page
	Design	Order no.	PU
Aluminium/polar white, 1gang	1011 21 74		10
Aluminium/polar white, 2gang	1012 21 74		10
Aluminium/polar white, 3gang	1013 21 74		10
Aluminium/polar white, 4gang	1014 21 74		2
Aluminium/polar white, 5gang	1015 21 74		2

 Frame	– for vertical and horizontal mounting		
	Suitable for optional Sealings IP44	Order no.	Page
	Design	Order no.	PU
aluminium/black, 1gang	1011 21 84		10
aluminium/black, 2gang	1012 21 84		10
aluminium/black, 3gang	1013 21 84		10
aluminium/black, 4gang	1014 21 84		2
aluminium/black, 5gang	1015 21 84		2

 **Frame**

– for vertical and horizontal mounting

Design	Suitable for optional Sealings IP44	Order no.	Page
			97
			PU
Stainless steel/polar white, 1gang		1011 21 14	10
Stainless steel/polar white, 2gang		1012 21 14	10
Stainless steel/polar white, 3gang		1013 21 14	10
Stainless steel/polar white, 4gang		1014 21 14	2
Stainless steel/polar white, 5gang		1015 21 14	2

 **Frame**

– for vertical and horizontal mounting

Design	Suitable for optional Sealings IP44	Order no.	Page
			97
			PU
Stainless steel/black, 1gang		1011 21 04	10
Stainless steel/black, 2gang		1012 21 04	10
Stainless steel/black, 3gang		1013 21 04	10
Stainless steel/black, 4gang		1014 21 04	2
Stainless steel/black, 5gang		1015 21 04	2

 **Frame**

– for vertical and horizontal mounting

Design	Suitable for optional Sealings IP44	Order no.	Page
			97
			PU
glass polar white , 1gang		1011 21 09	10
glass polar white, 2gang		1012 21 09	5
glass polar white, 3gang		1013 21 09	5
glass polar white, 4gang		1014 21 09	1
glass polar white, 5gang		1015 21 09	1

 **Frame**

– for vertical and horizontal mounting

Design	Suitable for optional Sealings IP44	Order no.	Page
			97
			PU
glass black, 1gang		1011 21 16	10
glass black, 2gang		1012 21 16	5
glass black, 3gang		1013 21 16	5
glass black, 4gang		1014 21 16	1
glass black, 5gang		1015 21 16	1

Frame

- Labelling field



Labelling field height arranged for P-touch strips 6 mm.

Design	Order no.	PU
polar white glossy, 1gang	1011 21 79	10
polar white glossy, 2gang vertical	1012 21 69	2
polar white glossy, 3gang vertical	1013 21 69	2
polar white glossy, 2gang horizontal	1012 21 79	2
polar white glossy, 3gang horizontal	1013 21 79	2



Frame

- Labelling field



Labelling field height arranged for P-touch strips 6 mm.

Design	Order no.	PU
black glossy, 1gang	1011 21 35	10
black glossy, 2gang vertical	1012 21 25	2
black glossy, 3gang vertical	1013 21 25	2
black glossy, 2gang horizontal	1012 21 35	2
black glossy, 3gang horizontal	1013 21 35	2

Frames made from special materials



Frame

Not suitable for water-protected, flush-mounted installation IP44.

Caution!
Installation only possible on a flat surface.
Tighten screws of the covers only by hand.

The colour of surface material can change when exposed to UV radiation.

Caution!
Natural product made from open-pored material, which is sensitive to grease and dirt.

- for vertical and horizontal mounting
- natural, untreated surface structure
- natural material that underscores the individual character by means of developed structures and different material thicknesses and colour schemes

Design	Order No.	PU
anthracite/polar white glossy, natural slate, 1gang	1011 23 89	1
anthracite/polar white glossy, natural slate, 2gang	1012 23 89	1
anthracite/polar white glossy, natural slate, 3gang	1013 23 89	1



Frame

Not suitable for water-protected, flush-mounted installation IP44.

Caution!
Installation only possible on a flat surface.
Tighten screws of the covers only by hand.

The colour of surface material can change when exposed to UV radiation.

Caution!
Natural product made from open-pored material, which is sensitive to grease and dirt.

