Berker Q.1 / Q.3

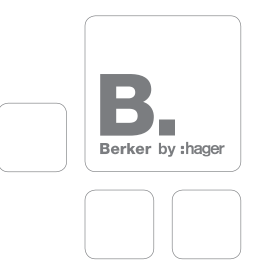
Quality always comes at a price, but the Berker Q.1 and Q.3 are noteworthy exceptions. They also excel through an unusually attractive price performance ratio.

• The quality of design can be seen in the fact that the centre plates and at the upper edge of the frame, creating a flat contour



Frames / Covers / Central inserts

Plastic, velvety
white similar to RAL 1013
polar white similar to RAL 9010
anthracite similar to RAL 7021
red similar to RAL 3003
green similar to RAL 6029
orange similar to RAL 2003





i

i

i

474

474

474

SCHUKO socket outlets

- Socket outlets with enhanced contact protection (child protection) according to IEC 60884-1
- Connection terminals according to IEC 60884-1



SCHUKO socket outlet i 474 Rated voltage 250 V~ - with plug-in terminals Rated current

16 A

Design	Order no.	PU
white velvety	* 4743 60 82	10
polar white velvety	4743 60 89	10
anthracite velvety, lacquered	4743 60 86	10



SCHUKO socket outlet

- enhanced contact protection

- with plug-in terminals



Rated voltage 250 V~ Rated current 16 A



Design	Order no.	PU
white velvety	* 4723 60 82	10
polar white velvety	4723 60 89	10
anthracite velvety, lacquered	4723 60 86	10



SCHUKO socket outlet

screw-in lift terminals

- with screw-in lift terminals



250 V~ Rated voltage Rated current 16 A Insertion depth 32 mm



Design	Order no.	PU
white velvety	* 4143 60 82	10
polar white velvety	4143 60 89	10
anthracite velvety, lacquered	4143 60 86	10



SCHUKO socket outlet

- enhanced contact protection screw-in lift terminals

- with screw-in lift terminals



Rated voltage Rated current 250 V~ 16 A



Design	Order no.	PU
white velvety	* 4123 60 82	10
polar white velvety	4123 60 89	10
anthracite velvety, lacquered	4123 60 86	10





SCHUKO socket outlet 45°

250 V~ - for diagonal installation

Rated voltage - with plug-in terminals Rated current 16 A

Specially suited to combinations of several socket outlets if right angle plugs are used.



Design	Order no.	PU
white velvety	* 4727 60 82	10
polar white velvety	4727 60 89	10
anthracite velvety, lacquered	4727 60 86	10



SCHUKO socket outlet

i 474

 labelling field - with plug-in terminals



250 V~ Rated voltage Rated current 16 A

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



Design	Order no.	PU
white velvety	* 4750 60 82	10
polar white velvety	4750 60 89	10
anthracite velvety, lacquered	4750 60 86	10



SCHUKO socket outlet

labelling field

i 474

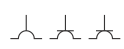
- with plug-in terminals

enhanced contact protection



250 V~ Rated voltage Rated current 16 A

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



Design	Order no.	PU
white velvety	* 4749 60 82	10
polar white velvety	4749 60 89	10
anthracite velvety, lacquered	4749 60 86	10



SCHUKO socket outlet

- labelling field - with screw-in lift terminals
- enhanced contact protection
- screw-in lift terminals



250 V~ Rated voltage 16 A Rated current Insertion depth 32 mm

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



Design	Order no.	PU
white velvety	* 4149 60 82	10
polar white velvety	4149 60 89	10
anthracite velvety, lacquered	4149 60 86	10

i

474



i

i

474

474

474



SCHUKO socket outlet with LED orientation light

enhanced contact protection

screw-in lift terminals



Rated voltage 250 V~
Frequency 50/60 Hz
Rated current 16 A
Power consumption 0.25 W/0.35 VA

Light intensity (white) 0.2 cd
Switch-on brightness ca. 2 lx
Switch-off brightness ca. 4 lx
Conductor cross-section (rigid) max. 2.5 mm²

Caution!

Items with special flush-mounted insert. Centre plates with LED orientation lights are not compatible with the standard socket outlets. additional benefit by combination of a socket outlet with an orientation light

 integrated brightness sensor that switches the orientation light on at twilight and off when there is sufficient brightness

- with screw-in lift terminals

- with screw-in lift terminals

- long service life of the LED

- white LED light

through-wiring possible, therefore also ideal for retrofitting



Design	Order no.	PU
white velvety *	4109 60 82	0
polar white velvety	4109 60 89	0
anthracite velvety, lacquered	4109 60 86 1	0



SCHUKO socket outlet with control LED

labelling field

enhanced contact protection

- screw-in lift terminals



Rated voltage $250 \, \text{V}_{\sim}$ Rated current $16 \, \text{A}$

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



Design	Order no.	PU
white velvety	* 4110 60 82	10
polar white velvety	4110 60 89	10
anthracite velvety, lacquered	4110 60 86	10



Double SCHUKO socket outlet with cover plate

- enhanced contact protection

- with plug-in terminals



Rated voltage 250 V~
Rated current 16 A
Assembling height 22 mm

For installation in 1gang wall boxes according to DIN 49073-1



Design	Order no.	PU
white velvety	* 4729 60 82	10
polar white velvety	4729 60 89	10
anthracite velvety, lacquered	4729 60 86	10

white velvety

polar white velvety

anthracite velvety, lacquered



New	Combination SCHUKO socket outlet 2g with frame	ang		i	474
-0/- 0/-	Rated voltage	250 V~	- without spreader claws		
•••	Rated current	16 A	with plug-in terminals		
0 0			- 2 x 1gang, wired-through		
	For installation in cable duct wall boxes ar commercially-available 2gang hollow wall				
	2gang flush-mounted boxes.				
	Design		Order no.		PU
	Berker Q.1		Order no.		FU
	white velvety	4	4720 60 82		5
	polar white velvety		4720 60 89		5
7 x 2	anthracite velvety, lacquered		4720 60 86		5
SCHIIKO saakat	outlets with hinged cover				
SCHURO SOCKEL		for a start of a set of	at all DAA (Laboratorial Controller)		
	Marked items are only suitable in conjunction with the sealing		cted IP44 flush-mounted installation 10 72 00.	n when used	
New	SCHUKO socket outlet with hinged cov	er		i	474
Contract of the last	Rated voltage	250 V~		k	
	Rated current	16 A	- with imprint		
)	I.		 with plug-in terminals 		
l .	1				
4	3				
	The second second				
	♦				
	Design		Order no.		PU
1 .	white velvety	7	4751 60 62 4751 60 69		10 10
\perp	polar white velvety anthracite velvety, lacquered		4751 60 69		10
, ,	antinacite velvety, lacquered		4731 00 00		10
New	SCHUKO socket outlet with hinged cov	er		i	474
	- enhanced contact protection		- with hinged cover that falls bac	k	
			- with imprint		
3			 with plug-in terminals 		
	Rated voltage	250 V~			
	Rated current	16 A			
	. In				
	0				F
The second second	Design white velvety		Order no.		PU 10
Ι.	white velvety polar white velvety	· · · · · · · · · · · · · · · · · · ·	4751 60 72 4751 60 79		10
	anthracite velvety, lacquered		4751 60 76		10
	antinactie vervety, lacquered		4751 00 70		10
New	SCHUKO socket outlet with hinged cov	er		i	474
	- enhanced contact protection		- with self-closing hinged covers		
	9		- with imprint		
3	4		 with plug-in terminals 		
	Rated voltage	250 V~	Suitable for	Order no.	Page
	Rated current	16 A	optional Sealing set for socket outlets/centre plates	1010 72 00	223
d .			9		
	Donigo		Order no		יים
The same of the sa	Design		Order no.		PU

***** 4751 60 82

4751 60 89

4751 60 86

10 10

10



i

i

i

474

Order no.

1010 72 00

474

Page

223

474



SCHUKO socket outlet with hinged cover

- enhanced contact protection
- installation position variable in 45° steps



Rated voltage Rated current

Specially suited to combinations of several socket outlets if right angle plugs are used. - with hinged cover that falls back

- with hinged cover that falls back

- with self-closing hinged covers

Sealing set for socket outlets/centre plates

- with imprint with plug-in terminals

Suitable for

optional

with imprint

- with plug-in terminals

- with imprint
- mounting orientation of insert selectable in 45° steps

- mounting orientation of insert selectable in 45° steps

- with plug-in terminals



Design	Order no.	PU
white velvety	* 4744 60 82	10
polar white velvety	4744 60 89	10
anthracite velvety, lacquered	4744 60 86	10

250 V~

16 A



SCHUKO socket outlet with hinged cover

- labelling field
- enhanced contact protection
- installation position variable in 45° steps



Rated voltage Rated current

Specially suited to combinations of several socket outlets if right angle plugs are used.

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



Design	Order no.	PU
polar white velvety	4746 60 89	10
anthracite velvety, lacquered	4746 60 86	10

250 V~

16 A



SCHUKO socket outlet with hinged cover

- labelling field
- enhanced contact protection

Rated voltage Rated current

250 V~ 16 A

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



Design	Order no.	PU
white velvety	* 4752 60 82	10
polar white velvety	4752 60 89	10
anthracite velvety, lacquered	4752 60 86	10

SCHUKO socket outlets for special applications

Marked items are only suitable for splash-protected IP44 flush-mounted installation when used in conjunction with the sealing set, order no. 1010 72 00.



SCHUKO socket outlet

Rated voltage 250 V~ - with plug-in terminals Rated current 16 A

Insert colour-coded.

