# Berker K.1/K.5

Profiled, contoured, sleek: the Berker K.1 and its sister programme, Berker K.5, are perfect examples for straight designs. It gets better: the Berker K.5 is now also available in fully-anodised aluminium, as well as in its classic stainless steel variant.

#### Berker K.1

- High breaking resistance and long life
- Available in glossy polar white or matt anthracite
- Multiple frames vertical or horizontal for up to five devices

#### Berker K.5

- High-quality stainless steel combined with classic design
- Unique combination of clear contours and matt-shiny surface
- New: also available in fully-anodised aluminium (according to E6EV1)









**DESIGN PLUS** 





Frames / Covers / Central inserts

Plastic, glossy

polar white red similar to RAL 9010 similar to RAL 3003 green similar to RAL 6029 orange similar to RAL 2003 yellow similar to RAL 1004

Plastic, matt lacquered

anthracite similar to RAL 7021

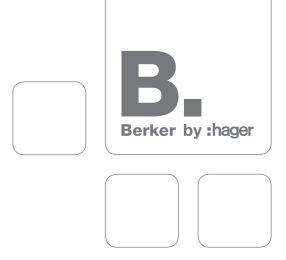
Metal, matt finish stainless steel

Metal, anodised

aluminium (according to E6EV1)

Individual items that cannot be coated for technical reasons are lacquered.

Schuko socket outlets	358
International socket outlet systems	365
Covers for switches/push-buttons	369
Timers	372
Covers for dimmers	373
BLC – Berker Light Control	374
Covers for blind switches/push-buttons	376
RolloTec	378
HAVAC controllers and covers	380
Communication/multimedia technology	383
Consumer electronics	388
Covers for pilot lamps	389
Supplementary products	390
Hotel applications	392
Barrier-free construction	393
Hospital installation	394
Frames	400
Surface-mounted housings	402





853

i

853

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



Design	Order no.	PU
polar white glossy	4715 70 09	10
anthracite matt, lacquered	4715 70 06	10
Aluminium, aluminium anodised	<b>*</b> 4715 70 03	10
Stainless steel, metal matt finish	4715 70 04	10

- with plug-in terminals



**SCHUKO** socket outlet

- enhanced contact protection



250 V~ Rated voltage 16 A Rated current

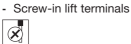


Design	Order no.	PU
polar white glossy	4735 70 09	10
anthracite matt, lacquered	4735 70 06	10
Aluminium, aluminium anodised	<b>*</b> 4735 70 03	10
Stainless steel, metal matt finish	4735 70 04	10



**SCHUKO** socket outlet

- with screw-in lift terminals



Rated voltage 250 V~ Rated current 16 A



Design	Order no.	PU
polar white glossy	4115 70 09	10
anthracite matt, lacquered	4115 70 06	10
Aluminium, aluminium anodised	<b>*</b> 4115 70 03	10
Stainless steel, metal matt finish	4115 70 04	10



**SCHUKO** socket outlet i 853

- enhanced contact protection

- with screw-in lift terminals - Screw-in lift terminals





250 V~ Rated voltage Rated current 16 A



Design	Order no.	PU
polar white glossy	4135 70 09	10
anthracite matt, lacquered	4135 70 06	10
Aluminium, aluminium anodised	<b>*</b> 4135 70 03	10
Stainless steel, metal matt finish	4135 70 04	10



853

New

#### **SCHUKO** socket outlet

Labelling field

with plug-in terminals

Rated voltage 250 V~ Rated current 16 A

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



Design	Order no.	PU
polar white glossy	4739 70 09	10
anthracite matt, lacquered	4739 70 06	10
aluminium matt, lacquered	<b>*</b> 4739 70 03	10
stainless steel matt, lacquered	4739 70 04	10



#### **SCHUKO** socket outlet

**i** 853 – with plug-in terminals

Labelling field

- enhanced contact protection



Rated voltage 250 V~ Rated current 16 A

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



Design	Order no.	PU
polar white glossy	4738 70 09	10
anthracite matt, lacquered	4738 70 06	10
aluminium matt, lacquered	<b>*</b> 4738 70 03	10
stainless steel matt, lacquered	4738 70 04	10



#### SCHUKO socket outlet 45°

**i** 853

Labelling fieldfor diagonal installationwith plug-in terminals

Rated voltage 250 V~ Rated current 16 A

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

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



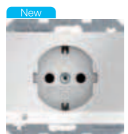
Design	Order no.	PU
polar white glossy	4728 71 09	10
anthracite matt, lacquered	4728 71 06	10
aluminium matt, lacquered	<b>*</b> 4728 71 03	10
stainless steel matt_lacquered	4728 71 04	10



853

853

853



#### 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

Switch-off brightness ca. 4 lx Light intensity (white) 0.2 cd Switch-on brightness ca. 2 lx Conductor cross-section (rigid) max. 2.5 mm<sup>2</sup>

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

- long service life of the LED

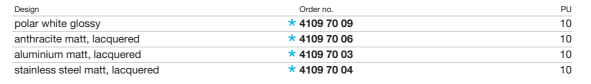
- white LED light

- through-wiring possible, therefore also ideal for retro-

- with screw-in lift terminals

- with screw-in lift terminals







#### SCHUKO socket outlet with control LED

- Labelling field

enhanced contact protection

Screw-in lift terminals





250 V~ Rated voltage Rated current 16 A

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









Double SCHUKO socket outlet with cover plate			i
Rated voltage	250 V~	- with plug-in terminals	

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

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

Design	Order no.	PU
polar white glossy	4753 70 09	10
anthracite matt, lacquered	4753 70 06	10
aluminium matt, lacquered	<b>*</b> 4753 70 03	10
stainless steel matt. lacquered	4753 70 04	10



i

853

853



#### Double SCHUKO socket outlet with cover plate

- with plug-in terminals enhanced contact protection

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

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

	ſ
7	$\mathbf{x}^2$

Design	Order no.	PU
polar white glossy	4729 70 09	10
anthracite matt, lacquered	4729 70 06	10
aluminium matt, lacquered	<b>*</b> 4729 70 03	10
stainless steel matt, lacquered	4729 70 04	10

#### SCHUKO socket outlets with hinged cover

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 with hinged cover

enhanced contact protection

- when opening hinged cover, it can be arrested in end

- with imprint - with plug-in terminals

250 V~ Rated voltage

Rated current 16 A



Design	Order no.	PU
polar white glossy	4751 71 09	10
anthracite matt, lacquered	4751 71 06	10
Aluminium, aluminium anodised	<b>*</b> 4751 71 03	10
Stainless steel, metal matt finish	4751 71 04	10



#### SCHUKO socket outlet with hinged cover

- with self-closing hinged covers enhanced contact protection - with imprint

Rated voltage	250 V~	optional	Order no.	1 age
Rated current	16 A	Sealing set for socket outlets/centre plates	1010 72 00	336
Design		Order no.		PU
polar white glossy		4751 72 09		10
anthracite matt, lacquered		4751 72 06		10
Aluminium, aluminium anodised	•	<b>*</b> 4751 72 03		10
Stainless steel, metal matt finish		4751 72 04		10



#### SCHUKO socket outlet with hinged cover

- enhanced contact protection

250 V~ Rated voltage Rated current 16 A

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

		i	853
-	when opening hinged cover, it can be arresposition	sted in	end

- with imprint

- mounting orientation of insert selectable in 45° steps

- with plug-in terminals

- with plug-in terminals

Suitable for



Design	Order no.	PU
polar white glossy	4747 71 09	10
anthracite matt, lacquered	4747 71 06	10
Aluminium, aluminium anodised	<b>*</b> 4747 71 03	10
Stainless steel, metal matt finish	4747 71 04	10



- when opening hinged cover, it can be arrested in end

853



#### SCHUKO socket outlet with hinged cover

- Labelling field
- enhanced contact protection



250 V~ Rated voltage Rated current 16 A

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

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

Design	Order no.	PU
polar white glossy	4752 71 09	10
anthracite matt, lacquered	4752 71 06	10
Aluminium, aluminium anodised	<b>*</b> 4752 71 03	10
Stainless steel, metal matt finish	4752 71 04	10

- with imprint

- with plug-in terminals

- with self-closing hinged covers

Sealing set for socket outlets/centre plates

- with imprint

Suitable for

optional

- with plug-in terminals



#### SCHUKO socket outlet with hinged cover

Labelling field

enhanced contact protection

250 V~ Rated voltage Rated current 16 A

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

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

Design	Order no.	PU
polar white glossy	4752 72 09	10
anthracite matt, lacquered	4752 72 06	10
Aluminium, aluminium anodised	<b>*</b> 4752 72 03	10
Stainless steel, metal matt finish	4752 72 04	10



#### SCHUKO socket outlet with hinged cover

- Labelling field
- enhanced contact protection
- Installation position variable in 45° steps



250 V~ Rated voltage Rated current 16 A

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

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

Design	Order no.	PU
polar white glossy	4748 71 09	10
anthracite matt, lacquered	4748 71 06	10
Aluminium, aluminium anodised	<b>*</b> 4748 71 03	10
Stainless steel metal matt finish	4748 71 04	10





Page

336

i

Order no.

1010 72 00

i

- when opening hinged cover, it can be arrested in end
- position - with imprint
- mounting orientation of insert selectable in 45° steps
- with plug-in terminals





882

1 1

909

i

i

853

#### SCHUKO socket outlets with safety device



#### SCHUKO socket outlet with overvoltage protection

Labelling field

Screw terminals





Rated voltage 250 V~ 50/60 Hz Frequency Rated current 16 A

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

Design	Order no.	PU
polar white glossy	4152 71 09	•
anthracite matt, lacquered	4152 71 06	•
aluminium matt, lacquered	<b>*</b> 4152 71 03	-
stainless steel matt, lacquered	4152 71 04	-



#### SCHUKO socket outlet with residual current circuitbreaker





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

Through-wired socket outlets are also protected. Tested conform according to VDE 0664 (EN 61008) Suitable for use according to according to DIN VDE 0100-410

-	type A for alternating	currents	and	pulsating	direct
	currents				

- to protect connected and downstream loads
- with plug-in terminals

- with indicator LED for "on/error"

- with acoustic fault signal

- with imprint - with screw terminals



Design	Order no.	PU
polar white glossy	4708 70 09	1
anthracite matt, lacquered	4708 70 06	1
aluminium matt, lacquered	<b>*</b> 4708 70 03	1
stainless steel matt, lacquered	4708 70 04	1

#### SCHUKO socket outlets for special applications



**SCHUKO** socket outlet

250 V~ Rated voltage - with plug-in terminals

Rated current 16 A

Insert colour-coded.



Design	Order no.	PU
red glossy	4715 70 15	10
green glossy	4715 70 13	10
orange glossy	4715 70 14	10



853

853

i

853

853



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
red glossy, Imprint "EDV"	4715 71 15	10
green glossy, Imprint "SV"	4715 71 13	10
orange glossy, Imprint "ZSV"	4715 71 14	10



**SCHUKO** socket outlet

- Labelling field - with plug-in terminals

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

Insert colour-coded.