- for vertical and horizontal mounting
- natural, untreated surface structure
- natural material that underscores the individual character by means of developed structures and different material thicknesses and colour schemes

Design	Order No.	PU
anthracite/black glossy, natural slate, 1gang	1011 23 84	1
anthracite/black glossy, natural slate, 2gang	1012 23 84	1
anthracite/black glossy, natural slate, 3gang	1013 23 84	1



Frame

Not suitable for water-protected, flush-mounted installation IP44.

Caution!
Installation only possible on a flat surface.
Tighten screws of the covers only by hand.

The colour of surface material can change when exposed to UV radiation.

Caution!
Natural product made from open-pored material, which is sensitive to grease and dirt.

- for vertical and horizontal mounting
- smoothly milled surface
- natural material that underscores the individual character by means of different structures and colour schemes

Design	Order No.	PU
grey/polar white glossy, grounded concrete, 1gang	1011 23 79	1
grey/polar white glossy, grounded concrete, 2gang	1012 23 79	1
grey/polar white glossy, grounded concrete, 3gang	1013 23 79	1



Frame

Not suitable for water-protected, flush-mounted installation IP44.

Caution!
Installation only possible on a flat surface.
Tighten screws of the covers only by hand.

The colour of surface material can change when exposed to UV radiation.

Caution!
Natural product made from open-pored material, which is sensitive to grease and dirt.

- for vertical and horizontal mounting
- smoothly milled surface
- natural material that underscores the individual character by means of different structures and colour schemes

Design	Order No.	PU
grey/black glossy, grounded concrete, 1gang	1011 23 74	1
grey/black glossy, grounded concrete, 2gang	1012 23 74	1
grey/black glossy, grounded concrete, 3gang	1013 23 74	1



Frame

Not suitable for water-protected, flush-mounted installation IP44.

The shape of surface materials can change during changes in temperature and humidity and its colour can change when exposed to UV radiation.

Patina typical for real leather can develop over time due to touch and the influence of light.

Caution!
Natural product made from open-pored material, which is sensitive to grease and dirt.

- for vertical and horizontal mounting
- structured surface
- high quality, durable material that underscores the individual character by means of different structures and colour schemes

Design	Order No.	PU
brown/polar white glossy, embossed leather, 1gang	1011 23 69	1
brown/polar white glossy, embossed leather, 2gang	1012 23 69	1
brown/polar white glossy, embossed leather, 3gang	1013 23 69	1
brown/polar white glossy, embossed leather, 4gang	1014 23 69	1
brown/polar white glossy, embossed leather, 5gang	1015 23 69	1



Frame

Not suitable for water-protected, flush-mounted installation IP44.

The shape of surface materials can change during changes in temperature and humidity and its colour can change when exposed to UV radiation.

Patina typical for real leather can develop over time due to touch and the influence of light.

Caution!
Natural product made from open-pored material, which is sensitive to grease and dirt.

- for vertical and horizontal mounting
- structured surface
- high quality, durable material that underscores the individual character by means of different structures and colour schemes

Design	Order No.	PU
brown/black glossy, embossed leather, 1gang	1011 23 64	1
brown/black glossy, embossed leather, 2gang	1012 23 64	1
brown/black glossy, embossed leather, 3gang	1013 23 64	1
brown/black glossy, embossed leather, 4gang	1014 23 64	1
brown/black glossy, embossed leather, 5gang	1015 23 64	1



Frame

Not suitable for water-protected, flush-mounted installation IP44.

The shape of surface materials can change during changes in temperature and humidity and its colour can change when exposed to UV radiation.

- for vertical and horizontal mounting
- stained on bog oak
- natural material that underscores the individual character by means of different grains and colour structures

Design	Order No.	PU
oak/polar white glossy, stained wood, 1gang	1011 23 59	1
oak/polar white glossy, stained wood, 2gang	1012 23 59	1
oak/polar white glossy, stained wood, 3gang	1013 23 59	1
oak/polar white glossy, stained wood, 4gang	1014 23 59	1
oak/polar white glossy, stained wood, 5gang	1015 23 59	1



Frame

Not suitable for water-protected, flush-mounted installation IP44.

The shape of surface materials can change during changes in temperature and humidity and its colour can change when exposed to UV radiation.

