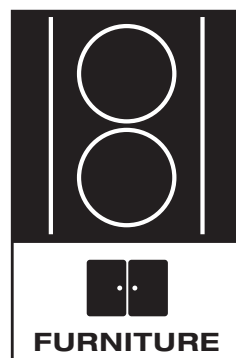
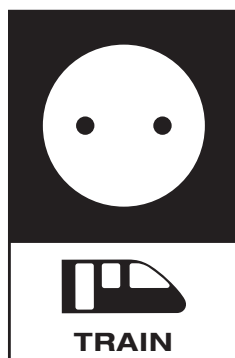
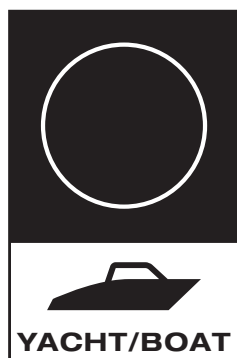


CATALOGUE



B.

Berker Business Solutions

Our terms of sale, delivery and payment apply exclusively.

Our publications are intended to provide information to the best of our knowledge and are in no way intended to be legally binding. Illustrations are not binding, especially with regard to colour, size and equipment of the products shown.

Industrial property rights exist for many of the products.

We reserve the right to make technical and formal changes to our products in the interest of technical progress.

All items in this catalogue which are subject to CE regulations bear the CE mark on their packaging label and on the product itself.

	ABOUT US	4-5
Switch system	BERKER INTEGRO	6-87
	BERKER INTEGRO MODULE INSERTS	10-41
Design ranges	BERKER INTEGRO FLOW	42-51
	BERKER INTEGRO CLASSIC	52-59
	BERKER INTEGRO PURE	60-67
	BERKER TWIN-BOX	68-75
System technology	BERKER INTEGRO CONTROL SYSTEM (ICS)	76-87
Special ranges	BERKER TS SENSORS	88-97
	BERKER MULTIMEDIA TECHNOLOGY	98-107
Installation range	BUILT-IN SOCKET OUTLETS	108-121
Switch series	APPLIANCE SWITCHES	122-133
Berker Solutions		134-138
Technical information, Cleaning instructions, General terms and conditions of business, Product summary		from 139



B.
Berker Business Solutions

IDEAS, PERFECTION, BUT ABOVE ALL A PASSION FOR EXCELLENT DESIGN: BERKER - THE RIGHT WAY.

Do you know how to create a living space that combines comfort with individuality? At Berker we have been working on this since 1919 – and we have found some very interesting answers. Berker switches and systems are in use all over the world, making life more beautiful, easier and more comfortable. We place the utmost emphasis on quality, design and innovation. This is confirmed by the numerous awards we have received both at home and abroad. Berker is a leading supplier of high-quality electrical installations – from timelessly classic switch design through to intelligent building management systems. With Berker you not only offer your customers products to suit every taste, you also offer your customers the latest state of the art - with Berker - the right way.

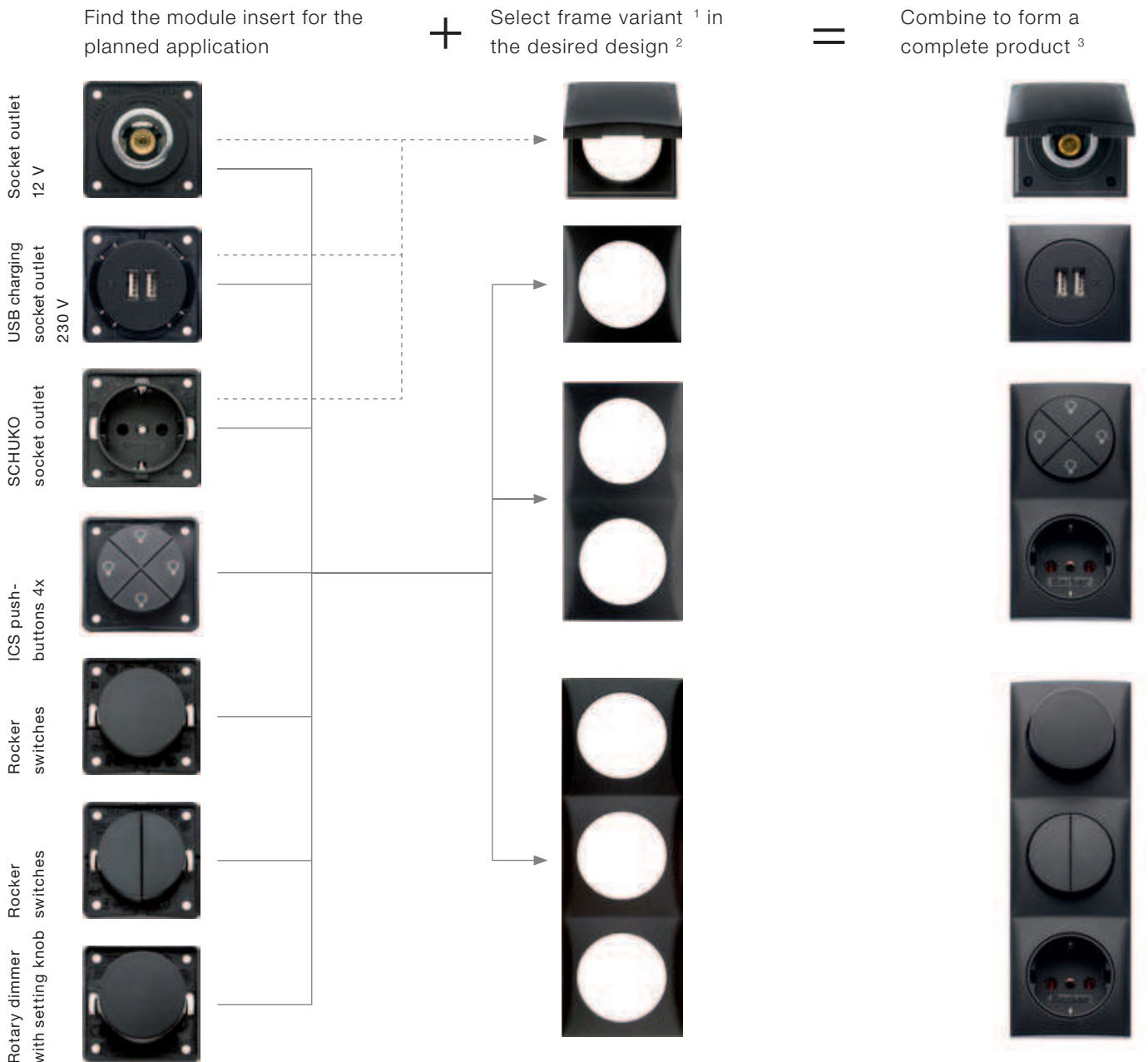




The Berker Integro switch system satisfies the most rigorous requirements: modern design variants, rapid mounting, integration of modern communications systems. Moreover, a total of 14 attractive contemporary colours and surfaces allow great scope for flexible design.

- Ultra-compact design - particularly suitable for use in mobile homes, kitchen furnishings, electrical appliances or for furniture construction and the field of sanitation
- Also fulfils special requirements, for example in boat construction and in laboratories
- Modular product concept
- Installation can be extended using the electronic Integro Control System (ICS)
- Available in three different, modern design variants - Integro Flow, Classic and Pure
- Unusually extensive range of colour variants
- Sophisticated surfaces in smooth, glossy and matt finishes with structure and pleasing haptics
- Individual customer desires relative to colours, imprints, and materials can be implemented

The Berker Integro switch system continues Berker's tradition of a modular product concept. In this regard the module inserts of Berker Integro have already been complemented with the matching functional cover, such as rocker, setting knob and centre plate. Thus all that remains is to combine a module insert with the frame in the appropriate colour, required execution variant, and with the desired design Integro Classic, Flow or Pure. The complete product is ready. In addition Berker Integro and the Integro control system are convincing with a product depth that satisfies any requirement. From the simple connection of TV/audio technology to switching of light fixtures, to the intelligent control of multiple light sources including memory functions - with Berker Integro you will find the solution for your requirement.



Additional basic variants - module inserts:

- TV/audio and international socket outlets
- Rocker push-button, blind push-button

Additional frame variants:

- with labelling field
- with lens for control LED
- IP44 with seal

¹Frame, 1-gang to 3-gang, suitable for vertical or horizontal mounting

²Here shown in the INTEGRO FLOW design

³Complete products and multiple combinations are shown as examples only



The product depth, as well as the function and country variants of Berker Integro are perfectly supplemented by a variety of colour and surface versions. In the overview below the standard colour variants in the high-quality surface structures of the three Integro design lines are presented. Additional colour and surface variants are possible on request.

Colour variant	Surface condition	Similar to RAL hue
brown	matt	RAL 8017
anthracite	matt	RAL 7021
grey	glossy	RAL 7038
polar white	glossy	RAL 9010
black	matt	RAL 9011
black	glossy	RAL 9005
granite black	silk matt, lacquered	RAL 7026
chrome	matt, lacquered	RAL 9006
chrome	glossy, galvanised	RAL 9023
chrome	matt, galvanised	RAL 9006
stainless steel	lacquered	RAL 9022

Berker Integro FLOW	Berker Integro CLASSIC	Berker Integro PURE

SOCKET OUTLETS

red	glossy	RAL 3002
green	glossy	RAL 6032
orange	glossy	RAL 2008



B.
Berker Business Solutions



SOCKET OUTLETS SCHUKO	12-16
SOCKET OUTLETS WITH EARTHING CONTACT	16-19
SOCKET OUTLETS WITH EARTHING PIN	19-20
SOCKET OUTLETS WITHOUT EARTHING CONTACT	20-21
12 V CONNECTING DEVICES	21
USB CHARGING SOCKET OUTLETS	22
TV/MULTIMEDIA	22-23
AUDIO/VIDEO MODULES	24
DATA/TELECOMMUNICATIONS	25-26
ROCKER SWITCHES	27-31
ROCKER PUSH-BUTTON	31-32
BLIND PUSH-BUTTONS	33
REVERSE POLARITY PUSH-BUTTONS	33-35
APPLIANCE SWITCHES	35
ROTARY DIMMERS	35-36
1-10 V CONTROL UNITS	37
TRANSFORMERS	37
ACCESSORIES	38-41

Tiny - but virtually indispensable. The round function elements of the module inserts give every unit its unmistakable character. With their minimal dimensions and shallow installation depths, they are extremely versatile. The incredible depth of the product range means you have an excellent variety of functions available, and thus the optimal solution in each case.

- Simple installation with no special tools required
- Quick mounting through snapping into the installation openings – "SNAP IN"
- Special solutions, such as mounting in mirrors, on glass or IP44 applications
- Including of modern communication systems
- Wide range of international socket outlet systems




MARKED ITEMS ARE SUITABLE FOR SPLASH-PROTECTED IP44 INSTALLATION
WHEN USED IN CONJUNCTION WITH THE CORRESPONDING SEALING SET.