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





SCHUKO socket outlet with imprint

- Labelling field - with plug-in terminals

Rated voltage

Rated current 16 A

Insert colour-coded.

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

Design	Order no.	PU
red glossy, Imprint "EDV"	4739 71 15	10
green glossy, Imprint "SV"	4739 71 13	10
orange glossy, Imprint "ZSV"	4739 71 14	10

- with screw-in lift terminals

250 V~



SCHUKO socket outlet with control LED and imprint

- Labelling field

- enhanced contact protection

- Screw-in lift terminals



Rated voltage 250 V~ Rated current 16 A

Insert colour-coded.

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



Design	Order no.	PU
red glossy, Imprint "EDV"	4110 71 15	10
green glossy, Imprint "SV"	4110 71 13	10
orange glossy, Imprint "ZSV"	4110 71 14	10



882

853



#### SCHUKO socket outlet with overvoltage protection

- with imprint Labelling field

- with indicator LED for "on/error"

- with acoustic fault signal

- with screw terminals

- Screw terminals

250 V~ Rated voltage 50/60 Hz Frequency Rated current 16 A

Insert colour-coded.

Labelling field height designed for 6 mm P-touch strips. Overvoltage protection to according to EN 61643 and VDE 0675-6-11



Design	Order no.	PU
red glossy	4152 71 15	1

#### International socket outlet systems

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

#### Socket outlets without earthing contact



#### Socket outlet without earthing contact

Rated voltage 250 V~ - without spreader claws

Rated current 16 A - 2pole

- with plug-in terminals Mirror depth 8 mm



Design	Order no.	PU
polar white glossy	61 6715 70 09	10
anthracite matt, lacquered	61 6715 70 06	10
aluminium matt, lacquered *	61 6715 70 03	10
stainless steel matt, lacquered	61 6715 70 04	10



#### Socket outlet without earthing contact EURO-AMERICAN STANDARD

- enhanced contact protection

250 V~ Rated voltage 10 A Rated current Conductor cross-section (rigid) max. 4 mm<sup>2</sup> - centre plate for plug-in fixing - without spreader claws

- 2pole

- with screw terminals

Only for Asia.





i

853

853

853

#### 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 Mirror depth 14.7 mm

Design	Order no.	PU
polar white glossy	67 6875 70 09	10
anthracite matt, lacquered	67 6875 70 06	10
Aluminium, aluminium anodised	<b>*</b> 67 6875 70 03	10
Stainless steel, metal matt finish	67 6875 70 04	10



#### Socket outlet with earthing pin

enhanced contact protection - 2pole + earth

- with screw-in lift terminals Screw-in lift terminals



Rated voltage 250 V~ Rated current 16 A Mirror depth 14.7 mm



Design	Order no.	PU
polar white glossy	67 6575 70 09	10
anthracite matt, lacquered	67 6575 70 06	10
Aluminium, aluminium anodised	<b>*</b> 67 6575 70 03	10
Stainless steel, metal matt finish	67 6575 70 04	10



# Socket outlet with earthing pin and LED orientation

enhanced contact protection

Screw-in lift terminals





Light intensity (white) 0.2 cd Switch-on brightness ca. 2 lx Conductor cross-section (rigid) max. 2.5 mm<sup>2</sup>

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
- long service life of the LED
- white LED light
- 2pole + earth
- through-wiring possible, therefore also ideal for retro-
- with screw-in lift terminals



Design	Order no.	PU
polar white glossy	<b>*</b> 67 6510 70 09	10
anthracite matt	<b>*</b> 67 6510 70 06	10
aluminium matt, lacquered	<b>*</b> 67 6510 70 03	10
stainless steel matt, lacquered	<b>*</b> 67 6510 70 04	10



853



# Socket outlet with earth contact pin and monitoring

- 2pole + earth

- with screw-in lift terminals

- enhanced contact protection - Screw-in lift terminals



Rated voltage 250 V~ Rated current 16 A



Design	Order no.	PU
polar white glossy	67 6509 70 09	10



#### Socket outlet with earthing pin and hinged cover

- enhanced contact protection

i 853 - when opening hinged cover, it can be arrested in end

position - with imprint - 2pole + earth

250 V~ Rated voltage Rated current 16 A

- with plug-in terminals



Design	Order no.	PU
polar white glossy	67 6877 71 09	10
anthracite matt, lacquered	67 6877 71 06	10
Aluminium, aluminium anodised	<b>*</b> 67 6877 71 03	10
Stainless steel, metal matt finish	67 6877 71 04	10



#### Socket outlet with earthing pin and hinged cover

- when opening hinged cover, it can be arrested in end position

i

853

Screw-in lift terminals

enhanced contact protection

- with imprint

- 2pole + earth

250 V~ Rated voltage Rated current

- with screw-in lift terminals



Design	Order no.	PU
polar white glossy	67 6577 71 09	10
anthracite matt, lacquered	67 6577 71 06	10
Aluminium, aluminium anodised	<b>*</b> 67 6577 71 03	10
Stainless steel, metal matt finish	67 6577 71 04	10

16 A

#### **British Standard socket outlets**



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

enhanced contact protection

- without spreader claws

- 2pole + earth

Screw terminals

- with screw terminals



Rated voltage 250 V~ Rated current 13 A

Design	Order no.	PU
white glossy	# 3342 02 12	10
polar white glossy	# 3342 02 19	10
anthracite matt	# 3342 02 16	10
brown glossy	# 3342 02 11	10



853



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

		rder no. Page 342 02 199
	,	P. I.
Design	Order no.	PU
white glossy	<b>*</b> 33 1307 70 02	10
polar white glossy	<b>*</b> 33 1307 70 09	10
anthracite matt, lacquered	<b>*</b> 33 1307 70 06	10
aluminium matt, lacquered	<b>*</b> 33 1307 70 24	10
stainless steel matt, lacquered	<b>*</b> 33 1307 70 04	10



#### Socket outlet with earthing contact CHINA 10 A

- enhanced contact protection
- Screw terminals

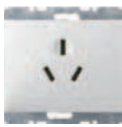


Rated voltage 250 V~ Rated current 10 A Conductor cross-section (rigid) max. 4 mm<sup>2</sup>

Only for Asia.



Design	Order no.	PU
polar white glossy	33 4208 80 09	1



#### Socket outlet with earthing contact CHINA 16 A

- enhanced contact protection
- Screw terminals



250 V~ Rated voltage Rated current 16 A Conductor cross-section (rigid) max. 4 mm<sup>2</sup>

Only for Asia.

Socket outlets with earthing pin for special applications



Design	Order no.	PU
polar white glossy	33 4209 80 09	1

#### Socket outlet with earth contact pin and monitoring

- enhanced contact protection

- Screw-in lift terminals



Rated voltage

Rated current

C	rew-iii	IIIL	terriiriais
2	X		

250 V~ 16 A



Design	Order no.	PU
red glossy	67 6509 70 15	10
green glossy	67 6509 70 13	10
orange glossy	67 6509 70 14	10



- with screw terminals

- 2pole + earth

- centre plate for plug-in fixing - without spreader claws

- centre plate for plug-in fixing
- without spreader claws
- 2pole + earth

- 2pole + earth

- with screw-in lift terminals

- with screw terminals



#### 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

Not suitable for rocker push-button switches.

- 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	337
Design	Order no.		PU
polar white glossy	1405 70 09		10
anthracite matt, lacquered	1405 70 06		10
Aluminium, aluminium anodised	<b>*</b> 1405 70 03		10
Stainless steel, metal matt finish	1405 70 04		10



#### Rocker

- Labelling field

For labelling with names, notes etc.

Labelling field height designed for 6 mm P-touch strip. Not suitable for rocker push-button switches.

_	also for KNX applica	tions:	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	337

Design	Order no.	PU
polar white glossy	1426 70 09	10
anthracite matt, lacquered	1426 70 06	10
Aluminium, aluminium anodised	<b>*</b> 1426 70 03	10
Stainless steel, metal matt finish	1426 70 04	10

Suitable for

optional

Rocker switches

1415 70 04

Rocker push-buttons

Sealing set for switches/push-buttons



#### Rocker

Lens



Design

polar white glossy anthracite matt, lacquered Aluminium, aluminium anodised

Stainless steel, metal matt finish

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.

Not suitable for rocker push-button switches.

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

<ul> <li>for illumination and monitoring circuit</li> </ul>
---

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

Order no.

1010 71 00

Order no.	PU
1415 70 09	10
1415 70 06	10
<b>*</b> 1415 70 03	10

Page

page 20

page 20

337





#### Rocker

- Labelling field
- 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 labelling with names, notes etc.

Labelling field height designed for 6 mm P-touch strip. Not suitable for rocker push-button switches.

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

<ul> <li>for illumination and monitoring</li> </ul>	circui
---	--------

 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	337

Design	Order no.	PU
polar white glossy	1415 71 09	10
anthracite matt, lacquered	1415 71 06	10
Aluminium, aluminium anodised	<b>*</b> 1415 71 03	10
Stainless steel, metal matt finish	1415 71 04	10



#### Rocker

- Large labelling field
- Lens



Labelling field (W x H)

≈ 49.5 x 20.3 mm

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.

Labelling field height arranged for two 9 mm P-touch strips.

Not suitable for rocker push-button switches.

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

- 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	337

Design	Order no.	PU
polar white glossy	1496 70 09	10
anthracite matt, lacquered	1496 70 06	10
aluminium matt, lacquered	<b>*</b> 1496 70 03	10
stainless steel matt, lacquered	1496 70 04	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"

Not suitable for rocker push-button switches.	Suitable for Multi-pole rocker switches optional	Order no.	Page page 26
	Sealing set for switches/push-buttons	1010 71 00	337
Design	Order no.		PU
polar white glossy	1425 71 09		10
anthracite matt, lacquered	1425 71 06		10
Aluminium, aluminium anodised	<b>*</b> 1425 71 03		10
Stainless steel, metal matt finish	1425 71 04		10





#### Rocker with imprint "0"

- Red 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.

Not suitable for rocker push-button switches.

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

Suitable for	Order no.	Page
Multi-pole rocker switches		page 26
optional		
Sealing set for switches/push-buttons	1010 71 00	337

Design	Order no.	PU
polar white glossy	1417 71 09	10
anthracite matt, lacquered	1417 71 06	10
Aluminium, aluminium anodised	<b>*</b> 1417 71 03	10
Stainless steel, metal matt finish	1417 71 04	10

#### **Multiple Rockers**



#### **Rocker 2gang**

Not suitable for rockers push-button switches.