- for vertical and horizontal mounting
- stained on bog oak
- natural material that underscores the individual character by means of different grains and colour structures

Design	Order No.	PU
oak/black glossy, stained wood, 1gang	1011 23 54	1
oak/black glossy, stained wood, 2gang	1012 23 54	1
oak/black glossy, stained wood, 3gang	1013 23 54	1
oak/black glossy, stained wood, 4gang	1014 23 54	1
oak/black glossy, stained wood, 5gang	1015 23 54	1



Frame

Not suitable for water-protected, flush-mounted installation IP44.

- for vertical and horizontal mounting

Design	Order No.	PU
red transparent/polar white glossy, acrylic, 1gang	1011 23 49	1
red transparent/polar white glossy, acrylic, 2gang	1012 23 49	1
red transparent/polar white glossy, acrylic, 3gang	1013 23 49	1
red transparent/polar white glossy, acrylic, 4gang	1014 23 49	1
red transparent/polar white glossy, acrylic, 5gang	1015 23 49	1



Frame

Not suitable for water-protected, flush-mounted installation IP44.

- for vertical and horizontal mounting

Design	Order No.	PU
red transparent/black glossy, acrylic, 1gang	1011 23 44	1
red transparent/black glossy, acrylic, 2gang	1012 23 44	1
red transparent/black glossy, acrylic, 3gang	1013 23 44	1
red transparent/black glossy, acrylic, 4gang	1014 23 44	1
red transparent/black glossy, acrylic, 5gang	1015 23 44	1



Frame

Not suitable for water-protected, flush-mounted installation IP44.

- for vertical and horizontal mounting

Design	Order No.	PU
orange transparent/polar white glossy, acrylic, 1gang	1011 23 39	1
orange transparent/polar white glossy, acrylic, 2gang	1012 23 39	1
orange transparent/polar white glossy, acrylic, 3gang	1013 23 39	1
orange transparent/polar white glossy, acrylic, 4gang	1014 23 39	1
orange transparent/polar white glossy, acrylic, 5gang	1015 23 39	1



Frame

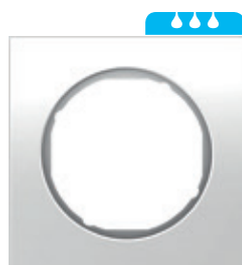
Not suitable for water-protected, flush-mounted installation IP44.

- for vertical and horizontal mounting

Design	Order No.	PU
orange transparent/black glossy, acrylic, 1gang	1011 23 34	1
orange transparent/black glossy, acrylic, 2gang	1012 23 34	1
orange transparent/black glossy, acrylic, 3gang	1013 23 34	1
orange transparent/black glossy, acrylic, 4gang	1014 23 34	1
orange transparent/black glossy, acrylic, 5gang	1015 23 34	1

Berker R.3 frames

 Marked items are only suitable for splash-protected IP44 flush-mounted installation when used in conjunction with the corresponding sealing set.

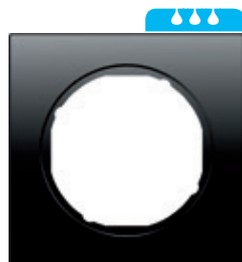


Frame

Design

- polar white glossy, 1gang
- polar white glossy, 2gang
- polar white glossy, 3gang
- polar white glossy, 4gang
- polar white glossy, 5gang

Suitable for optional Sealings IP44	Order no.	Page
		97
	Order no.	PU
	1011 22 89	10
	1012 22 89	2
	1013 22 89	2
	1014 22 89	2
	1015 22 89	2



Frame

Design

- black glossy, 1gang
- black glossy, 2gang
- black glossy, 3gang
- black glossy, 4gang
- black glossy, 5gang

Suitable for optional Sealings IP44	Order no.	Page
		97
	Order no.	PU
	1011 22 45	10
	1012 22 45	2
	1013 22 45	10
	1014 22 45	2
	1015 22 45	2



Frame

Design

- Aluminium/polar white , 1gang
- Aluminium/polar white, 2gang
- Aluminium/polar white, 3gang
- Aluminium/polar white, 4gang
- Aluminium/polar white, 5gang

Suitable for optional Sealings IP44	Order no.	Page
		97
	Order no.	PU
	1011 22 74	10
	1012 22 74	10
	1013 22 74	10
	1014 22 74	2
	1015 22 74	2