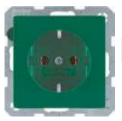


Design	Order no.	PU
red velvety	4743 60 12	10
green velvety	4743 60 13	10
orange velvety	4743 60 14	10



i

474



SCHUKO socket outlet 1 474

- with screw-in lift terminals

screw-in lift terminals

X

 $\begin{array}{ccc} {\rm Rated\ voltage} & 250\ {\rm V}{\sim} \\ {\rm Rated\ current} & 16\ {\rm A} \\ {\rm Insertion\ depth} & 32\ {\rm mm} \end{array}$

Insert colour-coded.



Design	Order no.	PU
red velvety	4143 60 12	10
green velvety	4143 60 13	10
orange velvety	4143 60 14	10



SCHUKO socket outlet with imprint

Rated voltage $$250\,\mbox{ V}_{\sim}$$ – with plug-in terminals

Rated current 16 A

Insert colour-coded.

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



Design	Order no.	PU
polar white velvety, imprint "EDV" in black	4743 60 09	10
polar white velvety, imprint "EDV" in red	4743 60 79	10
polar white velvety, imprint "SV" in green	4743 60 39	10
polar white velvety, imprint "ZSV" in orange	4743 60 49	10



SCHUKO socket outlet with imprint

Rated voltage 250 V_{\sim} - with plug-in terminals

Rated current 16 A

Insert colour-coded.

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



Design	Order no.	PU
red velvety, imprint "EDV"	4743 60 22	10
green velvety, imprint "SV"	4743 60 03	10
orange velvety, imprint "ZSV"	4743 60 07	10



SCHUKO socket outlet i 474

labelling field
 with plug-in terminals



Rated voltage $$250\,\mathrm{V}_{\sim}$$ Rated current $$16\,\mathrm{A}$$

Insert colour-coded.

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



Design	Order no.	PU
red velvety	4750 60 02	10
green velvety	4750 60 03	10
orange velvety	4750 60 07	10

Q. I/Q.3 Built-in elements



474

474

Page

223

Order no.

1010 72 00



SCHUKO socket outlet with imprint

labelling field

- with plug-in terminals



Rated voltage 250 V~ Rated current 16 A

Insert colour-coded.

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



Design	Order no.	PU
red velvety, imprint "EDV"	4750 60 15	10
green velvety, imprint "SV"	4750 60 13	10
orange velvety, imprint "ZSV"	4750 60 14	10



SCHUKO socket outlet with control LED and imprint

labelling field

- with screw-in lift terminals - enhanced contact protection

250 V~

16 A

screw-in lift terminals



Rated voltage Rated current

Insert colour-coded.

Labelling field height arranged for P-touch strips 6 mm. Execution SV, ZSV according to VDE 0100-710



Design	Order no.	PU
red velvety, imprint "EDV"	4110 60 15	10
green velvety, imprint "SV"	4110 60 13	10
orange velvety, imprint "ZSV"	4110 60 14	10



SCHUKO socket outlet with hinged cover and imprint

Rated voltage - with hinged cover that falls back

- with plug-in terminals Rated current



Design	Order no.	PU
polar white velvety, imprint "EDV" in red	4751 60 59	10
polar white velvety, imprint "SV" in green	4751 60 39	10
polar white velvety, imprint "ZSV" in orange	4751 60 49	10



SCHUKO socket outlet with hinged cover and imprint

i 474

Sealing set for socket outlets/centre plates

 labelling field - with self-closing hinged covers

- with plug-in terminals - enhanced contact protection Suitable for Uest Flux

Rated voltage 250 V~ Rated current 16 A

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



Design	Order no.	PU
polar white velvety, imprint "EDV" in red	4752 60 59	10
polar white velvety, imprint "SV" in green	4752 60 39	10
polar white velvety, imprint "ZSV" in orange	4752 60 49	10



Flush-mounted safety devices

SCHUKO socket outlets with safety device



SCHUKO socket outlet with overvoltage protection

- with imprint

i

475

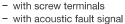
- labelling field
- screw terminals

250 V~ 50/60 Hz

Frequency Rated current 16 A Insertion depth 32 mm

Labelling field height arranged for P-touch strips 6 mm. Connection terminals according to IEC 60884-1 Overvoltage protection according to EN 61643 and VDE 0675-6-11

1	476



- with indicator LED for "on/error"



Design	Order no.	PU
polar white velvety	4108 60 89	1
anthracite velvety, lacquered	4108 60 86	1
red velvety	4108 60 62	1



SCHUKO socket outlet with residual current circuit-breaker

enhanced contact protection

250 V~ Rated voltage 50/60 Hz Frequency Rated current 16 A Measurement error current 30 mA 250 A (8/20) µs Surge current resistance Short-circuit resistance (with back-up fuse 20 AgL) 3 kA

Trigger time ≤ 30 ms

Through-wired socket outlets are also protected. For use in old installations with provision made to safeguard existing standards without additional protective regulations

Connection terminals according to IEC 60884-1 Tested conform VDE 0664 (EN 61008)

- with spreader claws
- type A for alternating currents and pulsating direct currents
- with plug-in terminals
- to protect connected and downstream loads



Design	Order no.	PI
white velvety	* 4708 60 82	•
polar white velvety	4708 60 89	
anthracite velvety, lacquered	4708 60 86	



Covers for protection switch



50 x 50 mm centre plate for RCD protection switch

Caution!
Use only with adapter ring for centre plate 50 x 50 mm
from the corresponding range.

Suitable for	Order no.	Page
Residual current circuit-breaker	2844	437

Design	Order no.	PU
white velvety	* 1493 19 02	1
polar white matt/velvety	1493 19 09	1



i

i

474

474

474

International socket outlet systems

- Socket outlets with enhanced contact protection (child protection) according to IEC 60884-1
- Connection terminals according to IEC 60884-1

Socket outlets without earthing contact



Socket outlet without earthing contact

Rated voltage Rated current 250 V~ - without spreader claws

- 2pole 16 A

- with plug-in terminals



Design	Order no.	PU
white velvety	* 61 6703 60 82	10
polar white velvety	61 6703 60 89	10
anthracite velvety, lacquered	61 6703 60 86	10



Socket outlet without earthing contact

enhanced contact protection

- without spreader claws

- 2pole

- with plug-in terminals



Rated voltage 250 V~ Rated current 16 A



Design	Order no.	PU
polar white velvety	61 6733 60 89	10
anthracite velvety, lacquered	61 6733 60 86	10



Socket outlet without earthing contact

screw terminals

- 2pole

- with screw terminals

Rated voltage 250 V~ Rated current 16 A



Design	Order no.	PU
white velvety	* 61 6103 60 82	10
polar white velvety	61 6103 60 89	10
anthracite velvety, lacquered	61 6103 60 86	10

Socket outlets with earthing pin



Socket outlet with earthing pin

enhanced contact protection

- 2pole + earth

- with plug-in terminals

Rated voltage 250 V~ Rated current 16 A

white velvety * 67 6876 60 82	10
polar white velvety 67 6876 60 89	10
anthracite velvety, lacquered 67 6876 60 86	10



i

474

474



Socket outlet with earthing pin

- enhanced contact protection
- screw-in lift terminals

Rated voltage Rated current - 2pole + earth

- with screw-in lift terminals



Design	Order no.	PU
white velvety	* 67 6576 60 82	10
polar white velvety	67 6576 60 89	10
anthracite velvety, lacquered	67 6576 60 86	10

250 V~

16 A



Socket outlet with earthing pin and LED orientation

enhanced contact protection

screw-in lift terminals



Rated voltage 250 V~ Frequency 50/60 Hz Rated current 16 A Power consumption 0.25 W/0.35 VA Light intensity (white) 0.2 cd Switch-on brightness ca. 2 lx Switch-off brightness ca. 4 lx

- additional benefit by combination of a socket outlet with an orientation light

- 2pole + earth
- integrated brightness sensor that switches the orientation light on at twilight and off when there is sufficient brightness
- with screw-in lift terminals
- long service life of the LED
- white LED light
- through-wiring possible, therefore also ideal for retrofitting



Items with special flush-mounted insert. Centre plates with LED orientation lights are not compatible with the standard socket outlets.

Design	Order no.	PU
white velvety	* 67 6510 60 82	10
polar white velvety	67 6510 60 89	10
anthracite velvety, lacquered	67 6510 60 86	10

max. 2.5 mm²



Socket outlet with earth contact pin and monitoring	



Socket outlet with earth contact pin and monitoring

enhanced contact protection screw-in lift terminals

Conductor cross-section (rigid)

- 2pole + earth

- with screw-in lift terminals



250 V~ Rated voltage Rated current 16 A

Design	Order no.	PU
white velvety	* 67 6509 60 82	10
polar white velvety	67 6509 60 89	10
anthracite velvety	67 6509 60 86	10





New	Socket outlet with earthing pin and hing	ed cover		i	474
(III)	enhanced contact protection		- with hinged cover that falls back	_	7/7
	· ·		- with imprint		
1			- 2pole + earth		
		0501/	 with plug-in terminals 		
	Rated voltage	250 V~			
	Rated current	16 A			
4					
	Design		Order no.		PU
ı	white velvety	7	67 6877 60 82		10
	polar white velvety		67 6877 60 89		10
	anthracite velvety, lacquered		67 6877 60 86		10
New	Socket outlet with earthing pin and hing	ed cover		i	474
	- enhanced contact protection		 with hinged cover that falls back 		
	screw-in lift terminals		with imprint		
3			- 2pole + earth		
			 with screw-in lift terminals 		
	Rated voltage	250 V~			
	Rated current	16 A			
♦					
	Design		Order no.		PU
	white velvety	7	67 6583 60 82		10
\perp	polar white velvety		67 6583 60 89		10
	anthracite velvety, lacquered		67 6583 60 86		10
Socket outlets with ea	arthing pin for special applications				
	Socket outlet with earthing pin			i	474
	 enhanced contact protection 		- 2pole + earth		
	82		with plug-in terminals		
-0-	4				
	Rated voltage	250 V~			
	Rated current	16 A			
			0.1		DII
The second second	Design red velvety		Order no. 67 6876 60 12		PU 10
1	green velvety		67 6876 60 13		10
	orange velvety		67 6876 60 14		10
	Socket outlet with earthing pin			i	474
	- enhanced contact protection		- 2pole + earth		
	 screw-in lift terminals 		 with screw-in lift terminals 		
(-0-)	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\				
	Rated voltage	250 V~			
	Rated current	16 A			
	Design		Order no.		PU
	red velvety		67 6576 60 12		10
1					
	green velvety		67 6576 60 13		10