SCHUKO SOCKET OUTLETS

- connection terminals according to IEC 60884-1, design DIN 49440
- thermoplastic centre plates
- duroplast base
- contacts made of copper alloy

SCHUKO socket outlets

- for 4-hole screw fitting

 **Protection class IP44 only guaranteed for installation with appropriate sealing and frame with hinged cover (imprint "IP44").**

NEW



 **SCHUKO socket outlet**

- screw terminals



Rated voltage

250 V~

Rated current

16 A

SUITABLE FOR

- Contact protection box Ø 45 mm
- Contact protection box Ø 45 mm
- Contact protection box Ø 49 mm
- Contact protection box 2-gang
- Contact protection box 3-gang
- Sealing
- Frame with hinged cover and imprint "IP44"

ORDER NO.

- 9 1820 02
- 9 1820 ..
- 9 188 ..
- 9 191 ..
- 9 1933
- 9 1853
- 9 1828 ..

PAGE

- 38
- 38
- 38
- 38
- 39
- 41
- 49

i 140

DESIGN	ORDER NO.	PU
brown, matt	9 4185 25 01	10
anthracite, matt	9 4185 25 05	10
anthracite, matt, base turned through 180°	* 8 4185 25 15	200
grey, matt	9 4185 25 06	10
polar white, matt	9 4185 25 02	10
black, matt	9 4185 05	10



 **SCHUKO socket outlet**

- enhanced contact protection
- screw terminals



Rated voltage

250 V~

Rated current

16 A

SUITABLE FOR

- Contact protection box Ø 45 mm
- Contact protection box Ø 45 mm
- Contact protection box Ø 49 mm
- Contact protection box 2-gang
- Contact protection box 3-gang
- Sealing
- Frame with hinged cover and imprint "IP44"

ORDER NO.

- 9 1820 02
- 9 1820 ..
- 9 188 ..
- 9 191 ..
- 9 1933
- 9 1853
- 9 1828 ..

PAGE

- 38
- 38
- 38
- 38
- 39
- 41
- 49

i 140

DESIGN	ORDER NO.	PU
brown, matt	9 4195 25 01	10
anthracite, matt	9 4195 25 05	10
grey, matt	9 4195 25 06	10
polar white, matt	9 4195 25 02	10
black, matt	9 4195 05	10





SCHUKO socket outlet

- plug-in terminals



Rated voltage 250 V~
Rated current 16 A

Earth bracket clamping forces according to TNO requirements.
Standard NEN 1010

SUITABLE FOR

Contact protection box Ø 45 mm
Contact protection box Ø 45 mm
Contact protection box Ø 49 mm
Contact protection box 2-gang
Contact protection box 3-gang
Sealing
Frame with hinged cover and imprint "IP44"

ORDER NO.

9 1820 02
9 1820
9 188 ..
9 191 ..
9 1933
9 1853
9 1828 ..

PAGE

38
38
38
38
39
41
49

i 140

DESIGN	ORDER NO.	PU
brown, matt	9 4778 25 01	10
anthracite, matt	9 4778 25 05	10
grey, matt	9 4778 25 06	10
polar white, matt	9 4778 25 02	10
black, matt	9 4778 25 03	10



SCHUKO socket outlet

- enhanced contact protection
- plug-in terminals



Rated voltage 250 V~
Rated current 16 A

Earth bracket clamping forces according to TNO requirements.
Increased contact protection (child protection) according to IEC 60884-1
Standard NEN 1010

SUITABLE FOR

Contact protection box Ø 45 mm
Contact protection box Ø 45 mm
Contact protection box Ø 49 mm
Contact protection box 2-gang
Contact protection box 3-gang
Sealing
Frame with hinged cover and imprint "IP44"

ORDER NO.

9 1820 02
9 1820
9 188 ..
9 191 ..
9 1933
9 1853
9 1828 ..

PAGE

38
38
38
38
39
41
49

i 140

DESIGN	ORDER NO.	PU
brown, matt	9 4779 25 01	10
anthracite, matt	9 4779 25 05	10
grey, matt	9 4779 25 06	10
polar white, matt	9 4779 25 02	10
black, matt	9 4779 25 03	10



SCHUKO socket outlet 45°

- screw terminals



Rated voltage 250 V~
Rated current 16 A

■ for diagonal installation

SUITABLE FOR

Contact protection box Ø 49 mm
Contact protection box 2-gang
Contact protection box Ø 58 mm for terminal attachment
Contact protection box 3-gang
Sealing
Frame with hinged cover and imprint "IP44"

ORDER NO.

9 188 ..
9 191 ..
8 1837 ..
9 1933
9 1853
9 1828 ..

PAGE

38
38
39
39
41
49


i 140

DESIGN	ORDER NO.	PU
brown, matt	8 4185 25 21	200
anthracite, matt	8 4185 25 25	200
grey, matt	8 4185 25 26	200
polar white, matt	8 4185 25 22	200
black, matt	8 4185 25	200



SCHUKO socket outlets with "SNAP IN"

- for catch fixing

 **IP44 protection only when using frame with hinged cover (imprint IP44)**



 **SCHUKO socket outlet 45°, SNAP IN 1 mm**

- plug-in terminals



- for diagonal installation
- with distance sealing ring

i 140

Rated voltage 250 V~
Rated current 16 A
Installation wall thickness 1.0 mm (± 0.1 mm)

Earth bracket clamping forces according to TNO requirements.
Not suitable for contact protection boxes.
Standard NEN 1010



DESIGN	ORDER NO.	PU
anthracite, matt	8 4733 25 05	200
grey, matt	8 4733 25 06	200



 **SCHUKO socket outlet 45°, SNAP IN 1 mm**

- screw terminals



- for diagonal installation
- with distance sealing ring

i 140

Rated voltage 250 V~
Rated current 16 A
Installation wall thickness 1.0 mm (± 0.1 mm)
Insertion depth 32.5 mm

Not suitable for contact protection boxes.



DESIGN	ORDER NO.	PU
grey, matt	8 4104 25 06	200



 **SCHUKO socket outlet 45°, SNAP IN 1.8 mm**

- plug-in terminals



- for diagonal installation
- with distance sealing ring

i 140

Rated voltage 250 V~
Rated current 16 A
Installation wall thickness 1.8 mm (± 0.2 mm)

Earth bracket clamping forces according to TNO requirements.
Not suitable for contact protection boxes.
Standard NEN 1010



DESIGN	ORDER NO.	PU
grey, matt	8 4787 25 06	200



SCHUKO socket outlet 45°, SNAP IN 1.8 mm

- enhanced contact protection
- plug-in terminals



- for diagonal installation
- with distance sealing ring

i 140

Rated voltage 250 V~
Rated current 16 A
Installation wall thickness 1.8 mm (± 0.2 mm)

Earth bracket clamping forces according to TNO requirements.
Not suitable for contact protection boxes.
Increased contact protection (child protection) according to IEC 60884-1
Standard NEN 1010



DESIGN	ORDER NO.	PU
grey, matt	8 4788 25 06	200



SCHUKO socket outlet 45°, SNAP IN 1 mm

- screw terminals



- for diagonal installation
- with distance sealing ring

i 140

Rated voltage 250 V~
Rated current 16 A
Installation wall thickness 1.8 mm (± 0.2 mm)

Not suitable for contact protection boxes.



DESIGN	ORDER NO.	PU
grey, matt	8 4139 25 06	200



SCHUKO socket outlet 45°, SNAP IN 1.8 mm

- enhanced contact protection
- screw terminals



- for diagonal installation
- with distance sealing ring

i 140

Rated voltage 250 V~
Rated current 16 A
Installation wall thickness 1.8 mm (± 0.2 mm)

Not suitable for contact protection boxes.
Increased contact protection (child protection) according to IEC 60884-1



DESIGN	ORDER NO.	PU
grey, matt	8 4140 25 06	200



SCHUKO socket outlet 45° with indicator LED, SNAP IN 2 mm

- enhanced contact protection
- plug-in terminals



Operating voltage 250 V~
 Rated current 16 A
 LED current 1 mA
 Installation wall thickness 2.0 mm (± 0.15 mm)

Earth bracket clamping forces according to TNO requirements.
 Not suitable for contact protection boxes.
 Increased contact protection (child protection) according to IEC 60884-1
 Standard NEN 1010

- for diagonal installation
- with distance sealing ring

SUITABLE FOR
 Frame with lens
 Frame with labelling field and lens
 Frame with hinged cover

ORDER NO.	PAGE
9 1987 ..	47
8 197 ..	47
9 1988 ..	49

i 140

DESIGN	ORDER NO.	PU
anthracite, matt	9 4713 25 05	200
grey, matt	9 4713 25 06	200
polar white, matt	9 4713 25 02	200
red matt	9 4713 25 76	200
green matt	9 4713 25 03	200
orange matt	9 4713 25 04	200



SCHUKO socket outlet 45°, SNAP IN 2.8 mm

- enhanced contact protection
- plug-in terminals



Rated voltage 250 V~
 Rated current 16 A
 Installation wall thickness 2.8 mm (± 0.2 mm)

Earth bracket clamping forces according to TNO requirements.
 Not suitable for contact protection boxes.
 Increased contact protection (child protection) according to IEC 60884-1
 Standard NEN 1010

- for diagonal installation
- with distance sealing ring

i 140

DESIGN	ORDER NO.	PU
grey, matt	8 4731 25 06	200



SOCKET OUTLETS WITH EARTHING CONTACT

NEMA-socket outlets



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

Rated voltage 125 V~
 Rated current 15 A
 Standard NEMA 5-15 R

- 2-pole + earth
- with screw connections

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 45 mm	9 1820 02	38
Contact protection box 2-gang vertical, deep	9 191 ..	39
Contact protection box Ø 49 mm, deep	9 188 ..	38
Contact protection box 3-gang	9 1933	39
Contact protection box Ø 45 mm	9 1820	38

i 140

DESIGN	ORDER NO.	PU
polar white, matt, insert white	* 8 6263 25 02	200
black, matt, insert brown	* 8 6263 25 03	200





NEW



**Socket outlet with earthing contact, USA/
CANADA, NEMA 6-20 R**

Rated voltage
Rated current

250 V~
20 A

- 2-pole + earth
- with screw connections

Standard NEMA 6-20 R

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box 2-gang vertical, deep	9 191 ..	39
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box Ø 45 mm	9 1820 02	38
Contact protection box Ø 45 mm	9 1820	38
Contact protection box 3-gang	9 1933	39

i 140

DESIGN	ORDER NO.	PU
brown matt, insert brown	★ 8 6254 25 01	200
anthracite matt, insert brown	★ 8 6254 25 05	200
grey glossy, insert white	★ 8 6254 25 07	200
polar white, glossy, insert white	★ 8 6254 25 09	200
black, glossy, insert brown	★ 8 6254 25 10	200



