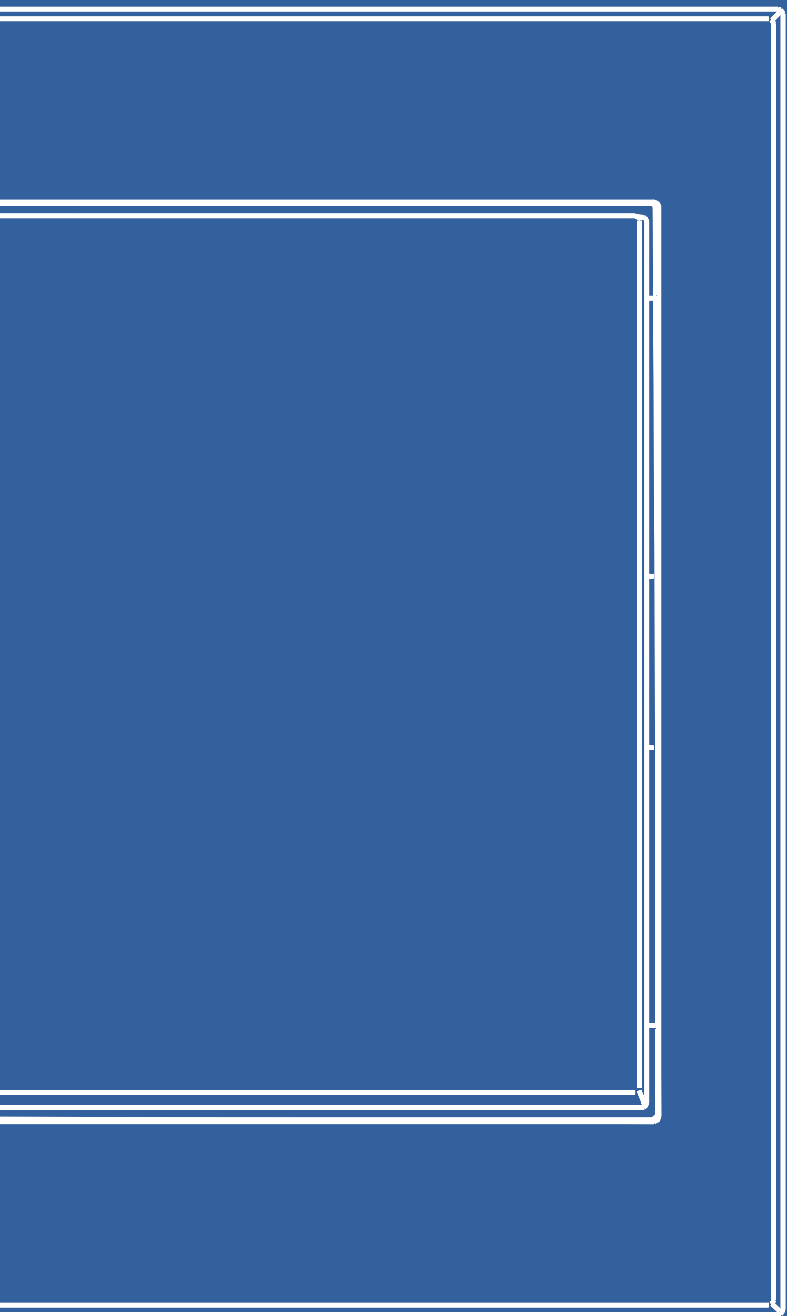


CATALOGUE SUPPLEMENT
BERKER K.1/K.5



Berker the right way.



SURFACE
FRAMES/COVERS/CENTRE INSERTS

Plastic, glossy	
white	similar to RAL 1013
polar white	similar to RAL 9010

CLEANING INSTRUCTIONS
FOR THERMOPLASTIC

Clean the frames, covers and centre inserts by wiping them over with a soft damp lint-free cloth.
Soap-based cleaners are suitable for heavier dirt. Abrasives and acid-based (dissolving chalk) cleaners will damage the surface.

LABELLING SOFTWARE

see module inserts
Berker catalogue installation programme



BERKER K.1

Surfaces range
Flush-mounted system

Sharped edged, rectangular and glossy, straight-lined balance without all other organisational attributes is the outstanding design characteristic of the new surface programme Berker K.1.

Berker's new interpretation of a timeless design follows the desires of many constructors and architects, providing rooms with a clear, straight cut and therefore timeless character.

- Available surfaces: white, polar white
- Plan, high-gloss surfaces
- High tensile strength by use of thermoplastic and therefore long lifespans



Indicated items in conjunction with the sealing sets are suitable for the installation of IP44 waterproof flush-mounting.

Packing unit Order-no.

Packing unit Order-no.

FRAMES



<input checked="" type="checkbox"/>	Frame		
	white, 1gang	10	1313 70 02
	white, 2gang vertical	2	1323 70 02
	white, 3gang vertical	2	1333 70 02
	white, 4gang vertical	2	1343 70 02
	white, 5gang vertical	2	1353 70 02
	white, 2gang horizontal	2	1363 70 02
	white, 3gang horizontal	2	1373 70 02
	white, 4gang horizontal	2	1383 70 02
	white, 5gang horizontal	2	1393 70 02



<input checked="" type="checkbox"/>	Frame		
	polar white, 1gang	10	1313 70 09
	polar white, 2gang vertical	2	1323 70 09
	polar white, 3gang vertical	2	1333 70 09
	polar white, 4gang vertical	2	1343 70 09
	polar white, 5gang vertical	2	1353 70 09
	polar white, 2gang horizontal	2	1363 70 09
	polar white, 3gang horizontal	2	1373 70 09
	polar white, 4gang horizontal	2	1383 70 09
	polar white, 5gang horizontal	2	1393 70 09

SURFACE-MOUNTED HOUSINGS



Surface-mounted housing 1gang

white	10	1041 70 02
polar white	10	1041 70 09

Insertion depth 36 mm

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

For matching pipe lead-ins and replacement for cable and duct entries refer to the dry surface-mounted range.

- with line and duct entry
- entry at top and bottom possible
- suitable for mounting on combustible base surface



Surface-mounted housing 2gang

white	5	1042 70 02
polar white	5	1042 70 09

Insertion depth 36 mm

For matching pipe lead-ins and replacement for cable and duct entries refer to the dry surface-mounted range.

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

- with line and duct entry
- entry at top, below and at each side in the middle possible
- for vertical mounting
- suitable for mounting on combustible base surface



Surface-mounted housing 3gang

white	5	1043 70 02
polar white	5	1043 70 09

Insertion depth 36 mm

For matching pipe lead-ins and replacement for cable and duct entries refer to the dry surface-mounted range.

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

- with line and duct entry
- entry at top, below and at each side in the middle possible
- for vertical mounting
- suitable for mounting on combustible base surface



Surface-mounted housing 2gang

white	5	1052 70 02
polar white	5	1052 70 09

Insertion depth 36 mm

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

For matching pipe lead-ins and replacement for cable and duct entries refer to the dry surface-mounted range.

- with line and duct entry
- entry at top, below and at each side in the middle possible
- for horizontal mounting
- suitable for mounting on combustible base surface



Surface-mounted housing 3gang

white	5	1053 70 02
polar white	5	1053 70 09

Insertion depth 36 mm

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

For matching pipe lead-ins and replacement for cable and duct entries refer to the dry surface-mounted range.

- with line and duct entry
- entry at top, below and at each side in the middle possible
- for horizontal mounting
- suitable for mounting on combustible base surface

Packing
unit

Order-no.

Packing
unit

Order-no.



SURFACES FRAMES/COVERS/CENTRE INSERTS

Stainless steel

LACQUERED

Clean the surfaces of centre inserts by wiping them over with a soft damp lint-free cloth.

Soap-based cleaners are suitable for heavier dirt. Abrasives, alcohol-based and acid-based (dissolving chalk) cleaners will damage the surface.

STAINLESS STEEL

For heavier dirt, special cleaners such as Surface Shield or Chromol are particularly suitable. The instructions for use must be followed. These cleaners are unsuitable for use on plastics.

LABELLING SOFTWARE

see module inserts
Berker catalogue installation programme



BERKER K.5

Surfaces range
Flush-mounted system

Clear contours. Consistent design.
Cultured exterior - the Berker K.5 is recommended for everyone who equally appreciates fine form and the highest of material quality.

- Stainless steel version of the design classic Berker K.1
- Unique combination of sharp-edged contour and mat-gloss surface
- Available in water-proof IP 44 version



Indicated items in conjunction with sealing sets are suitable for installing water-proof IP 44 flush-mounting.

Packing unit Order-no.

Packing unit Order-no.

FRAMES



Frame

stainless steel, 1gang	10	1313 70 04
stainless steel, 2gang vertical	2	1323 70 04
stainless steel, 3gang vertical	2	1333 70 04
stainless steel, 4gang vertical	2	1343 70 04
stainless steel, 5gang vertical	2	1353 70 04
stainless steel, 2gang horizontal	2	1363 70 04
stainless steel, 3gang horizontal	2	1373 70 04
stainless steel, 4gang horizontal	2	1383 70 04
stainless steel, 5gang horizontal	2	1393 70 04

SURFACE-MOUNTED HOUSINGS



Surface-mounted housing 1gang

stainless steel, lacquered 10 **1041 70 04**
 Insertion depth 36 mm

- with line and duct entry
- entry at top and bottom possible
- suitable for mounting on combustible base surface



Surface-mounted housing 2gang

stainless steel, lacquered 5 **1042 70 04**
 Insertion depth 36 mm

- with line and duct entry
- entry at top, below and at each side in the middle possible
- for vertical mounting
- suitable for mounting on combustible base surface



Surface-mounted housing 3gang

stainless steel, lacquered 5 **1043 70 04**
 Insertion depth 36 mm

For matching pipe lead-ins and replacement for cable and duct entries refer to the dry surface-mounted range.

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

- with line and duct entry
- entry at top, below and at each side in the middle possible
- for vertical mounting
- suitable for mounting on combustible base surface



Surface-mounted housing 2gang

stainless steel, lacquered 5 **1052 70 04**
 Insertion depth 36 mm

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

For matching pipe lead-ins and replacement for cable and duct entries refer to the dry surface-mounted range.

- with line and duct entry
- entry at top, below and at each side in the middle possible
- for horizontal mounting
- suitable for mounting on combustible base surface



Surface-mounted housing 3gang

stainless steel, lacquered 5 **1053 70 04**
 Insertion depth 36 mm

- with line and duct entry
- entry at top, below and at each side in the middle possible
- for horizontal mounting
- suitable for mounting on combustible base surface

BERKER K.1/K.5

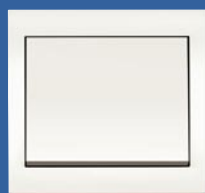
Rockers and
centre inserts



Surfaces range K.1

Rockers and centre inserts:
white and polar white.

Frames and other appliances: Start on page 4.



Surfaces range K.5

Rockers and centre inserts:
Stainless steel.