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

	3 11		
	Suitable for Rocker switches, 2gang Series push-buttons	Order no. Page page 28 page 29	
Design	Order no.	PU	
polar white glossy	1435 70 09	10	
anthracite matt, lacquered	1435 70 06	10	
Aluminium, aluminium anodised	<b>*</b> 1435 70 03	10	
Stainless steel, metal matt finish	1435 70 04	10	



#### **Rocker 2gang**

- Red lens



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

Not suitable for rockers push-button switches.	Suitable for Rocker switches, 2gang Series push-buttons	Order no. Page page 28 page 29
Design	Order no.	PU
polar white glossy	1437 70 09	10
anthracite matt, lacquered	1437 70 06	10
aluminium matt, lacquered	<b>*</b> 1437 70 03	10
stainless steel matt, lacquered	1437 70 04	10



#### **Rocker 3gang**

	Suitable for On/off switch 3gang	<b>Order no.</b> 6330 23	Page 31
Design	Order no.		PU
polar white glossy	1465 70 09		10
anthracite matt, lacquered	1465 70 06		10
Aluminium, aluminium anodised	<b>*</b> 1465 70 03		10
stainless steel matt, lacquered	1465 70 04		10

#### Centre plates for pullcord switches/pullcord push-buttons



#### Centre plate for pullcord switch/pullcord push-button

	Suitable for Pullcord switches/pullcord push-buttons  Order	no. Page page 32
Design	Order no.	PU
polar white glossy	1147 70 09	10
anthracite matt, lacquered	1147 70 06	10



Page

## 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 33
	Lock cylinder  optional	1818	75
	Sealing set for key switch/key push-button	1010 70 00	337
Design	Order no.		PU
polar white glossy	1505 70 09		10
anthracite matt, lacquered	1505 70 06		10
aluminium matt, lacquered	<b>*</b> 1505 70 03		10
stainless steel matt, lacquered	1505 70 04		10

#### Centre plates for protection switches



#### 50 x 50 mm centre plate for RCD protection switch

Caution! Use only with intermediate ring for 50 x 50 mm centre plate from the corresponding range.	Suitable for Residual current circuit-breaker	<b>Order no.</b> 2844	Page 34
Design	Order no.		PU
polar white glossy	1493 09		1
anthracite matt	1493 16 06		1
stainless steel matt. Jacquered	1493 04		1

#### **Timers**



J	1	1	
N.			

Centr	e plate	for	mechanica	l timer

Centre plate for mechanical timer		1
Design	Order no.	PU
with time scale 15 min		
polar white glossy	1634 71 09	1
anthracite matt, lacquered	1634 71 06	1
Aluminium, aluminium anodised	<b>*</b> 1634 71 03	1
Stainless steel, metal matt finish	1634 71 04	1
with time scale 120 min		
polar white glossy	1635 71 09	1
anthracite matt, lacquered	1635 71 06	1
Aluminium, aluminium anodised	<b>*</b> 1635 71 03	1
Stainless steel, metal matt finish	1635 71 04	1



#### Timer comfort for sensors



- i 854 - 2 independent programme memories for everyday/hol-
- idays connected RolloTec brightness sensor can be used for twilight-controlled switching-on
- astro programme for sunrise/sundown switching
- with preset basic programme
- with week and day programme
- after charging, the timer can also be programmed when removed.

Order no.

	Guitabio ioi		
	Insert for timer	2948	38
	optional		
	RolloTec brightness sensor	169	128
	RolloTec adapter for sensors	171	129
	RolloTec brightness sensor surface-mo	unted 184	128
Design	Order no.		PU
polar white glossy	1738 71 09		1
anthracite matt, lacquered	1738 71 06		1
aluminium matt, lacquered	<b>*</b> 1738 71 03		1
stainless steel matt, lacquered	1738 71 04		1

Suitable for





854

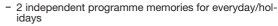
Order no.

854

#### **Timer comfort**

- Display





- astro programme for sunrise/sundown switching
- with preset basic programme
- with week and day programme

	Suitable for Insert for timer	<b>Order no. Page</b> 2948 38
Design	Order no.	PU
polar white glossy	1736 71 09	1
anthracite matt, lacquered	1736 71 06	1
aluminium matt, lacquered	<b>*</b> 1736 71 03	1
stainless steel matt, lacquered	1736 71 04	1

Suitable for







Display



- 2 programme blocks Mon. Fri. and Sat. Sun.
- simple programming of switching times
- programmable for approx. 4 h after removing insert
- with quick programming mode

	Insert for timer	2948	38
Design	Order no.		PU
polar white glossy	1735 70 09		1
anthracite matt, lacquered	1735 70 06		1
aluminium matt, lacquered	<b>*</b> 1735 70 03		1
stainless steel matt, lacquered	1735 70 04		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 Rotary dimmers Rotary potentiometers DALI 1-10 V Rotary potentiometers	Order no.	Page page 40 page 44 page 45
Axis dimension Ø	4 mm	optional Sealing set for socket outlets/centre plates	1010 72 00	336
Design		Order no.		PU
polar white glossy		1135 70 09		10
anthracite matt, lacquered		1135 70 06		10
Aluminium, aluminium anodised	•	k 1135 70 03		10
Stainless steel, metal matt finish		1135 70 04		10

#### **Push-buttons**





Button for universal series touch dimmer			<b>i</b> 857
	Suitable for Universal series touch dimmer (R, L, C)	<b>Order no.</b> 2901	Page 47
Design	Order no.		PU
polar white glossy	1765 70 09		1
anthracite matt, lacquered	1765 70 06		1
Aluminium, aluminium anodised	<b>*</b> 1765 70 03		1
Stainless steel, metal matt finish	1765 70 04		1



862

Page

i

863

page 56

56

#### **BLC** -Berker Light Control

#### **BLC** push-buttons



BLC push-button			<b>i</b> 859
	Suitable for BLC switches BLC dimmers	Order no.	Page page 53 page 56
	BLC insert for timer BLC extension unit	2934 10 2907	56 57
Design	Order no.		PU
polar white glossy	1761 70 09		1
anthracite matt, lacquered	1761 70 06		1
Aluminium, aluminium anodised	<b>*</b> 1761 70 03		1
Stainless steel, metal matt finish	1761 70 04		1



#### **BLC** controller



#### BLC controller comfort 1.1 m



Delay time, adjustable  $\approx$  10 s ... 30 min Detection angle 180°

Response brightness, adjustable ≈ 0 ... 80 lx, ∞ lx (day)

- with teach function for response brightness
- with slide switch for OFF/automatic/ON
- step operation with immunity time (e.g. for bell)
- with cover to limit detection angle to 90°





	BLC switches BLC dimmers BLC insert for timer	2934 10	page 53 page 56 56
	BLC extension unit for motion detector	2908	91
Design	Order no.		PU
Nominal mounting height 1.1 m			
polar white glossy	1784 70 09		1
anthracite matt, lacquered	1784 70 06		1
aluminium matt, lacquered	1784 70 03		10
stainless steel matt, lacquered	1784 70 04		1

Suitable for



#### BLC IR controller comfort 2.2 m with hand-held transmitter

≈ 10 s ... 60 min

180°

Detection angle

Delay time, adjustable

- Scope of delivery:
   BLC IR controller comfort
- IR hand-held transmitter

- with 2 buttons for permanent ON (LED green), permanent OFF (LED red) and automatic
- with detection and IR receiver LED red, and IR confirmation LED green
- with teach function for response brightness
- presence simulation via remote control: retrieval of the switching operations from the last 7 days
- hotel mode via remote control: without motion dimming to 20%
- short-time mode with immunity time (e.g. for bell) via remote control
- test mode via remote control: response sensitivity

100%, time delay 1 s		
Suitable for	Order no.	Page
BLC switches		page 53

2934 10

_	
$\perp$	
	):

	BLC extension unit for motion detector	2908	91
Design	Order no.		PU
Nominal mounting height 2.2 m			
polar white glossy	1789 70 09		1
anthracite matt, lacquered	1789 70 06		1
aluminium matt, lacquered	<b>*</b> 1789 70 03		1
stainless steel matt, lacquered	1789 70 04		1

BLC dimmers

BLC insert for timer



aluminium matt, lacquered

stainless steel matt, lacquered





BLC controller				<b>i</b> 862
Delay time	≈ 2 min	Suitable for	Order no.	Page
Detection angle	180 °	BLC switches		page 53
Response brightness, adjustable	≈ 0 80 lx, ∞ lx (day)	BLC dimmers BLC insert for timer	2934 10	page 56 56
		BLC extension unit for motion detector	2908	91
Design		Order no.		PU
Nominal mounting height 1.1 m				
polar white glossy 1)		1783 70 09		1
anthracite matt, lacquered 1)		1783 70 06		1
aluminium matt, lacquered 1)	7	1783 70 03		1
stainless steel matt, lacquered 1)		1783 70 04		1
Nominal mounting height 2.2 m				
polar white glossy		1788 70 09		1
anthracite matt, lacquered		1788 70 06		1

1) with cover to limit detection angle to 90°



BLC controller comfort IP44

Delay time, adjustable ≈ 10 s ... 30 min − with teach function for response brightness

Detection angle 180 ° − with cover to limit detection angle to 90°

**\*** 1788 70 03

1788 70 04

 Suitable for
 Order no.
 Page

 BLC switches
 page 53

 BLC dimmers
 page 56

 BLC insert for timer
 2934 10
 56

 BLC extension unit for motion detector
 2908
 91

IP44



Design	Order no.	PU
Nominal mounting height 1.1 m		
polar white glossy	1784 71 09	1
anthracite matt, lacquered	1784 71 06	1
Nominal mounting height 2.2 m		
polar white glossy	1787 71 09	1
anthracite matt, lacquered	1787 71 06	1



BLC controller IP44				i	862
Delay time	≈ 2 min	- with cover to limit detection a	ingle to 90°		
Detection angle	180 °	Suitable for	Order no.		Page
Response brightness, adjustable	≈ 0 80 lx, ∞ lx (day)	BLC switches			page 53
		BLC dimmers			page 56
		BLC insert for timer	2934 10		56
		BLC extension unit for motion detector	2908		91

IP44



Design	Order no.	PU
Nominal mounting height 1.1 m		
polar white glossy	1783 71 09	1
anthracite matt, lacquered	1783 71 06	1
Nominal mounting height 2.2 m		
polar white glossy	1786 71 09	1
anthracite matt. lacquered	1786 71 06	1



#### Covers for blind switches/push-buttons

#### **Rockers with imprint**



#### Rocker 2gang with imprinted arrow symbol

- also for KNX applications: push-button, 2gang
- for blind series switch/push-button

	<b>Suitable for</b> Switch / push-button for blinds	Order no.	Page page 112
Design	Order no.		PU
polar white glossy	1435 71 09		10
anthracite matt, lacquered	1435 71 06		10
Aluminium, aluminium anodised	<b>*</b> 1435 71 03		10
Stainless steel, metal matt finish	1435 71 04		10



#### Rocker 2gang with imprinted arrows symbol

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

	Suitable for Group series push-button, 4 NO contacts, common input terminal	<b>Order no.</b> 5034 04	Page 29
Design	Order no.		PU
polar white glossy	1435 72 09		10
anthracite matt, lacquered	1435 72 06		10
Aluminium, aluminium anodised	<b>*</b> 1435 72 03		10
Stainless steel, metal matt finish	1435 72 04		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

- with imprint

	Suitable for Rotary switch for blinds optional Sealing set for socket outlets/centre plates Interlock disk for rotary switch for blinds	Order no. 1010 72 00 1861	Page page 114 336 115
Design	Order no.		PU
polar white glossy	1077 71 09		1
anthracite matt, lacquered	1077 71 06		1
Aluminium, aluminium anodised *	1077 71 03		1
Stainless steel, metal matt finish	1077 71 04		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

1079 71 04

1_
<u>س</u>

Design

polar white glossy anthracite matt, lacquered Aluminium, aluminium anodised

Stainless steel, metal matt finish

Suitable for	Order no.	Page
Switch for blinds 1 pole for centre plate with lock	3851	115
Switch for blinds 2pole for centre plate with lock	3852	115
Order no.		PU
1079 71 09		1
1079 71 06		1
<b>*</b> 1079 71 03		1



Page

Page 115

115

Order no.