Australian socket outlets



Socket outlet with earth contact AUSTRALIA 10 A

- screw terminals



Rated voltage
Rated current

250 V~
10 A

- 2-pole + earth
- contact screws, cross-head, size PH2

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 45 mm	9 1820 02	38
Contact protection box Ø 45 mm	9 1820	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39

i 140

DESIGN	ORDER NO.	PU
brown, matt, insert black	9 6258 25 01	10
anthracite, matt, insert black	9 6258 25 05	10
grey matt, insert black	9 6258 25 06	10
polar white, matt, insert white	9 6258 25 02	10
black, matt, insert black	9 6258 05	10



Socket outlet with earth contact AUSTRALIA 15 A

- screw terminals



Rated voltage
Rated current

250 V~
15 A

- 2-pole + earth
- contact screws, cross-head, size PH2

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 45 mm	9 1820	38
Contact protection box Ø 45 mm	9 1820 02	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39

i 140

DESIGN	ORDER NO.	PU
brown, matt, insert black	9 6256 25 01	10
anthracite, matt, insert black	9 6256 25 05	10
grey matt, insert black	9 6256 25 06	10
polar white, matt, insert white	9 6256 25 02	10
black, matt, insert black	9 6256 05	10



Danish socket outlets



Socket outlet with earth contact DENMARK

- enhanced contact protection
- screw terminals



Rated voltage 250 V~
 Rated current 13 A

- 2-pole + earth

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 45 mm	9 1820 02	38
Contact protection box Ø 45 mm	9 1820	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39

Standard DK/SR 107-2-D1
 Connection terminals according to IEC 60884-1
 Enhanced contact protection (child protection) according to IEC 60884-1

i 140

DESIGN	ORDER NO.	PU
brown, matt	9 6272 25 01	10
anthracite, matt	9 6272 25 05	10
grey, matt	9 6272 25 06	10
polar white, matt	9 6272 25 02	10
black, matt	9 6272 05	10



Italian socket outlets



Socket outlet with earthing contact ITALY

- enhanced contact protection
- screw terminals



Rated voltage 250 V~
 Rated current 16 A

- 2-pole + earth

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 3-gang	9 1933	39
Contact protection box 2-gang	9 1915 0 ..	38

Not suitable for fixing ring.
 Enhanced contact protection (child protection) according to IEC 60884-1

i 140

DESIGN	ORDER NO.	PU
anthracite, matt	* 9 6251 25 05	10
black, matt	* 9 6251 25 03	10
polar white, matt	* 9 6251 25 02	10



Swiss socket outlets



Socket outlet with earth contact, SWITZERLAND, type 13

- screw terminals



Rated voltage 250 V~
 Rated current 10 A

- 2-pole + earth

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 1915 0 ..	38
Contact protection box 3-gang	9 1933	39

Not suitable for fixing ring.
 Connection terminals according to IEC 60884-1

i 140

DESIGN	ORDER NO.	PU
brown, matt	9 6249 25 01	10
anthracite, matt	9 6249 25 05	10
grey, matt	9 6249 25 06	10
polar white, matt	9 6249 25 02	10
black, matt	9 6249 05	10





Socket outlet with earth contact, SWITZERLAND, type 23

- screw terminals

■ 2-pole + earth



Rated voltage 250 V~
Rated current 16 A

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 1915 0 ..	38
Contact protection box 3-gang	9 1933	39

Not suitable for fixing ring.
Connection terminals according to IEC 60884-1

i 140

DESIGN	ORDER NO.	PU
brown, matt	9 6259 25 01	10
anthracite, matt	9 6259 25 05	10
grey, matt	9 6259 25 06	10
polar white, matt	9 6259 25 02	10
black, matt	9 6259 25 03	10



British Standard socket outlets



Socket outlet with earthing contact BRITISH STANDARD

- enhanced contact protection

■ 2-pole + earth

- screw terminals



Rated voltage 250 V~
Rated current 13 A

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 45 mm	9 1820	38
Contact protection box Ø 45 mm	9 1820 02	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39

Standard BS 1363

i 140

DESIGN	ORDER NO.	PU
brown, matt	9 6262 25 01	10
anthracite, matt	9 6262 25 05	10
grey, matt	9 6262 25 06	10
polar white, matt	9 6262 25 02	10
black, matt	9 6262 05	10



SOCKET OUTLETS WITH EARTH PIN

■ Connection terminals according to IEC 60884-1

Protection class IP44 only guaranteed for installation with appropriate sealing and frame with hinged cover (imprint "IP44").



Socket outlet with earthing pin

- screw terminals

■ 2-pole + earth



Rated voltage 250 V~
Rated current 16 A

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 45 mm	9 1820 02	38
Contact protection box Ø 45 mm	9 1820	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39
Sealing	9 1853	41
Frame with hinged cover and imprint "IP44"	9 1828 ..	49

i 140

DESIGN	ORDER NO.	PU
brown, matt	9 6185 25 01	10
anthracite, matt	9 6185 25 05	10
grey, matt	9 6185 25 06	10
polar white, matt	9 6185 25 02	10
black, matt	9 6185 05	10



French/Belgian socket outlets



**Socket outlet with earthing pin FRANCE/
 BELGIUM**

- enhanced contact protection
- screw terminals



Rated voltage 250 V~
 Rated current 16 A

Enhanced contact protection (child protection) according to IEC 60884-1

- 2-pole + earth

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 45 mm	9 1820	38
Contact protection box Ø 45 mm	9 1820 02	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39
Sealing	9 1853	41
Frame with hinged cover and imprint "IP44"	9 1828 ..	49

i 140

DESIGN	ORDER NO.	PU
brown, matt	9 6195 25 01	10
anthracite, matt	9 6195 25 05	10
grey, matt	9 6195 25 06	10
polar white, matt	9 6195 25 02	10
black, matt	9 6195 05	10



SOCKET OUTLETS WITHOUT EARTH CONTACT

- Connection terminals according to IEC 60884-1

Dutch socket outlets



Socket outlet without earth contact NETHERLANDS

- screw terminals



Rated voltage 250 V~
 Rated current 16 A
 Mirror depth 14.5 mm

- 2-pole

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 45 mm	9 1820	38
Contact protection box Ø 45 mm	9 1820 02	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39

i 140

DESIGN	ORDER NO.	PU
brown, matt	9 6184 25 01	10
anthracite, matt	9 6184 25 05	10
grey, matt	9 6184 25 06	10
polar white, matt	9 6184 25 02	10
black, matt	9 6184 05	10



Socket outlet without earth contact NETHERLANDS

- enhanced contact protection
- screw terminals



Rated voltage 250 V~
 Rated current 16 A
 Mirror depth 14.5 mm

- 2-pole

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 45 mm	9 1820	38
Contact protection box Ø 45 mm	9 1820 02	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933 ..	39

i 140

Enhanced contact protection (child protection) according to IEC 60884-1

DESIGN	ORDER NO.	PU
brown, matt	9 6194 25 01	10
anthracite, matt	9 6194 25 05	10
grey, matt	9 6194 25 06	10
polar white, matt	9 6194 25 02	10
black, matt	9 6194 05	10





Euro-American Standard socket outlets



**Socket outlet without earth contact
EURO-AMERICAN STANDARD**

- enhanced contact protection
- screw terminals



Rated voltage 250 V~
Rated current 10 A

Not suitable for SCHUKO connector according to DIN 49441.
Standard GB 1002

Enhanced contact protection (child protection) according to IEC 60884-1

- 2-pole

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 45 mm	9 1820 02	38
Contact protection box Ø 45 mm	9 1820	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39

i 140

DESIGN	ORDER NO.	PU
brown, matt	9 6257 25 01	10
anthracite, matt	9 6257 25 05	10
grey, matt	9 6257 25 06	10
polar white, matt	9 6257 25 02	10
black, matt	9 6257 25 03	10



CONNECTING DEVICES 12 V



Socket outlet 12 V

Operating voltage 12 ... 24 V
Rated current max. 16 A
Flat connection size (connector width x connector thickness) 6.3 x 0.8 mm

Note:
When using 12 V connector (order no. 4637), observe max. rated current of 8 A.
DIN EN ISO 4165

- with flat connection

SUITABLE FOR	ORDER NO.	PAGE
Plug 12 V	4637	21
Contact protection box Ø 45 mm	9 1820 02	38
Contact protection box Ø 45 mm	9 1820	38
Contact protection box 3-gang	9 1933	39

DESIGN	ORDER NO.	PU
brown, matt	9 4517 25 01	10
anthracite, matt	9 4517 25 05	10
grey, glossy	9 4517 25 07	10
polar white, glossy	9 4517 25 09	10
black, matt	9 4517 05	10



Socket outlet 12 V

Operating voltage 12 ... 24 V
Rated current for 1.5 mm² max. 15 A
Rated current for 2.5 mm² max. 20 A
Flat connection size (connector width x connector thickness) 6.3 x 0.8 mm

Not suitable for contact protection boxes.
SAE J563 (Feb. 2009) and VW standard TL82285 (Apr. 2007)

- with flat connection

DESIGN	ORDER NO.	PU
brown, matt	8 4571 25 01	200
anthracite, matt	8 4571 25 05	200
grey, glossy	8 4571 25 07	200
polar white, glossy	8 4571 25 09	200
black, matt	8 4571 25 03	200



Plug 12 V

Operating voltage 12 ... 24 V
Rated current max. 8 A

- with soldered connection

SUITABLE FOR	ORDER NO.	PAGE
Socket outlet 12 V	9 4517 ..	21

DESIGN	ORDER NO.	PU
black, matt	4637	10

USB CHARGING SOCKET OUTLETS

- for charging mobile end devices via USB cable
- short-circuit proof and overload proof (electronic fuse)



230 V USB charging socket

- screw terminals



Input voltage	100 ... 240 V~
Frequency	50/60 Hz
Output voltage	5 V= (± 5 %)
Output current	max. 500 mA
Power consumption (standby)	< 50 mW
Conductor cross-section (rigid)	max. 2.5 mm ²

No data transmission possible!
USB connections according to DIN EN 50558

- with 2 USB sockets type A

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 1915 0 ..	38
Contact protection box 3-gang	9 1933	39

DESIGN	ORDER NO.	PU
anthracite, matt	9 2600 25 05	1
polar white, matt	9 2600 25 09	1



12 V USB charging socket

Input voltage	10 ... 14 V=
Output voltage	5 V= (± 5 %)
Output current	max. 1000 mA
Power consumption (standby)	< 100 mW

No data transmission possible!