Frames and other appliances: Start on page 8.



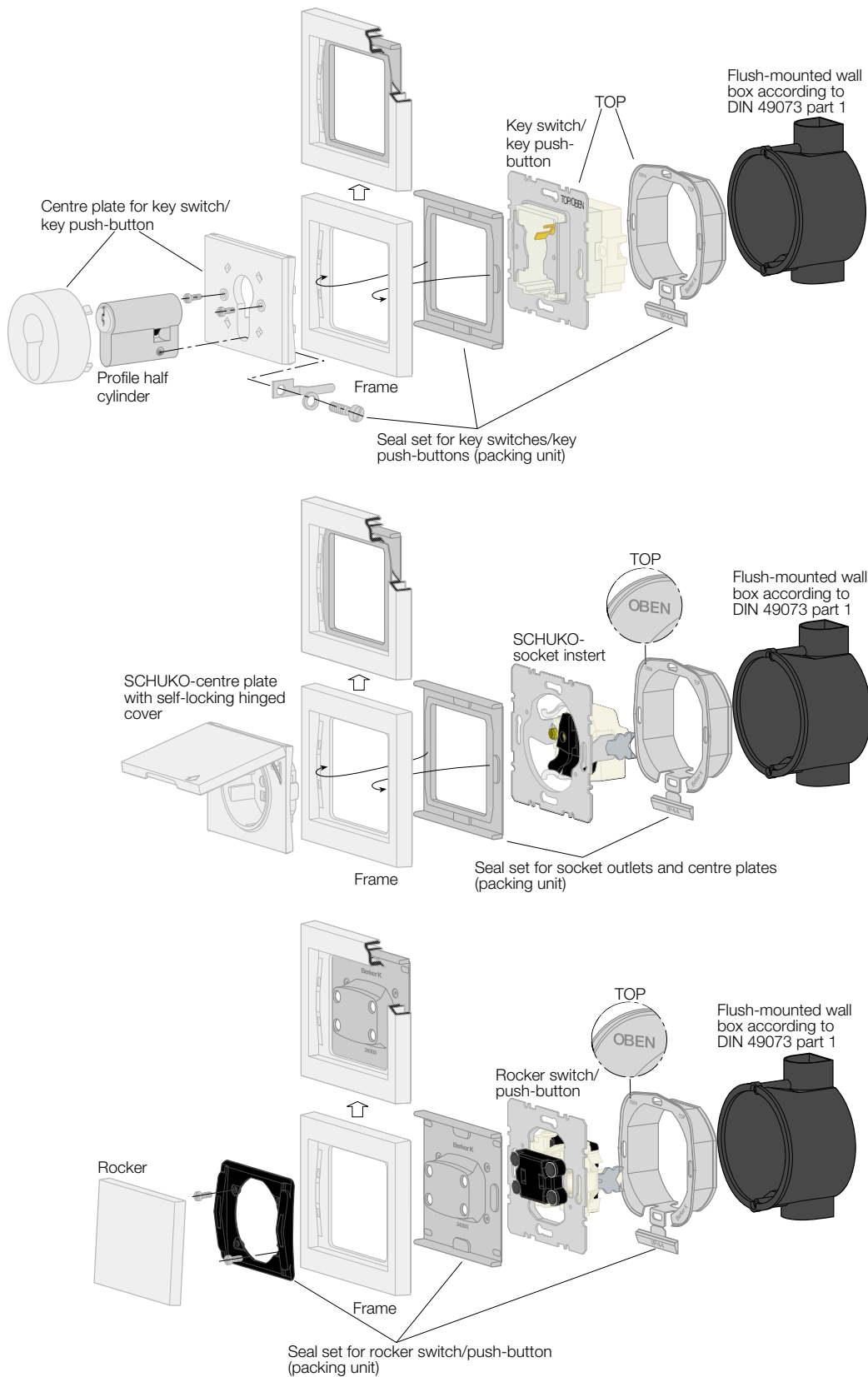
Indicated items in conjunction with the sealing sets are suitable for the installation of IP44 waterproof flush-mounting.

Packing unit

Order-no.

Packing unit

Order-no.



Application

By the seal set the protection IP44 reached when install

- in flush-mounted wall box according to DIN 49073 part 1
- on smooth, even, vertically walls
- in finely-concisely inserted flush mounted wall boxes

The protection IP44 is not guaranteed for floor assembly, ceiling mounting and assembly in hollow wall boxes.

Attention

The protection IP44 is reached only if all installed articles are IP44 suitable (marking consider) and the installation instruction is kept.

Packing
unit

Order-no.

Packing
unit

Order-no.

SEALINGS IP44

Sealings



Seal set for rocker switches/push-buttons

transparent 1 **1010 71 00**

- with IP44 fixing piece to screw on
- for rocker switches change-over, intermediate, 2pole off 10 AX
- for rocker push-buttons
- for push-button BCU 1gang and group push-button BCU 1gang



Seal set for socket outlets and centre plates

transparent 1 **1010 72 00**

- for socket outlets with self-closing hinged covers
- for 3-step switches
- for rotary switch for shutters
- for light signal E14
- for rotary dimmer, rotary dimmers LV and Tronic rotary dimmers
- for universal rotary dimmers and universal rotary dimmer extension units
- for speed controllers



Seal set for key switches/key-operated push-buttons

transparent 1 **1010 70 00**

- for key switches/key-operated push-buttons for profile half cylinders with additional earth contact
- for shutter key switches/key-operated push-buttons for profile half cylinders with additional earth

Packing unit Order-no.

Packing unit Order-no.

SOCKET OUTLETS

SCHUKO-socket outlets



SCHUKO-socket outlet

white	10	4715 70 02
polar white	10	4715 70 09
stainless steel	10	4715 70 04
red	10	4715 70 15
green	10	4715 70 13
orange	10	4715 70 14
white, with enhanced touch protection ¹	10	4735 70 02
polar white, with enhanced touch protection ¹	10	4735 70 09
stainless steel, with enhanced touch protection ¹	10	4735 70 04

16 A, 250 V~

The insert of the red, green and orange socket outlets is colour-coded.

Connection terminals according to IEC 60884-1

■ with plug-in terminals

¹ Enhanced touch protection to VDE 0620 Part 1 (replaces the previous expression „child protection“)



SCHUKO-socket outlet with labelling field

white	10	4739 70 02
polar white	10	4739 70 09
stainless steel	10	4739 70 04
red	10	4739 70 15
green	10	4739 70 13
orange	10	4739 70 14
white, with enhanced touch protection ¹	10	4738 70 02
polar white, with enhanced touch protection ¹	10	4738 70 09
stainless steel, with enhanced touch protection ¹	10	4738 70 04

16 A, 250 V~

The insert of the red, green and orange socket outlets is colour-coded.

Label sheets see Modul inserts / Accessories order-no. 1968 13

Connector as per VDE 0620 part 1

Connection terminals according to IEC 60884-1

■ with plug-in terminals

¹ Enhanced touch protection to VDE 0620 Part 1 (replaces the previous expression „child protection“)



SCHUKO-socket outlet with imprint

red, with imprint „EDV“	10	4715 71 15
green, with imprint „SV“	10	4715 71 13
orange, with imprint „ZSV“	10	4715 71 14

16 A, 250 V~

Insert colour-coded.

Execution SV, ZSV to VDE 0107: 1994-10

Connector as per VDE 0620 part 1

Connection terminals according to IEC 60884-1

■ with plug-in terminals



SCHUKO-socket outlet with imprint and labelling field

red, with imprint „EDV“	10	4739 71 15
green, with imprint „SV“	10	4739 71 13
orange, with imprint „ZSV“	10	4739 71 14

16 A, 250 V~

Insert colour-coded.

Label sheets see Modul inserts / Accessories order-no. 1968 13

Execution SV, ZSV to VDE 0107: 1994-10

Connector as per VDE 0620 part 1

Connection terminals according to IEC 60884-1

■ with plug-in terminals



SCHUKO-socket outlet 45°

white	10	4728 70 02
polar white	10	4728 70 09

16 A, 250 V~

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

Connector as per VDE 0620 part 1

Connection terminals according to IEC 60884-1

■ for diagonal insertion

■ with plug-in terminals



SCHUKO-socket outlet with indicator lamp and imprint

green, with imprint „SV“	10	4126 71 13
orange, with imprint „ZSV“	10	4126 71 14

16 A, 250 V~

Neon lamp current 1,5 mA

Insert colour-coded.

Replacement neon lamp unit see Modul inserts / Accessories order no. 1609

Execution SV, ZSV to VDE 0107: 1994-10

Connector as per VDE 0620 part 1

Connection terminals according to IEC 60884-1

■ with neon lamp unit

■ with screw-in lift terminals

	Packing unit	Order-no.	Packing unit	Order-no.
--	--------------	-----------	--------------	-----------



SCHUKO-socket outlet with indicator lamp and labelling field

white	10	4161 70 02
polar white	10	4161 70 09

16 A, 250 V~
Neon lamp current 1,5 mA

Replacement neon lamp unit see Modul inserts / Accessories order-no. 1609
Label sheets see Modul inserts / Accessories order-no. 1968 13

Connector as per VDE 0620 part 1
Connection terminals according to IEC 60884-1

- with neon lamp unit
- with screw-in lift terminals



SCHUKO-socket outlet with FI safety switch

white, with enhanced touch protection ¹	1	4708 70 02
polar white, with enhanced touch protection ¹	1	4708 70 09

16 A, 250 V~, 50/60 Hz
Rated fault current 30 mA;
Switch off time ≤ 40 ms;
Short-circuit firmness 3 kA (by main fuse 20 AgL);
Surge current firmness 250 A (8/20) μs

Through-wired socket outlets are also protected.

For sockets that must have additional protection (e.g Bathroom, Exterior outlets) according to VDE 0100 part 7..