Frame		– for vertical and horizontal mounting		
		Suitable for optional Sealings IP44	Order no.	Page
	Design		Order no.	PU
	aluminium/black, 1gang		1011 22 84	10
	aluminium/black, 2gang		1012 22 84	10
	aluminium/black, 3gang		1013 22 84	10
	aluminium/black, 4gang		1014 22 84	2
	aluminium/black, 5gang		1015 22 84	2

Frame		– for vertical and horizontal mounting		
		Suitable for optional Sealings IP44	Order no.	Page
	Design		Order no.	PU
	Stainless steel/polar white, 1gang		1011 22 14	10
	Stainless steel/polar white, 2gang		1012 22 14	10
	Stainless steel/polar white, 3gang		1013 22 14	10
	Stainless steel/polar white, 4gang		1014 22 14	2
	Stainless steel/polar white, 5gang		1015 22 14	2

Frame		– for vertical and horizontal mounting		
		Suitable for optional Sealings IP44	Order no.	Page
	Design		Order no.	PU
	Stainless steel/black, 1gang		1011 22 04	10
	Stainless steel/black, 2gang		1012 22 04	10
	Stainless steel/black, 3gang		1013 22 04	10
	Stainless steel/black, 4gang		1014 22 04	2
	Stainless steel/black, 5gang		1015 22 04	2

Frame		– for vertical and horizontal mounting		
		Suitable for optional Sealings IP44	Order no.	Page
	Design		Order no.	PU
	glass polar white, 1gang		1011 22 09	10
	glass polar white, 2gang		1012 22 09	5
	glass polar white, 3gang		1013 22 09	5
	glass polar white, 4gang		1014 22 09	1
	glass polar white, 5gang		1015 22 09	1

Frame		– for vertical and horizontal mounting		
		Suitable for optional Sealings IP44	Order no.	Page
	Design		Order no.	PU
	glass black, 1gang		1011 22 16	10
	glass black, 2gang		1012 22 16	5
	glass black, 3gang		1013 22 16	5
	glass black, 4gang		1014 22 16	1
	glass black, 5gang		1015 22 16	1



Frame

- Labelling field



Labelling field height arranged for P-touch strips 6 mm.

Design	Order no.	PU
polar white glossy, 1gang	1011 22 79	10
polar white glossy, 2gang vertical	1012 22 69	2
polar white glossy, 3gang vertical	1013 22 69	2
polar white glossy, 2gang horizontal	1012 22 79	2
polar white glossy, 3gang horizontal	1013 22 79	2



Frame

- Labelling field



Labelling field height arranged for P-touch strips 6 mm.

Design	Order no.	PU
black glossy, 1gang	1011 22 35	10
black glossy, 2gang vertical	1012 22 25	2
black glossy, 3gang vertical	1013 22 25	2
black glossy, 2gang horizontal	1012 22 35	2
black glossy, 3gang horizontal	1013 22 35	2

Sealings IP44



Sealing set for switches/push-buttons

- also for KNX applications: push-button, 1gang, and group push-button, 1gang
- with IP44 fixing piece to screw on

Design

Berker Q.1/Q.3, K.1/K.5

Design	Order no.	Page
transparent	1010 71 00	1

Suitable for	Order no.	Page
Covers for rocker switches/rocker push-buttons		61
Frames		83



Sealing set for switches/push-buttons

- also for KNX applications: push-button, 1gang, and group push-button, 1gang
- with IP44 fixing piece to screw on

Design

Berker R.1/R.3

Design	Order no.	Page
transparent	1010 77 00	1

Suitable for	Order no.	Page
Covers for rocker switches/rocker push-buttons		61
Frames		90