- with USB socket type A
- pre-assembled with connecting cables (red, black), length approx. 15 cm

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 1915 0 ..	38
Contact protection box 3-gang	9 1933	39

DESIGN	ORDER NO.	PU
brown, matt, insert black	9 2601 25 01	1
anthracite, matt, insert black	9 2601 25 05	1
grey, glossy, insert black	9 2601 25 07	1
polar white, glossy, insert black	9 2601 25 09	1
black, matt, insert black	9 2601 25 03	1

TV/MULTIMEDIA

Aerial sockets



Aerial connector box TV

DIN 45325

SUITABLE FOR	ORDER NO.	PAGE
Frame with hinged cover	9 1828 ..	49

DESIGN	ORDER NO.	PU
--------	-----------	----

with soldered connection

brown, matt	9 4511 25 11	10
anthracite, matt	9 4511 25 15	10
grey, matt	9 4511 25 16	10
polar white, matt	9 4511 25 12	10
black, matt	9 4511 15	10

Connection in F system

brown, matt	9 4581 25 01	10
anthracite, matt	9 4581 25 05	10
grey, matt	9 4581 25 06	10
polar white, matt	9 4581 25 02	10
black, matt	9 4581 25 03	10





Aerial connector box SAT

Not suitable for frames with hinged covers.

- with double F-socket



DESIGN	ORDER NO.	PU
brown, matt	9 4519 25 01	10
anthracite, matt	9 4519 25 05	10
grey, matt	9 4519 25 06	10
polar white, matt	9 4519 25 02	10
black, matt	9 4519 05	10



Aerial connector box radio/SAT

Not suitable for frames with hinged covers.

- with IEC and F socket
- with connection in F system



DESIGN	ORDER NO.	PU
brown, matt	9 4560 25 01	10
anthracite, matt	9 4560 25 05	10
grey, matt	9 4560 25 06	10
polar white, matt	9 4560 25 02	10
black, matt	9 4560 05	10



Aerial connector box radio/TV

Not suitable for frames with hinged covers.

- with IEC sockets
- with connection in F system



DESIGN	ORDER NO.	PU
polar white, matt	9 4561 25 02	10



Aerial connector box TV/SAT

Not suitable for frames with hinged covers.

- with IEC and F socket
- with connection in F system



DESIGN	ORDER NO.	PU
grey, matt	8 4563 25 06	200
black, matt	8 4563 25 03	200

Multimedia socket outlets



Cinch socket outlet 3-gang

Not suitable for frames with hinged covers.

- 1 cinch double jack for video connection (yellow)
- 2 cinch double jacks for audio connection (red, white)

DESIGN	ORDER NO.	PU
brown, matt	8 4580 25 01	200
anthracite, matt	8 4580 25 05	200
grey, matt	8 4580 25 07	200
polar white, matt	8 4580 25 09	200
black, matt	8 4580 25 03	200

AUDIO/VIDEO MODULES



Cinch module set, audio

Conductor Ø 0.5 ... 0.65 mm (AWG 24-22)
 Conductor cross-section 0.2 ... 0.325 mm² (AWG 24-22)
 Module dimensions (W x H x D) 15 x 18 x 35 mm

- with 2 cinch jacks and module supports
- with tool free cutting terminals

SUITABLE FOR Double supporting plate for MINI-COM modules 9 4559 .. **ORDER NO.** **PAGE**
25

i 141

DESIGN polar white/red ORDER NO. **1989** PU 1



Cinch module video

Conductor Ø 0.5 ... 0.65 mm (AWG 24-22)
 Conductor cross-section 0.2 ... 0.325 mm² (AWG 24-22)
 Dimensions (W x H x D) 15 x 18 x 35 mm

- with cinch socket and module carrier
- with tool free cutting terminals

SUITABLE FOR Double supporting plate for MINI-COM modules 9 4559 .. **ORDER NO.** **PAGE**
25

i 141

DESIGN polar white/yellow ORDER NO. **1992** PU 1



VGA module

Conductor cross-section (rigid) max. 1.5 mm²
 Dimensions (W x H x D) 31 x 18 x 35 mm

- with a 15-pole D-subminiature socket
- SVGA compatible
- occupies 2 MINI-COM module spaces in the cover
- with screw-in lift terminals

SUITABLE FOR Double supporting plate for MINI-COM modules 9 4559 .. **ORDER NO.** **PAGE**
25

i 141

DESIGN polar white/black ORDER NO. **1994** PU 1



S-Video module

Conductor Ø 0.5 ... 0.65 mm (AWG 24-22)
 Conductor cross-section 0.2 ... 0.325 mm² (AWG 24-22)
 Dimensions (W x H x D) 15 x 18 x 35 mm

- with S-Video and module carrier
- with tool free cutting terminals

SUITABLE FOR Double supporting plate for MINI-COM modules 9 4559 .. **ORDER NO.** **PAGE**
25

i 142

DESIGN polar white/black ORDER NO. **1993** PU 1



Blank module

Dimensions (W x H x D) 15 x 18 x 35 mm

SUITABLE FOR Double supporting plate for MINI-COM modules 9 4559 .. **ORDER NO.** **PAGE**
25

DESIGN polar white ORDER NO. **1990** PU 1



DATA/TELECOMMUNICATIONS

Supporting plates for modular jacks



Supporting plate, 2-gang, for MINI-COM modules

Not suitable for hinged cover.

- 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 15-pole
- for Mini-Com F-plug coupling modules
- for mini-com speaker wire/banana plug modules

- for Mini-Com S-Video connection/coupling modules
- for Mini-Com jacks cat.3, cat.5e, cat.6, cat.6 10Gig
- for Mini-Com fibre-optic modules
- with 30° oblique outlet
- for Mini-Com dummy modules 1-gang

SUITABLE FOR	ORDER NO.	PAGE
AUDIO/VIDEO MODULES		from P. 24
Modular Jacks		from P. 26

MANUFACTURER: PRODUCT LINE	ART. NO.
Modules	
Panduit	

DESIGN	ORDER NO.	PU
anthracite, glossy	9 4559 25 05	10
grey, glossy	9 4559 25 07	10
polar white, glossy	9 4559 25 09	10
black, glossy	9 4559 05	10



Supporting plate, 1-gang, for AMP modular jacks

Indexing dimension (W x H) ≈ 14.9 x 20.7 mm

Not suitable for hinged cover.

- for AMP modular jacks series 110 Connect cat.3, cat.5, cat.5e and cat.6

MANUFACTURER: PRODUCT LINE	ART. NO.
EMT modular jack	
AMP	
Standard 110 Connect jack	
AMP	
MT-RJ jack	
AMP	
Intracom	
Telena	
Modular Jacks	
Brand-Rex	
CobiNet	
EFB Electronic	
Schumann	
SL series toolless jack	
AMP	

DESIGN	ORDER NO.	PU
anthracite, glossy	9 4557 25 05	10
grey, glossy	9 4557 25 07	10
polar white, glossy	9 4557 25 09	10
black, glossy	9 4557 05	10



Supporting plate, 2-gang, for BTR-/E-DAT modules

Not suitable for hinged cover.

- for 130898-00-I BTR blank module
- for 130898-01-I BTR coax module F/F
- for 130898-02-I BTR coax module F/IEC socket
- for 130898-03-I BTR coax module F/IEC plug
- for 130908-I BTR UAE module Cat.5e 8(8)
- for 130909-I BTR UAE module Cat.6 8(8)
- for 130910-I BTR E-Dat module Cat.6a 8(8)
- for 1309A0-I BTR E-Dat module coupling 8(8) Cat.6
- for 15091001-I BTR Op-Dat module ST
- for 15091070-I BTR Op-Dat module LC
- for 15091071-I BTR Op-Dat module LC
- for 185700 Dätwyler Unilan socket module MS 1/8 Cat.6
- for 185750 Dätwyler Unilan socket module MU 1/8 Cat.6
- for 417446 Dätwyler Unilan RJ45 feed-through coupling
- with 25° oblique outlet

MANUFACTURER: PRODUCT LINE **ART. NO.**
Modules
BTR NETCOM

DESIGN	ORDER NO.	PU
anthracite, glossy	8 4558 25 05	100
grey, glossy	8 4558 25 07	100
polar white, glossy	8 4558 25 09	100
black, glossy	8 4558 25 10	100

Modular Jacks



Mini jack 8-pole

Cat. 5 according to DIN EN 50173-1 and ISO/IEC 11801, 2nd edition
Cat. 6 according to DIN EN 50173-1 and ISO/IEC 11801, 2nd edition
Shielding according to DIN EN 55022 class B
Colour code A and B according to TIA/EIA-568-B.2

- with cutting terminals

DESIGN	ORDER NO.	PU
black, RJ45, cat.3, ISDN-compatible (AWG 24-22)	1980	1
RJ45, cat.5e, shielded (AWG 24-22)	1984	1
RJ45, cat.6, shielded (AWG 26)	1985	1



ROCKER SWITCHES

Protection class IP44 only guaranteed for installation with appropriate sealing and frame with imprint "IP44".



On/off switch

Switching current
Rated voltage

16 AX ■ screw terminals
250 V~

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box, Ø 45 mm, flat	9 1820 0 ..	38
Contact protection box Ø 45 mm	9 1820 ..	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39
Sealing	9 1853	41
Frame with imprint "IP44"	9 1827 ..	48

i 141

DESIGN	ORDER NO.	PU
Berker Integro Flow/Pure		
brown, matt	9 3651 25 01	10
anthracite, matt	9 3651 25 05	10
grey, glossy	9 3651 25 07	10
polar white, glossy	9 3651 25 09	10
black, glossy	9 3651 25 10	10
granite black, silk matt, lacquered	9 3651 25 45	10
chrome, matt, lacquered	9 3651 25 68	10
chrome, glossy, galvanised	9 3651 25 18	10
chrome, matt, galvanised	9 3651 25 28	10
stainless steel, matt, lacquered	9 3651 25 24	10
Berker Integro Classic		
brown, matt	9 3651 01	10
grey, glossy	9 3651 07	10
polar white, glossy	9 3651 09	10
black, matt	9 3651 05	10
granite black, silk matt, lacquered	9 3651 45	10
chrome, glossy, galvanised	9 3651 18	10
chrome, matt, galvanised	9 3651 28	10



Change-over switch

Switching current
Rated voltage

16 AX ■ screw terminals
250 V~

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box, Ø 45 mm, flat	9 1820 0 ..	38
Contact protection box Ø 45 mm	9 1820 ..	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39
Sealing	9 1853	41
Frame with imprint "IP44"	9 1827 ..	48

i 141

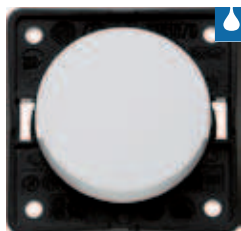
DESIGN	ORDER NO.	PU
Berker Integro Flow/Pure		
brown, matt	9 3656 25 01	10
anthracite, matt	9 3656 25 05	10
grey, glossy	9 3656 25 07	10
polar white, glossy	9 3656 25 09	10
black, glossy	9 3656 25 10	10
granite black, silk matt, lacquered	9 3656 25 45	10
chrome, matt, lacquered	9 3656 25 68	10
chrome, glossy, galvanised	9 3656 25 18	10
chrome, matt, galvanised	9 3656 25 28	10
stainless steel, matt, lacquered	9 3656 25 24	10