Built conform VDE 0664 part 11
Connector as per VDE 0620 part 1
Connection terminals according to IEC 60884-1

- with plug-in terminals

¹ Enhanced touch protection to VDE 0620 Part 1 (replaces the previous expression „child protection“)



SCHUKO-socket outlet with indicator lamp, labelling field and imprint

green, with imprint „SV“	10	4161 71 13
orange, with imprint „ZSV“	10	4161 71 14

16 A, 250 V~
Neon lamp current 1,5 mA
Insert colour-coded.

Replacement neon lamp unit see Modul inserts / Accessories order-no. 1609
Label sheets see Modul inserts / Accessories order-no. 1968 13

Execution SV, ZSV to VDE 0107: 1994-10
Connector as per VDE 0620 part 1
Connection terminals according to IEC 60884-1

- with neon lamp unit
- with screw-in lift terminals

SCHUKO-socket outlets



SCHUKO-socket outlet with hinged cover

white, with enhanced touch protection ¹	10	4751 71 02
polar white, with enhanced touch protection ¹	10	4751 71 09
stainless steel, with enhanced touch protection ¹	10	4751 71 04

16 A, 250 V~

Connector as per VDE 0620 part 1
Connection terminals according to IEC 60884-1

- with imprint
- when opening hinged cover, it can be arrested in end position
- with plug-in terminals

¹ Enhanced touch protection to VDE 0620 Part 1 (replaces the previous expression „child protection“)

SCHUKO-socket outlet with protection device



SCHUKO-socket outlet with overvoltage protection and labelling field

white	1	4152 71 02
polar white	1	4152 71 09
stainless steel, lacquered	1	4152 71 04
red	1	4152 71 15

16 A, 250 V~, 50/60 Hz

Label sheets see Modul inserts / Accessories order-no. 1968 13

Connector as per VDE 0620 part 1
Connection terminals according to IEC 60884-1
Overvoltage protection to EN 61643-11 and VDE 0675 T6-11

- with imprint
- with indicator LED for On/Error
- with acoustic fault signal
- with screw terminals



SCHUKO-socket outlet with hinged cover

white, with enhanced touch protection ¹	10	4751 72 02
polar white, with enhanced touch protection ¹	10	4751 72 09
stainless steel, with enhanced touch protection ¹	10	4751 72 04

16 A, 250 V~

Connector as per VDE 0620 part 1
Connection terminals according to IEC 60884-1

- with imprint
- with self-closing hinged covers
- with plug-in terminals

¹ Enhanced touch protection to VDE 0620 Part 1 (replaces the previous expression „child protection“)

	Packing unit	Order-no.	Packing unit	Order-no.
--	--------------	-----------	--------------	-----------



SCHUKO double socket outlet with cover plate

white	10	4753 70 02
polar white	10	4753 70 09
stainless steel, lacquered	10	4753 70 04
white, with enhanced touch protection ¹	10	4729 70 02
polar white, with enhanced touch protection ¹	10	4729 70 09
stainless steel, lacquered, with enhanced touch protection ¹	10	4729 70 04

16 A, 250 V~

For fitting in standard wall boxes according to DIN 49073 part 1
Connection terminals according to IEC 60884-1

- with plug-in terminals

¹ Enhanced touch protection to VDE 0620 Part 1 (replaces the previous expression „child protection“)

SWITCHES/PUSH-BUTTONS

Rockers



Rocker switch

white	10	1405 70 02
polar white	10	1405 70 09
stainless steel	10	1405 70 04

Not suitable for touch switches.

- for rocker switches change-over, intermediate
- for rocker push-buttons
- for push-button BCU 1gang and group push-button BCU 1gang



Rocker with label field

white	10	1426 70 02
polar white	10	1426 70 09
stainless steel	10	1426 70 04

For labelling with names, information notices, etc.

Not suitable for touch switches.

Label sheets see Modul inserts / Accessories order-no. 1968 13

- for rocker switches change-over, intermediate
- for rocker push-buttons
- for push-button BCU 1gang and group push-button BCU 1gang



Rocker with 5 lenses included

white	10	1415 70 02
polar white	10	1415 70 09
stainless steel	10	1415 70 04

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

Not suitable for touch switches.

- for rocker switches change-over, intermediate
- for rocker push-buttons
- for illumination and monitoring circuit
- for push-button BCU 1gang and group push-button BCU 1gang



Rocker with red lens and „Heating emergency switch“ imprint

red	10	1488 71 15
-----	----	-------------------

Or use glass plate protected emergency heating switches from Arsys flush-mounted splash protected IP44 or AQUATEC ranges.

Not suitable for heating systems > 50 kW.

Not suitable for touch switches.

- for rocker switches change-over, intermediate
- for rocker push-buttons
- for monitoring circuit
- for push-button BCU 1gang and group push-button BCU 1gang

Socket outlets with earth pin



Socket outlet with earth pin

white, with enhanced touch protection ¹	10	67 6575 70 02
polar white, with enhanced touch protection ¹	10	67 6575 70 09
stainless steel, with enhanced touch protection ¹	10	67 6575 70 04

16 A, 250 V~

Connection terminals according to IEC 60884-1

- 2pole + earth
- with screw-in lift terminals

¹ Enhanced touch protection to IEC 60884-1 (replaces the previous expression „child protection“)



Socket outlet with earth pin and hinged cover

white, with enhanced touch protection ¹	10	67 6577 71 02
polar white, with enhanced touch protection ¹	10	67 6577 71 09
stainless steel, with enhanced touch protection ¹	10	67 6577 71 04

16 A, 250 V~

Connection terminals according to IEC 60884-1

- with imprint
- 2pole + earth
- when opening hinged cover, it can be arrested in end position
- with screw-in lift terminals

¹ Enhanced touch protection to IEC 60884-1 (replaces the previous expression „child protection“)

	Packing unit	Order-no.		Packing unit	Order-no.
--	--------------	-----------	--	--------------	-----------



Rocker with 5 lenses included and labelling field

white	10	1415 71 02
polar white	10	1415 71 09
stainless steel, lacquered	10	1415 71 04

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

For labelling with names, information notices, etc.

Not suitable for touch switches.

Label sheets see Modul inserts / Accessories order-no. 1968 13

- for rocker switches change-over, intermediate
- for rocker push-buttons
- for illumination and monitoring circuit
- for push-button BCU 1gang and group push-button BCU 1gang



Rocker with 5 lenses included and large labelling field

white	10	1496 70 02
polar white	10	1496 70 09
stainless steel, lacquered	10	1496 70 04

Labelling field (w x h) approx. 49,5 x 20,3 mm

Labelling field height arranged for 2 9 mm P-touch strips.

Not suitable for touch switches.

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

- for rocker switches change-over, intermediate
- for rocker push-buttons
- for illumination and monitoring circuit
- for push-button BCU 1gang and group push-button BCU 1gang



Rocker with imprint „0“

white	10	1425 71 02
polar white	10	1425 71 09
stainless steel	10	1425 71 04

Not suitable for touch switches.

- for rocker switch 2- and 3pole off



Rocker with red lens and „0“ imprint

white	10	1417 71 02
polar white	10	1417 71 09
stainless steel	10	1417 71 04

Not suitable for touch switches.

- for rocker switch 2- and 3pole off
- for illumination and monitoring circuit
- for group push-button BCU 1gang



Rockers

white	10	1435 70 02
polar white	10	1435 70 09
stainless steel	10	1435 70 04

Not suitable for touch switches.

- for rockers switches
- for rockers push-buttons and group rockers push-buttons
- for push-button BCU 2gang and group push-button BCU 2gang



Rockers with red lens

white	10	1437 70 02
polar white	10	1437 70 09

Illumination possible only by 1 neon lamp unit.

Not suitable for touch switches.

- for rockers switches
- for rockers push-buttons and group rockers push-buttons
- for illumination and monitoring circuit
- for push-button BCU 2gang and group push-button BCU 2gang



Rockers for rocker switch 3gang on/off

white	10	1465 70 02
polar white	10	1465 70 09
stainless steel	10	1465 70 04

for order-no. 6330 23



Rockers with imprinted „arrow“ symbol

white	10	1435 71 02
polar white	10	1435 71 09
stainless steel	10	1435 71 04

for order-no. 3035 20, 5035 20, 7514 20 00

- for rockers switches/rockers push-buttons for shutters
- for push-button BCU 2gang



Rocker with imprinted „arrows“ symbol

white	10	1405 71 02
polar white	10	1405 71 09
stainless steel	10	1405 71 04

for order-no. 5034 04, 7514 11 00

- for group rockers push-buttons as 2pole shutter push-button with middle position
- for group push-button BCU 1gang



Rockers with imprinted „arrows“ symbol

white	10	1435 72 02
polar white	10	1435 72 09
stainless steel	10	1435 72 04

for order-no. 5034 04, 7514 21 00

- for group rockers push-buttons as 2pole shutter push-buttons with middle positions
- for group push-button BCU 2gang

	Packing unit	Order-no.	Packing unit	Order-no.
--	--------------	-----------	--------------	-----------



Rocker with 5 lenses included and locator for mouth-held rod

white	10	1661 71 02
polar white	10	1661 71 09

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

Contrast frames on request.

Not suitable for touch switches.
Barrier-free building based on DIN 18025

- for barrier-free construction
- for rocker switches change-over, intermediate
- for rocker push-buttons
- for illumination and monitoring circuit
- for push-button BCU 1gang and group push-button BCU 1gang



Rocker with red lens and feelable „light“ symbol

white	10	1651 71 02
polar white	10	1651 71 09

Contrast frames on request.

Not suitable for touch switches.
Barrier-free building based on DIN 18025

- for barrier-free construction
- for rocker switches change-over, intermediate
- for rocker push-buttons
- for illumination and monitoring circuit
- for push-button BCU 1gang and group push-button BCU 1gang



Rocker with red lens and feelable „bell“ symbol

white	10	1651 72 02
polar white	10	1651 72 09

Contrast frames on request.

Barrier-free building based on DIN 18025

- for barrier-free construction
- for illuminated rocker push-buttons
- for push-button BCU 1gang



Rocker with red lens and feelable „door“ symbol

white	10	1651 73 02
polar white	10	1651 73 09

Contrast frames on request.

Barrier-free building based on DIN 18025

- for barrier-free construction
- for illuminated rocker push-buttons
- for push-button BCU 1gang

Hotel card switches



Covers for hotel card switches with imprint and red lenses

white	10	1641 71 02
polar white	10	1641 71 09
stainless steel, lacquered	10	1641 71 04

Max. card width 54 mm;
Max. card thickness 1,4 mm
Other imprints on request!

for order-no. 5051 .., 5052 03, 5056

- to push-button insert for hotel card switch cover

Pullcord switches/pullcord push-buttons



Centre plate for pullcord switch and pullcord push-button

white	10	1147 70 02
polar white	10	1147 70 09

for order-no. 3956 19, 3962, 3966

3-step switches



Centre plate with rotary knob for 3-step switches

white, without 0-position	1	1088 71 02
polar white, without 0-position	1	1088 71 09
stainless steel, without 0-position	1	1088 71 04
white, with 0-position	1	1087 71 02
polar white, with 0-position	1	1087 71 09
stainless steel, with 0-position	1	1087 71 04

With 0 position order-no. 3861

Without 0 position order-no. 3861 01

- with imprint

Rotary switches/rotary push-buttons for shutters



Centre plate with rotary knob for rotary switch for shutters

white	1	1077 71 02
polar white	1	1077 71 09
stainless steel	1	1077 71 04

for order-no. 3841, 3842

locking disk for conversion to push-button see module inserts / accessories order-no. 1861

- with imprint

Packing unit Order-no.

Packing unit Order-no.