474



Socket outlet with earth contact pin and monitoring LED

- 2pole + earth

enhanced contact protection screw-in lift terminals

- with screw-in lift terminals





Rated voltage 250 V~ Rated current 16 A

Design	Order no.	PU
red velvety	67 6509 60 15	10
green velvety	67 6509 60 13	10
orange velvety	67 6509 60 14	10

BRITISH STANDARD socket outlets



Socket outlet insert with earthing contact BRITISH STANDARD, can be switched off

- without spreader claws

enhanced contact protection

- 2pole + earth

screw terminals

X

- with screw terminals

Rated voltage 250 V~ Rated current 13 A

Suitable for	Order no.	Pag
Centre plate for socket outlets, British Standard, can be switched off		page 20



Design	Order no.	PU
white glossy	5342 02 12	10
polar white glossy	5342 02 19	10
anthracite matt	5342 02 16	10



Centre plate for socket outlets, British Standard, can be switched off

Design	Order no.	PU
white velvety	* 33 1307 60 82	10
polar white velvety	33 1307 60 89	10
anthracite velvety	33 1307 60 86	10

NEMA-socket outlets



Socket outlet with earthing contact USA/CANADA NEMA 5-15 R

- without spreader claws

screw terminals

- 2pole + earth

X

- with screw terminals

Rated voltage Rated current 125 V~ 15 A

Not UL-certified.

Standard NEMA 5-15 R



Design	Order no.	PU
white velvety	* 4166 60 82	10
polar white velvety	4166 60 89	10
anthracite velvety, lacquered	4166 60 86	10





Socket outlet with earthing contact USA/CANADA **NEMA 5-20 R**

- without spreader claws

- 2pole + earth - with screw terminals

Rated voltage Rated current 125 V~ 20 A

Not UL-certified. Standard NEMA 5-20 R



Design	Order no.	PU
white velvety	* 4168 60 82	10
polar white velvety	4168 60 89	10
anthracite velvety, lacquered	4168 60 86	10

Covers for switches/push-buttons

Rockers

Marked items are only suitable for splash-protected IP44 flush-mounted installation when used in conjunction with the sealing set, order no. 1010 71 00.



Rocker

white velvety polar white velvety also for KNX applications: push-button, 1gang, and group push-button, 1gang

Suitable for Rocker switches Rocker push-buttons	Order no.	Page page 20 page 20
optional Sealing set for switches/push-buttons Order no.	1010 71 00	223 PU
* 1620 60 82		10
1620 60 89		10
1620 60 86		10



Rocker with imprinted symbol for light

anthracite velvety, lacquered

also for KNX applications: push-button, 1gang, and group push-button, 1gang

	Suitable for Rocker switches Rocker push-buttons optional	Order no.	Page page 20 page 20
	Sealing set for switches/push-buttons	1010 71 00	223
Design	Order no.		PU
white velvety	* 1620 60 42		10
polar white velvety	1620 60 49		10
anthracite velvety, lacquered	1620 60 46		10



Rocker with imprinted symbol for bell

- also for KNX applications: push-button, 1gang, and group push-button, 1gang

	Suitable for	Order no.	Page
	Rocker push-buttons		page 20
	optional		
	Sealing set for switches/push-buttons	1010 71 00	223
Design	Order no.		PU
white velvety	* 1620 60 52		10
polar white velvety	1620 60 59		10
anthracite velvety, lacquered	1620 60 56		10

Design

white velvety

polar white velvety

anthracite velvety, lacquered



New	Rocker with imprinted symbol for door opener	 also for KNX applications: pu and group push-button, 1gar 		ıg,
		Suitable for Rocker push-buttons optional	Order no.	Page page 20
		Sealing set for switches/push-buttons	1010 71 00	223
	Design	Order no.		PU
6	white velvety	* 1620 60 62		10
	polar white velvety	1620 60 69		10
	anthracite velvety, lacquered	1620 60 66		10
New	Rocker			
	- labelling field	 also for KNX applications: pu and group push-button, 1gar 		ıg,
	Loss far	Suitable for	Order no.	Page
	For labelling with names, notes etc.	Rocker switches Rocker push-buttons		page 20 page 20
		optional		
	Labelling field height designed for 6 mm P-touch strip.	Sealing set for switches/push-buttons	1010 71 00	223
	Design	Order no.		PU
	white velvety	* 1626 60 82		10
	polar white velvety	1626 60 89		10
	anthracite velvety, lacquered	1626 60 86		10
New	Rocker			
	- lens	 for illumination and monitorin 		
	*	 also for KNX applications: pu and group push-button, 1gar 		ıg,
		Suitable for	Order no.	Page
	Lenses available in orange and clear.	Rocker switches		page 20
	The IP44 degree of protection can only be achieved in conjunction with the appropriate neon, incandescent	Rocker push-buttons optional		page 20
	or LED lamp unit, as well as a sealing set for switches/	Sealing set for switches/push-buttons	1010 71 00	223
	Design	Order no.		PU
	white velvety	* 1621 60 82		10
	polar white velvety	1621 60 89		10
	anthracite velvety, lacquered	1621 60 86		10
New	Rocker with imprinted symbol for light			
	- lens	 for illumination and monitorin 	g circuit	
	*	 also for KNX applications: pu and group push-button, 1gar 	sh-button, 1gar	ıg,
		Suitable for	Order no.	Page
	Lenses available in orange and clear.	Rocker switches		page 20
	The IP44 degree of protection can only be achieved in conjunction with the appropriate neon, incandescent	Rocker push-buttons optional		page 20
1	or LED lamp unit, as well as a sealing set for switches/ push-buttons.	Sealing set for switches/push-buttons	1010 71 00	223

Order no.

***** 1621 60 72

1621 60 79

1621 60 76

PU

10

10 10





Rocker

- labelling field
- lens



Lenses available in orange and clear.

For labelling with names, notes etc.

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

		111 1 11			
_	tor	illumination	and	monitoring	CITCLII

 also for KNX applications: push-button, 1gang, and group push-button, 1gang

Suitable for	Order no.	Page
Rocker switches		page 20
Rocker push-buttons		page 20
optional		
Sealing set for switches/push-buttons	1010 71 00	223

Design	Order no.	PU
white velvety	* 1628 60 82	10
polar white velvety	1628 60 89	10
anthracite velvety, lacquered	1628 60 86	10



Rocker with imprinted symbol for bell

- labelling field
- lens



Lenses available in orange and clear.

For labelling with names, notes etc.

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

	4	: III			:4		
_	TOT	illuminat	lion a	na ma	onitorii	ng c	rcuit

 also for KNX applications: push-button, 1gang, and group push-button, 1gang

Design	Order no.	PU
white velvely	* 1628 60 72	10
polar white velvety	1628 60 79	10
anthracite velvety, lacquered	1628 60 76	10



Rocker

- large labelling field
- lens



Labelling field (W x H)

≈ 54.8 x 42.8 mm

Lenses available in orange and clear.

For labelling with names, notes etc.

Labelling field height designed for two 18 mm P-touch strips.

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.

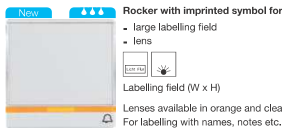
-	for	illumination	and	monitoring	circuit
---	-----	--------------	-----	------------	---------

 also for KNX applications: push-button, 1gang, and group push-button, 1gang

Suitable for	Order no.	Page
Rocker switches		page 20
Rocker push-buttons		page 20
optional		
Sealing set for switches/push-buttons	1010 71 00	223
Sealing set for switches/push-buttons	1010 71 00	223

Design	Order no.	PU
white velvety	* 1696 60 82	10
polar white velvety	1696 60 89	10
anthracite velvety, lacquered	1696 60 86	10





Rocker with imprinted symbol for bell

- large labelling field
- lens



Labelling field (W x H)

≈ 54.8 x 42.8 mm

Lenses available in orange and clear.

Labelling field height designed for two 18 mm P-touch strips.

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 circular 	-	ina circ	d monitorina	and	for illumination	-
--	---	----------	--------------	-----	------------------	---

also for KNX applications: push-button, 1gang, and group push-button, 1gang

Suitable for	Order no.	Page
Rocker push-buttons		page 20
optional		
Sealing set for switches/push-buttons	1010 71 00	223

Design	Order no.	PU
white velvety	* 1696 60 72	10
polar white velvety	1696 60 79	10
anthracite velvety, lacquered	1696 60 76	10

Rockers for multi-pole rocker switches

Marked items are only suitable for splash-protected IP44 flush-mounted installation when used in conjunction with the sealing set, order no. 1010 71 00.



Rocker with imprint "0"

	Suitable for Multi-pole rocker switches optional	Order no.	Page page 25
	Sealing set for switches/push-buttons	1010 71 00	223
Design	Order no.		PU
white velvety	* 1622 60 82		10
polar white velvety	1622 60 89		10
anthracite velvety, lacquered	1622 60 86		10

Suitable for

1624 60 89

1624 60 86

optional

Multi-pole rocker switches



Rocker with imprint "0"

- orange lens



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

- also for KNX applications: group push-button, 1gang

Order no.