Order no.

3851

3851



# Centre plate with lock and push lock function for

Key can be removed in 3 positions	<ul><li>with imprint</li><li>with 2 keys</li></ul>	
\ 1 / 	Suitable for	
	Switch for blinds 1pole for centre plate with lock	

	Switch for blinds 2pole for centre plate with lock	3852 115
Design	Order no.	PU
polar white glossy	1079 72 09	1
anthracite matt, lacquered	1079 72 06	1
Aluminium, aluminium anodised	k 1079 72 03	1
Stainless steel, metal matt finish	1079 72 04	1



# Centre plate with lock and touch function for switch for blinds

- Key can be removed in 0 position

|--|

- with imprint
- with 2 keys Suitable for

Switch for blinds 1pole for centre plate with lock

	Switch for blinds 2pole for centre plate with 388 lock	52 115
Design	Order no.	PU
polar white glossy	1079 73 09	1
anthracite matt, lacquered	1079 73 06	1
Aluminium, aluminium anodised	<b>*</b> 1079 73 03	1
Stainless steel, metal matt finish	1079 73 04	1



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

- with imprint - for lock cylinder
- for master-key systems

	Suitable for	Order no.	Page
	Switch for blinds 1pole for lock cylinder	3821 20	117
	Switch for blinds 2pole for lock cylinder	3822 10	118
	Push-button for blinds 1pole for lock cylinder	3831	118
	Push-button for blinds 2pole for lock cylinder	3832 10	118
	Lock cylinder	1818	75
	optional		
	Sealing set for key switch/key push-button	1010 70 00	337
Design	Order no.		PU
polar white glossy	1504 71 09		10
anthracite matt, lacquered	1504 71 06		10
aluminium matt, lacquered	<b>*</b> 1504 71 03		10
stainless steel matt, lacquered	1504 71 04		10



Rollotec					
RolloTec buttons					
New	RolloTec button comfort for sensors			i	886
NOW		<ul> <li>Runtime when using a surface- sensor, the learned running time</li> </ul>	mounted brig e for sun pro	htne	SS
		movement is used - only for sensor connection to te	erminal block		
		Suitable for	Order no.		Page
		RolloTec inserts optional		р	age 121
		RolloTec glass breakage sensor	170		128
		RolloTec adapter for sensors RolloTec brightness sensor	171 169		129 128
		Magnetic contact	9251 0		130
		RolloTec brightness sensor surface-mounted	184		128
	Design	Order no.			PU
	polar white glossy	1771 70 09			1
< /	anthracite matt, lacquered	1771 70 06			1
	Aluminium, aluminium anodised	* 1771 70 03			1
T)	Stainless steel, metal matt finish	1771 70 04			1
New	RolloTec button comfort			i	886
		Suitable for	Order no.		Page
		RolloTec inserts	Order no.	р	age 121
	Design	Order no.			PU
	polar white glossy	1770 70 09			1
< ^	anthracite matt, lacquered	1770 70 06			1
$\searrow$	Aluminium, aluminium anodised	<b>*</b> 1770 70 03			1
<b>\$</b>	Stainless steel, metal matt finish	1770 70 04			1
New	RolloTec memory button for sensors			i	886
	Stored "up" and/or "down" time is run daily in automat-	- only for sensor connection to te	erminal block		
	ic operation.	Suitable for	Order no.		Page
		RolloTec inserts		р	age 121
		optional RolloTec glass breakage sensor	170		128
		RolloTec adapter for sensors	171		129
		RolloTec brightness sensor surface-mounted Magnetic contact	I 184 9251 0		128 130
		RolloTec brightness sensor	169		128
	Design	Order no.			PU
	polar white glossy	1757 70 09			1
< ^	anthracite matt, lacquered	1757 70 06			1
$\searrow$	Aluminium, aluminium anodised	<b>*</b> 1757 70 03			1
	Stainless steel, metal matt finish	1757 70 04			1
New	RolloTec memory button			i	886
	Stored "up" and/or "down" time is run daily in automat-			•	
	ic operation.	Suitable for RolloTec inserts	Order no.	р	Page age 121
					DU
	Design polar white glossy	Order no. 1756 70 09			PU
	anthracite matt, lacquered	1756 70 09			
\	Aluminium, aluminium anodised	* 1756 70 03			1
्रि		1756 70 04			1
	Stainless steel, metal matt finish	1750 70 04			1



890

890

i

890

Page

#### RolloTec time switches



#### RolloTec comfort time switch for sensors

- Display



Number of operation times for up/down

- with surface-mounted RolloTec brightness sensor, shutter and lamella position additionally settable
- when a surface-mounted RolloTec brightness sensor is connected, twilight-controlled lowering possible
- RolloTec brightness sensor for sun blind movement up/down can be connected
  - lamella position programmable at down operation times
  - with automatic summer-/winter time switching (can be switched off)
  - with a total of 3 independent programme memories
  - 2 programme memories preset
  - astro programme for sunrise/sundown switching
  - programming according to week and days possible
  - programme memory network failure proved

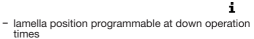
Suitable for	r	Order no.	Page
RolloTec ins	serts		page 121
optional			
RolloTec br	ightness sensor	169	128
RolloTec gla	ass breakage sensor	170	128
RolloTec ad	lapter for sensors	171	129
RolloTec br	ightness sensor surface-mounted	184	128
Magnetic co	ontact	9251 0	130
Order no.			PU
1775 70	09		1
1775 70	06		1
1775 70	03		1
1775 70	04		1



	Wagnetic Contact	92310	130
Design	Order no.		PU
polar white glossy	1775 70 09		1
anthracite matt, lacquered	1775 70 06		1
aluminium matt, lacquered	<b>*</b> 1775 70 03		1
stainless steel matt, lacquered	1775 70 04		1



#### RolloTec comfort time switch





- Display

14:23

Number of operation times for up/down

- with automatic summer-/winter time switching (can be switched off)
- with a total of 3 independent programme memories
  - 2 programme memories preset
    - astro programme for sunrise/sundown switching
    - programming according to week and days possible
    - programme memory network failure proved

Suitable for RolloTec inserts	Order no.	Page page 121
Order no.		PU
1774 70 09		1
1774 70 06		1
<b>*</b> 1774 70 03		1
1774 70 04		1



	ROIIO I EC INSERS	page 121
Design	Order no.	PU
polar white glossy	1774 70 09	1
anthracite matt, lacquered	1774 70 06	1
aluminium matt, lacquered	<b>*</b> 1774 70 03	1
stainless steel matt, lacquered	1774 70 04	1





#### RolloTec easy time switch

Display



Number of operation times for up/down

- 2 programme blocks Mon. Fri. and Sat. Sun.
- simple programming of operation times
- with quick programming mode
- programming possible for up to 6 h after removing insert

Order no.

- with preset basic programme

	RolloTec inserts	page 12
Design	Order no.	Р
polar white glossy	1762 71 09	
anthracite matt, lacquered	1762 71 06	
aluminium matt, lacquered	<b>*</b> 1762 71 03	
stainless steel matt, lacquered	1762 71 04	

Suitable for





884

150

#### **HVAC** controllers and covers

#### Thermostat



#### Thermostat, NO contact, with centre plate

Time-controlled

Rated voltage

Frequency

for floor heating, control using room and/or floor temperature possible

- for heating or cooling mode
- for room and floor heaters
- with self-teaching heating curve

Power consumption Lithium cell power reserve [years]	≈ 1.2 W ≈ 10	Suitable for Valve drive 230 V optional	<b>Order no.</b> 7590 00 76	Page 142
Design		Temperature sensor  Order no.	161	150 PU
polar white glossy		2044 71 09		1
anthracite matt		2044 71 06		1
aluminium matt, lacquered	*	2044 71 03		1
stainless steel, lacquered		2044 71 04		1

Suitable for

230 V~

50 Hz





#### Thermostat, NO contact, with centre plate, for underfloor heating

i 883

161

- Rocker switch	Suitable for	Order no.	Page
- External temperature sensor	Centre plate for thermostat for underfloor heating	1672 71	140
	Valve drive 230 V	7590 00 76	142

Temperature sensor

Rated voltage 250 V~ 50/60 Hz Frequency



Design	Order no.	PU
polar white glossy	2034 71 09	1
anthracite matt, lacquered	2034 71 06	1
aluminium matt, lacquered	<b>*</b> 2034 71 03	1
stainless steel matt, lacquered	2034 71 04	1



#### Temperature controller, change-over contact, with centre plate

i 883

Rated voltage 250 V~ - for heating or cooling mode Frequency 50/60 Hz Suitable for

Order no. Page Centre plate for thermostat 1670 71 . 141 Valve drive 230 V 7590 00 76 142





#### Temperature controller, NC contact, with centre plate

i 883

PU

1

1

1

- Rocker switch		Suitable for Centre plate for thermostat Valve drive 230 V	<b>Order no.</b> 1671 71 7590 00 76	<b>Page</b> 141 142
Rated voltage	250 V~			
Frequency	50/60 Hz			



Design	Order no.	PU
polar white glossy	2030 71 09	1
anthracite matt, lacquered	2030 71 06	1
aluminium matt, lacquered	<b>*</b> 2030 71 03	1
stainless steel matt, lacquered	2030 71 04	1





#### Temperature controller, NC contact, with centre plate, 24 V AC/DC

883



Suitable for Order no. Page Centre plate for thermostat 1671 71 .. Valve drive 24 V AC/DC 7590 00 77 142

24 V~/24 V= Rated voltage 50/60 Hz Frequency



Design	Order no.	PU
polar white glossy	2031 71 09	1
anthracite matt, lacquered	2031 71 06	1
aluminium matt, lacquered	<b>*</b> 2031 71 03	1
stainless steel matt, lacquered	2031 71 04	1



#### Centre plate for thermostat for underfloor heating

- Rocker Suitable for Order no. Page Setting knob Thermostat, NO contact, with centre plate, for 2034 71 .. 136 underfloor heating



Design	Order no.	PU
polar white glossy	1672 71 09	1
anthracite matt, lacquered	1672 71 06	1
aluminium matt, lacquered	<b>*</b> 1672 71 03	1
stainless steel matt, lacquered	1672 71 04	1



#### Centre plate for thermostat

Setting knob

Suitable for Order no. Temperature controller, change-over contact, 2026 71 .. with centre plate 137 PU Order no. polar white glossy 1670 71 09 1 1670 71 06 1 anthracite matt, lacquered **\*** 1670 71 03 aluminium matt, lacquered 1

1670 71 04



#### Centre plate for thermostat

stainless steel matt, lacquered

Rocker Suitable for Order no. Page Setting knob Temperature controller, NC contact, with cen- 2030 71 ... 138 Temperature controller, NC contact, with cen- 2031 71 .. tre plate, 24 V AC/DC 139

Design	Order no.	PU
polar white glossy	1671 71 09	1
anthracite matt, lacquered	1671 71 06	1
aluminium matt, lacquered	<b>*</b> 1671 71 03	1
stainless steel matt, lacquered	1671 71 04	1

#### Central plates for sensor inserts

#### Central plate for sensor insert

Not suitable for rocker push-button switches. Suitable for Order no. Page Caution! Sensor insert 7594 10 01 141 Use only with intermediate ring for central plate from the corresponding range.
Labelling field cannot be used.