Key switches/key push-buttons for shutters



Centre plate with lock for key switches for shutters

white, key removable in mid position	1	1079 71 02
polar white, key removable in mid position	1	1079 71 09
stainless steel, key removable in mid position	1	1079 71 04
white, key removable in 3 positions	1	1079 72 02
polar white, key removable in 3 positions	1	1079 72 09
stainless steel, key removable in 3 positions	1	1079 72 04

for order-no. 3851, 3852

- with imprint
- with touch-lock function
- with 2 keys



Centre plate with lock for key switches for shutters

white, key removable in mid position	1	1079 73 02
polar white, key removable in mid position	1	1079 73 09
stainless steel, key removable in mid position	1	1079 73 04

for order-no. 3851, 3852

- with imprint
- only push-button function
- with 2 keys



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

white	10	1504 71 02
polar white	10	1504 71 09
stainless steel, lacquered	10	1504 71 04

Profile half cylinders see Modul inserts.

for order-no. 3822 10, 3831 10, 3832 10

- with imprint
- for profile half cylinders
- for master-key systems

Key switches/key push-buttons



Centre plate for key switch/key push-button

white	10	1505 70 02
polar white	10	1505 70 09
stainless steel, lacquered	10	1505 70 04

Profile half cylinders see Modul inserts.

for order-no. 3826 10, 3856 20

- for profile half cylinders
- for master-key systems

BLANK PLATES



Blank plate with centre plate

white	10	1045 70 02
polar white	10	1045 70 09
stainless steel	10	1045 70 04

- on supporting plate without cutout
- centre plate plug-in fixing
- with compartment for additional relay etc.
- without spreader claws



Blank plate with centre plate

white	10	67 1045 70 02
polar white	10	67 1045 70 09
stainless steel	10	67 1045 70 04

- with supporting plate
- centre plate plug-in fixing
- with spreader claws



Blank plate with centre plate and screw-mount

white	10	1045 71 02
polar white	10	1045 71 09

- on supporting plate with large cut-out
- for customised cutouts or holes when installing special solutions
- with compartment for additional relay etc.
- with cover plug for screw fitting
- without spreader claws

PILOT LAMPS



Centre plate for push-button and pilot lamp E10

white	10	1165 70 02
polar white	10	1165 70 09
stainless steel, lacquered	10	1165 70 04

Knobs, neon lamps and caps see Modul inserts.

for order-no. 5101 ..

- centre plate plug-in fixing



Centre plate for pilot lamp E14

white	10	1167 70 02
polar white	10	1167 70 09
stainless steel, lacquered	10	1167 70 04

Glow lamps and caps see Modul inserts.

for order-no. 5131 02

Packing
unit

Order-no.

Packing
unit

Order-no.

PILOT LAMPS



Info light signal cover with 5 label sheets

white	1	1345 70 02
polar white	1	1345 70 09
stainless steel, lacquered	1	1345 70 04

Current input 25 mA;
LED output 800 mW

Labels supplied: Nicht eintreten, Besetzt, Bitte eintreten, Bitte Ruhe, Bitte warten.

for order-no. 2949

coloured cover plate see module inserts

order-no. 1289 ..

foreign language label sheets see module inserts

order-no. 7318 22

- with 4 light intensity LED
- very long LED lifetime
- with clear cover plate
- for insert info light signal

TIMERS



Centre plate with setting knob for mechanical timer

white, max. 15 minutes	1	1634 71 02
polar white, max. 15 minutes	1	1634 71 09
stainless steel, max. 15 minutes	1	1634 71 04
white, max. 120 minutes	1	1635 71 02
polar white, max. 120 minutes	1	1635 71 09
stainless steel, max. 120 minutes	1	1635 71 04

max. 15 minutes order-no. 2040

max. 120 minutes order-no. 2041

- with time scale imprint



Timer with display

white	1	1736 71 02
polar white	1	1736 71 09
stainless steel, lacquered	1	1736 71 04

Switching times 18 for on/off;
Random generator +/- 15 min.;
Astronomic time shift +/- 2 hrs.;
Power reserve 24 hrs.;

Countdown function 0 - 23 hrs. 59 min.

For manual and timer programmed switching of electrical consumers.

for order-no. 2948

- with imprint
- with preset base program
- 2 independent programme memories for everyday/holidays
- with week and day programme
- with change-over switch from summer to winter time
- astro programme for sunrise/sundown switching
- large-area display with symbols
- with change-over switch for manual/automatic

Timer with display and sensor connection



white	1	1738 71 02
polar white	1	1738 71 09
stainless steel, lacquered	1	1738 71 04

Twilight value approx. 6 - 300 Lux;

Switching times 18 for on/off;

Random generator +/- 15 min.;

Astronomic time shift +/- 2 hrs.;

Power reserve 24 hrs.;

Countdown function 0 - 23 hrs. 59 min.

For manual and timer programmed switching of electrical consumers.

for order-no. 0169, 0184, 2948

- with imprint
- with preset base program
- 2 independent programme memories for everyday/holidays
- with week and day programme
- with change-over switch from summer to winter time
- astro programme for sunrise/sundown switching
- large-area display with symbols
- with change-over switch for manual/automatic
- for sensor connection to socket contact or terminal block
- connected RolloTec(r) brightness sensor can be used for twilight-controlled switching-on

ROTARY DIMMERS



Centre plate with setting knob for rotary dimmers

white	10	1135 70 02
polar white	10	1135 70 09
stainless steel	10	1135 70 04

for order-no. 2819 .., 2830 10, 2860 10, 2861, 2862, 2866 10, 2867 10, 2873, 2874, 2875, 2885, 2891 10, 2896 10

- for rotary dimmer, rotary dimmers LV and Tronic rotary dimmers
- for universal rotary dimmers and universal rotary dimmer extension units
- for electronic rotary potentiometers and DALI rotary potentiometers

SPEED CONTROLLERS



Centre plate with setting knob for speed controllers

white	10	1135 72 02
polar white	10	1135 72 09
stainless steel	10	1135 72 04

for order-no. 2968 01

- imprinted „curve“ symbol

Packing unit Order-no.

Packing unit Order-no.

BLC BERKER LIGHT CONTROL

Buttons

BLC button



white	1	1761 70 02
polar white	1	1761 70 09
stainless steel	1	1761 70 04

for order-no. 2902, 2903, 2904, 2905, 2906 ..., 2907, 2912, 2916, 2934 10

- with 2-area operation concept
- for BLC universal touch dimmer and BLC touch dimmer LV
- for BLC touch control unit 1-10 V
- for BLC Triac- and Tronic switch insert
- for BLC relay switch insert, -switch insert with potential free contact and -HVAC
- for BLC extension and BLC stair light impulse insert

Radio buttons

BLC radio button



white	1	1760 70 02
polar white	1	1760 70 09
stainless steel	1	1760 70 04

Radio signal reception frequency 433,42 MHz;
Learnable radio transmitters 30

BLC inserts see House Electronics.

For actuation via button and radio transmitter.

Extension set operation with BLC extension set and push-button (NO) possible as of release R2.1.

for order-no. 2902, 2903, 2904, 2905, 2906 ..., 2912, 2916

- with 2-area operation concept
- with 5 light scenes for „on/off, Dimming value“
- light scenes only retrieved using radio transmitter
- radio signal of taught-in radio Controllers causes switch on for 1 min. (retriggering)
- with fixed brightness memory
- reset function (to factory setting)
- for BLC universal touch dimmer and BLC touch dimmer LV
- for BLC touch control unit 1-10 V
- for BLC Triac- and Tronic switch insert
- for BLC relay switch insert, -switch insert with potential free contact and -HVAC

BLC Controllers

BLC controller 180



white	1	1783 70 02
polar white	1	1783 70 09
stainless steel, lacquered	1	1783 70 04

Nominal mounting height 1,1 m;
Range frontal approx. 10 m;
Range lateral each approx. 6 m;
Detection field semi-oval shaped approx. 10 x 12 m;
Detection angle 180 °;
Detection levels 2;
Switching segments 72;
Responsiveness adjustable approx. 20 - 100 %;
Activation brightness adjustable approx. 0 - 80 / infinite Lux;
Delay time approx. 2 min.;;
Operating temperature -20 - +45 °C;
Dimensions, height 23,5 mm

Switches on for the duration of the controller delay time in case minimum response brightness level is infringed and if movement of people is detected. In conjunction with a BLC relay switch unit HVAC, the HVAC-channel is also switched on for the duration of its delay time independent of response brightness.

for order-no. 2902, 2903, 2904, 2905, 2906 ..., 2908, 2912, 2916, 2934 10



- with cover to limit detection angle to 90°
- with optimised lens
- for BLC Triac- and Tronic switch insert
- for BLC relay switch insert, -switch insert with potential free contact and -HVAC
- for BLC detector extensions and BLC stair light impulse insert
- for BLC universal touch dimmer and BLC touch dimmer LV (switching only)
- for BLC touch control unit 1-10 V (switching only)

	Packing unit	Order-no.	Packing unit	Order-no.
--	--------------	-----------	--------------	-----------



BLC controller 180

white	1	1786 70 02
polar white	1	1786 70 09
stainless steel, lacquered	1	1786 70 04

Nominal mounting height 2,2 m;
 Range frontal approx. 12 m;
 Range lateral each approx. 6 m;
 at assembly height 1,1 m;
 Range frontal approx. 6 m;
 Range lateral each approx. 3 m;
 Detection field semi-oval shaped approx. 12 x 12 m;
 Detection angle 180 °;
 Detection levels 3;
 Switching segments 104;
 Responsiveness adjustable approx. 20 - 100 % ;
 Activation brightness adjustable approx. 0 - 80 / infinite Lux;
 Delay time approx. 2 min. ;
 Operating temperature -20 - +45 °C;
 Dimensions, height 23,5 mm
 Switches on for the duration of the controller delay time in case minimum response brightness level is infringed and if movement of people is detected.
 In conjunction with a BLC relay switch unit HVAC, the HVAC-channel is also switched on for the duration of its delay time independent of response brightness.
for order-no. 2902, 2903, 2904, 2905, 2906 ..., 2908, 2912, 2916, 2934 10



- with cover to limit detection angle to 90°
- with optimised lens
- for BLC Triac- and Tronic switch insert
- for BLC relay switch insert, -switch insert with potential free contact and -HVAC
- for BLC detector extensions and BLC stair light impulse insert
- for BLC universal touch dimmer and BLC touch dimmer LV (switching only)
- for BLC touch control unit 1-10 V (switching only)



BLC Controller 180 Comfort with change-over switch for off/automatic/on

white	1	1784 70 02
polar white	1	1784 70 09
stainless steel, lacquered	1	1784 70 04

Nominal mounting height 1,1 m;
 Range frontal approx. 10 m;
 Range lateral each approx. 6 m;
 Detection field semi-oval shaped approx. 10 x 12 m;
 Detection angle 180 °;
 Detection levels 2;
 Switching segments 72;
 Responsiveness adjustable approx. 20 - 100 %;
 Activation brightness adjustable approx. 0 - 80 / infinite Lux;
 Delay time adjustable approx. 10 sec.- 30 min. ;
 Time to dim down 30 sec. ;
 Step operation 0,5 sec. ;
 Immunity time approx. 3 sec. ;
 Operating temperature -20 - +45 °C;
 Dimensions, height 23,5 mm
 Switches on for the duration of the delay time set on the controller in case minimum response brightness level is infringed and if movement of people is detected.
 In conjunction with a BLC relay switch unit HVAC, the HVAC-channel is also switched on for the duration of its delay time independent of response brightness.
for order-no. 2902, 2903, 2904, 2905, 2906 ..., 2908, 2912, 2916, 2934 10



- with cover to limit detection angle to 90°
- with optimised lens
- microprocessor controlled operation (detection signal evaluation and interfering signal suppression)
- glare-proof e.g. against a torch
- no activation on inadvertent, brief shading
- with adaptive sensitivity adjustment
- with teach function for response brightness
- step operation with immunity time (e.g. for bell)
- switch-on brightness in conjunction with BLC dimmer inserts can only be saved using BLC extension se
- with dimming function (soft-off) when using dimmer insert
- for BLC universal touch dimmer and BLC touch dimmer LV
- for BLC touch control unit 1-10 V
- for BLC Triac- and Tronic switch insert
- for BLC relay switch insert, -switch insert with potential free contact and -HVAC
- for BLC detector extensions and BLC stair light impulse insert

Packing unit Order-no.