Sealing set for switches/push-buttons	10107100	220
Order no.		PU
* 1624 60 82		10

Multiple Ro	ckers	



Rocker 2gang

polar white velvety

anthracite velvety, lacquered

also for KNX applications: push-button, 2gang, and group push-button, 2gang

	and group pash batton, 29ang		
	Suitable for Rocker switches, 2gang Series push-buttons	Order no. Page page 28 page 28	8
Design	Order no.	PU	J
white velvety	* 1623 60 82	10	Ö
polar white velvety	1623 60 89	10	Ĵ
anthracite velvety, lacquered	1623 60 86	10)

Page

10

10





Rocker 2gang

lens



Illumination only possible by 1 neon lamp unit. Lenses available in orange and clear.

anthracite velvety, lacquered

-	for illumination and	monitoring circuit
_	also for KNX applic	ations: push-butto

on, 2gang, and group push-button, 2gang

nit.	Suitable for Rocker switches, 2gang Series push-buttons	Order no.	Page page 28 page 28
	Order no.		PU
	* 1627 60 82		10
	1627 60 89		10
	1627 60 86		10



Rocker 3gang

	Suitable for On/off switch 3gang	Order no. 6330 23	Page 30
Design	Order no.		PU
white velvety	* 1665 60 82		10
polar white velvety	1665 60 89		10
anthracite velvety, lacquered	1665 60 86		10

Centre plates for pullcord switches/pullcord push-buttons

Centre plate for pullcord switch/pullcord push-button

	Suitable for Pullcord switches/pullcord push-buttons	Page page 31	
Design	Order no.	PU	
white velvety	1146 60 82	10	
polar white velvety	1146 60 89	10	
anthracite velvety, lacquered	1146 60 86	10	

Centre plates for key switches/key push-buttons

Marked items are only suitable for splash-protected IP44 flush-mounted installation when used in conjunction with the sealing set, order no. 1010 70 00.



Centre plate for key switch/key push-button

- for master-key systems

	Suitable for Key switches/key push-buttons	Order no.	Page page 32
	Lock cylinder optional	1818	60
	Sealing set for key switch/key push-button	1010 70 00	223
Design	Order no.		PU
white velvety	* 1507 60 82		10
polar white velvety	1507 60 89		10
polar willo volvoty			



Berker.Net - Conventional electronics platform **Buttons for switches/dimmers Button 1gang** i 468 Operating voltage - with 2-push-buttons operation concept via insert - low intrinsic energy requirement Suitable for Order no. Page 44 Switch insert 1gang 8512 11 00 Relay insert 8512 12 00 43 45 Touch dimmer (R, L) 8542 11 00 8542 12 00 Universal touch dimmer 1gang 45 DALI/DSI control insert 8542 17 00 46 Order no. PU Design * 8514 11 22 white velvety 1 polar white velvety 8514 11 29 1 anthracite velvety, lacquered 8514 11 26 1 **Button 2gang** 468 Operating voltage via insert - with 2-push-buttons operation concept per series - low intrinsic energy requirement Suitable for Page 44 Switch insert 2gang Universal touch dimmer 2gang 8512 22 00 8542 21 00 46 Design Order no. PU white velvety * 8514 21 22 1 polar white velvety 8514 21 29 1 anthracite velvety, lacquered 8514 21 26 Motion detector covers IR Motion detector comfort i 468 Delay time, adjustable \approx 10 s ... 30 min - with memory function for presence simulation - teach function for response brightness via button Response brightness, adjustable $\approx 5 \dots 1000 \text{ lx}, \infty \text{ lx (day)}$ - with keylock - party function for switching on for 2 hours - with button for on/off/automatic - step operation with immunity time (e.g. for stair light/impact current circuits) - low intrinsic energy requirement



	Inserts	page 68
Design	Order no.	PU
Nominal mounting height 1.1 m		
white velvety	* 8534 12 22	1
polar white velvety	8534 12 29	1
anthracite velvety, lacquered	8534 12 26	1
Nominal mounting height 2.2 m		
white velvety	* 8534 22 22	1
polar white velvety	8534 22 29	1
anthracite velvety, lacquered	8534 22 26	1

Q.1/Q.3 Built-in elements



468

Page

468

i



Motion detector

Delay time ≈ 180 s

Response brightness, adjustable ≈ 5 ... 1000 lx, ∞ lx (day)

- with memory function for presence simulation
- teach function for response brightness via button
- with keylock
- party function for switching on for 2 hours
- with button for on/off/automatic
- low intrinsic energy requirement

	Suitable for Inserts	Order no. Page page 68
	Order no.	PU
unting height 1.1 m		
/	* 8534 11 22	1
relvety	8534 11 29	1
elvety, lacquered	8534 11 26	1
ounting height 2.2 m		
/	* 8534 21 22	1
velvety	8534 21 29	1
elvety, lacquered	8534 21 26	1
relvety selvety, lacquered sounting height 2.2 m relvety	* 8534 11 22 8534 11 29 8534 11 26 * 8534 21 22 8534 21 29	



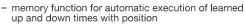
Blind buttons

Δ

Blind button

0 s ... 500 s Delay time, adjustable Venetian blind movement time 2 min Minimum slat adjustment time ≈ 250 ms Change-over time for change of direction < 0.6 s

Can be switched to orientation led by extension unit - this function will be available from Q3 2015.



party function, no execution of automatic, radio and extension unit commands (lock-out protection)

Order no.

- with imprinted symbol arrows
- low intrinsic energy requirement

Blind insert comfort	8522 11 00	91
Order no.		PU
* 8524 11 22		1
8524 11 29		1
8524 11 26		1



Time switches for blinds



Blind time switch

anthracite velvety, lacquered

display 14:23

Design white velvety polar white velvety

Number of operation times for up/down Running time 2 min Minimum slat adjustment time ≈ 250 ms Astronomic time shift ± 2 h Power reserve ≈ 24 h Random number generator ± 15 min Change-over time for change of direction < 0.6 s

Control using device buttons and programmed switching times.

Can be switched to orientation led by extension unit this function will be available from Q3 2015.

- with keylock

Suitable for

- party function, no execution of automatic, radio and extension unit commands (lock-out protection)
- reset function (to factory setting)
- indication of the application module/insert compatibility in the display
- LC display illuminated during operation
- LC display contrast is adjustable
- low intrinsic energy requirement
- with switchover manual/automatic mode
- with automatic summer-/winter time switching (can be switched off)
- 2 independent preset programme memories, individually adaptable
- astro programme for sunrise/sundown switching with city/country or co-ordinate input, individually adaptable
- holiday programme for random variation of the operation times in automatic operation

	Suitable for Blind insert comfort	Order no. 8522 11 00	Page 91
Design	Order no.		PU
white velvety	* 8574 11 22		1
polar white velvety	8574 11 29		1
anthracite velvety, lacquered	8574 11 26		1





Covers for dimmers

Centre plates for rotary dimmers

Marked items are only suitable for splash-protected IP44 flush-mounted installation when used in conjunction with the sealing set, order no. 1010 72 00.



Centre plate for rotary dimmer

- setting knob	Suitable for	Order no.	Page
[O	optional Sealing set for socket outlets/centre plates	1010 72 00	223
Axis dimension Ø	4 mm		
Design	Order no.		PU
white velvety	* 1137 60 82		10
polar white velvety	1137 60 89		10
anthracite velvety, lacquered	1137 60 86		10

Covers for blind switches/push-buttons

Rockers with imprint



Rocker 2gang with imprinted arrow symbol

- also for KNX applications: push-button, 2gang

	Suitable for Switches/ push-buttons for blinds	Order no.	Page page 84
Design	Order no.		PU
white velvety	* 1625 60 82		10
polar white velvety	1625 60 89		10
anthracite velvety, lacquered	1625 60 86		10



Rocker 2gang with imprinted arrows symbol

- also for KNX applications: group push-button, 2gang

	- also for KINX applications; grou	p pusn-button	, 2gang
	Suitable for Group series push-button, 4 NO contacts, common input terminal	Order no. 5034 04	Page 29
Design	Order no.		PU
white velvety	* 1644 60 82		10
polar white velvety	1644 60 89		10
anthracite velvety, lacquered	1644 60 86		10

Centre plates for rotary switches for blinds

Marked items are only suitable for splash-protected IP44 flush-mounted installation when used in conjunction with the sealing set, order no. 1010 72 00.



Centre plate with rotary knob for rotary switch for blinds

with imprint

	Suitable for optional	Order no.	Page
	Sealing set for socket outlets/centre plates	1010 72 00	223
	Interlock disk for rotary switch for blinds	1861	87
Design	Order no.		PU
white velvety	* 1080 60 82		1
polar white velvety	1080 60 89		1
anthracite velvety, lacquered	1080 60 86		1



Centre plates for key switches/key push-buttons for blinds

Marked items are only suitable for splash-protected IP44 flush-mounted installation when used in conjunction with the sealing set, order no. 1010 70 00.