Visualisations

Operating panel



Berker Master Control

Operating voltage over bus	21 ... 32 V=	– freely-programmable indication and operating panel with TFT touch display
Auxiliary voltage	230 V~	– 50 dialog pages each with up to 16 parameterisable display elements (max. 400)
Frequency	50/60 Hz	– display elements suitable for invoking predefined or freely-configurable functions
Limit values	max. 32	– calling up dialog pages about KNX object
Logic operations (cascadable)	80	– background bitmaps insertable (e.g. ground plans)
TFT screen size	5,7"	– linking of dialogue pages possible
Resolution graphical display	320 x 240 / 240 x 320 Mpx	– functions e.g. switching, dimming, blinds, light scenes, heating, operating modes, date, time
Graphics memory	≈ 4 MB	– functions e.g. access control, positive operation, value transmitter, value display with/without limit values
Operating temperature	-5 ... +45 °C	– intelligent functions e.g. time links, logic functions, multiplexes parameterisable
Dimensions (W x H x D)	221 x 141 x 46 mm	– display lighting, duration and type of activation and brightness adjustable in 2 stages
		– indication of up to 8 RSS news feeds
		– data logger for recording, evaluation and representation of measuring points as diagram
		– freely-selectable national language (code page) per indication page
		– 50 error messages, can be parameterised
		– indication of the last 20 error messages via message window, audible warning
		– text display (ASCII-format)
		– retrieval of e-mails
		– transmission of predefined e-mails
		– with synchronisable integral real-time clock with date
		– time switch (weekly) with 16 channels each with 8 switching times
		– presence simulation with recording and reproduction type daily sequences
		– astro programme for functions during sunrise/sunset
		– retrieval, adjustment and storage of 24 light scenes with up to 32 outputs
		– integrated alarm system for monitoring of windows, doors and interiors
		– 4 password levels for differentiated access authorization parametrizable
		– integral piezo buzzer
		– remote operation via PC possible
		– programmable via USB interface or network
		– RJ45 Port for LAN connection
		– bus connection via connecting terminal
		– with screw terminals

Design	Order no.	PU
polar white	7574 00 12	1
anthracite	7574 00 13	1



Frame for Master Control

Dimensions (W x H x D) 234 x 168 x 9 mm

Glass, high-gloss, printed on the rear.
Stainless steel, brushed.

Design	Order no.	PU
Stainless steel, metal matt finish	7594 01 03	1
glass polar white	7594 01 01	1
glass black	7594 01 05	1
glass aluminium	7594 01 04	1



Flush-mounted/built-in housing for mini control panels

Cavity wall opening (W x H x D)	212 x 124 x 75 mm
Dimensions (W x H x D)	216 x 134 x 75 mm
Weight	≈ 900 g

- with cleaning cover
- for flush mounting and hollow-wall mounting

Design	Order no.	PU
grey	7590 00 21	1



IP Control RMD

Operating voltage	10 ... 30 V=
Power consumption	5 VA
receivable addresses	32766
RAM	256 MB
Operating temperature	+0 ... +35 °C
Assembling height as from DIN rail	58 mm
Width of rail mounted device (RMD)	8 TE
Dimensions (W x H x D)	144 x 90 x 64 mm

- integrated element library with standard operating elements
- freely configurable graphic operating surface for representation on the PC monitor
- up to 20 operating configurations for different applications
- integration of external control units with JAVA support (e.g. tablet PC) via WLAN
- central operating and visualisation unit for KNX via web browser
- control of multimedia applications
- for control and visualisation of e.g. shutters, lights, heating, ventilation, alarm system, sensors
- with status LED for operational stand-by, data processing, KNX communication, LAN status
- KNX server to supply up to 15 visualisation clients with KNX data
- time updating via Internet NTP server and sending on the KNX
- creation of light scenes with up to 28 telegrams each
- central functions/scenarios for heating, shutters, illumination, etc. can be configured by end user
- remote commissioning / maintenance of KNX systems possible via the Internet
- commissioning and programming without ETS via web browser
- with week and year timer function
- configuration tool for installation of IP settings and parameterisations
- support of common web browsers (IE, Netscape, Firefox etc.)
- with event indicator for e.g. status/alarm messages via e-mail
- operation with non-choked output of KNX voltage supply possible (pay attention to current consumption)
- administration of 50 users for the control of access authorisation
- database connection to the memory of utilisation/consumption data of the KNX
- also usable with Apple Macintosh
- with updatable Flash-Controller for subsequent function expansions
- integration of network cameras possible
- for LAN connection of individual KNX installations
- with integrated controller for logic functions (concatenations, threshold value processing)
- RJ45 Port for LAN connection
- bus connection via connecting terminal
- with screw terminals

NEW: PRODUCT VARIANT FOR USE-INDEPENDENT ROOM CONTROL:

IP control (order no. 7571 00 36) including software, with which an assignment plan can be stored, for building services engineering control according to room/building use, e.g. in schools according to timetables or in public buildings according to visiting or working times.