Packing unit Order-no.



BLC Controller 180 Comfort with change-over switch for off/automatic/on

white	1	1787 70 02
polar white	1	1787 70 09
stainless steel, lacquered	1	1787 70 04

Nominal mounting height 2,2 m;
 Range frontal approx. 12 m;
 Range lateral each approx. 6 m;
 at assembly height 1,1 m;
 Range frontal approx. 6 m;
 Range lateral each approx. 3 m;
 Detection field semi-oval shaped approx. 12 x 12 m;
 Detection angle 180 °;
 Detection levels 3;
 Switching segments 104;
 Responsiveness adjustable approx. 20 - 100 %;
 Activation brightness adjustable approx. 0 - 80 / infinite Lux;
 Delay time adjustable approx. 10 sec.- 30 min.;
 Time to dim down 30 sec.;
 Step operation 0,5 sec.;
 Immunity time approx. 3 sec.;
 Operating temperature -20 - +45 °C;
 Dimensions, height 23,5 mm
 Switches on for the duration of the delay time set on the controller in case minimum response brightness level is infringed and if movement of people is detected.

In conjunction with a BLC relay switch unit HVAC, the HVAC-channel is also switched on for the duration of its delay time independent of response brightness.

for order-no. 2902, 2903, 2904, 2905, 2906 ..., 2908, 2912, 2916, 2934 10



- with cover to limit detection angle to 90°
- with optimised lens
- microprocessor controlled operation (detection signal evaluation and interfering signal suppression)
- glare-proof e.g. against a torch
- no activation on inadvertent, brief shading
- with adaptive sensitivity adjustment
- with teach function for response brightness
- step operation with immunity time (e.g. for bell)
- switch-on brightness in conjunction with BLC dimmer inserts can only be saved using BLC extension se
- with dimming function (soft-off) when using dimmer insert
- for BLC universal touch dimmer and BLC touch dimmer LV
- for BLC touch control unit 1-10 V
- for BLC Triac- and Tronic switch insert
- for BLC relay switch insert, -switch insert with potential free contact and -HVAC
- for BLC detector extensions and BLC stair light impulse insert

RADIO CONTROLLERS



Radio controller 180 flat

white	1	9420 70 02
polar white	1	9420 70 09
stainless steel, lacquered	1	9420 70 04

3 V=
 Battery life approx. 3 years;
 Radio channels 1;
 Radio signal transmission frequency 433,42 MHz;
 Radio signal transmission power < 10 mW;
 Radio signal transmission range (free field) max. 60 m;
 Nominal mounting height 1,1 m;
 Range frontal approx. 10 m;
 Range lateral each approx. 6 m;
 Detection field semi-oval shaped approx. 10 x 12 m;
 Detection angle 180 °;
 Detection levels 2;
 Switching segments 72;
 Responsiveness adjustable approx. 20 - 100 %;
 Activation brightness adjustable approx. 0 - 80 / infinite Lux;
 Dimensions, height 23,5 mm
 If response brightness or movement of people is insufficient, it sends a radio signal to the radio frequency movement controller power supply unit or other radio bus receivers.



- not dependent on mains power
- the channel can be assigned to any number of radio receivers
- with red transmit and battery status LED
- with a lithium button battery 3 V type: CR 2450
- with cover to limit detection angle to 90°
- with optimised lens
- installation with frames on even surface e.g. also for extension of combinations
- with fitting material, screws, wall plugs and adhesive pad
- screw fastening via supporting plate possible

ACCESSORIES



Adhesive foil for radio wall-transmitters and controllers, flat

polar white, for K.1	1	9498 33 02
black, for K.5	1	9498 33 30

The adhesive foil attaches to the frame and when installed on glass or any other transparent base it provides a closed backing surface. To attain an even adhesive surface, it is recommended to flatten the adhesive foil for application 24 hours before installing the wall-transmitter / controller.

Packing
unit

Order-no.

Packing
unit

Order-no.

THERMOSTATS



Centre plate with setting knob, rocker and lens for room thermostat with NC contact

white	1	1671 71 02
polar white	1	1671 71 09
stainless steel, lacquered	1	1671 71 04

for order-no. 2030 00, 2031 00

- with imprint
- setting knob with temperature range limitation



Centre plate with setting knob for room thermostats with change-over contact

white	1	1670 71 02
polar white	1	1670 71 09
stainless steel, lacquered	1	1670 71 04

for order-no. 2026 00

- with imprint
- setting knob with temperature range limitation



Centre plate with regulating knob, rocker and lenses for floor temperature thermostat

white	1	1672 71 02
polar white	1	1672 71 09
stainless steel, lacquered	1	1672 71 04

for order-no. 2034 00

- with imprint
- setting knob with temperature range limitation



Centre plate for time-controlled thermostats

white	1	1116 71 02
polar white	1	1116 71 09
stainless steel, lacquered	1	1116 71 04

for order-no. 2043

- with imprint

Sensor insert



Central plate for sensor insert

white	1	7594 04 02
polar white	1	7594 04 09
stainless steel, lacquered	1	7594 04 03

Attention!

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

Labelling field not usable.

for order-no. 7594 10 01

- with slots for air circulation
- for e.g. temperature sensor PT100

ROLLOTEC(R)

Comfort buttons



RolloTec® button comfort

white	1	1770 70 02
polar white	1	1770 70 09
stainless steel	1	1770 70 04

Learnable running time 0,5 sec.- 2 min.;

Blade adjustment with buttons < 1 sec.;

Self-sustaining for 2 min. with buttons > 1 - 4 sec.

for order-no. 2911, 2925, 2975 01, 2975

- with lock-out protection e.g. control of patio door shutters
- activation of lock-out protection in upper end pos. via push-buttons in „Up direction“ min. 3 secs.
- with indicator LED for lock-out protection



RolloTec® button comfort with sensor connection

white	1	1771 70 02
polar white	1	1771 70 09
stainless steel	1	1771 70 04

Brightness value sun approx. 5 - 80 kLux;

Learnable running time 4 sec.- 2 min.;

Blade adjustment with buttons < 1 sec.;

Self-sustaining for 2 min. with buttons > 1 - 4 sec.

for order-no. 0169, 0170, 0171, 0184, 2911, 2925, 2975 01, 2975, 9251 ..

- with lock-out protection e.g. control of patio door shutters
- activation of lock-out protection in upper end pos. via push-buttons in „Up direction“ min. 3 secs.
- with indicator LED for lock-out protection
- RolloTec® brightness sensor for sun blind movement Up/Down can be connected
- brightnesses individually adjustable
- on surface-mounted brightness sensor, the learned running time for sun protection movement is used
- no twilight sensor function
- magnetic contact can be connected
- RolloTec® glass-break sensor can be connected
- only for sensor connection to terminal block

Radio buttons



RolloTec® radio button

white	1	1758 70 02
polar white	1	1758 70 09
stainless steel	1	1758 70 04

Radio signal reception frequency 433,42 MHz;

Learnable radio transmitters 30;

Blade adjustment with buttons < 1 sec.;

Self-sustaining for 2 min. with buttons > 1 sec.

For actuation via button and radio transmitter.

for order-no. 2911, 2925, 2975 01, 2975

- with 5 light scenes for „open/close“
- light scenes only retrieved using radio transmitter

Packing unit Order-no.

Packing unit Order-no.

RolloTec® radio button with sensor connection



white	1	1759 70 02
polar white	1	1759 70 09
stainless steel	1	1759 70 04

Radio signal reception frequency 433,42 MHz;
Learnable radio transmitters 30;
Brightness value sun approx. 5 - 80 kLux;
Blade adjustment with buttons < 1 sec.;
Self-sustaining for 2 min. with buttons > 1 sec.
For actuation via button and radio transmitter.

for order-no. 0169, 0170, 0171, 0184, 2911, 2925, 2975 01, 2975, 9251 ..

- with 5 light scenes for „open/close“
- light scenes only retrieved using radio transmitter
- RolloTec® brightness sensor for sun blind movement Up/Down can be connected
- brightnesses individually adjustable
- no twilight sensor function
- magnetic contact can be connected
- RolloTec® glass-break sensor can be connected
- only for sensor connection to terminal block

Memory buttons

RolloTec® memory button



white	1	1756 70 02
polar white	1	1756 70 09
stainless steel	1	1756 70 04

Blade adjustment with buttons < 1 sec.;
Self-sustaining for 2 min. with buttons > 1 sec.;
Storage of Up/Down time with buttons > 3,5 sec.
For manual and timer programmed running of awnings, shutters and blinds.

Stored Up and/or Down time is run daily in automatic operation.

for order-no. 2911, 2925, 2975 01, 2975

RolloTec® memory button with sensor connection



white	1	1757 70 02
polar white	1	1757 70 09
stainless steel	1	1757 70 04

Brightness value sun approx. 20 kLux;
Blade adjustment with buttons < 1 sec.;
Self-sustaining for 2 min. with buttons > 1 sec.;
Storage of Up/Down time with buttons > 3,5 sec.
For manual and timer programmed running of awnings, shutters and blinds.

Stored Up and/or Down time is run daily in automatic operation.

for order-no. 0169, 0170, 0171, 0184, 2911, 2925, 2975 01, 2975, 9251 ..

- RolloTec® brightness sensor for sun blind movement Up/Down can be connected
- no twilight sensor function
- magnetic contact can be connected
- RolloTec® glass-break sensor can be connected
- only for sensor connection to terminal block

Timers



RolloTec® easy timer with display

white	1	1762 71 02
polar white	1	1762 71 09
stainless steel, lacquered	1	1762 71 04

Travel times 2 Up / Down;
Power reserve > 6 hrs. without batteries;
Blade adjustment with buttons < 1 sec.;
Self-sustaining for 2 min. with buttons > 1 sec.
No extension and sensor signals or central commands will be processed.