Centre plate with lock and push lock function for switch for blinds

key can be removed in 0 position	with imprint		
	with 2 keys		
	Suitable for	Order no.	Page
	Switch for blinds 2pole for centre plate with lock	3852	87
	Switch for blinds 1pole for centre plate with lock	3851	87
Design	Order no.		PU
white velvety	* 1081 60 82		1
polar white velvety	1081 60 89		1
anthracite velvety, lacquered	1081 60 86		1



Centre plate with lock and push lock function

Key can be removed in 3 positions	with imprintwith 2 keys		
	Suitable for Switch for blinds 2pole for centre plate with lock	Order no. 3852	Page 87
	Switch for blinds 1 pole for centre plate with lock	3851	87
Design	Order no.		PU
white velvety	* 1082 60 82		1
polar white velvety	1082 60 89		1
anthracite velvety, lacquered	1082 60 86		1



Centre plate with lock and touch function for switch for blinds

- key can be removed in 0 position	with imprintwith 2 keys		
	Suitable for Switch for blinds 1 pole for centre plate with lock	Order no. 3851	Page 87
	Switch for blinds 2pole for centre plate with lock	3852	87
Design	Order no.		PU
white velvety	* 1083 60 82		1
polar white velvety	1083 60 89		1
anthracite velvety, lacquered	1083 60 86		1



Centre plate for key push-button for blinds/key switch

	with imprintfor master-key systems		
	Suitable for	Order no.	Page
	Switch for blinds 1pole for lock cylinder	3821 20	89
	Switch for blinds 2pole for lock cylinder	3822 10	89
	Push-button for blinds 1pole for lock cylinder	3831	89
	Push-button for blinds 2pole for lock cylinder	3832 10	90
	Lock cylinder	1818	60
	optional		
	Sealing set for key switch/key push-button	1010 70 00	223
Design	Order no.		PU
white velvety	1506 60 82		10
polar white velvety	1506 60 89		10
anthracite velvety, lacquered	1506 60 86		10



Communication/multimedia technology

For information on suitable third-party manufacturer articles, see the chapter "Communication/multimedia technology"

Covers data communications / telecommunications



Centre plate with TAE cut-out

also for KNX applications: USB data interface, flush-mounted

Suitable for	Order no.	Page
230 V USB charging socket outlet	2600 0	120
Loudspeaker connection box	4572 0	121
Stereo loudspeaker connection box	4573 0	122
Modular FCC socket outlet 8/8pole, cat.6A	4584	103
Modular FCC socket outlet 8/8pole shielded, cat.6 iso	4588	103
Order no.		PU
* 1033 60 82		10
1033 60 89		10
1033 60 86		10

Centre plate for FCC socket outlet

anthracite velvety, lacquered

polar white velvety

- for 1gang socket outlet cat.3, cat.5e, cat.6 and cat.6_A iso
- for WLAN access-points
- with 45° oblique outlet

	Suitable for FCC socket outlets 1gang/WLAN access points	Order no.	Page page 98
Design	Order no.		PU
white velvety	* 1407 60 82		10
polar white velvety	1407 60 89		10
anthracite velvety, lacquered	1407 60 86		10



Centre plate for FCC socket outlet 2gang

for 2gang socket outlet cat.3, cat.5e, cat.6 and cat.6_A iso

for supporting plates with coloured mounting device, 1gang, order no. 4540 .. and 454201, see "Communication/multimedia technology"

- with 45° oblique outlet

Suitable for FCC socket outlets 2gang	Order no. Pag
Order no.	Р
* 1409 60 82	1
1409 60 89	1
1409 60 86	1
	FCC socket outlets 2gang Order no. * 1409 60 82 1409 60 89





Centre plate with dust protection slider





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

Design	Order no.	PU
white velvety	* 1170 60 82	10
polar white velvety	1170 60 89	10
anthracite velvety, lacquered	1170 60 86	10



PU

10

10

10



Centre plate with 2 dust protection sliders

labelling field

white velvety

polar white velvety

anthracite velvety, lacquered



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

 for supporting plates with coloured mounting devices, 2gang, order no. 4541 ..and 454202 see "Communication/multimedia technology"



Central plate for 3 MINI-COM modules

Caution!

Use only with intermediate ring for central plate from the corresponding range.

- with 30° oblique outlet

***** 1181 60 82

1181 60 89

1181 60 86

- for Mini-Com jacks cat.3, cat.5e, cat.6, cat.6 10Gig
- for Mini-Com fibre-optic modules
- for Mini-Com dummy modules 1gang
- labelling field latchable

	Suitable for Multimedia modules Intermediate rings	Order no. Page page 402 page 218
	Order no.	PU
/velvety	1427 19 09	10



Central plate for Reichle&De-Massari single modules

Caution

polar white matt/

polar white matt/velvety

Use only with intermediate ring for central plate from the corresponding range.

- with 30° oblique outlet
- for fibre-optic modules
- for connecting modules RJ45 cat.5e and cat.6
- labelling field latchable

Suitable for Intermediate rings	Order no. Page page 218
Order no.	PU
1472 19 09	10



Central plate for Reichle&De-Massari double module

Caution!

Caution!

Use only with intermediate ring for central plate from the corresponding range.

Use only with intermediate ring for central plate

- with 30° oblique outlet
- for fibre-optic modules
- for connecting modules RJ45 cat.5e and cat.6
- labelling field latchable

Suitable for Intermediate rings	Order no. Page page 218
Order no.	PU
1461 19 09	10



Central plate 2gang for AMP jacks

Indexing dimension (W x H)

polar white matt/velvety

≈ 14.7 x 20.7 mm

- with 30° oblique outlet

- for AMP fibre-optic couplings MT-RJ jacks
- for AMP modular jacks series 110 Connect cat.3, cat.5, cat.5e and cat.6
- labelling field latchable

Suitable for Intermediate rings	Order no.	Page page 218
Order no.		PU
1463 19 09		10

Design polar white matt/velvety

1463 19 09

19 09 10



Order no.

Page



Central plate 2gang for Krone jacks

Indexing dimension (W x H)

 \approx 14.7 x 19.4 mm - with 30° oblique outlet

- for 3M fibre-optic couplings Volition

Use only with intermediate ring for central plate

from the corresponding range.

- for Krone fibre-optic couplings MT-RJ jacks

- for Krone modular jacks cat.5, cat.5e and cat.6

	Suitable for Intermediate rings	Order no. Page page 218
Design	Order no.	PU
polar white matt/velvety	1464 19 09	10



Central plate for fibre-optic couplings Simplex ST

Caution! Use only with intermediate ring for central plate from the corresponding range.

- with 30° oblique outlet

- for 2 fibre-optic couplings

	intermediate rings	page 216
Design	Order no.	PU
polar white matt/velvety, 2gang	1492 19 09	10

Suitable for



Central plate for fibre-optic couplings Duplex SC

polar white matt/velvety

Use only with intermediate ring for central plate from the corresponding range.

- with 30° oblique outlet

- for 1 or 2 fibre-optic couplings

- 1 knock out opening

Suitable for Intermediate rings	Order no. Page page 218	
Order no.	PU	
1480 19 09	10	

Covers for aerial sockets



Centre plate for aerial socket 2-/3hole

with knock out SAT input

	- With knock out 3A1 input		
	Suitable for	Order no.	Page
	Aerial socket 2hole single box	4502 10	113
	Aerial socket 2hole throughpass socket	4515	113
	Aerial socket 3hole single box	4522 10	113
Design	Order no.		PU
white velvety	* 1203 60 82		10
polar white velvety	1203 60 89		10
anthracite velvety, lacquered	1203 60 86		10



Design

polar white matt/velvety

Central plate for aerial socket 4hole (Ankaro)

Use only with intermediate ring for central plate from the corresponding range.

with 2 additional SAT outputs (F-sockets)

1484 19 09		10
Order no.		PU
Intermediate rings Aerial socket 4hole single box	4594 10	page 218 114
Suitable for	Order no.	Page
- with 2 additional SAT outp	outs (F-Sockets)	



Central plate for aerial socket 4hole (Hirschmann)

Caution! Use only with intermediate ring for central plate from the corresponding range.

- with 2 additional SAT outputs (F-sockets)

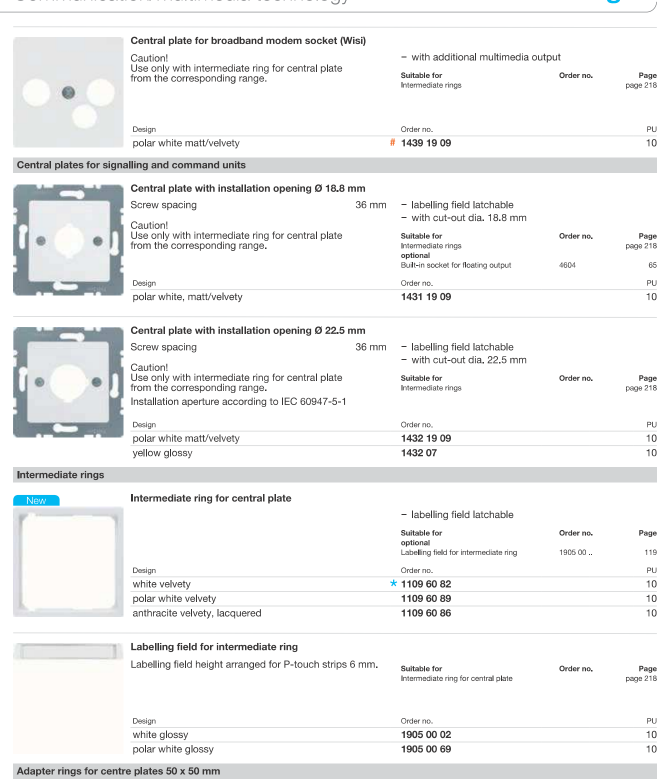
Suitable for	Order no.	Page
Intermediate rings		page 218

polar white matt/velvety

1483 19 09

Order no. PU 10





New Adapter Caution! Not suita

Adapter ring for centre plate 50 x 50 mm

Caution!
Not suitable for Berker central plates.
For centre plate according to DIN 49075

 for centre plate of third-party manufacturers with external dimension 50 x 50 mm

Design	Order no.	PU
white velvety	* 1109 60 72	10
polar white velvety	1109 60 79	10
anthracite velvety, lacquered	1109 60 76	10



Page

page 218

Covers Audio

Centre plate for loudspeaker socket outlet

- 1 knock out opening

	,		
	Suitable for	Order no.	Page
	Entry for small connector	4505	123
	Loudspeaker socket outlet High End	4505 02	123
Design	Order no.		PU
white velvety	* 1196 60 82		10
polar white velvety	1196 60 89		10
anthracite velvety, lacquered	1196 60 86		10



Central plate for XLR D-series connector

Cut-out Ø 23.6 mm - Labelling field latchable in matching intermediate ring

Screw spacing (horizontal/vertical) 19/24 mm - speakon and jack connector

Suitable for Order no. Intermediate rings Use only with intermediate ring for central plate from the corresponding range.