Design	Order no.	PU
polar white glossy	7594 04 09	1
anthracite matt	7594 04 85	1
stainless steel matt Jacquered	7594 04 03	1



Page

page 20

page 20

337

PU 10

#### Rockers for heating emergency 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.

- for monitoring circuit

Suitable for Rocker switches

optional

Rocker push-buttons

group push-button, 1gang

Sealing set for switches/push-buttons

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

Order no.

1010 71 00



#### Rocker with imprint "Heizung Notschalter"

- Red lens



Or use glass pane-protected heating emergency switch from programme ranges Arsys, flush-mounted splash-protected IP44, Aquatec IP44.

Not suitable for heating systems > 50 kW.

red glossy	1488 71 15
Design	Order no.

#### Centre plates for air conditioner/fan controllers

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 3-step switch

	Suitable for 3-step switch optional	<b>Order no.</b> 3861	<b>Page</b> 146
	Sealing set for socket outlets/centre plates	1010 72 00	336
Design	Order no.		PU
without 0-position, imprint 2-1-3			
polar white glossy	1088 71 09		1
anthracite matt, lacquered	1088 71 06		1
Aluminium, aluminium anodised	<b>*</b> 1088 71 03		1
Stainless steel, metal matt finish	1088 71 04		1
with 0-position, imprint 0-1-2-3			
polar white glossy	1087 71 09		1
anthracite matt, lacquered	1087 71 06		1
Aluminium, aluminium anodised	<b>*</b> 1087 71 03		1
Stainless steel, metal matt finish	1087 71 04		1



#### Centre plate for speed controller

·				
- Setting knob		- with imprinted symbol curve		
Image: Control of the		Suitable for Speed controllers optional	<b>Order no.</b> 2968 01	<b>Page</b> 147
Axis dimension Ø	4 mm	Sealing set for socket outlets/centre plates	1010 72 00	336
Design		Order no.		PU
polar white glossy		1135 72 09		10
anthracite matt, lacquered		1135 72 06		10
Aluminium, aluminium anodised	ל	1135 72 03		10
Stainless steel, metal matt finish		1135 72 04		10



#### Communication/multimedia technology

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

#### Covers data-/telecommunication



#### Centre plate with TAE cut-out

 also for KNX applications: USB data interface, flushmounted

Order no.

2600 0 ..

4572 0 ..

Page 173

174

	Stereo loudspeaker connection box	4573 0	174
	Modular UAE socket outlet 8/8pole unshiel- ded, cat.6A iso	4584	163
	Modular UAE socket outlet 8/8pole shielded, cat.6A iso	4588	162
Design	Order no.		PU
polar white glossy	1035 70 09		10
anthracite matt, lacquered	1035 70 06		10
Aluminium, aluminium anodised	<b>*</b> 1035 70 03		10
Stainless steel, metal matt finish	1035 70 04		10

Suitable for



#### Centre plate for FCC socket outlet

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

230 V USB charging socket outlet Loudspeaker connection box

	Suitable for UAE socket outlets 1gang	Order no. Page page 157
Design	Order no.	PU
polar white glossy	1407 70 09	10
anthracite matt, lacquered	1407 70 06	10
Aluminium, aluminium anodised	<b>*</b> 1407 70 03	10
Stainless steel, metal matt finish	1407 70 04	10



## Central plate for FCC socket outlet

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

- for 1gang socket outlet, cat.3, cat.5e and cat.6₄ iso
- with 45° oblique outlet
- labelling field latchable

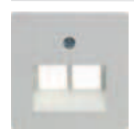
	Suitable for UAE socket outlets 1gang	Order no. Page page 157
Design	Order no.	PU
polar white glossy	1468 09	10



#### Centre plate for FCC socket outlet 2gang

- for 2gang socket outlet, cat.3, cat.5e and cat.6 $_{\rm A}$  iso
- with 45° oblique outlet

	Suitable for UAE socket outlets 2gang	Order no. Page page 160
Design	Order no.	PU
polar white glossy	1409 70 09	10
anthracite matt, lacquered	1409 70 06	10
Aluminium, aluminium anodised	<b>*</b> 1409 70 03	10
Stainless steel, metal matt finish	1409 70 04	10



D

#### Central plate for FCC socket outlet 2gang

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

- for 2gang socket outlet, cat.3, cat.5e and cat.6, iso
- with 45° oblique outlet
- labelling field latchable

	Suitable for UAE socket outlets 2gang	Order no.	Page ge 160
Design	Order no.		PU
polar white glossy	1469 09		10





#### Centre plate with dust protection slider

- Labelling field



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

 for supporting plates with coloured mounting device, 1gang, order no. 4540 ..., see COMMUNICATION/ MULTIMEDIA TECHNOLOGY

for supporting plates with coloured mounting devices, 2gang, order no. 4541 ..., see COMMUNICATION/MULTIMEDIA TECHNOLOGY

Design	Order no.	PU
polar white glossy	1170 70 09	10
anthracite matt, lacquered	1170 70 06	10
aluminium matt, lacquered	<b>*</b> 1170 70 03	10
stainless steel matt, lacquered	1170 70 04	10



#### Centre plate with 2 dust protection sliders

- Labelling field



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

Design	Order no.	PU
polar white glossy	1182 70 09	10
anthracite matt, lacquered	1182 70 06	10
aluminium matt, lacquered	<b>*</b> 1182 70 03	10
stainless steel matt, lacquered	1182 70 04	10



#### Central plate for 3 MINI-COM modules

Caution

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

- with 30° oblique outlet
- for Mini-Com jacks cat.3, cat.5e, cat.6, cat.6 10Gig
- for Mini-Com fibre-optic modules
- for Mini-Com 3.5 mm stereo connection/coupling modules
- for Mini-Com BNC connector modules
- for Mini-Com Cinch connection/coupling modules
- for Mini-Com D-Subminiature connectors 15pole
- for Mini-Com F-plug coupling modules
- for Mini-Com speaker wire/banana plug modules
- for Mini-Com HDMI™ module, double socket 1.3, type A
- for Mini-Com S-Video connection/coupling modules
- for Mini-Com USB modules, double socket type A, USB 2.0 compliant
- labelling field latchable
- for Mini-Com dummy modules 1gang

	Suitable for Multimedia modules	Order no. Page page 571
Design	Order no.	PU
polar white glossy	1427 09	10
anthracite matt	1427 16 06	10



#### Central plate for Reichle&De-Massari single modules

Caution!

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

Design	Order no.	PU
polar white glossy	1472 09	10
anthracite matt	1472 16 06	10



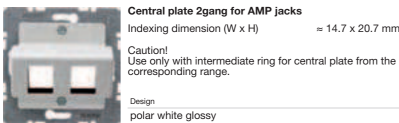


#### Central plate for Reichle&De-Massari double module

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

Design	Order no.	PU
polar white glossy	1461 09	10



#### Central plate 2gang for AMP jacks

Indexing dimension (W x H)

≈ 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

Design	Order no.	PU
polar white glossy	1463 09	10
anthracite matt	1463 16 06	10



#### Central plate 2gang for Krone jacks

Indexing dimension (W x H)

≈ 14.7 x 19.4 mm

- with 30° oblique outlet

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

- for 3M fibre-optic couplings Volition
- for Krone fibre-optic couplings MT-RJ jacks
- for Krone modular jacks cat.5, cat.5e and cat.6

Design	Order no.	PU
polar white glossy	1464 09	10
anthracite matt	1464 16 06	10



#### Central plate for fibre-optic couplings Simplex ST

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

- with 30° oblique outlet
- for 2 fibre-optic couplings

Design	Order no.	PU
polar white glossy, 2gang	1492 09	10



#### Central plate for fibre-optic couplings Duplex SC

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

Design	Order no.	PU
polar white glossy	1480 09	10

#### Covers for aerial sockets



#### Centre plate for aerial socket 2-/3hole

- with knock out SAT input

		•
	Suitable for Aerial sockets	Order no. Page page 154
Design	Order no.	PU
polar white glossy	1201 70 19	10
anthracite matt, lacquered	1201 70 16	10
Aluminium, aluminium anodised	<b>*</b> 1201 70 13	10
Stainless steel, metal matt finish	1201 70 14	10

aluminium matt, lacquered

stainless steel matt, lacquered

stainless steel matt, lacquered



Page

10

10

10



#### Central plate for aerial socket 4hole (Ankaro)

Caution! Use only with intermediate ring for central plate from the corresponding range.	- with 2 additional SAT outputs (F-sockets)	
	Suitable for Aerial socket 4hole single box	<b>Order no.</b> 4594
Design	Order no.	
polar white glossy	1484 09	
anthracite matt	1484 16 06	



#### Central plate for aerial socket 4hole (Hirschmann)

- with 2 additional SAT outputs (F-sockets) Use only with intermediate ring for central plate from the corresponding range.