For manual and timer programmed running of awnings, shutters and blinds.

for order-no. 2911, 2925, 2975 01, 2975

- with imprint
- with preset base program
- simple programming of travelling times
- with quick programming mode
- programming possible up to 6 hours after pulling from the insert
- 2 program blocks Mon. - Fri. and Sat. - Sun.
- large-area display
- with change-over switch for manual/automatic

RolloTec® timer comfort with display



white	1	1774 70 02
polar white	1	1774 70 09
stainless steel, lacquered	1	1774 70 04

Travel times 18 Up / Down;
Random generator +/- 15 min.;
Power reserve < 3 hrs. (without batteries);
Astronomic time shift +/- 2 hrs.;
Learnable down time 1 sec.- 6 min.;
Lamella adjusting time 0 - 5 sec.;
Blade adjustment with buttons < 1 sec.;
Lock at touching 1 sec.

For manual and timer programmed running of awnings, shutters and blinds.

for order-no. 2911, 2925, 2975 01, 2975

- with totally 3 independent programme memories
- 2 programme memories pre-set
- programming according to week and days possible
- programme memory network failure proved
- with automatic summer-/winter time switching (can be switched off)
- astro programme for sunrise/sundown travel
- large-area display with symbols
- Indication of the next operation schedule under consideration of astro and coincidence function
- with change-over switch for manual/automatic
- Lock out protection because evaluation of the centre or extension commands can be switched off
- slat position programmable at down operation times

	Packing unit	Order-no.		Packing unit	Order-no.
--	--------------	-----------	--	--------------	-----------



RolloTec® timer comfort with display and sensor connection

white	1	1775 70 02
polar white	1	1775 70 09
stainless steel, lacquered	1	1775 70 04

Brightness value sun approx. 1 - 76 kLux;
 Brightness value twilight approx. 6 - 300 Lux;
 Travel times 18 Up / Down;
 Random generator +/- 15 min.;
 Power reserve < 3 hrs. (without batteries);
 Astronomic time shift +/- 2 hrs.;
 Learnable running time 1 sec.- 6 min.;
 Lamella adjusting time 0 - 5 sec.;
 Blade adjustment with buttons < 1 sec.;
 Lock at touching 1 sec.

For manual and timer programmed running of awnings, shutters and blinds.

for order-no. **0169, 0170, 0171, 0184, 2911, 2925, 2975 01, 2975, 9251 ..**

- with totally 3 independent programme memories
- 2 programme memories pre-set
- programming according to week and days possible
- programme memory network failure proved
- with automatic summer-/winter time switching (can be switched off)
- astro programme for sunrise/sundown travel
- large-area display with symbols
- Indication of the next operation schedule under consideration of astro and coincidence function
- with change-over switch for manual/automatic
- Lock out protection because evaluation of the centre or extension commands can be switched off
- slat position programmable at down operation times
- for the sensor connection on the clamping block in the insert
- RolloTec® brightness sensor for sun blind movement Up/Down can be connected
- with surface-mounted RolloTec® brightness sensor additionally settable with shutter and lamella pos
- connected RolloTec® brightness sensor can be used for twilight-controlled lowering
- con.surface-mounted RolloTec® brightness sensor suitable for twilight controlled up and down drive
- brightness values sun and twilight individually settable
- RolloTec® glass-break sensor can be connected
- magnetic contact can be connected

INTERMEDIATE RINGS



Intermediate ring for centre plate 50 x 50 mm

white	10	1108 71 02
polar white	10	1108 71 09
stainless steel, lacquered	10	1108 71 04

Attention!
 Not suitable for Berker central plates.
 For centre plate as per DIN 49075

- for other centre plates with external size 50 x 50 mm and SCHUKO-socket outlet



Intermediate ring for centre plate

white	10	1108 70 02
polar white	10	1108 70 09
stainless steel, lacquered	10	1108 70 04

- labelling field latchable

Label field for flush insertion in intermediate ring for central plate

white	10	1905 00 02
polar white	10	1905 00 69
stainless steel, lacquered	10	1905 70 04

Label sheets see Modul inserts / Accessories order-no. **1968 13**



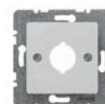
Intermediate ring with hinged cover and label field for central plates and centre plates 50 x 50 mm

white	10	1154 71 02
polar white	10	1154 71 09
stainless steel	10	1154 71 04

Label sheets see Modul inserts / Accessories order-no. **1968 13**

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

SIGNALLING AND COMMAND UNITS



Central plate for transmitting and control device Ø 18.8 mm

white	10	1431 02
polar white	10	1431 09
stainless steel, lacquered	10	1431 04

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

Suitable for installation of equipotential bonding built-in socket order-no. 4604

Extra low voltage jack:

- PRO-CAR;
- Round connector: Amphenol-Tuchel;
- Binder;
- Cannon;
- Farnell;
- Hirose;
- Hirschmann;
- Lumberg;
- Monacor;
- RS Components

- with supporting plate
- with cutout dia. 18.8 mm
- without spreader claws

	Packing unit	Order-no.		Packing unit	Order-no.
--	--------------	-----------	--	--------------	-----------



Central plate for transmitting and control device Ø 22.5 mm

white	10	1432 02
polar white	10	1432 09
stainless steel, lacquered	10	1432 04
yellow	10	1432 07

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

adapter ring for Twinax plug connector see module inserts order no. 1869

Signalling and command units:

Kraus-Naimer;

Lumitas;

Schlegel;

Overvoltage protection devices:

Dehn, order-no.: NM DK 280;

OBO-Bettermann, order-no.: KNS/IS-D

- with supporting plate
- with cutout dia. 22.5 mm
- without spreader claws



Centre plate for 2- and 3-hole sockets for aerials

white	10	1201 70 02
polar white	10	1201 70 09
stainless steel	10	1201 70 04

for order-no. 4502, 4515, 4522, 4523

For aerial socket as per DIN 45330

- with knockout SAT input



Central plate for 4-hole socket for aerials

white	10	1483 02
polar white	10	1483 09
stainless steel, lacquered	10	1483 04

Attention!

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

for order-no. 4545, 4546

- with 2 additional SAT outputs (F-sockets)

TV/AUDIO



Central plate for XLR round connectors D series

white	10	1412 02
polar white	10	1412 09

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

Round connector:

Cannon;

Deltron;

Farnell;

Hirose;

Monacor;

Neutrik;

RS Components

- with supporting plate
- with cutout dia. 23.6 mm
- speakon and jack connector
- without spreader claws



Central plate for 4-hole socket for aerials

white	10	1484 02
polar white	10	1484 09
stainless steel, lacquered	10	1484 04

Attention!

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

Aerial sockets:

Ankaro;

Astro;

Schwaiger

- with 2 additional SAT outputs (F-sockets)



Central plate for broadband modem socket

white	10	1439 02
polar white	10	1439 09

Attention!

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

Broadband modem socket:

Wisi

- with additional multimedia output

DATA-/TELECOMMUNICATIONS



Centre plate for loudspeaker socket and miniature connector insert

white, 1gang, 1 knockout opening	10	1184 70 02
polar white, 1gang, 1 knockout opening	10	1184 70 09
stainless steel, 1gang, 1 knockout opening	10	1184 70 04
white, 2gang	10	1186 70 02
polar white, 2gang	10	1186 70 09
stainless steel, 2gang	10	1186 70 04

for order-no. 4505 ..., 4577, 4579

- centre plate plug-in fixing








Centre plate for cable outlet and VDo connector box

white	10	1005 70 02
polar white	10	1005 70 09
stainless steel, lacquered	10	1005 70 04

for order-no. 4468, 4470

- with outlet

	Packing unit	Order-no.		Packing unit	Order-no.
	Centre plate for TAE and loudspeaker connector box				
	white	10	1035 70 02		
	polar white	10	1035 70 09		
	stainless steel	10	1035 70 04		
for order-no. 4487 .., 4500 .., 4544 .., 4572 .., 4573 .., 4588 ..					
EAD connector boxes: Drivex; Fröhlich + Walter; Intracom; TAE and FCC overvoltage protection sockets: Dehn					
	Central plate for FCC sockets				
	white	10	1468 02		
	polar white	10	1468 09		
	stainless steel, lacquered	10	1468 04		
Attention! Use only with intermediate ring for central plate from the range. for order-no. 4538, 4554, 4568, 4586, 4590					
FCC-sockets: Ackermann; AMP; BTR; Crack-IT; Rutenbeck; Telena; FCC sockets: Telegärtner					
■ with 45° oblique outlet ■ for 1gang connector boxes cat.3, cat.5e and cat.6					
	Central plate for TAE connector boxes 6/6FF and 6/6NF and loudspeaker connector boxes				
	white	10	1458 02		
	polar white	10	1458 09		
	stainless steel, lacquered	10	1458 04		
Attention! Use only with intermediate ring for central plate from the range. for order-no. 4487 .., 4500 .., 4544 .., 4572 .., 4573 .., 4588 .., 7504 00 04					
EAD connector boxes: Drivex; Fröhlich + Walter; Intracom; TAE and FCC overvoltage protection sockets: Dehn					
■ 1 knockout opening					
	Centre plate for FCC connector box				
	white	10	1407 70 02		
	polar white	10	1407 70 09		
	stainless steel	10	1407 70 04		
for order-no. 4538, 4554, 4568, 4586, 4590					
FCC-sockets: Ackermann; AMP; BTR; Crack-IT; Rutenbeck; Telena; FCC sockets: Telegärtner					
■ with 45° oblique outlet ■ for 1gang connector boxes cat.3, cat.5e and cat.6					
	Centre plate for FCC/E-DAT Design/Telekom ISDN connector box				
	white	10	1409 70 02		
	polar white	10	1409 70 09		
	stainless steel	10	1409 70 04		
for order-no. 4539, 4555, 4562, 4587, 4591, 4592					
FCC-sockets: Ackermann; AMP; BTR; CobiNet; Corning; Crack-IT; CTI Netzwerksysteme; Dätwyler; EFB Electronic; Rutenbeck; Telena; ISDN connector boxes (Rutenbeck): Telekom; FCC sockets: eku Kabel & Systeme; Telegärtner					
■ with 45° oblique outlet ■ for 2gang connector boxes cat.3, cat.5e and cat.6					

	Packing unit	Order-no.		Packing unit	Order-no.
--	--------------	-----------	--	--------------	-----------



Central plate FCC/E-DAT design/Telekom ISDN connector boxes

white	10	1469 02
polar white	10	1469 09
stainless steel, lacquered	10	1469 04

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

for order-no. 4539, 4555, 4562, 4587, 4591, 4592

FCC-sockets:
Ackermann;
AMP;
BTR;
CobiNet;
Corning;
Crack-IT;
CTI Netzwerksysteme;
Dätwyler;
EFB Electronic;
Rutenbeck;
Telena;
ISDN connector boxes (Rutenbeck):
Telekom;
FCC sockets:
eku Kabel & Systeme;
Telegärtner