Order no. PU polar white matt/velvety 1412 19 09 10

Video socket outlets



VGA socket outlet

i 461

Frequency range video max. 160 MHz - with 15pole D-subminiature double jack

max. 1280 x 1024 px - S-VGA compatible Resolution



Г	VGA

Design	Order no.	PU
with double jack		
white velvety	* 33 1540 60 82	10
polar white velvety	33 1540 60 89	10
anthracite velvety, lacquered	33 1540 60 86	10
back side, with screw-in lift terminals		
white velvety 1)	* 33 1541 60 82	10
polar white velvety 1)	33 1541 60 89	10
anthracite velvety, lacquered 1)	33 1541 60 86	10

¹⁾ for connection to a 15-core VGA cable, conductor cross-section (rigid) max. 1.5 mm²

Multimedia sockets



High definition socket outlet

max. 8.16 GBit/s 19pole

Transmission rate Resolution

 with HDMI™ double jack type A, supports HDMI™ technology (V 1.3 with Deep Color) max. 1920 x 1080 px

- gold-plated contacts





Design	Order no.	PU
back side, with straight socket		
white velvety	* 33 1542 60 82	10
polar white velvety	33 1542 60 89	10
anthracite velvety, lacquered	33 1542 60 86	1
back side, with 90° angle socket		
white velvety	* 33 1543 60 82	10
polar white velvety	33 1543 60 89	10
anthracite velvety, lacquered	33 1543 60 86	10

467



i

467

Page

page 220



3 x Cinch/S-Video socket outlet

Frequency range audio 20 ... 20000 Hz Frequency range video max. 160 MHz

- 1 cinch double jack for video connection (yellow)

- 2 cinch double jacks for audio connection (red, white)

- S-Video double jack

- gold-plated contacts

Design	Order no.	PU
white velvety	* 33 1532 60 82	10
polar white velvety	33 1532 60 89	10
anthracite velvety, lacquered	33 1532 60 86	10



USB/3,5 mm audio socket outlet

USB transmission rate max. 480 Mbit/s Frequency range audio

- double jack gold-plated 3.5 mm, stereo

- USB double jack type A, USB 2.0 capable



Design	Order no.	PU
white velvety	* 33 1539 60 82	10
polar white velvety	33 1539 60 89	10
anthracite velvety, lacquered	33 1539 60 86	10

Consumer electronics



Berker Radio Touch

Operating voltage 50/60 Hz Frequency Conductor cross-section max. 2.5 mm² Dimensions of display (W x H) 35 x 28 mm Insertion depth 33 mm Frequency range (radio reception) 87.5 ... 108 MHz

- time and date display - with 2 loudspeaker connections

Suitable for

Suitable for

Berker Radio Touch

- external audio input, e.g. for MP3 player or docking station

Order no.

- operation via sensor areas of the touch display - extension unit input for separate on/off switching

- stereo FM radio with RDS display

- illuminated touch graphics display

At least one loudspeaker must be connected for operation.

Suitable for	Order no.	Page
Loudspeaker		page 220
Ceiling loudspeaker Ø 140 mm	WUZ6 71	130
Ceiling loudspeaker Ø 80 mm	WUZ6 72	131
Order no.		PU
* 2884 60 82		1
* 2884 60 89		1
* 2884 60 86		1



Design	Order no.	PU
white velvety	* 2884 60 82	1
polar white velvety	* 2884 60 89	1
anthracite velvely, lacquered	* 2884 60 86	1



Loudspeaker

Impedance 4Ω Conductor cross-section (flexible) 0.5 mm² Pre-assembled cable ≈ 25 cm Insertion depth 35 mm

- confectioned, with 2-core, double-insulated, flexible cable

Order no. PU white velvety ***** 2882 60 82 1 polar white velvety 2882 60 89 1 anthracite velvely, lacquered 2882 60 86 1





Pilot lamps

Marked items are only suitable for splash-protected IP44 flush-mounted installation when used in conjunction with the sealing set, order no. 1010 72 00.



Centre plate for push-button/pilot lamp E10

Cut-out Ø	27 . 2 mm	 centre plate for plug-in fixing 		
		Suitable for Covers and push-buttons LED lamp E10 Neon lamp E10 Push-button/pilot lamp E10, NO contact	Order no.	Page page 53 page 53 page 53
Design		Order no.		PU
white velvety		* 1124 60 82		10
polar white velvety		1124 60 89		10
anthracite velvety, lacquered		1124 60 86		10



Centre plate for pilot lamp E14

	Suitable for Covers and push-buttons LED lamp E14 Incandescent lamp E14	Order no.	Page page 53 page 53 page 53
	Pilot lamp E14 optional	5131 02	52
	Sealing set for socket outlets/centre plates	1010 72 00	223
Design	Order no.		PU
white velvety	* 1198 60 82		10
polar white velvety	1198 60 89		10
anthracite velvety, lacquered	1198 60 86		10

LED signal lights



LED signal light, white lighting

230 V~ Rated voltage Frequency 50/60 Hz at 230 ~, 50 Hz - max. 1 W Power consumption Quantity LED lamps Ambient temperature -15 ... +40 °C Conductor cross-section 2.5 mm²

For installation in standard wall boxes according to DIN 49073-1

- Brightness modifiable via potentiometer

- Light colour cold white

- switchable via separate switch

- for signalling notices, information or warnings

- Foils with imprint of symbols insertable

Suitable for	Order no.	Page
optional		
Foil for LED signal light		page 49



Design	Order no.	Р
white velvety	* 2953 60 82	
polar white velvety	* 2953 60 89	
anthracite velvety	* 2953 60 86	



LED signal light, RGB

Rated voltage 230 V~ Frequency 50/60 Hz Power consumption at 195 ... 265 V~, 50/60 Hz

Quantity LED lamps Ambient temperature -15 ... +40 °C Conductor cross-sec- $2.5 \; mm^2$

For installation in standard wall boxes according to DIN 49073-1

- Brightness modifiable via potentiometer

- Light colours cold white, warm white, blue, orange, red, green, purple (magenta) and colour sequence callable via push-button
- Colour sequence can be stopped at any position via the push-button.
- colour is switchable via an external switch
- for signalling notices, information or warnings
- Foils with imprint of symbols insertable

to DIN 49073-1	optional Foil for LED signal light	page 49
Design	Order no.	PU
white velvety	* 2951 60 82	1
polar white velvety	* 2951 60 89	1
anthracite velvety	* 2951 60 86	1

Suitable for



 \otimes

i

i

Order no.

451

Page

451



i

451

PU



LED signal light, red/green lighting

Rated voltage 230 V~ Frequency 50/60 Hz Power consumption at 230 \sim , 50 Hz - per colour

Quantity LED lamps max. 0.5 W -15 ... +40 °C Ambient temperature 2.5 mm² Conductor

- switchable between red and green via separate switches

- for signalling of e.g. access control

- Two coloured foils with imprinted symbols for Do not disturb/ Clean room and Please enter/ Please wait are supplied

Suitable for	Order no.	Page
optional		
Foil bi-colour for LED signal light		page 50

For installation in standard wall boxes according to DIN 49073-1



Design	Order no.	PU
white velvety	* 2952 60 82	1
polar white velvety	* 2952 60 89	1
anthracite velvety	* 2952 60 86	1

max. 0.5 W

Supplementary products



Blind plug with centre plate

- on supporting plate without cut-out

Suitable for	Order no.	Page
optional		
Sealing set for socket outlets/centre plates	1010 72 00	223

without	spreader	claws	
without	Spicadei	Oluvia	

Design

* 1009 60 82	20
1009 60 89	20
1009 60 86	20
* 67 1009 60 82	10
67 1009 60 89	10
67 1009 60 86	10
	1009 60 89 1009 60 86 * 67 1009 60 82 67 1009 60 89

Order no.