Berker Integro Classic

brown, matt	9 3656 01	10
grey, glossy	9 3656 07	10
polar white, glossy	9 3656 09	10
black, matt	9 3656 05	10
granite black, silk matt, lacquered	9 3656 45	10
chrome, glossy, galvanised	9 3656 18	10
chrome, matt, galvanised	9 3656 28	10



Intermediate switch

Switching current
Rated voltage

16 AX ■ screw terminals
250 V~

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box, Ø 45 mm, flat	9 1820 0 ..	38
Contact protection box Ø 45 mm	9 1820 ..	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39
Sealing	9 1853	41
Frame with imprint "IP44"	9 1827 ..	48

i 141

DESIGN	ORDER NO.	PU
Berker Integro Flow/Pure		
brown, matt	9 3657 25 01	10
anthracite, matt	9 3657 25 05	10
grey, glossy	9 3657 25 07	10
polar white, glossy	9 3657 25 09	10
black, glossy	9 3657 25 10	10
chrome, matt, lacquered	9 3657 25 68	10
chrome, matt, galvanised	9 3657 25 28	10
stainless steel, matt, lacquered	9 3657 25 24	10



Berker Integro Classic

brown, matt	9 3657 01	10
grey, glossy	9 3657 07	10
polar white, glossy	9 3657 09	10
black, matt	9 3657 05	10



On/off switch, 2-pole with imprint "0"

Switching current
Rated voltage

16 AX ■ screw terminals
250 V~

For switching of 16 A socket outlets, for example.

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box, Ø 45 mm, flat	9 1820 0 ..	38
Contact protection box Ø 45 mm	9 1820 ..	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39
Sealing	9 1853	41
Frame with imprint "IP44"	9 1827 ..	48

i 141

DESIGN	ORDER NO.	PU
Berker Integro Flow/Pure		
brown, matt	9 3652 25 01	10
anthracite, matt	9 3652 25 05	10
grey, glossy	9 3652 25 07	10
polar white, glossy	9 3652 25 09	10
black, glossy	9 3652 25 10	10
granite black, silk matt, lacquered	9 3652 25 45	10
chrome, matt, lacquered	9 3652 25 68	10
chrome, glossy, galvanised	9 3652 25 18	10
chrome, matt, galvanised	9 3652 25 28	10
stainless steel, matt, lacquered	9 3652 25 24	10





Berker Integro Classic

brown, matt	9 3652 01	10
grey, glossy	9 3652 07	10
polar white, glossy	9 3652 09	10
black, matt	9 3652 05	10
granite black, silk matt, lacquered	9 3652 45	10
chrome, glossy, galvanised	9 3652 18	10
chrome, matt, galvanised	9 3652 28	10



Control on/off switch, 2-pole with imprint "0"

- with red lens



Switching current
Rated voltage
Neon lamp current

16 AX
250 V~
0.9 mA

- for lighting and monitoring circuit
- with integral neon lamp
- screw terminals

SUITABLE FOR

Contact protection box, Ø 45 mm, flat
Contact protection box Ø 45 mm
Contact protection box Ø 49 mm
Contact protection box 2-gang
Contact protection box 3-gang
Sealing
Frame with imprint "IP44"

ORDER NO.

9 1820 0 ..
9 1820 ..
9 188 ..
9 191 ..
9 1933
9 1853
9 1827 ..

PAGE

38
38
38
38
39
41
48

i 141

DESIGN

ORDER NO.

PU

Berker Integro Flow/Pure

brown, matt	9 3752 25 01	10
anthracite, matt	9 3752 25 05	10
grey, glossy	9 3752 25 07	10
polar white, glossy	9 3752 25 09	10
black, glossy	9 3752 25 10	10
granite black, silk matt, lacquered	9 3752 25 45	10
chrome, glossy, galvanised	8 3752 25 18	50
chrome, matt, lacquered	9 3752 25 68	10
stainless steel, matt, lacquered	9 3752 25 24	10



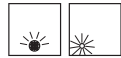
Berker Integro Classic

brown, matt	9 3752 01	10
grey, glossy	9 3752 07	10
polar white, glossy	9 3752 09	10
black, matt	9 3752 05	10
granite black, silk matt, lacquered	9 3752 45	10
chrome, glossy, galvanised	9 3752 18	10
chrome, matt, galvanised	9 3752 28	10



Control on/off switch, 2-pole with imprint "0", 12 V

- with red lens
- Control LED



Switching current
Rated voltage
LED current

5 A
12 V=
10 mA

- for lighting and monitoring circuit
- with integral indicator LED
- screw terminals

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box, Ø 45 mm, flat	9 1820 0 ..	38
Contact protection box Ø 45 mm	9 1820 ..	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39
Frame with imprint "IP44"	9 1827 ..	48
Sealing	9 1853	41

i 141

DESIGN	ORDER NO.	PU
Berker Integro Flow/Pure		
brown, matt	9 3762 25 31	10
anthracite, matt	9 3762 25 35	10
polar white, glossy	9 3762 25 39	10
black, glossy	9 3762 25 10	10
chrome, matt, lacquered	9 3762 25 68	10
stainless steel, matt, lacquered	9 3762 25 24	10



Multiple rocker switches



Series switch

Switching current
Rated voltage

16 AX
250 V~

- common input terminal
- screw terminals

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box, Ø 45 mm, flat	9 1820 0 ..	38
Contact protection box Ø 45 mm	9 1820 ..	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39

i 141

DESIGN	ORDER NO.	PU
Berker Integro Flow/Pure		
brown, matt	9 3655 25 01	10
anthracite, matt	9 3655 25 05	10
grey, glossy	9 3655 25 07	10
polar white, glossy	9 3655 25 09	10
black, glossy	9 3655 25 10	10
granite black, silk matt, lacquered	9 3655 25 45	10
chrome, matt, lacquered	9 3655 25 68	10
chrome, glossy, galvanised	9 3655 25 18	10
chrome, matt, galvanised	9 3655 25 28	10
stainless steel, matt, lacquered	9 3655 25 24	10

Berker Integro Classic

brown, matt	9 3655 01	10
grey, glossy	9 3655 07	10
polar white, glossy	9 3655 09	10
black, matt	9 3655 05	10
granite black, silk matt, lacquered	9 3655 45	10
chrome, glossy, galvanised	9 3655 18	10
chrome, matt, galvanised	9 3655 28	10





Double on/off switch 12 V

Switching current
Rated voltage

5 A ■ isolated input terminals
12 V ■ screw terminals

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang horizontal, deep	9 191 ..	39
Contact protection box 3-gang	9 1933	39
Contact protection box, Ø 45 mm, flat	9 1820 0 ..	38
Contact protection box Ø 45 mm	9 1820 ..	38

i 141

DESIGN	ORDER NO.	PU
Berker Integro Flow/Pure		
brown, matt	* 8 3664 25 01	50
anthracite, matt	* 8 3664 25 05	50
black, glossy	* 8 3664 25 10	50
granite black, silk matt, lacquered	* 8 3664 25 45	50
chrome, matt, lacquered	* 8 3664 25 68	50
chrome, glossy, galvanised	* 8 3664 25 18	50
chrome, matt, galvanised	* 8 3664 25 28	50

ROCKER PUSH-BUTTONS

 Protection class IP44 only guaranteed for installation with appropriate sealing and frame with imprint "IP44".



Push-button, NO contact

Momentary-contact current
Rated voltage

10 A ■ screw terminals
250 V~

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box, Ø 45 mm, flat	9 1820 0 ..	38
Contact protection box Ø 45 mm	9 1820 ..	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39
Sealing	9 1853	41
Frame with imprint "IP44"	9 1827 ..	48

i 141

DESIGN	ORDER NO.	PU
Berker Integro Flow/Pure		
brown, matt	9 3671 25 01	10
anthracite, matt	9 3671 25 05	10
grey, glossy	9 3671 25 07	10
polar white, glossy	9 3671 25 09	10
black, glossy	9 3671 25 10	10
granite black, silk matt, lacquered	9 3671 25 45	10
chrome, matt, lacquered	9 3671 25 68	10
chrome, glossy, galvanised	9 3671 25 18	10
chrome, matt, galvanised	9 3671 25 28	10
stainless steel, matt, lacquered	9 3671 25 24	10
Berker Integro Classic		
brown, matt	9 3671 01	10
grey, glossy	9 3671 07	10
polar white, glossy	9 3671 09	10
black, matt	9 3671 05	10
granite black, silk matt, lacquered	9 3671 45	10
chrome, glossy, galvanised	9 3671 18	10
chrome, matt, galvanised	9 3671 28	10





Push-button, NO contact, illuminated

- with red lens



Momentary-contact current 10 A
Rated voltage 250 V~
Neon lamp current 0.9 mA

When several neon lamp units are used the lamp current may result in malfunctioning of the relay/pulse relay.
Remedy: Carry along a neutral conductor or connect a capacitor 230 V (1 µF per 10 mA neon lamp current) in parallel with the coil.

- for lighting and monitoring circuit
- with integral neon lamp
- screw terminals

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box, Ø 45 mm, flat	9 1820 0 ..	38
Contact protection box Ø 45 mm	9 1820 ..	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39
Sealing	9 1853	41
Frame with imprint "IP44"	9 1827 ..	48

i 141

DESIGN	ORDER NO.	PU
Berker Integro Flow/Pure		
brown, matt	9 3772 25 01	10
anthracite, matt	9 3772 25 05	10
grey, glossy	9 3772 25 07	10
polar white, glossy	9 3772 25 09	10
Berker Integro Classic		
brown, matt	9 3772 01	10
grey, glossy	9 3772 07	10
polar white, glossy	9 3772 09	10
black, matt	9 3772 05	10



Multiple rocker push-buttons



Series push-button, 2 NO contacts

Momentary-contact current 10 A
Rated voltage 250 V~

- common input terminal
- screw terminals

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box, Ø 45 mm, flat	9 1820 0 ..	38
Contact protection box Ø 45 mm	9 1820 ..	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39

i 141

DESIGN	ORDER NO.	PU
Berker Integro Flow/Pure		
brown, matt	9 3675 25 01	10
anthracite, matt	9 3675 25 05	10
grey, glossy	9 3675 25 07	10
polar white, glossy	9 3675 25 09	10
black, glossy	9 3675 25 10	10
granite black, silk matt, lacquered	9 3675 25 45	10
chrome, matt, lacquered	9 3675 25 68	10
chrome, glossy, galvanised	9 3675 25 18	10
chrome, matt, galvanised	9 3675 25 08	10
stainless steel, matt, lacquered	9 3675 25 24	10
Berker Integro Classic		
brown, matt	9 3675 01	10
grey, glossy	9 3675 07	10
polar white, glossy	9 3675 09	10
black, matt	9 3675 05	10
granite black, silk matt, lacquered	9 3675 45	10
chrome, glossy, galvanised	9 3675 18	10
chrome, matt, galvanised	9 3675 28	10





BLIND PUSH-BUTTON



Blind series push-button with imprinted symbol arrow

Momentary-contact current
Rated voltage

10 A
250 V~

- with electrical interlocking to prevent mutual activation
- screw terminals

Follow the motor manufacturers' instructions.