- with 45° oblique outlet
- for 2gang connector boxes cat.3, cat.5e and cat.6



Central plate for FCC/IAE/FCC-DAT 300E connector boxes

white	10	1446 02
polar white	10	1446 09
stainless steel, lacquered	10	1446 04

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

FCC-sockets:

BTR;
Farnell;
Fröhlich + Walter;
Krone;
Schumann;
Telena

- with 45° oblique outlet
- for 1gang connector boxes cat.3 and cat.6



Central plate for FCC and Telekom ISDN connector boxes (IAE)

white	10	1429 02
polar white	10	1429 09

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

ISDN connector boxes (ZE Kommunikationstechnik):
Telekom;
FCC-sockets:
Telena;
ZE Kommunikationstechnik

- with 25° oblique outlet
- for 2gang connector boxes cat.3



Central plate for FCC/IAE/Telekom ISDN connector boxes

white	10	1467 02
polar white	10	1467 09
stainless steel, lacquered	10	1467 04

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

ISDN connector boxes (BTR):

Telekom;
FCC-sockets:
BTR;
EFB Electronic;
Farnell;
Fröhlich + Walter;
Krone;
Monacor;
Telena

- with 45° oblique outlet
- for 2gang connector boxes cat.3



Central plate for FCC and Telekom ISDN connector boxes (IAE)

white	10	1430 02
polar white	10	1430 09

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

ISDN connector boxes (Kräcker):
Telekom;
FCC-sockets:
Farnell;
Kräcker

- with 45° oblique outlet
- for 2gang connector boxes cat.3



Central plate for FCC-DAT 300E connector boxes

white	10	1478 02
polar white	10	1478 09
stainless steel, lacquered	10	1478 04

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

FCC-sockets:

BTR;
Farnell;
Fröhlich + Walter;
Krone;
Schumann;
Telena

- with 45° oblique outlet
- for 2gang connector boxes cat.6

	Packing unit	Order-no.		Packing unit	Order-no.
--	--------------	-----------	--	--------------	-----------



Central plate for E-DAT plus connector box with labelling field

white	10	1413 02
polar white	10	1413 09

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

Label sheets see Modul inserts / Accessories order-no. 1968 21

FCC-sockets:
BTR;
Fröhlich + Walter;
Telena

- with 45° oblique outlet
- with dust caps
- for 1 or 2gang connector boxes cat.6



Central plate for WAEG5- and WAEG6 connector boxes with labelling field

white	10	1421 02
polar white	10	1421 09

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

Label sheets see Modul inserts / Accessories order-no. 1968 21

FCC-sockets:
Ackermann;
Elmat;
Telena;

- FCC sockets:
Süveg
- with 45° oblique outlet
 - with dust caps
 - for 1 or 2gang connector boxes cat.6



Central plate for FCC sockets

white	10	1420 02
polar white	10	1420 09

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

FCC-sockets:
Ackermann;
CobiNet;
Quante;
Telena

- with 45° oblique outlet
- 1 knockout opening
- for 1 or 2gang connector boxes cat.3



Central plate for EMJ45 connector box

white	10	1422 02
polar white	10	1422 09

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

FCC-sockets:
Telena;
FCC sockets:
Telegärtner

- with 45° oblique outlet
- for 1 or 2gang connector boxes cat.5e



Central plate for WAEG2 connector box

white	10	1489 02
polar white	10	1489 09
stainless steel, lacquered	10	1489 04

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

FCC-sockets:
Ackermann;
Quante;
Telena

- with 45° oblique outlet
- 1 knockout opening
- for 1 or 2gang connector boxes cat.5



Central plate for VAD connector box with label field

white	10	1423 02
polar white	10	1423 09

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

Label sheets see Modul inserts / Accessories order-no. 1968 21

FCC-sockets:
Lanconnect;
Schumann;
Telena;

- FCC sockets:
Telegärtner
- with 45° oblique outlet
 - with dust caps
 - for 1 or 2gang connector boxes cat.6

Packing unit **Order-no.**

Packing unit **Order-no.**



Central plate for FCC sockets

white	10	1419 02
polar white	10	1419 09

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

FCC-sockets:

- Brand-Rex;
- CobiNet;
- Drivex;
- EFB Electronic;
- Fröhlich + Walter;
- Fröschel;
- Intracom;
- OTRA;
- Schumann;
- Setec;
- Sevex;
- Siemens;
- Sonepar;
- ZE Kommunikationstechnik

- with 40° oblique outlet
- for 1 or 2gang connector boxes cat.5, cat.5e and cat.6



Central plate for dual modules Reichle & De-Massari

white	10	1461 02
polar white	10	1461 09
stainless steel, lacquered	10	1461 04

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

Modules:

- Diamond;
- Reichle & De-Massari
- with supporting plate
- for connecting modules RJ45 cat.5e and cat.6
- for fibre-optic modules
- with 30° oblique outlet
- without spreader claws



Central plate for AMP modular jacks

white	10	1463 02
polar white	10	1463 09
stainless steel, lacquered	10	1463 04

Indexing dimension (w x h) approx. 14,7 x 20,7 mm

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

Shielded versions touch each other.

for order-no. 1854

- SL series toolless jack:
- AMP;
- SL series toolless jack with dust protection:
- AMP;
- SL series 110 Connect Jack:
- AMP;
- MT-RJ jack:
- AMP;
- Intracom;
- Telena;
- Modular jacks:
- CobiNet;
- EFB Electronic;
- Schumann;
- Standard 110 Connect jack:
- AMP

- with supporting plate
- for AMP modular jacks series 110 Connect cat.3, cat.5, cat.5e and cat.6
- for AMP fibre-optic couplings MT-RJ jacks
- 2gang, with 30° oblique outlet
- without spreader claws



Central plate for 3 MINI-COM modules

white	10	1427 02
polar white	10	1427 09

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

for order-no. 1980, 1983, 1984

Modules:

- Panduit
- with supporting plate
- for mini jacks cat.3, cat.5, cat.5e and cat.6
- for optical fibre OPTI JACKs
- for Simplex-ST and Duplex-SC fibre-optic couplings
- for BNC connector modules
- for cinch connector modules
- for DIN round connector SVHS modules
- for dummy modules 1gang
- with 30° oblique outlet
- without spreader claws



Central plate for 1 or 2 single modules Reichle & De-Massari

white	10	1472 02
polar white	10	1472 09

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

Modules:

- Reichle & De-Massari
- with supporting plate
- for connecting modules RJ45 cat.5e and cat.6
- for fibre-optic modules
- with 30° oblique outlet
- without spreader claws

Packing
unit

Order-no.

Packing
unit

Order-no.



Central plate for Krone modular jacks

white	10	1464 02
polar white	10	1464 09

Indexing dimension (w x h) approx. 14,7 x 19,4 mm

Attention!

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

for order-no. **1854 01**

Fibre-optic couplings:

3M;

Krone;

mvk;

Modular jacks:

Asyco;

BTR;

EFB Electronic;

Hubbell;

Krone;

Setec;

Telegärtner;

Thomas & Betts;

Keystone Jack:

Kerpen;

LANmark 5, 6 and 7 (only with mit Keystone-Clip):

Nexans;

Eline 600 GG45 jacks:

Kerpen

- with supporting plate
- for Krone modular jacks cat.5, cat.5e and cat.6
- for Krone fibre-optic couplings MT-RJ jacks
- for 3M fibre-optic couplings Volition
- 2gang, with 30° oblique outlet
- without spreader claws



Central plate for IBM connection modules GFP

white	10	1537 02
polar white	10	1537 09

Attention!

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

Connecting module GFP MiniC:

IBM;

Connecting module GFP RJ45:

IBM;

Connecting module GFP MT-RJ coupling:

IBM

- with supporting plate
- for IBM connecting modules GFP RJ45 cat.5e and cat.6
- for IBM connecting module GFP MiniC class F 600 MHz
- for IBM connecting module GFP MT-RJ coupling
- 2gang, with 30° oblique outlet
- without spreader claws



Central plate for LEXCOM HOME® modules

white	10	1441 02
polar white	10	1441 09
stainless steel, lacquered	10	1441 04

Attention!

Can only be used with intermediate ring and central plate of the corresponding programme.

Installation is only possible in connection with the assembly frame of Messrs. Lexel.

- with supporting plate
- 2gang, with 30° oblique outlet
- without spreader claws

LEXCOM HOME®

Registered trademark of Messrs. Lexel A/S.



Central plate for Drahtex modular jacks

white	10	1462 02
polar white	10	1462 09

Attention!

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

Installation only possible with Drahtex mounting or coding frame.

Modular jacks:

CobiNet;

Drahtex

- with supporting plate
- for Drahtex modular jacks cat.5, cat.5e, cat.6 and cat.7
- for fibre-optic modules
- 2gang, with 30° oblique outlet
- without spreader claws



Central plate for Eline and GiCon4 jacks

white	10	1498 02
polar white	10	1498 09

Attention!

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

Installation only in conjunction with BTR and Kerpen clips.

Eline 1200- and 250 jacks:

Kerpen;

GiCon4 jacks:

BTR

- with supporting plate
- for Eline and GiCon4 sockets cat.5e, cat.6, cat.7
- 2gang, with 30° oblique outlet
- without spreader claws









Centre plate with dust protection slider and label field







white	10	1170 70 02
polar white	10	1170 70 09
stainless steel, lacquered	10	1170 70 04