Blind plug with centre plate, screw-on

- on supporting plate with large cut-out
- with cover plug for screw fitting
- without spreader claws
- space-saving for relays, etc.
- for customised cut-outs or holes when installing special solutions

Order no.

	optional Sealing set for socket outlets/centre plates 1010 72 00	223
Design	Order no.	PU
white velvety *	1009 60 72	20
polar white velvety	1009 60 79	20
anthracite velvety, lacquered	1009 60 76	20

Suitable for





Centre plate for cable outlet

	Suitable for Cable outlet with low installation depth Cable outlet	Order no. 4468 4470	Page 116 116
Design	Order no.		PU
white velvety	* 1019 60 82		10
polar white velvety	1019 60 89		10
anthracite velvety, lacquered	1019 60 86		10



Sealings IP44



Sealing set for socket outlets/centre plates

Suitable for	Order no.	Page
Centre plates for rotary dimmers		page 213
Centre plates for rotary switches for blinds		page 213
SCHUKO socket outlet with hinged cover and imprint		page 200
Blind plug with centre plate		page 222
Frames		page 232
Frames		page 238
Order no.		PL



Sealing set for switches/push-buttons

Design transparent

Design

transparent

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

1010 72 00

1010 71 00

Suitable for	Order no.	Page
Rockers		page 206
Rockers for multi-pole rocker switches		page 209
Rockers - accessible construction		page 224
Frames		page 232
Frames		page 238
Order no		DI



Sealing set for key switch/key push-button

transparent	1010 70 00		1
Design	Order no.		PU
	Centre plate for key switch/key push-button	1507 60 8	33
	Centre plate for key push-button for blinds/key switch	1506 60 8	90
	Frames Frames		page 232 page 238
	Suitable for	Order no.	Page

Hotel applications



Relay switch with centre plate for hotel card

Rated voltage 230 V~ +10/-15 % 50/60 Hz Frequency Switching current 10 A < 0.2 WPower consumption 230 V incandescent lamps and 1500 W halogen lamps 1500 VA Conventional transformers 1500 W Electronic transformers Fluorescent lamps: 1500 W - in Duo circuit 500 W Compact fluorescent lamps Inductive load at $\cos \varphi = 0.6$ max. 6 A Card width max. 55 mm Card thickness 0.8 ... 1.2 mm

- with potentiometer for incremental adjustment of delay time
- for illumination
- with potential-free contact
- with screw-in lift terminals
- illuminated with blue LED if hotel card is not inserted

Q.1/Q.3 Built-in elements

451

Neutral conductor necessary!

Operating temperature

Screw terminals (max.) Insertion depth

Design	Order no.	PU
white velvety	* 1640 60 92	1
polar white velvety	* 1640 60 99	1
anthracite velvety	* 1640 60 96	1

-5 ... +50 °C 2 x 2.5 mm²

32 mm



Page

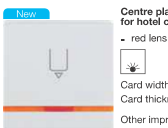
page 61

i

474

Order no.

Centre plates for hotel card switches



Centre plate with imprint for push-button

for hotel card



Card width max. 54 mm Card thickness 0.5 ... 1.4 mm

Other imprint on request!

Design	Order no.	PU
white velvety	* 1640 60 82	10
polar white velvety	1640 60 89	10
anthracite velvety, lacquered	1640 60 86	10

Suitable for

Push-button for hotel card

Accessible construction



The following rockers are conformant with DIN 18024-2 and DIN 18025-1 and -2.

250 V~

16 A

SCHUKO socket outlets



SCHUKO socket outlet with hinged cover for barrier-free construction

- tactile symbol
- enhanced contact protection
- installation position variable in 45° steps
- 0

Rated voltage Rated current

Specially suited to combinations of several socket outlets if right angle plugs are used. Connection terminals according to IEC 60884-1



Design	Order no.	PU
white velvety	* 4744 60 42	10
polar white velvety	4744 60 49	10

Rockers - accessible construction



Marked items are only suitable for splash-protected IP44 flush-mounted installation when used in conjunction with the sealing set, order no. 1010 71 00.



Rocker for barrier-free construction

- guide for mouth rod
- 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 illi	imination	and	monitoring	a circuit

- with self-closing hinged covers

- with plug-in terminals

- also for KNX applications: push-button, 1gang, and group push-button, 1gang

Suitable for	Order no.	Page
Rocker switches		page 20
Rocker push-buttons		page 20
optional		
Sealing set for switches/push-buttons	1010 71 00	223

Design	Order no.	PU
white velvety	* 1661 60 42	10
polar white velvety	1661 60 49	10





Rocker for barrier-free construction

- tactile light symbol
- orange lens



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
- also for KNX applications: push-button, 1gang

Suitable for	Order no.	Page
Rocker switches		page 20
Rocker push-buttons		page 20
optional		
Sealing set for switches/push-buttons	1010 71 00	223

Design	Order no.	PU
white velvety	* 1651 60 42	10
polar white velvety	1651 60 49	10



Rocker for barrier-free construction

- tactile bell symbol
- orange lens



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
--	-----	--------------	-----	------------	---------

- for illuminated rocker push-buttons
- also for KNX applications: push-button, 1gang

optional		page 20
Sealing set for switches/push-buttons	1010 71 00	223

Order no.

Order no.

Page

Page

page 20

Design	Order no.	PU
white velvety	* 1651 60 52	10
polar white velvety	1651 60 59	10

Suitable for

Suitable for

Rocker push-buttons



Rocker for barrier-free construction

- tactile symbol for door opener
- orange lens



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
- for illuminated rocker push-buttons
- also for KNX applications: push-button, 1gang

optional Sealing set for switches/push-buttons	1010 71 00	223

Design	Order no.	PU
white velvety *	1651 60 62	10
polar white velvety	1651 60 69	10



Hospital installations

Emergency system

- For installation in standard wall boxes according to DIN 49073-1



Emergency call set with frame

Operating voltage 24 V= -5 ... +40 °C Operating temperature

- Set consisting of:
 Pullcord push-button with frame, order no. 5202..
- Pilot lamp with frame, order no. 5203...
 Shut-off push-button with frame, order no. 5201...
- Power supply with frame, order no. 5204...

For installation in standard wall boxes according to DIN 49073-1

The emergency call set is used to call for help in public or disabled WCs, doctors' surgeries and old people's homes. It corresponds to the safety requirements according to DIN VDE 0834

- acoustic and visual signalling of an emergency call using pilot lamp after the pullcord push-button has been actuated
- switch-off of emergency call using shut-off push-button at emergency location
- power supply via power supply unit with 24 V DC
- centre plates for plug-in fixing
- with screw terminals
- acoustic call tone switchable on pilot lamp
- call tone can be set as continuous signal or as pulses

Order no.

Page

- monitoring of devices triggering calls for wire break

	Cancellation button with frame	5201 60 8	227
	Pull button with frame	5202 60 8	227
	Light signal with frame	5203 60 8	227
	Mains adapter with frame	5204 60 8	228
	Cancellation/presence button with frame	5205 60 8	226
	Call button with frame	5206 60 8	226
Design	Order no.		PU
Berker Q.1			
white velvety	* 5200 60 82		1
polar white velvety	5200 60 89		1
Berker Q.3			
polar white velvety	5200 60 99		1

optional



Call button with frame

Operating voltage 24 V= - with quiet lamp

Operating temperature -5 ... +40 °C

- with red call button with lens

- as expansion for the emergency call set Additional call push-button to, for example, provide - centre plate for plug-in fixing a control section in a second room or an additional

 - with screw terminals

For installation in standard wall boxes according to DIN 49073-1	Suitable for Emergency call set with frame	Order no. 5200 60 8	Page 226
Design Berker Q.1	Order no.		PU
white velvety	* 5206 60 82		1
polar white velvety Berker Q.3	5206 60 89		1
polar white velvety	5206 60 99		1



Cancellation/presence button with frame

location to trigger an emergency call.

Operating voltage 24 V= Cable length to light signal max, 500 m Operating temperature -5 ... +40 °C

Office unit, in order to, for example, indicate an emergency call in an office or a headquarters. For installation in standard wall boxes according to DIN 49073-1

- with yellow shut-off button
- with green presence buttonas expansion for the emergency call set
- centre plate for plug-in fixing
- with screw terminals

Suitable for

- with visual and acoustic alarm encoder

Order no.

10 Bit 10070 1	Emergency call set with frame	5200 60 8	226
Design	Order no.		PU
Berker Q.1			
white velvety	* 5205 60 82		1
polar white velvety	5205 60 89		1
Berker Q.3			
polar white velvety	5205 60 99		1



Page

Order no.

5200 60 8 ..



Pull button with frame

Operating voltage

Operating temperature

To trigger an emergency call in emergency situations. For installation in standard wall boxes according to DIN 49073-1

24 V= - with quiet lamp

-5 ... +40 °C - centre plate for plug-in fixing

- for wall and ceiling mounting

- with screw terminals

- with pullcord and knob

	Suitable for Emergency call set with frame	Order no. 5200 60 8	Page 226
Design	Order no.		PU
Berker Q.1			
white velvety	* 5202 60 82		1
polar white velvety	5202 60 89		1
Berker Q.3			
polar white velvety	5202 60 99		1



Cancellation button with frame

Operating voltage 24 V= -5 ... +40 °C

Operating temperature To switch off the alarm signal (pilot lamp) on arrival

at the emergency location. For installation in standard wall boxes according to DIN 49073-1

- with green shut-off button

- centre plate for plug-in fixing

- with screw terminals

Emergency call set with frame

Suitable for

Design	Order no.	PU
Berker Q.1		
white velvety	* 5201 60 82	1
polar white velvety	5201 60 89	1
Berker Q.3		
polar white velvety	5201 60 99	1



Light signal with frame

Operating voltage

Operating temperature -5 ... +40 °C

For visual and acoustic alarms in emergency situations. Caution:

Always install the device in a clearly visible location.

Recommendation: use deep box.

For installation in standard wall boxes according to DIN 49073-1

- 24 V= centre plate for plug-in fixing
 - call tone received on voltage failure and return
 - with potential-free relay contact for call tone forwarding, e.g. to telephone dialler
 - with screw terminals
 - acoustic call tone switchable on pilot lamp
 - call tone can be set as continuous signal or as pulses
 - with 4 red LEDs

Suitable for Emergency call set with frame	Order no. 5200 60 8	Page 226
Order no.		PU
* 5203 60 82		1
5203 60 89		1
5203 60 99		1
	Emergency call set with frame Order no. * 5203 60 82 5203 60 89	Emergency call set with frame 5200 60 8 Order no. * 5203 60 82 5203 60 89



Order no.

5200 60 8 ..