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box, Ø 45 mm, flat	9 1820 0 ..	38
Contact protection box Ø 45 mm	9 1820 ..	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39

DESIGN	ORDER NO.	PU
--------	-----------	----

Berker Integro Flow/Pure

brown, matt	9 3653 25 01	10
anthracite, matt	9 3653 25 05	10
grey, glossy	9 3653 25 07	10
polar white, glossy	9 3653 25 09	10
black, glossy	9 3653 25 10	10
granite black, silk matt, lacquered	9 3653 25 45	10
chrome, matt, lacquered	9 3653 25 68	10
chrome, glossy, galvanised	9 3653 25 18	10
chrome, matt, galvanised	9 3653 25 08	10
stainless steel, matt, lacquered	9 3653 25 24	10



Berker Integro Classic

brown, matt	9 3653 01	10
grey, glossy	9 3653 07	10
polar white, glossy	9 3653 09	10
black, matt	9 3653 05	10
granite black, silk matt, lacquered	9 3653 45	10
chrome, glossy, galvanised	9 3653 18	10
chrome, matt, galvanised	9 3653 28	10

REVERSE POLARITY PUSH-BUTTON



Reverse polarity push-button, 6 contacts

Operating voltage
Momentary-contact current at 12 V=
Momentary-contact current at 24 V=
Flat connection size
(connector width x connector thickness)

12 ... 24 V=
15 A
7.5 A
4.8 x 0.8 mm

- e.g. for caravan step
- 2x change-over contact, usable as NC or NO with separate input terminals
- 6 contacts at the backside
- with flat connection

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 45 mm	9 1820 ..	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39

DESIGN	ORDER NO.	PU
--------	-----------	----

chrome, glossy, galvanised	9 3697 25 18	10
----------------------------	---------------------	----



Reverse polarity push-button, 4 contacts, with imprint for steps

Operating voltage 12 ... 24 V= ■ e.g. for caravan step
 Momentary-contact current at 12 V= 15 A ■ 4 contacts on the back side
 Momentary-contact current at 24 V= 7.5 A ■ with flat connection
 Flat connection size (connector width x connector thickness) 4.8 x 0.8 mm

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 45 mm	9 1820 ..	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39

DESIGN	ORDER NO.	PU
brown, matt	9 3699 25 01	10
anthracite, matt	9 3699 25 05	10
grey, glossy	9 3699 25 07	10
polar white, glossy	9 3699 25 09	10
chrome, matt, lacquered	9 3699 25 68	10
chrome, matt, galvanised	9 3699 25 28	10



Reverse polarity push-button, 5 contacts, with imprint for steps

Operating voltage 12 ... 24 V= ■ e.g. for caravan step
 Momentary-contact current at 12 V= 15 A ■ 5 contacts at the backside
 Momentary-contact current at 24 V= 7.5 A ■ with flat connection
 Flat connection size (connector width x connector thickness) 4.8 x 0.8 mm

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 45 mm	9 1820 ..	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39

DESIGN	ORDER NO.	PU
brown, matt	9 3695 25 01	10
anthracite, matt	9 3695 25 05	10
grey, glossy	9 3695 25 07	10
polar white, glossy	9 3695 25 09	10
chrome, matt, lacquered	9 3695 25 68	10
chrome, glossy, galvanised	9 3695 25 18	10
chrome, matt, galvanised	9 3695 25 28	10
stainless steel, matt, lacquered	8 3695 25 24	200



Reverse polarity push-button, 6 contacts, with imprint for steps

Operating voltage 12 ... 24 V= ■ e.g. for caravan step
 Momentary-contact current at 12 V= 15 A ■ 2x change-over contact, usable as NC or NO with separate input terminals
 Momentary-contact current at 24 V= 7.5 A ■ 6 contacts at the backside
 Flat connection size (connector width x connector thickness) 4.8 x 0.8 mm ■ with flat connection

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 45 mm	9 1820 ..	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39

DESIGN	ORDER NO.	PU
anthracite, matt	9 3697 25 05	10



Reverse polarity push-button, 4 contacts, with imprint for awnings

Operating voltage 12 ... 24 V=
Momentary-contact current at 12 V= 15 A
Momentary-contact current at 24 V= 7.5 A
Flat connection size (connector width x connector thickness) 4.8 x 0.8 mm

- e.g. for caravan awning
- 4 contacts on the back side
- with flat connection

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box Ø 45 mm	9 1820 ..	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39

DESIGN	ORDER NO.	PU
anthracite, matt	9 3696 25 05	10
chrome, matt, lacquered	9 3696 25 68	10
chrome, glossy, galvanised	9 3696 25 18	10
chrome, matt, galvanised	9 3696 25 28	10

APPLIANCE SWITCHES



On/off switch, 2-pole USA/CANADA with printing "O" and "I"

Rated voltage 250 V~
Switching current 16 A
Flat connection size (connector width x connector thickness) 6.3 x 0.8 mm
Switch UL listed.

- with flat connection

SUITABLE FOR	ORDER NO.	PAGE
Contact protection box, Ø 45 mm, flat	9 1820 0 ..	38
Contact protection box Ø 45 mm	9 1820 ..	38
Contact protection box Ø 49 mm	9 188 ..	38
Contact protection box 2-gang	9 191 ..	38
Contact protection box 3-gang	9 1933	39

DESIGN	ORDER NO.	PU
polar white, matt	9 4509 25 02	10
anthracite, matt	9 4509 25 05	10
black, matt	9 4509 05	10



ROTARY DIMMER



Rotary dimmer 12 V DC

- with setting knob



Rated voltage 12 V=
12 V incandescent lamps and halogen lamps 10 ... 60 W
Quiescent current 3 mA
Insertion depth 33 mm
Axis dimension Ø 4 mm

- with soft-lock
- with on/off pressure switch
- short-circuit and overload proof (electronic fuse)
- with pulse width modulation (PWM)
- screw terminals

No mounting possible with Berker Integro contact protection boxes, surface-mounted housings and fixing clamping ring.

DESIGN	ORDER NO.	PU
Berker Integro Flow/Pure		
brown, matt	9 2876 25 01	1
anthracite, matt	9 2876 25 05	1
grey, glossy	9 2876 25 07	1
polar white, glossy	9 2876 25 09	1
black, glossy	9 2876 25 10	1
granite black, silk matt, lacquered	9 2876 25 45	1
chrome, matt, lacquered	9 2876 25 68	1
chrome, glossy, galvanised	9 2876 25 18	1
chrome, matt, galvanised	9 2876 25 28	1
stainless steel, matt, lacquered	9 2876 25 24	1





Berker Integro Classic

brown, matt	9 2876 01	1
grey, glossy	9 2876 07	1
polar white, glossy	9 2876 09	1
black, matt	9 2876 05	1
granite black, silk matt, lacquered	9 2876 45	1
chrome, glossy, galvanised	9 2876 18	1
chrome, matt, galvanised	9 2876 28	1



Rotary dimmer with frame

- Setting knob



Operating voltage	230 V~
Frequency	50 Hz
230 V incandescent lamps and halogen lamps	60 ... 400 W
Number of low voltage power boosters	max. 10
Axis dimension Ø	4 mm

- with change-over pressure switch
- short-circuit and overload proof (fine-wire fuse)
- with spare fuse
- phase cut-on
- screw terminals

i 141



No mounting possible with Berker Integro contact protection boxes, surface-mounted housings and fixing clamping ring.

DESIGN ORDER NO. PU

Berker Integro Flow

brown, matt	9 2871 25 71	1
anthracite, matt	9 2871 25 75	1
grey, glossy	9 2871 25 77	1
polar white, glossy	9 2871 25 79	1

Berker Integro Classic

brown, matt	9 2871 71	1
grey, glossy	9 2871 77	1
polar white, glossy	9 2871 79	1
black, matt	9 2871 75	1





1 - 10 V CONTROL UNITS



1 - 10 V rotary potentiometer with frame

- **Setting knob**
- **Soft-lock**



Operating voltage	230 V~
Frequency	50/60 Hz
Switching current	6 A
Control current	50 mA
Insertion depth	22 mm
Axis dimension Ø	4 mm

- with on/off pressure switch
- for switching and controlling electronic ballasts and Tronic transformers with 1-10 V interface
- e.g. for fluorescent lamps and LV halogen lamps
- basic brightness programmable
- short-circuit and overload proof (fine-wire fuse)
- with spare fuse
- screw terminals

In case of excessive switch-on currents use switch-on current limiters order no. 185.

To ensure same illumination, use only electronic ballasts and fluorescent lamps from the same manufacturers.

Possible to change fuse without removing cover.

When using LV halogen lamps, we recommend Berker Tronic transformers® with 1-10 V interface order no. 2977.

No mounting possible with Berker Integro contact protection boxes, surface-mounted housings and fixing clamping ring.

Interface according to DIN EN 61347-2-3

DESIGN	ORDER NO.	PU
Berker Integro Flow		
brown, matt	9 2891 25 01	10
anthracite, matt	9 2891 25 05	10
grey, glossy	9 2891 25 06	10
polar white, glossy	9 2891 25 09	10

TRANSFORMERS



1 - 10 V Tronic transformer 105 W

Operating voltage	230 V~
Frequency	50 Hz
Secondary voltage (effective)	11.7 V~
Secondary frequency	≈ 40 kHz
12 V halogen lamps	20 ... 105 W
Control current	0.8 mA
Primary load current	max. 0.31 A
2 primary screw terminal pairs	max. 2.5 mm ²
3 secondary screw terminal pairs	max. 2.5 mm ²
Screw terminal pair 1 - 10 V	max. 2.5 mm ²
Secondary cable length	max. 1 m
Dimensions (L x W x H)	216 x 42 x 32 mm
Ambient temperature	max. +50 °C

- bulb-preserving soft startup
- very low noise
- input and output electrically isolated
- with overheating protection
- short-circuit and overload proof (electronic fuse)
- open-circuit proof
- with overvoltage protection
- with strain relief
- screw terminals

Dimmable with Berker 110 V control units
Interface according to DIN EN 61347-2-3
Safety transformer according to VDE 0712-32
Spike-resistant to 1500 V according to EN 61047

DESIGN	ORDER NO.	PU
polar white	2977	1

ACCESSORIES

Contact protection boxes

- Flame resistant according to VDE 0606-1



Contact protection box, Ø 45 mm, flat

Insertion depth 22 mm ■ only for switches and push-buttons
Cable Ø max. 12 mm ■ with cable entry