PU polar white glossy 1483 09 10 1483 16 06 10 anthracite matt aluminium matt, lacquered **\*** 1483 70 03 10

1483 04

**\*** 1484 70 03

1484 04



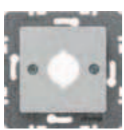
#### Central plate for broadband modem socket (Wisi)

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

- with additional multimedia output



#### Central plates for signalling and command units

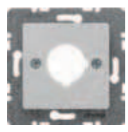


#### Central plate with installation opening Ø 18.8 mm

36 mm - with cut-out dia. 18.8 mm Screw spacing - labelling field latchable

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

Suitable for Order no. Page Built-in socket for floating output 4604 .. 671 Order no. PU polar white glossy 1431 09 10 anthracite matt 1431 16 06 10 stainless steel matt, lacquered 1431 04 10



#### Central plate with installation opening Ø 22.5 mm

- with cut-out dia. 22.5 mm Screw spacing 36 mm - labelling field latchable

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

Installation aperture according to IEC 60947-5-1

Design	Order no.	PU
polar white glossy	1432 09	10
anthracite matt	1432 16 06	10
stainless steel matt, lacquered	1432 04	10



i

915

912

#### **Covers Audio**

#### Centre plate for loudspeaker socket outlet

- 1 knock out opening

	Suitable for Stereo loudspeaker socket outlet Loudspeaker socket outlet High End Entry for small connector	<b>Order no.</b> 4505 01 4505 02 4505	<b>Page</b> 175 175 176
Design	Order no.		PU
polar white glossy	1184 70 09		10
anthracite matt, lacquered	1184 70 06		10
Aluminium, aluminium anodised	<b>*</b> 1184 70 03		10
Stainless steel, metal matt finish	1184 70 04		10



#### Central plate for XLR D-series connector

- speakon and jack connector 23.6 mm - labelling field latchable Screw spacing (horizontal/vertical) 19/24 mm

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

Design	Order no.	PU
polar white glossy	1412 09	10
anthracite matt	1412 16 06	10

#### Video socket outlets



VGA socket outlet Frequency range video

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

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

- with 15pole D-subminiature jack (front)



Design	Order no.	PU
with double jack		
polar white glossy	33 1540 70 09	10
anthracite matt, lacquered	33 1540 70 06	10
aluminium matt, lacquered	<b>*</b> 33 1540 70 03	10
stainless steel matt, lacquered	33 1540 70 04	10
back side, with screw-in lift terminals		
polar white glossy 1)	33 1541 70 09	10
anthracite matt, lacquered 1)	33 1541 70 06	10
aluminium matt, lacquered 1)	<b>*</b> 33 1541 70 03	10
stainless steel matt, lacquered 1)	33 1541 70 04	10
	1) for connection to a 15-core VGA cable, conductor cros	ss-section (rigid) max. 1.5 mm <sup>2</sup>

## Multimedia sockets



3 x Cinch/S-Video socket outlet

Frequency range audio

Frequency range video

20 ... 20000 Hz gold-plated contacts

- 1 cinch double jack for video connection (yellow)

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

- S-Video double jack

Design	Order no.	PU
polar white glossy	33 1532 70 09	10
anthracite matt, lacquered	33 1532 70 06	10
aluminium matt, lacquered	<b>*</b> 33 1532 70 03	10
stainless steel matt, lacquered	33 1532 70 04	10

max. 160 MHz

S-Video



915

915

PU

1

1

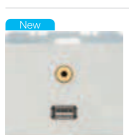


#### High definition socket outlet

Transmission rate max. 8.16 Gbit/s Resolution max. 1920 x 1080 px - gold-plated contacts

with HDMI™ double jack type A, supports HDMI™ technology (V 1.3 with Deep Color)

Design	Order no.	PU
back side, with straight socket		
polar white glossy	33 1542 70 09	10
anthracite matt, lacquered	33 1542 70 06	10
aluminium matt, lacquered	<b>*</b> 33 1542 70 03	10
stainless steel matt, lacquered	33 1542 70 04	10
back side, with 90° angle socket		
polar white glossy	33 1543 70 09	10
anthracite matt, lacquered	33 1543 70 06	10
aluminium matt, lacquered	<b>*</b> 33 1543 70 03	10
stainless steel matt, lacquered	33 1543 70 04	10



#### USB/3.5 mm audio socket outlet

USB transmission rate max. 480 Mbit/s – double jack gold-plated 3.5 mm, stereo
Frequency range audio 20 ... 20000 Hz – USB double jack type A, USB 2.0 capable

Design	Order no.	PU
polar white glossy	33 1539 70 09	10
anthracite matt, lacquered	33 1539 70 06	10
aluminium matt, lacquered	<b>*</b> 33 1539 70 03	10
stainless steel matt, lacquered	33 1539 70 04	10

230 V~



#### **Consumer electronics**



#### **Berker Radio Touch**

- Loudspeaker

Operating voltage

 - stereo FM radio with RDS display

operation via sensor areas of the touch display

- illuminated touch graphics display

- time and date display

- with one loudspeaker

Order no.

2880 70 09

2880 70 04

**\*** 2880 70 03

- extension unit input for separate on/off switching

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

Suitable for<br/>optionalOrder no.Page<br/>optionalLoudspeakerpage 388Docking stationpage 389



#### Loudspeaker

polar white glossy

aluminium matt, lacquered

stainless steel matt, lacquered

Design

 $\begin{array}{ll} \mbox{Insertion depth} & 22.5 \mbox{ mm} \\ \mbox{Pre-assembled cable} & \approx 0.3 \mbox{ m} \\ \mbox{Conductor cross-section (flexible)} & 0.75 \mbox{ mm}^2 \\ \end{array}$ 

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

Suitable forOrder no.PageBerker Radio Touchpage 388Docking stationpage 389



FM[[

Design	Order no.	PU
polar white glossy	2882 70 09	1
aluminium matt, lacquered	<b>*</b> 2882 70 03	1
stainless steel matt, lacquered	2882 70 04	1





#### **Docking station**

Operating voltage	230 V~
Frequency	50/60 Hz
Output voltage	max. 3.5 V
Number of loudspeakers (4 $\Omega$ )	1
Number of loudspeakers (8 $\Omega$ )	2
Number of loudspeakers (20 $\Omega$ )	5
Insertion depth	36 mm

- with 30pole plug connector for iPod and iPhone\*

- buttons for volume control

AUX input mini stereo jack for audio source (line or headphones output), e.g. MP3 player

- stereo Line-Out for connection to the radio touch

Suitable for	Order no.	Page
Berker Radio Touch		page 388
Loudspeaker		page 388

\* iPod and iPhone are registered trademarks of Apple



Design	Order no.	PU
polar white glossy	2883 70 09	1
aluminium matt, lacquered	<b>*</b> 2883 70 03	1
stainless steel matt, lacquered	2883 70 04	1

## **Covers for 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	<ul> <li>centre plate for plug-in fixing</li> </ul>		
		Suitable for Covers and push-buttons LED lamp E10 Neon lamp E10 Push-button/pilot lamp E10, NO contact	<b>Order no.</b> 5101	Page page 71 page 70 page 71 63
Design		Order no.		PU
polar white glossy		1165 70 09		10
anthracite matt, lacquered		1165 70 06		10
aluminium matt, lacquered	;	<b>*</b> 1165 70 03		10
stainless steel matt, lacquered		1165 70 04		10



#### Centre plate for pilot lamp E14

	Suitable for Covers and push-buttons LED lamp E14 Incandescent lamp E14 Pilot lamp E14 optional Sealing set for socket outlets/centre plates	Order no. 5131 02 1010 72 00	Page page 71 page 71 page 71 65
Design	Order no.		PU
polar white glossy	1167 70 09		10
anthracite matt, lacquered	1167 70 06		10
aluminium matt, lacquered	<b>*</b> 1167 70 03		10
stainless steel matt, lacquered	1167 70 04		10



#### Cover for LED orientation/signal light

polar white glossy

 with printed label sheets "Bitte warten/Bitte eintreten" and "Do not disturb/make up room" - with milky foil, for individual labelling Suitable for Order no. Page LED signal light 2952 66 LED orientation light 2951 66 PU Order no. 1248 70 09 1 anthracite matt, lacquered 1248 70 06 1 **\*** 1248 70 03 aluminium matt, lacquered 1 stainless steel matt, lacquered 1248 70 04



878

Page

72

66



### Cover for info pilot lamp

Current consumption 25 mA - with clear cover plate Power, LED 800 mW - with 4 light intensive LEDs Service life of the LED  $\approx 25000 \, \text{h}$  - very long LED lifetime

Printed labels supplied: "Nicht eintreten", "Besetzt", "Bitte eintreten", "Bitte warten".

Suitable for Cover plate for info pilot lamp 1289 ... Info pilot lamp 12949

 Design
 Order no.
 PU

 polar white glossy
 1345 70 09
 1

 anthracite matt, lacquered
 1345 70 06
 1

 aluminium matt, lacquered
 \* 1345 70 03
 1

 stainless steel matt, lacquered
 1345 70 04
 1

#### **Supplementary products**

#### Sealings IP44

- For installation information on sealing sets, see FLUSH-MOUNTED WET ROOM INSTALLATION.



#### Sealing set for socket outlets/centre plates

	Suitable for	Order no.	Page
	Centre plates for rotary dimmers		page 373
	Centre plates for rotary switches for blinds		page 376
	Centre plates for air conditioner/fan con- trollers		page 382
	Blind plates		page 391
	Frame		page 400
	Centre plate for pilot lamp E14	1167 7	65
	SCHUKO socket outlet with hinged cover	4751 7	361
	SCHUKO socket outlet with hinged cover	4752 7	362
Design	Order no.		PU
transparent	1010 72 00		1



De

#### 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

	Suitable for Rockers Rockers for multi-pole rocker switches Rockers - barrier-free construction Frame Rocker with imprinted arrows symbol	<b>Order no.</b> 1405 71	Page page 369 page 370 page 393 page 400 761
tesign	Rocker with imprint "Heizung Notschalter"  Order no.	1488 71 15	144 PU
ransparent	1010 71 00		1



#### Sealing set for key switch/key push-button

	<b>Suitable for</b> Frame	Order no.	Page page 400
	Centre plate for key push-button for blinds/ key switch	1504 71	119
	Centre plate for key switch/key push-button	1505 70	34
Design	Order no.		PU
transparent	1010 70 00		1



10

#### Blind plates

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.



#### Blind plug with centre plate

	<ul> <li>on supporting plate without cut-out</li> </ul>		
	Suitable for optional	Order no.	Page
	Sealing set for socket outlets/centre plates	1010 72 00	336
Design	Order no.		PU
without spreader claws			
polar white glossy	1045 70 09		20
anthracite matt, lacquered	1045 70 06		20
Aluminium, aluminium anodised	<b>*</b> 1045 70 03		20
Stainless steel, metal matt finish	1045 70 04		20
with base and spreader claws			
polar white glossy	67 1045 70 09		10
anthracite matt, lacquered	67 1045 70 06		10
Aluminium, aluminium anodised	<b>*</b> 67 1045 70 03		10



#### Blind plug with centre plate, screw-on

Stainless steel, metal matt finish

- on supporting plate with large cut-out
- with cover plug for screw fitting
- without spreader claws

67 1045 70 04

- for customised cut-outs or holes when installing special solutions
- space-saving for relays, etc.