Knowledge of the relevant network technology is required for installation.

Mobile devices such as iPhones/iPad, mobile phones or PDAs can be linked via the Internet.

Design	Order no.	PU
IP control RMD, light grey	7571 00 04	1
IP-Control for use-dependent room controllers RMD, light grey	7571 00 36	1

domovea



domovea server incl. software

Operating voltage over bus	21 ... 32 V=
Auxiliary voltage	24 V=
Current consumption (operation)	≈ 150 mA
Power consumption (operation)	≈ 1.5 W
RAM	128 MB
Graphics memory	≈ 20 MB
Processor	400 MHz
Operating temperature	+0 ... +45 °C
Width of rail mounted device (RMD)	6 TE

Central operating and visualisation unit for KNX installations via client software.

Knowledge of the relevant network technology is required for installation.

System requirements: Windows XP, VISTA and Windows 7 (32 or 64-bit).

- user interface can be configured individually for each room with special background images
- creation of max. 50 sequences from different actions
- for control and visualisation of e.g. shutters, lights, heating, ventilation, alarm system, sensors
- with status LEDs for LAN status, operational stand-by and connection status to web portal
- KNX server to supply up to 30 visualisation clients simultaneously with KNX data
- creation of light scenes
- creation of measured value archives and energy consumption visualisation with KNX energy meters
- configuration tool for installation of IP settings and parameterisations
- with configuration and client software on USB stick
- managing up to 30 users with different access rights
- software update via USB interface on the device
- integration of max. 10 network cameras
- RJ45 Port for LAN connection
- bus connection via connecting terminal
- with plug-in terminals

Suitable for	Order no.	Page
Power supply 24 V DC 1A	TGA200	101
optional		
domovea remote access	TJ550	100
Design	Order no.	PU
light grey matt	TJA450	1



domovea software server with USB/KNX interface

Operating voltage interface via bus	21 ... 32 V=
RAM	128 MB
Graphics resolution	min. 1024 x 768 px
Free hard disk space	min. 500 MB

Central operating and visualisation software for operation via client software.

Knowledge of the relevant network technology is required for installation.

System requirements: Windows XP, VISTA and Windows 7 (32 or 64-bit).

- user interface can be configured individually for each room with special background images
- creation of max. 50 sequences from different actions
- for control and visualisation of e.g. shutters, lights, heating, ventilation, alarm system, sensors
- KNX server to supply up to 30 visualisation clients simultaneously with KNX data
- creation of light scenes
- creation of measured value archives and energy consumption visualisation with KNX energy meters
- configuration tool for installation of IP settings and parameterisations
- with configuration and client software on USB stick
- managing up to 30 users with different access rights
- integration of max. 10 network cameras
- processor min. 600 MHz
- with USB interface for connecting to the bus
- with connecting cable

Suitable for	Order no.	Page
optional		
domovea remote access	TJ550	100
Design	Order no.	PU
domovea server software with USB adapter	TJ701A	1

domovea remote access

Licence for the activation of the remote access to a domovea server via the web-portal www.berker-ios.de



- for remote control of the KNX building systems via domovea
- licence data on USB stick

Suitable for	Order no.	Page
domovea server incl. software	TJA450	100
domovea software server w. USB/KNX interf.	TJ701A	100
Design	Order no.	PU
Berker IOS licence for remote access	TJ550	1



Power supply 24 V DC 1A

Operating voltage	230 V~	– with plug-in terminals		
Frequency	50/60 Hz			
Output voltage	24 V=	Suitable for	Order no.	Page
Output current	max. 1 A	domovea server incl. software	TJA450	100
Current consumption	< 150 mA			
Power consumption	36 W			
Operating temperature	+0 ... +45 °C			
Width of rail mounted device (RMD)	4 TE			

Design	Order no.	PU
light grey matt	TGA200	1



domovea system package

Knowledge of the relevant network technology is required for installation.

Set consisting of:
 - domovea server incl. software, order no. TJA450
 - Power supply 24 V DC 1A, order no. TGA200

Design	Order no.	PU
domovea set	TJA451	1