Strain relief not suitable for flat cables.

i 142



DESIGN	ORDER NO.	PU
grey, without strain relief	9 1820 03	200
grey, with strain relief	9 1820 01	200



Contact protection box Ø 45 mm

Insertion depth 35.5 mm ■ for switches and socket outlets
Cable Ø max. 12 mm ■ with 4 cable entries
■ 6 knock out openings

Strain relief not suitable for flat cables.

i 142



DESIGN	ORDER NO.	PU
grey, without strain relief	9 1820 02	200
grey, with strain relief	9 1820	200



Contact protection box Ø 49 mm

Insertion depth 38 mm ■ with 2 cable entries
Cable Ø max. 12 mm

Strain relief not suitable for flat cables.

i 142



DESIGN	ORDER NO.	PU
grey, without strain relief	9 1887 01	200
grey with 1x internal strain relief at side	9 1887	200



Contact protection box Ø 49 mm, deep

Insertion depth 45.5 mm ■ with 2 cable entries on back side
Cable Ø max. 12 mm ■ 1 knock out opening

Strain relief not suitable for flat cables.

i 142



DESIGN	ORDER NO.	PU
grey, with 1 external double strain relief	9 1883	200



Contact protection box 2-gang

Length 109 mm ■ for vertical and horizontal mounting
Width 49 mm ■ with 2 cable entries
Insertion depth 37 mm ■ 1 knock out opening
Cable Ø max. 12 mm

Only suitable for 2-gang frames.
Strain reliefs not suitable for flat cables.

i 142



DESIGN	ORDER NO.	PU
grey, with strain relief	9 1915 01	10
grey, with 2 strain reliefs	9 1915 02	10



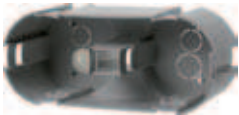
Contact protection box 2-gang vertical, deep

Length	109 mm	■ for vertical mounting
Width	48 mm	■ with 4 cable entries on backside
Insertion depth	45.5 mm	■ 3 knock out openings
Cable Ø	max. 12 mm	

i 142

Only suitable for 2-gang frames.
Strain reliefs not suitable for flat cables.

DESIGN	ORDER NO.	PU
grey, without strain relief	9 1911 02	100
grey, with 1 external double strain relief	9 1911	100
grey, with 2-gang external double strain reliefs	9 1911 01	100



Contact protection box 2-gang horizontal, deep

Length	48 mm	■ For horizontal mounting
Width	109 mm	■ with 4 cable entries on backside
Insertion depth	45.5 mm	■ 2 knock out openings
Cable Ø	max. 12 mm	

i 142

Only suitable for 2-gang frames.
Strain reliefs not suitable for flat cables.

DESIGN	ORDER NO.	PU
grey, with 1 external double strain relief	9 1912	100
grey, with 2-gang external double strain reliefs	9 1912 01	100



Contact protection box 3x

Length	168 mm	■ for vertical and horizontal mounting
Width	49 mm	■ with 6 cable entries, 1 per side, top, bottom and 2 on backside
Insertion depth	38 mm	■ 5 knock out openings
Cable Ø	max. 12 mm	

i 142

Restricted installation options apply if the cable clamp is mounted on the front face.

All devices can optionally be arranged vertically or horizontally.

Only suitable for 3-gang frames (except order no. 9 1819 25 18, 9 1978 25 18 and 9 1978 25 28).
Strain relief not suitable for flat cables.

DESIGN	ORDER NO.	PU
grey, with strain relief	9 1933	10



Contact protection box Ø 58 mm for terminal attachment

Insertion depth	35 mm
Cable Ø	max. 12 mm

i 142

Strain relief not suitable for flat cables.

DESIGN	ORDER NO.	PU
grey, without strain relief	8 1837 01	200
grey, with 1 internal strain relief	8 1837	200

Additional products



Fixing clamping ring

Hole Ø 50 mm

For Berker Integro inserts, e. g. for installation in mirrors.

SUITABLE FOR

Contact protection box Ø 58 mm for terminal attachment

ORDER NO.

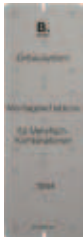
8 1837 ..

PAGE

39

i 142

DESIGN	ORDER NO.	PU
grey, material thickness 5 mm	8 1836	200
dark grey, material thickness 4 mm	8 1836 01	200
polar white, matt, material thickness 6 mm	8 1836 02	200



Mounting template, 3-gang, cardboard

For precise hole drilling for 1-gang appliances and for 2-gang and 3-gang combinations.

DESIGN	ORDER NO.	PU
grey, cardboard	9 1844	10



Mounting template, 2-gang, solid aluminium

For precise hole drilling for 1x appliances and for 2x combinations.

DESIGN	ORDER NO.	PU
aluminium, anodised	* 9 1845 02	1



Mounting template, 3x, solid aluminium

For precise hole drilling for 1-gang appliances and for 2-gang and 3-gang combinations.

DESIGN	ORDER NO.	PU
aluminium, anodised	* 9 1845 03	1



Supporting plate for appliance switches with cover plate

Cut-out (W x H) 26.4 x 25.5 mm ■ for appliance switches, push-buttons and pilot lamps of the series RW and RD

DESIGN	ORDER NO.	PU
brown, matt	9 4507 25 01	10
anthracite, matt	9 4507 25 05	10
grey, glossy	9 4507 25 07	10
polar white, glossy	9 4507 25 09	10
black, matt	9 4507 05	10



Making current limiter

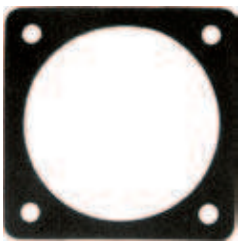
Operating voltage	230 V~
Frequency	50/60 Hz
Power	200 VA
Pre-assembled cable	≈ 80 mm
Housing dimensions (W x H x D)	≈ 51 x 25 x 13 mm

- to limit switch-on currents for problem loads, e.g. energy-saving lamps, electronic ballasts, etc.

Based on small design, suitable for installation in a 40 mm flush-mounted box, e.g. behind universal insert with relay contact, and BLC relay switching insert. Also suitable for surface-mounted movement controllers and RMD automatic stair light control.

DESIGN	ORDER NO.	PU
black	185	1

Sealings



Sealing

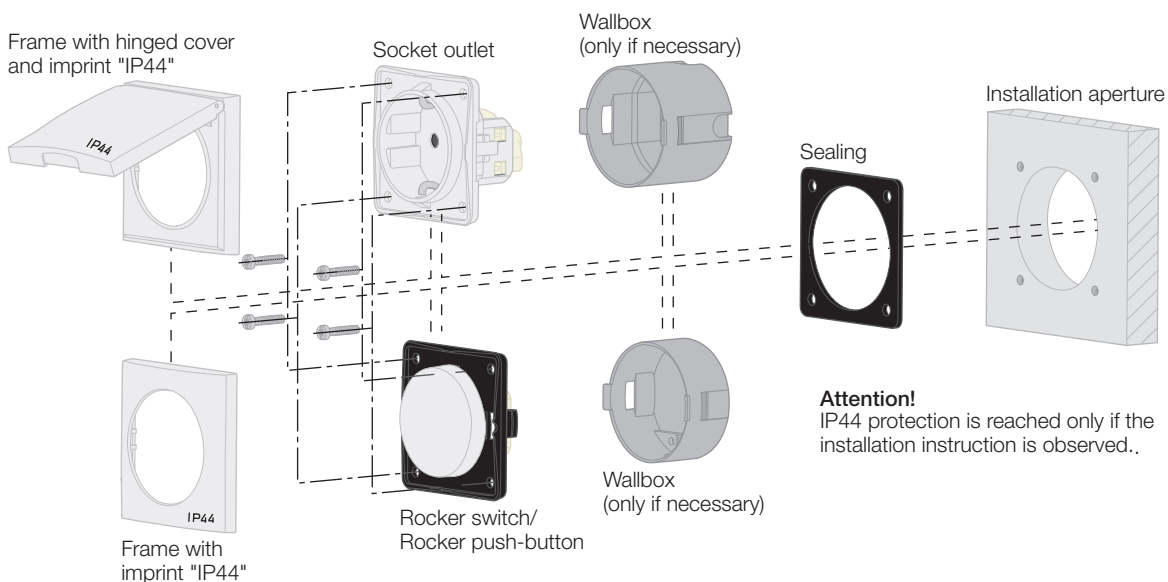
Not for switches/push-buttons with split rocker.
IP44

- for SCHUKO socket outlets and socket outlets with earthing pin
- for rocker switches/rocker push-buttons

SUITABLE FOR	ORDER NO.	PAGE
SCHUKO socket outlets		from P. 12
SOCKETS WITH EARTHING PIN		from P. 19
ROCKER SWITCHES		from P. 27
ROCKER PUSH-BUTTONS		from P. 31
Frame with imprint "IP44"	9 1827 ..	48
Frame with hinged cover and imprint "IP44"	9 1828 ..	49

DESIGN	ORDER NO.	PU
black	9 1853	10

Installation instructions of IP44 covers



Attention!
IP44 protection is reached only if the installation instruction is observed..



FRAMES	46-49
BLANK PLATES	49-50
SURFACE-MOUNTED HOUSINGS	50
ACCESSORIES	51

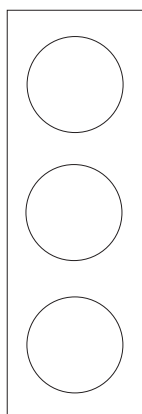
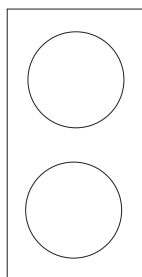
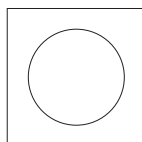
A contemporary solution for every installation environment - straight-line contours and angular corners, coupled with arched surface geometry. In this manner Integro Flow ensures a harmonious transition to the control-section for any installation surface. The ideal product for virtually any interior style.



MARKED ITEMS ARE SUITABLE FOR SPLASH-PROTECTED IP44 INSTALLATION
WHEN USED IN CONJUNCTION WITH THE CORRESPONDING SEALING SET.