for order-no. **4540 ..**









Label sheets see Modul inserts / Accessories
order-no. **1968 13**

- for supporting plates with coloured mount 1gang

	Packing unit	Order-no.		Packing unit	Order-no.
			Centre plate with dust protector sliders and labelling field		
		10	1182 70 02	white	
		10	1182 70 09	polar white	
		10	1182 70 04	stainless steel, lacquered	
<p>for order-no. 4541 .. Label sheets see Modul inserts / Accessories order-no. 1968 13</p> <ul style="list-style-type: none"> ■ for supporting plates with coloured mounts 2gang 					
			Central plate for AMP-ACO		
		10	1494 02	white	
		10	1494 09	polar white	
<p>Attention! Use only with intermediate ring for central plate from the range. Labelling field not usable.</p> <p>ACO and CO Plus inserts: AMP, order-no.: 0-1394580-1, 2-1394580-1, 0-0336627-3, 0-0336627-1, 2-0336627-1</p> <ul style="list-style-type: none"> ■ cat.5, cat.6 and cat.7 ■ central plates plug-in fixing 					
			Central plate for AMP-ACO with label field		
		10	1495 02	white	
		10	1495 09	polar white	
<p>Attention! Use only with intermediate ring for central plate from the range.</p> <p>ACO and CO Plus inserts: AMP, order-no.: 0-0336627-1, 2-0336627-1, 0-0336627-3</p> <ul style="list-style-type: none"> ■ cat.5, cat.6 and cat.7 					
			Centre plate for AMP-ACO and Siemens SML cabling system with labelling field		
		10	1153 70 02	white	
		10	1153 70 09	polar white	
		10	1153 70 04	stainless steel, lacquered	
<p>Label sheets see Modul inserts / Accessories order-no. 1968 13</p> <p>ACO and CO Plus inserts: AMP, order-no.: 0-1394582-1, 0-1394763-1, 2-1394582-1; Schumann; Telena; SML inserts: Siemens</p> <ul style="list-style-type: none"> ■ with supporting plate ■ cat.5, cat.6 and cat.7 ■ with 30° oblique outlet ■ for screw attachment ■ without spreader claws 					
			Central plate for fibre-optic couplings Simplex ST		
		10	1492 02	white	
		10	1492 09	polar white	
<p>Attention! Use only with intermediate ring for central plate from the range.</p> <p>Fibre-optic couplings: Ackermann; AMP; Brand-Rex; BTR; CobiNet; Corning; Diamond; Drahtex; Huber+Suhner; Quante; fibre-optic couplings: Telegärtner</p> <ul style="list-style-type: none"> ■ with supporting plate ■ with 30° oblique outlet ■ for 2 fibre-optic couplings ■ without spreader claws 					
			Central plate for fibre-optic couplings Duplex SC		
		10	1480 02	white	
		10	1480 09	polar white	
		10	1480 04	stainless steel, lacquered	
<p>Attention! Use only with intermediate ring for central plate from the range.</p> <p>Fibre-optic couplings: Ackermann; AMP; Brand-Rex; BTR; CobiNet; Corning; Diamond; Drahtex; FiberCraft; Huber+Suhner; Krone; Quante; fibre-optic couplings: Telegärtner</p> <ul style="list-style-type: none"> ■ with supporting plate ■ with 30° oblique outlet ■ 1 knockout opening ■ for 1 or 2 fibre-optic couplings ■ without spreader claws 					

	Packing unit	Order-no.		Packing unit	Order-no.
			Central plate for fibre-optic connector box OpDat EK		
			white	10	1406 02
			polar white	10	1406 09
			Attention! Use only with intermediate ring for central plate from the range. OpDat connector boxes: BTR; IBM; Kerpen; Telena ■ with 30° oblique outlet		
			Central plate for round connector Ø 30 mm		
			white	10	1433 02
			polar white	10	1433 09
			stainless steel, lacquered	10	1433 04
			Attention! Use only with intermediate ring for central plate from the range. Signalling and command units: Kraus-Naimer; Lumitas; Schlegel; Overvoltage protection devices: Dehn, order-no.: NM DK 280; OBO-Bettermann, order-no.: KNS/IS-D ■ with supporting plate ■ with cutout dia. 30 mm ■ without spreader claws		
			Central plate for 1 D-subminiature connector		
			white	10	1411 02
			polar white	10	1411 09
			Attention! Use only with intermediate ring for central plate from the range. D-Subminiature connectors - see Module inserts. for order-no. 1834, 1835, 1839, 1841, 1842, 1843 ■ with supporting plate ■ without spreader claws		
			Central plate for 2 D-subminiature connector		
			white	10	1470 02
			polar white	10	1470 09
			stainless steel, lacquered	10	1470 04
			Attention! Use only with intermediate ring for central plate from the range. Labelling field not usable. D-Subminiature connectors - see Module inserts. for order-no. 1834, 1835, 1839, 1841, 1842, 1843 ■ with supporting plate ■ without spreader claws		
COMMUNICATION TECHNICS					
Data connector housings					
			Data connector housing with label field		
			white	10	1126 70 02
			polar white	10	1126 70 09
			stainless steel, lacquered	10	1126 70 04
			Mounting plates are in the appendix. for order-no. 1111 .., 1112 .. Label sheets see Modul inserts / Accessories order-no. 1968 13 ■ with supporting plate ■ for mounting plates ■ without spreader claws		
HOSPITAL INSTALLATION					
			Central plate for double pole socket outlet for potential equalization		
			white	10	1403 02
			polar white	10	1403 09
			Attention! Use only with intermediate ring for central plate from the range. for order-no. 1061 DIN 42801 ■ with imprint		
			Central plate for 6pole socket outlet		
			white	10	1474 02
			polar white	10	1474 09
			Attention! Use only with intermediate ring for central plate from the range. Nurse call systems: Ackermann, clino opt 90, clino phon 95, order-no.: 71008C; Bell and buzzer for 4-8 V/12 V/24 V/230 V: Grothe, order-no.: 21011; Bell and buzzer for 4-230 V: Grothe, order-no.: 21012, 21013; 6pole socket outlets: Hirschmann, Medu 600, Medu 600 GSK; Nurse call system: Ackermann, clino opt 99, order-no.: 71008C3; Siedle, order-no.: AD 306-0		
Messrs. Ackermann					
			Central plate for plug eject system		
			white	10	1476 02
			polar white	10	1476 09
			stainless steel, lacquered	10	1476 04
			Attention! Use only with intermediate ring for central plate from the range. Nurse call systems: Ackermann, clino opt 90, clino phon 95, order-no.: 74199A ■ for pear push or multiple push-button ■ for bed operator units with self-detaching plug		

	Packing unit	Order-no.		Packing unit	Order-no.
			Centre plate for databus termination splitter/empty unit		
	10	1204 70 02	white	10	1218 71 02
	10	1204 70 09	polar white	10	1218 71 09
			Nurse call systems: Ackermann, clino opt 90, 99 / clino phon 95, order-no.: 71197A, 72642C, 72639A; Nurse call system: Ackermann, clino opt 90, 99 / clino phon 95, order-no.: 72642B ■ centre plate plug-in fixing		
					Nurse call system: Ackermann, clino opt 99, order-no.: 73073D, 73071D, 73071D2, 73075B ■ for call push-button with diagnostic and auxiliary plug-in contact ■ for call module with call push-button and plug-in contacts ■ button with lens ■ with imprint ■ centre plate plug-in fixing
			Centre plate for bus connection unit with plug-in opening		
	10	1298 70 02	white	10	1216 70 02
	10	1298 70 09	polar white	10	1216 70 09
			Nurse call system: Ackermann, clino opt 99, order-no.: 73070A ■ centre plate plug-in fixing		
					Nurse call system: Ackermann, clino opt 99, order-no.: 73071F, 73071F2, 73073F ■ for call module with call push-button ■ button with lens ■ centre plate plug-in fixing
			Centre plate for plug ejection system		
	10	1305 70 02	white	10	1219 70 02
	10	1305 70 09	polar white	10	1219 70 09
			Nurse call system: Ackermann, clino opt 99, order-no.: 74189A ■ A-coded for throw-off connector ■ centre plate plug-in fixing		
					Nurse call system: Ackermann, clino opt 99, order-no.: 73022A2, 73022A ■ for call push-button ■ button with lens ■ centre plate plug-in fixing
			Centre plate with 2 plug-in openings and imprint		
	10	1244 71 02	white	10	1251 70 02
	10	1244 71 09	polar white	10	1251 70 09
			Nurse call system: Ackermann, clino opt 99, order-no.: 73075D, 73075C, 73020G, 73021G ■ for call unit with 2 diagnostic plug-in contacts ■ centre plate plug-in fixing		
					Nurse call system: Ackermann, clino opt 99, order-no.: 73642C ■ for shut-off push-button ■ button with lens ■ centre plate plug-in fixing
			Centre plate with red call push-button at top and a plug-in opening		
	10	1217 70 02	white	10	1252 70 02
	10	1217 70 09	polar white	10	1252 70 09
			Nurse call system: Ackermann, clino opt 99, order-no.: 73073E, 73071E, 73071E2, 73075A ■ for call push-button with plug-in contact ■ for call module with call push-button and monitored auxiliary plug-in contact ■ button with lens ■ centre plate plug-in fixing		
					Nurse call system: Ackermann, clino opt 99, order-no.: 73642D ■ for shut-off push-button ■ button with lens ■ centre plate plug-in fixing

	Packing unit	Order-no.		Packing unit	Order-no.
	Centre plate for call unit with blue doctor call push-button				
	white	10	1223 71 02		
	polar white	10	1223 71 09		
<p>Nurse call system: Ackermann, clino opt 99, order-no.: 73022A, 73022A2</p> <ul style="list-style-type: none"> ■ for call push-button ■ button with lens ■ with imprint ■ centre plate plug-in fixing 					
	Centre plate with red call button and green cancel button				
	white	10	1249 70 02		
	polar white	10	1249 70 09		
<p>Nurse call system: Ackermann, clino opt 99, order-no.: 73642B2</p> <ul style="list-style-type: none"> ■ for call and shut-off push-button ■ buttons with lens ■ centre plate plug-in fixing 					
	Centre plate with green and yellow cancel button				
	white	10	1253 70 02		
	polar white	10	1253 70 09		
<p>Nurse call system: Ackermann, clino opt 99, order-no.: 73642E</p> <ul style="list-style-type: none"> ■ for shut-off push-button ■ buttons with lens ■ centre plate plug-in fixing 					
	Centre plate with green presence button/white acknowledgement button				
	white	10	1299 71 02		
	polar white	10	1299 71 09		
<p>Nurse call system: Ackermann, clino opt 99, order-no.: 73642B</p> <ul style="list-style-type: none"> ■ for office unit ■ buttons with lens ■ with imprint „SU-AUS WARTEN“ ■ centre plate plug-in fixing 					
	Centre plate for pneumatic call switch with lens				
	white	10	1236 70 02		
	polar white	10	1236 70 09		
<p>Nurse call systems: Ackermann, clino opt 90, 99 / clino phon 95, order-no.: 70006A, 70006B; Nurse call system: Ackermann, clino opt 99, order-no.: 70006C</p> <ul style="list-style-type: none"> ■ centre plate plug-in fixing 					
	Centre plate for pullcord switch with lens				
	white	10	1233 70 02		
	polar white	10	1233 70 09		
<p>Nurse call systems: Ackermann, clino opt 90, 99 / clino phon 95, order-no.: 70045A3, 70046A3, 70046A</p> <ul style="list-style-type: none"> ■ for pullcord push-button with pullcord and knob ■ centre plate plug-in fixing 					
	Centre plate for broadcast system with miniature audio system				
	white	10	1300 71 02		
	polar white	10	1300 71 09		
<p>Nurse call systems: Ackermann, clino opt 90, 99 / clino phon 95, order-no.: 73120C, 73120H</p> <ul style="list-style-type: none"> ■ for earpiece and volume control ■ imprinted „curve“ symbol ■ centre plate plug-in fixing 					
	Centre plate for radio program selector switch				
	white	10	1301 71 02		
	polar white	10	1301 71 09		
<p>Nurse call systems: Ackermann, clino opt 90, 99 / clino phon 95, order-no.: 73120A</p> <ul style="list-style-type: none"> ■ with imprint „0-1-2-3-4-5“ ■ centre plate plug-in fixing 					



Berker GmbH & Co. KG
Klagebach 38, 58579 Schalksmühle/Germany
Telefon +49 (0) 23 55/9 05-0, Telefax +49 (0) 23 55/9 05-112
export@berker.com
www.berker.com