Suitable for optional	Order no.	Page
Sealing set for socket outlets/centre plates	1010 72 00	336
Order no.		PU
1045 71 09		20
104E 71 06		20



Design	Order no.	PU
polar white glossy	1045 71 09	20
anthracite matt, lacquered	1045 71 06	20



#### Centre plate for cable outlet

	Suitable for Cable outlet with low installation depth Cable outlet	<b>Order no.</b> 4468 4470	<b>Page</b> 171 170
Design	Order no.		PU
polar white glossy	1005 70 09		10
anthracite matt, lacquered	1005 70 06		10
aluminium matt, lacquered	<b>*</b> 1005 70 03		10
stainless steel matt, lacquered	1005 70 04		10

#### Intermediate rings



#### Adapter ring for centre plate 50 x 50 mm

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

- for other centre plates with external size 50 x 50 mm

Design	Order no.	PU
polar white glossy	1108 71 09	10
anthracite matt, lacquered	1108 71 06	10
aluminium matt, lacquered	<b>*</b> 1108 71 03	10
stainless steel matt, lacquered	1108 71 04	10





#### Intermediate ring for central plate

	<ul> <li>labelling field latchable</li> </ul>		
	Suitable for Order no.	Page	
	Labelling field for intermediate ring	1905 00 69	226
Design	Order no.		PU
polar white glossy	1108 70 09		10
anthracite matt, lacquered	1108 70 06		10
aluminium matt, lacquered	<b>*</b> 1108 70 03		10
stainless steel matt, lacquered	1108 70 04		10



#### Labelling field for intermediate ring

Labelling field height arranged for P-touch strips 6 mm.	Suitable for Intermediate ring for central plate Intermediate ring for central plate	<b>Order no.</b> 1108 1109	<b>Page</b> 443 291
Design	Order no.		PU
polar white glossy	1905 00 69		10
aluminium matt, lacquered	<b>*</b> 1905 70 03		10
stainless steel matt, lacquered	1905 70 04		10



#### Intermediate ring with hinged cover

Labelling field neight arranged for P-touch strips 6 mm.	<ul> <li>when opening ringed cover, it can be arrested in end position</li> <li>with imprint</li> <li>for other centre plates with external size 50 x 50 mm</li> </ul>	
Design	Order no.	PU
polar white glossy 1)	1154 71 09	10
anthracite matt, lacquered 1)	1154 71 06	10
Aluminium aluminium anodised 1)	<b>*</b> 1154 71 03	10
Stainless steel/metal matt finish 1)	1154 71 04	10

#### **Hotel applications**

#### Centre plates for hotel card switches



#### Centre plate with imprint for push-button for hotel

card

Suitable for
Push-button for hotel card

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

Other imprint on request!

- Red lens

Design	Order no.	PU
polar white glossy	1641 71 09	10
anthracite matt, lacquered	1641 71 06	10
aluminium matt, lacquered	<b>*</b> 1641 71 03	10
stainless steel matt, lacquered	1641 71 04	10

- for push-button for hotel card

Order no.

Page

page 76



#### **Barrier-free construction**



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

#### **SCHUKO** socket outlets



SCHUKO socket outlet with hinged cover for barrierfree construction

853

10

i

- Tactile symbol
- enhanced contact protection



Rated voltage 250 V~ Rated current 16 A

Connection terminals according to IEC 60884-1 Barrier-free building based on based on DIN 18025

<ul> <li>when opening hinged cover, it can be arrested in end position</li> </ul>
for the contract for a constant to a time.

for barrier-free construction - with plug-in terminals



Design	Order no.	PU
polar white glossy	4786 71 09	10

#### Rockers - barrier-free 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
- -

Design

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.

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

Barrier-free building based on based on DIN 18025

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

- for change-over/intermediate switch
- for rocker push-buttons
- also for KNX applications: push-button, 1gang, and group push-button, 1gang
- for barrier-free construction

Suitable for	Order no.	Page
Rocker switches		page 20
Rocker push-buttons		page 20
optional		
Sealing set for switches/push-buttons	1010 71 00	337
Order no.		PU



#### Rocker for barrier-free construction

Tactile light symbol

polar white glossy

polar white glossy

Red 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 Not suitable for rocker push-button switches.

Barrier-free	building	based (	on bas	ed on I	DIN 18	025
Design						

- for illumination and monitoring circuit
- for change-over/intermediate switch
- for rocker push-buttons

1661 71 09

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

Suitable for Rocker switches Rocker push-buttons optional	Order no.	page 20 page 20
Sealing set for switches/push-buttons	1010 71 00	337
Order no.		PU
1651 71 09		10





#### Rocker for barrier-free construction

- Tactile bell symbol
- Red 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.

Barrier-free building based on based on DIN 18025

_	for	illuminated	rocker	push-button	S
---	-----	-------------	--------	-------------	---

- for illuminated rocker push-buttons

- also for KNX applications: push-button, 1gang
- for barrier-free construction

Suitable for	Order no.	Page
Rocker push-buttons		page 20
optional		
Sealing set for switches/push-buttons	1010 71 00	337

PU polar white glossy 1651 72 09 10



#### Rocker for barrier-free construction

- Tactile symbol for door opener
- Red 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.

Barrier-free building based on based on DIN 18025

- for partier-free construction		
Suitable for	Order no.	Page
Rocker push-buttons		page 20

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

**ge** 20 optiona Sealing set for switches/push-buttons 1010 71 00 337

PU polar white glossy 1651 73 09 10

## Hospital installation

#### **Emergency system**



#### Emergency call set with frame

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

Set consisting of:

- Pullcord 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 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 AC
- acoustic call tone switchable on pilot lamp
- call tone can be set as continuous signal or as pulses
- centre plates for plug-in fixing
- monitoring of devices triggering calls for wire break
- with screw terminals

Suitable for	Order no.	Page
optional		
Cancellation/presence button with frame	5205 70 09	395
Call button with frame	5206 70 09	394
Pull button with frame	5202 70 09	395
Light signal with frame	5203 70 09	395
Cancellation button with frame	5201 70 09	395
Mains adapter with frame	5204 70 09	395
Order no.		PU
<b>*</b> 5200 70 09		1



#### Call button with frame

Operating voltage

polar white glossy

- as expansion for the emergency call set

Operating temperature

-5 ... +40 °C

- with quiet lamp - with red call button with lens
- Additional call push-button to, for example, provide a control section in a second room or an additional location to trigger an emergency call.
- For installation in standard wall boxes according to according to DIN 49073-1
- with screw terminals

- centre plate for plug-in fixing

Suitable for Order no. Page Emergency call set with frame 5200 70 09 394 PU

polar white glossy

**\*** 5206 70 09 1





#### Cancellation/presence button with frame

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

Cable length to light signal max. 500 m

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 according to DIN 49073-1

- as expansion for the emergency call set

- with yellow shut-off button

- with green presence button

- with visual and acoustic alarm encoder - centre plate for plug-in fixing

- with screw terminals

Suitable for Order no. Page Emergency call set with frame 5200 70 09 Order no. PU **\*** 5205 70 09





#### Pull button with frame

polar white glossy

Design

Operating voltage 24 V= - with quiet lamp

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

- for wall and ceiling mounting To trigger an emergency call in emergency situations. - with pullcord and knob For installation in standard wall boxes according to - with screw terminals

according to DIN 49073-1 Suitable for Order no. Emergency call set with frame 5200 70 09

Order no. PU **\*** 5202 70 09 polar white glossy 1



#### Cancellation button with frame

Operating voltage 24 V=

Operating temperature -5 ... +40 °C

To switch off the alarm signal (pilot lamp) on arrival at the emergency location.

For installation in standard wall boxes according to

according to DIN 49073-1

Order no.

Suitable for

- with green shut-off button - centre plate for plug-in fixing

- with screw terminals

Emergency call set with frame

5200 70 09 394

Order no.

Order no.

5200 70 09

Page

Page

1

PU polar white glossy **\*** 5201 70 09



#### Light signal with frame

Operating voltage 24 V=

Operating temperature -5 ... +40 °C

For visual and acoustic alarms in emergency situations. Caution:

Design

Always install the device in a clearly visible location.

Recommendation: use deep box.

For installation in standard wall boxes according to

according to DIN 49073-1

- with 4 red LFDs

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

Suitable for Emergency call set with frame	<b>Order no.</b> 5200 70 09	<b>Page</b> 394
Order no.		PU
<b>*</b> 5203 70 09		1



#### Mains adapter with frame

polar white glossy

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

Input voltage 100 ... 240 V~ Input current max. 180 mA Output current max. 250 mA -5 ... +40 °C Operating temperature

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

Recommendation: use deep box.

polar white glossy

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

Order no. **\*** 5204 70 09

Emergency call set with frame

Suitable for



PU

1

Page



Page

670

Order no.

1061

#### Central plates for hospital installation



#### Central plate for socket outlet for floating output

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

For double pole socket outlet for floating output according to DIN 42801

Design	Order no.	PU
polar white glossy	1403 09	10
anthracite matt	1403 16 06	10

- with imprint

Socket outlet for floating output

Suitable for



#### Central plate for 6pole socket outlet

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

Manufacturer product line
Nurse call systems
Ackermann: clino opt 90 / clino phon 95
clino opt 99
71008C3
6pole socket outlets
Hirschmann: Medu 600 GSK
Order no.
PU

	Till commanii: Wedd 600 deit	
Design	Order no.	PU
polar white glossy	1474 09	10
anthracite matt	1474 16 06	10
stainless steel matt, lacquered	1474 04	10

#### Centre plates for Ackermann inserts

Design

polar white glossy

polar white glossy

D



#### Centre plate for nurse call system

For detailed information on relevant articles (including art. no.) of other manufacturers, please see the Berker online catalogue.

- centre plate for plug-in fixing

Manufacturer product line Nurse call systems	Art. No.
Ackermann: clino opt 90, 99 / clino phon 95	72642C 72639A 71197A 72642B
Order no.	PU
1204 70 09	10



# Centre plate with plug-in opening for nurse call systems

For detailed information on relevant articles (including art. no.) of other manufacturers, please see the Berker online catalogue.

- centre plate for plug-in fixing

Manufacturer product line	Art. No.
<b>Nurse call systems</b> Ackermann: clino opt 99	73070A
Order no.	PU
1298 70 09	10



#### Centre plate for dropping plug-and-socket connector

For detailed information on relevant articles (including art. no.) of other manufacturers, please see the Berker online catalogue.

- centre plate for plug-in fixing
- a-coded for dropping plug-and-socket connector

-	Manufacturer product line	Art. No.
	<b>Nurse call systems</b> Ackermann: clino opt 99	74189A
Design	Order no.	PU
polar white glossy	1305 70 09	10



Art. No.

Art. No.



# Centre plate with 2 plug-in openings and imprint, for call unit

For detailed information on relevant articles (including art. no.) of other manufacturers, please see the Berker online catalogue.

- for call unit with 2 diagnostic plug-in contacts
- centre plate for plug-in fixing

Manufacturer product line	Art. No.
Nurse call systems	
Ackermann: clino opt 99	730750 730200 730210 730750

Design	Order no.	PU
polar white glossy	1244 71 09	10



#### Centre plate with plug-in opening, red button at top

For detailed information on relevant articles (including art. no.) of other manufacturers, please see the Berker online catalogue.