Page 226

PU

10



Mains adapter with frame

Operating voltage 24 V= - centre plate for plug-in fixing - with screw terminals 50 ... 60 Hz Frequency

100 ... 240 V~ Input voltage Output voltage 24 V= Output current max. 250 mA

Input current max. 180 mA Operating temperature -5 ... +40 °C

For the power supply of the emergency call system components with 24 V DC.

Recommendation: use deep box.

For installation in standard wall boxes according to DIN 49073-1



Order no.	PU
* 5204 60 82	1
5204 60 89	1
5204 60 99	1
	* 5204 60 82 5204 60 89

Suitable for

Emergency call set with frame

Central plates for hospital installation



Central plate for socket outlet for equipotential bonding

- with imprint Use only with intermediate ring for central plate Suitable for Order no. from the corresponding range. Intermediate rings Socket outlet for floating output page 162 For double pole socket outlet for floating output according to DIN 42801 1061 64

polar white matt/velvety

1403 19 09

Berker Q.1

You notice the difference the first time you touch it: thanks to its innovative surface, this likable all-rounder has an unmistakable velvety feel – and in elegant anthracite now in an additional attractive colour variant. With its smooth profile, flat switching angle and soft, rounded edges, it is very pleasant to look at.

- Suitable for both residential and non-residential buildings
- Due to the large radii, particularly suitable for projects such as schools and kindergartens
- Combination frames allow you to combine up to 5 devices vertically or horizontally.
- Available surface: white and polar white velvety, anthracite velvety lacquered







DESIGN PLUS

Frames

Plastic, velvety white polar white anthracite, lacquered red green orange

similar to RAL 1013 similar to RAL 9010 similar to RAL 7021 similar to RAL 3003 similar to RAL 6029 similar to RAL 2003

Frames	232
Surface-mounted frames	234

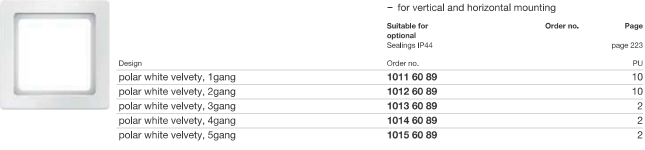


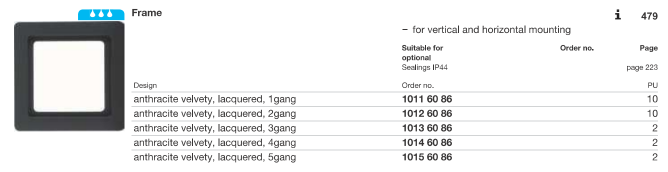


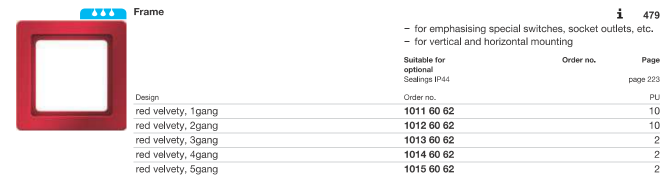
Frames

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

New	Frame			i	479
		 for vertical and horize 	ontal mounting		
		Suitable for	Order no.		Page
		optional Sealings IP44		paç	ge 223
	Design	Order no.			PU
	white velvety, 1gang	* 1011 60 82			10
	white velvety, 2gang	* 1012 60 82			10
	white velvety, 3gang	* 1013 60 82			2
	white velvety, 4gang	* 1014 60 82			2
	white velvety, 5gang	* 1015 60 82			2
	Frame			i	479
		 for vertical and horize 	ontal mounting		
		Suitable for	Order no.		Page











Frame

- labelling field



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

Design	Order no.	PU
white velvety, 1gang	* 1011 60 12	10
white velvety, 2gang vertical	* 1012 60 12	10
white velvety, 3gang vertical	* 1013 60 12	10
white velvety, 4gang vertical	* 1014 60 12	2
white velvety, 5gang vertical	* 1015 60 12	2
white velvety, 2gang horizontal	* 1022 60 12	10
white velvety, 3gang horizontal	* 1023 60 12	10
white velvety, 4gang horizontal	* 1024 60 12	2
white velvety, 5gang horizontal	* 1025 60 12	2



Frame

- labelling field



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

Design	Order no.	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.

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

Q.1/Q.3 Frames

Frames with large cut-out



Frame with large cut-out

- for vertical mounting

for vertical mounting

 Design
 Order no.
 PU

 white velvety
 * 1309 60 82

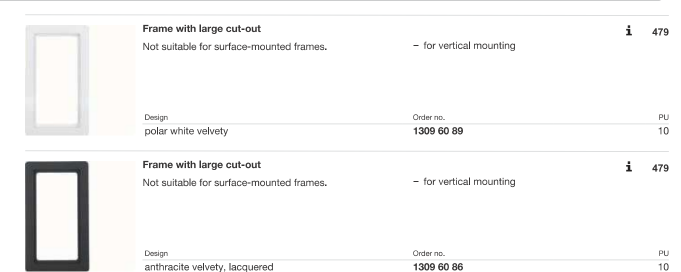
i

479



Page page 234

page 410



Surface-mounted frames



Frame surface-mounted

Insertion depth 33.5 mm

Flush-mounted devices can be used with surface-mounted frames for surface-mounted installation.

For matching pipe lead-ins and replacement for cable and duct entries, refer to the chapter Dry surface-mounted installation.

 with cable and duct entry 	
Suitable for	Order no
Base plates	
ontional	

- entry at top and bottom possible

Design	Order no.	PU
polar white glossy, 1gang	1029 00 69	10
polar white glossy, 2gang	1030 00 69	10
polar white glossy, 3gang	1031 00 69	5
anthracite velvety, lacquered, 1gang	1029 60 86	10
anthracite velvety, lacquered, 2gang	1030 60 86	10
anthracite velvety, lacquered, 3gang	1031 60 86	5
red glossy, 1gang	1029 00 62	10
red glossy, 2gang	1030 00 62	10
red glossy, 3gang	1031 00 62	5

Base plates



Base plate 1gang, self-extinguishing

For surface-mounted frames of the design lines:

- Berker Q.1 - Berker Arsys with imprintfor mounting

Entries/connectors

- for mounting on combustible base surface

- for surface-mounted frame 1gang

	Suitable for Surface-mounted frames	Order no. Page page 234
Design	Order no.	PU
white, 1gang	1021 12	10



Base plate 2gang, self-extinguishing

For surface-mounted frames of the design lines:

Berker Q.1

- Berker Q.1 - Berker Arsys

Design white, 2gang

- with imprint

- for mounting on combustible base surface

for surface-mounted frame 2gang

Suitable for Surface-mounted frames	Order no.	Page page 234
Order no.		PU
1021 22		10





Base plate 3gang, self-extinguishing

For surface-mounted frames of the design lines: - Berker Q.1 - Berker Arsys

with imprintfor mounting on combustible base surface

- for surface-mounted frame 3gang

	Suitable for Surface-mounted frames	Order no.	Page page 234
Design	Order no.		PU
white, 3gang	1021 32		10

Berker Q.3

Robust. Hardly any term describes the Berker Q.3 better. On the hand, there is its clear contour, on another its scratch-resistant and friendly surface. It is equipped with the same centre plates as its sister programme Berker Q.1. Its functional benefits are also noteworthy: the Berker Q.3 is ideally suited to installations in dado ducts.

- Together with the radii of the central plates, the clear, cornered frame forms a design contrast, which can be ideally integrated into the architecture of modern buildings.
- Combination frames allow you to combine up to 5 devices vertically or horizontally.
- Available surface: white and polar white velvety, anthracite velvety lacquered



Frames

Plastic, velvety white polar white anthracite, lacquered red green orange

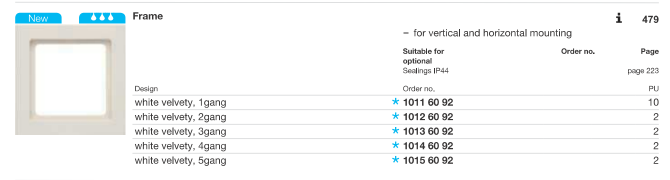
similar to RAL 1013 similar to RAL 9010 similar to RAL 7021 similar to RAL 3003 similar to RAL 6029 similar to RAL 2003 Frames





Frames

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



Frame		i 479
	 for vertical and horizontal 	mounting
	Suitable for optional	Order no. Page
	Sealings IP44	page 223
Design	Order no.	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		i	479
	 for vertical and horizontal mounting 		

		-
	Suitable for optional Sealings IP44	Order no. Page page 223
Design	Order no.	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

Licht Flur

For inserts with order no. 4522, 4523, 4593, 4594, mounting of the labelling field on the supporting ring is not possible.

is not possible.
For this, the labelling field can be engaged in the recess of the frame.

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

Design	Order no.	PU
1gang	* 1051 60 92	10
2gang horizontal	* 1022 60 92	10
2gang vertical	* 1052 60 92	10
3gang horizontal	* 1023 60 92	10
3gang vertical	* 1053 60 92	10

- also suitable for cable ducts



i

i

479

479



Frame

labelling field



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.

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

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

- also suitable for cable ducts

Frames with large cut-out



Frame with large cut-out

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

 Design
 Order no.
 PU

 white velvety
 * 1309 60 92
 2



Frame with large cut-out i 479

Not suitable for surface-mounted frames. – for vertical mounting

Design	Order no.	PU
polar white velvety	1309 60 99	2



Frame with large cut-out

Not suitable for surface-mounted frames. - for vertical mounting

Design	Order no.	PU
anthracite velvety, lacquered	1309 60 96	2

C.I/C.3 Frames