- for call module with call push-button and monitored auxiliary plug-in contact
- for call push-button with plug-in contact
- button with lens and imprint

Manufacturer product line

- centre plate for plug-in fixing

Nurse call systems	
Ackermann: clino opt 99	73071E 73071E2 73075A 73073E
Order no	PH

Design	Order no.	PU
polar white glossy	1217 70 09	10



## Centre plate with 2 plug-in openings, imprint and red button at top

For detailed information on relevant articles (including art. no.) of other manufacturers, please see the Berker online catalogue.

- with imprint
- for call module with call push-button and plug-in contacts
- for call push-button with diagnostic and auxiliary plugin contact
- button with lens and imprint

Manufacturer product line

- centre plate for plug-in fixing

<b>Nurse call systems</b> Ackermann: clino opt 99	73071D 73071D2 73075B 73073D
Order no.	PU
1218 71 09	10



#### Centre plate with red button at top

polar white glossy

For detailed information on relevant articles (including art. no.) of other manufacturers, please see the Berker online catalogue.

- for call module with call push-button
- button with lens and imprint
- centre plate for plug-in fixing

	Manufacturer product line Nurse call systems	Art. No.
	Ackermann: clino opt 99	73071F 73071F2 73073F
Design	Order no.	PU
polar white glossy	1216 70 09	10





#### Centre plate with red button at bottom

For detailed information on relevant articles (including art. no.) of other manufacturers, please see the Berker online catalogue.

- for call push-button

- button with lens and imprint

- centre plate for plug-in fixing

Manufacturer product line Nurse call systems Ackermann: clino opt 99 73022A 73022A2

Art. No.

 Design
 Order no.
 PU

 polar white glossy
 1219 70 09
 10



#### Centre plate with green button

For detailed information on relevant articles (including art. no.) of other manufacturers, please see the Berker online catalogue.

- for shut-off push-button

- button with lens

- centre plate for plug-in fixing

 Manufacturer product line
 Art. No.

 Nurse call systems
 73642C

 Order no.
 PU

 1251 70 09
 10



#### Centre plate with yellow button

polar white glossy

polar white glossy

Design

Design

polar white glossy

For detailed information on relevant articles (including art. no.) of other manufacturers, please see the Berker online catalogue.

- for shut-off push-button

- button with lens

- centre plate for plug-in fixing

Manufacturer product line	Art. No.
Nurse call systems Ackermann: clino opt 99	73642D
Order no.	PU
1252 70 09	10



#### Centre plate with blue button and imprint

For detailed information on relevant articles (including art. no.) of other manufacturers, please see the Berker online catalogue.

- with imprint
- for call push-button

Manufacturer product line

- button with lens
- centre plate for plug-in fixing

1223 71 09	10
Order no.	PU
Nurse call systems Ackermann: clino opt 99	73022A 73022A2



#### Centre plate with red + green button

For detailed information on relevant articles (including art. no.) of other manufacturers, please see the Berker online catalogue.

- for call push-button and shut-off push-button
- buttons with lens
- centre plate for plug-in fixing

	Manufacturer product line	Art. No.
	<b>Nurse call systems</b> Ackermann: clino opt 99	73642B2
Design	Order no.	PU
polar white glossy	1249 70 09	10



Art. No.

Art. No.

Art. No.



#### Centre plate with green + yellow button

For detailed information on relevant articles (including art. no.) of other manufacturers, please see the Berker online catalogue.

- for shut-off push-button
- buttons with lens
- centre plate for plug-in fixing

Manufacturer product line	Art. No.
Nurse call systems Ackermann: clino opt 99	73642E
Order no.	PU
1253 70 09	10



#### Centre plate with white + green button

For detailed information on relevant articles (including art. no.) of other manufacturers, please see the Berker online catalogue.

- with imprint "SU-AUS WARTEN"
- buttons with lens
- centre plate for plug-in fixing
- for office unit

	Manufacturer product line	Art. No.
	Nurse call systems	
	Ackermann: clino opt 99	73642B
Design	Order no.	PU
polar white glossy	1299 71 09	10



#### Centre plate for pneumatic call switch

- Lens - centre plate for plug-in fixing

Manufacturer product line Nurse call systems Ackermann: clino opt 90, 99 / clino phon 95 70006A For detailed information on relevant articles (including 70006B art. no.) of other manufacturers, please see the Berker 70006C clino opt 99 online catalogue.

Design	Order no.	PU
polar white glossy	1236 70 09	10



#### Centre plate for pullcord push-button

- Lens

Design

polar white glossy



For detailed information on relevant articles (including

art. no.) of other manufacturers, please see the Berker
online catalogue.
3

Design		
polar white glossy		

- for pullcord push-button with pullcord and knob
- centre plate for plug-in fixing

Manufacturer product line

	1233 70 09	10
	Order no.	PU
ng cer	Nurse call systems Ackermann: clino opt 90, 99 / clino phon 95	70045A3 70046A3 70046A



#### Centre plate with imprinted symbol curve for small sound system

For detailed information on relevant articles (including art. no.) of other manufacturers, please see the Berker online catalogue.

- centre plate for plug-in fixing

Manufacturer product line

- for earpiece and volume control

	Nurse call systems Ackermann: clino opt 90, 99 / clino phon 95	73120C 73120H
Design	Order no.	PU
polar white glossy	1300 71 09	10





Design

polar white glossy

# Centre plate with imprint "0 - 1 - 2 - 3 - 4 - 5" for small sound system

For detailed information on relevant articles (including art. no.) of other manufacturers, please see the Berker online catalogue.

- centre plate for plug-in fixing

Manufacturer product line
Nurse call systems
Ackermann: clino opt 90, 99 / clino phon 95

Order no.

PU

1301 71 09

Art. No.

Production opt 90, 99 / clino phon 95

73120A

#### **Frames**

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

Frame i 917



	- for vertical and norizontal mounting	
	Suitable for optional Sealings IP44	Order no. Page page 390
Design	Order no.	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 **1** 917

- for vertical and horizontal mounting

	Suitable for optional	Order no. Page
	Sealings IP44	page 390
Design	Order no.	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 i 917

Support plate thickness	max. 2 mm	<ul> <li>for vertical and horizontal mounting</li> </ul>			
		Suitable for optional	Order no.	Page	
		Sealings IP44		page 390	
Design		Order no.		PU	
Aluminium, aluminium anodised, 1gang	*	1313 70 03		10	
Aluminium, aluminium anodised, 2gang vertie	cal *	1323 70 03		2	
Aluminium, aluminium anodised, 3gang vertical	cal *	1333 70 03		2	
Aluminium, aluminium anodised, 4gang vertie	cal *	1343 70 03		2	
Aluminium, aluminium anodised, 5gang vertical	cal *	1353 70 03		2	
Aluminium, aluminium anodised, 2gang horiz	zontal *	1363 70 03		2	
Aluminium, aluminium anodised, 3gang horiz	zontal *	1373 70 03		2	
Aluminium, aluminium anodised, 4gang horiz	zontal *	1383 70 03		2	
Aluminium, aluminium anodised, 5gang horiz	zontal *	1393 70 03		2	



	Frame			<b>i</b> 917	
-		<ul> <li>for vertical and horizontal mo</li> </ul>	<ul> <li>for vertical and horizontal mounting</li> </ul>		
		Suitable for optional	Order no.	Page	
		Sealings IP44		page 390	
	Design	Order no.		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			
		Suitable for	Order no.	Page	
		Push-button 4gang Push-button 4gang comfort	7516 43 70 7516 47 70	680 741	
		Push-button 4gang for light scenes	7516 88 70 7566 37 70	743	
		Push-button 3gang with thermostat Push-button 5gang with thermostat	7566 57 70 7566 57 70	744 745	
	Design	Order no.		PU	
	polar white glossy	1309 70 09		1	
	polar Willo glossy	1000 10 00		·	
-	Frame with large cut-out				
	Not suitable for surface-mounted housing.	<ul> <li>for vertical mounting</li> </ul>			
		Suitable for	Order no.	Page	
		Push-button 4gang Push-button 4gang comfort	7516 43 75 7516 47 75	680 741	
		Push-button 4gang for light scenes	7516 88 75	743	
		Push-button 3gang with thermostat Push-button 5gang with thermostat	7566 37 75 7566 57 75	744 745	
	Design	Order no.		PU	
	anthracite matt, lacquered	1309 70 06		1	
New	Frame with large cut-out				
	Not suitable for surface-mounted housing.	<ul> <li>for vertical mounting</li> </ul>			
		Suitable for	Order no.	Page	
		Push-button 4gang Push-button 4gang comfort	7516 43 74 7516 47 74	680 741	
		Push-button 4gang for light scenes	7516 88 74	743	
		Push-button 3gang with thermostat Push-button 5gang with thermostat	7566 37 74 7566 57 74	744 745	
	Darley				
	Design Aluminium, aluminium anodised	Order no.  * 1309 70 03		PU 1	
-	Frame with large cut-out	former than the			
	Not suitable for surface-mounted housing.	<ul> <li>for vertical mounting</li> </ul>			
		Suitable for Push-button 4gang	Order no. 7516 43 73	<b>Page</b> 680	
		Push-button 4gang comfort	7516 47 73	741	
		Push-button 4gang for light scenes Push-button 3gang with thermostat	7516 88 73 7566 37 73	743 744	
		Push-button 5gang with thermostat	7566 57 73	745	
PI	Design	Order no.		PU	
	Stainland atool motal matt finish	1200 70 04		- 1	

1309 70 04

Stainless steel, metal matt finish



Page

Order no.

## **Surface-mounted housings**





#### Housing surface-mounted

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

Insertion depth

36 mm

- entry at top and bottom possible

- with cable and duct entry

- for mounting on combustible base surface

	optional	
	Entries/connectors	page 662
Design	Order no.	PU
polar white glossy, 1gang	1041 70 09	10
polar white glossy, 2gang vertical	1042 70 09	5
polar white glossy, 3gang vertical	1043 70 09	5
polar white glossy, 2gang horizontal	1052 70 09	5
polar white glossy, 3gang horizontal	1053 70 09	5
anthracite matt, lacquered, 1gang	1041 70 06	10
anthracite matt, lacquered, 2gang vertical	1042 70 06	5
anthracite matt, lacquered, 3gang vertical	1043 70 06	5
anthracite matt, lacquered, 2gang horizontal	1052 70 06	5
anthracite matt, lacquered, 3gang horizontal	1053 70 06	5
aluminium matt, lacquered, 1gang	<b>*</b> 1041 70 03	10
aluminium matt, lacquered, 2gang vertical	<b>*</b> 1042 70 03	5
aluminium matt, lacquered, 3gang vertical	<b>*</b> 1043 70 03	5
aluminium matt, lacquered, 2gang horizontal	<b>*</b> 1052 70 03	5
aluminium matt, lacquered, 3gang horizontal	<b>*</b> 1053 70 03	5
stainless steel matt, lacquered, 1gang	1041 70 04	10
stainless steel matt, lacquered, 2gang vertical	1042 70 04	5
stainless steel matt, lacquered, 3gang vertical	1043 70 04	5
stainless steel matt, lacquered, 2gang horizontal	1052 70 04	5
stainless steel matt, lacquered, 3gang horizontal	1053 70 04	5