BERKER INTEGRO FLOW
DIMENSIONS / PRODUCT EXAMPLES

Frame 1-3-gang (W x H)
1-gang: 59.5 x 59.5 mm
2-gang: 59.5 x 119 mm
3-gang: 59.5 x 178.5 mm



PRODUCT EXAMPLES





FRAMES/COVERS/CENTRAL INSERTS

Plastic, glossy

Grey	similar to RAL 7038
Polar white	similar to RAL 9010
Black	similar to RAL 9005
Red	similar to RAL 3002
Green	similar to RAL 6032
Orange	similar to RAL 2008

Plastic, lacquered

Chrome matt	similar to RAL 9006
Stainless steel	similar to RAL 9022

Plastic, matt

Brown	similar to RAL 8017
Anthracite	similar to RAL 7021



FRAME



Frame 1-gang

i 143

DESIGN	ORDER NO.	PU
brown, matt	9 1827 25 01	10
anthracite, matt	9 1827 25 05	10
grey, glossy	9 1827 25 07	10
polar white, glossy	9 1827 25 09	10
black, glossy	9 1827 25 10	10
chrome, matt, lacquered	9 1827 25 58	10
stainless steel, matt, lacquered	9 1827 25 24	10
red, glossy	9 1827 25 76	10
green, glossy	9 1827 25 70	10
orange, glossy	9 1827 25 74	10



Frame 2-gang

■ for vertical and horizontal mounting

i 143

DESIGN	ORDER NO.	PU
brown, matt	9 1826 25 11	2
anthracite, matt	9 1826 25 15	2
grey, glossy	9 1826 25 07	2
polar white, glossy	9 1826 25 19	2
black, glossy	9 1826 25 10	2
chrome, matt, lacquered	9 1826 25 58	2
stainless steel, matt, lacquered	9 1826 25 24	2
red, glossy	9 1826 25 76	2
green, glossy	9 1826 25 70	2
orange, glossy	9 1826 25 74	2

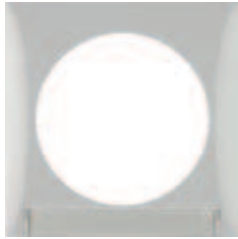


Frame 3-gang

■ for vertical and horizontal mounting

i 143

DESIGN	ORDER NO.	PU
brown, matt	9 1819 25 11	2
anthracite, matt	9 1819 25 15	2
grey, glossy	9 1819 25 07	2
polar white, glossy	9 1819 25 19	2
black, glossy	9 1819 25 10	2
chrome, matt, lacquered	9 1819 25 68	2
stainless steel, matt, lacquered	9 1819 25 24	2
red, glossy	9 1819 25 76	2
green, glossy	9 1819 25 70	2
orange, glossy	9 1819 25 74	2



Frames

- labelling field



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

DESIGN	ORDER NO.	PU
anthracite, matt	9 1803 25 05	10
grey, glossy	9 1803 25 07	10
polar white, glossy	9 1803 25 09	10
chrome, matt, lacquered	9 1803 25 68	10
red, glossy	9 1803 25 76	10
green, glossy	9 1803 25 90	10
orange, glossy	9 1803 25 94	10



Frame

- lens at top right

■ for socket outlet with control LED



DESIGN	ORDER NO.	PU
anthracite, matt	9 1987 25 05	10
grey, glossy	9 1987 25 06	10
polar white, glossy	9 1987 25 02	10
red, glossy	9 1987 25 76	10
green, glossy	9 1987 25 03	10
orange, glossy	9 1987 25 04	10



Frame

- labelling field

■ for socket outlet with control LED

- lens at top left



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

DESIGN	ORDER NO.	PU
anthracite, matt	8 1970 25 05	200
grey, glossy	8 1970 25 06	200
polar white, glossy	8 1970 25 02	200
red, glossy	8 1970 25 76	200
green, glossy	8 1970 25 03	200
orange, glossy	8 1970 25 04	200



Frame

- labelling field

■ for socket outlet with control LED

- lens at top right



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

DESIGN	ORDER NO.	PU
anthracite, matt	8 1977 25 05	200
grey, glossy	8 1977 25 06	200
polar white, glossy	8 1977 25 02	200
red, glossy	8 1977 25 76	200
green, glossy	8 1977 25 03	200
orange, glossy	8 1977 25 04	200



Frame, 1-gang, for Truma devices

To be used only for Truma devices!

DESIGN	ORDER NO.	PU
brown, matt	9 1971 25 01	10
anthracite, matt	9 1971 25 05	10
grey, glossy	9 1971 25 07	10
polar white, glossy	9 1971 25 09	10
black, glossy	9 1971 25 10	10
chrome, matt, lacquered	9 1971 25 68	10
stainless steel, matt, lacquered	9 1971 25 24	10



Frame, 2-gang, for Truma devices

To be used only for Truma devices!

DESIGN	ORDER NO.	PU
brown, matt	9 1972 25 01	2
anthracite, matt	9 1972 25 05	2
chrome, matt, lacquered	9 1972 25 68	2



Frame, 3-gang, for Truma devices

To be used only for Truma devices!

DESIGN	ORDER NO.	PU
brown, matt	9 1973 25 01	2
anthracite, matt	9 1973 25 05	2
chrome, matt, lacquered	9 1973 25 68	2



Frame with imprint "IP44"

Not for switches/push-buttons with split rocker.
IP44

- without sealing
- for water-proof covering of rocker switches/rocker push-buttons

SUITABLE FOR	ORDER NO.	PAGE
Sealing	9 1853	41

i 143

DESIGN	ORDER NO.	PU
brown, matt	9 1827 25 91	10
anthracite, matt	9 1827 25 95	10
grey, glossy	9 1827 25 97	10
polar white, glossy	9 1827 25 99	10
chrome, matt, lacquered	9 1827 25 68	10

Frame with hinged cover



Frame with hinged cover

- for covering of socket outlets

i 143

DESIGN	ORDER NO.	PU
brown, matt	9 1828 25 01	10
anthracite, matt	9 1828 25 05	10
grey, glossy	9 1828 25 07	10
polar white, glossy	9 1828 25 09	10
black, glossy	9 1828 25 10	10
chrome, matt, lacquered	9 1828 25 78	10
stainless steel, matt, lacquered	9 1828 25 24	10
red, glossy	9 1828 25 76	10
green, glossy	9 1828 25 70	10
orange, glossy	9 1828 25 74	10



Frame with hinged cover

- labelling field



- for covering of socket outlets
- with 2 labelling field inlays, neutral and perforated for socket outlet with control LED

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

DESIGN	ORDER NO.	PU
anthracite, matt	9 1988 25 05	10
grey, glossy	9 1988 25 06	10
polar white, glossy	9 1988 25 02	10
red, glossy	9 1988 25 76	10
green, glossy	9 1988 25 03	10
orange, glossy	9 1988 25 04	10



Frame with hinged cover and imprint "IP44"

IP44

- without sealing
- for waterproof covering of socket outlets

SUITABLE FOR	ORDER NO.	PAGE
Sealing	9 1853	41

i 143

DESIGN	ORDER NO.	PU
brown, matt	9 1828 25 91	10
anthracite, matt	9 1828 25 95	10
grey, glossy	9 1828 25 97	10
polar white, glossy	9 1828 25 99	10
chrome, matt, lacquered	9 1828 25 68	10
red, glossy	9 1828 25 86	10
green, glossy	9 1828 25 90	10
orange, glossy	9 1828 25 94	10

PLATES



Blank plate

- with supporting plate

DESIGN	ORDER NO.	PU
brown, matt	9 4516 25 01	10
anthracite, matt	9 4516 25 05	10
grey, glossy	9 4516 25 07	10
polar white, glossy	9 4516 25 09	10
black, glossy	9 4516 25 10	10
chrome, matt, lacquered	8 4516 25 68	200
stainless steel, matt, lacquered	9 4516 25 24	10



Blank plate for Truma frame

DESIGN	ORDER NO.	PU
brown, matt	9 1974 25 01	10
anthracite, matt	9 1974 25 05	10
grey, matt	8 1974 25 06	200
chrome, matt, lacquered	9 1974 25 68	10
black, matt	8 1974 25 03	200

SURFACE-MOUNTED HOUSING



Surface-mounted housing, high

Dimensions (W x H x D) 59.5 x 59.5 x 41 mm ■ suitable for mounting on flammable base surface

For suitable tube entries and replacements for wire and duct entries refer to Accessories. ■ for surface mounting of devices
■ with cable entry

SUITABLE FOR **ORDER NO.** **PAGE**
Entries/connectors from P. 51

i 143

DESIGN	ORDER NO.	PU
without cable clamp		
brown, glossy	9 1151 25 01	10
anthracite, glossy	9 1151 25 05	10
grey, glossy	9 1151 25 07	10
polar white, glossy	9 1151 25 09	10
black, glossy	9 1151 25 10	10
with cable clamp		
brown, glossy	9 1151 25 11	10
anthracite, glossy	9 1151 25 15	10
grey, glossy	9 1151 25 17	10
polar white, glossy	9 1151 25 19	10
black, glossy	* 9 1151 25 20	10



Surface-mounted housing, flat

Dimensions (W x H x D) 59.5 x 59.5 x 16 mm ■ suitable for mounting on flammable base surface

■ for surface mounting of switches and push-buttons

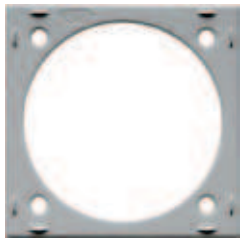
i 143

DESIGN	ORDER NO.	PU
without cable clamp		
anthracite, glossy	9 1152 25 25	10
polar white, glossy	9 1152 25 29	10
with 1 cable clamp		
anthracite, glossy	9 1152 25 55	10
polar white, glossy	9 1152 25 59	10
with 2 cable clamps		
anthracite, glossy	9 1152 25 65	10
polar white, glossy	9 1152 25 69	10



ACCESSORIES

Spacer rings



Surface-mounted spacer ring

Dimensions (W x H x D) 59.5 x 59.5 x 10 mm

- To reduce the installation depth of the devices and surface mounting of switches and push-buttons

i 143

DESIGN	ORDER NO.	PU
brown, glossy	9 1825 25 11	10
anthracite, glossy	9 1825 25 15	10
grey, glossy	9 1825 25 06	10
polar white, glossy	9 1825 25 12	10
black, glossy	9 1825 25 10	10
chrome, matt, lacquered	9 1825 25 68	10
stainless steel, matt, lacquered	9 1825 25 24	10

Entries/connectors



Wire and duct entry

Also suitable for surface-mounted frames and housings from the flush-mounted ranges.

- for wire or 15 x 15 mm cable duct

SUITABLE FOR	ORDER NO.	PAGE
Surface-mounted housing, high	9 1151 ..	50

DESIGN	ORDER NO.	PU
White	1813	10
polar white	1813 09	10
black	1813 05	10



Tube entry

Distance from wall to centre of tube 16 mm

Suitable tubes for surface-mounted installation can be purchased at www.fraenkische-elektro.de.

- for tubes with sleeve Ø 20.5 mm (PG 13.5) and M 20
- for tubes with Ø 15.2 mm (PG 9) and M 16

SUITABLE FOR	ORDER NO.	PAGE
Surface-mounted housing, high	9 1151 ..	50

Also suitable for surface-mounted frames and housings from the flush-mounted ranges.

DESIGN	ORDER NO.	PU
polar white	1817 09	10
black	1817 05	10



FRAMES	56-57
BLANK PLATES	57
SURFACE-MOUNTED HOUSINGS	58
ACCESSORIES	58-59

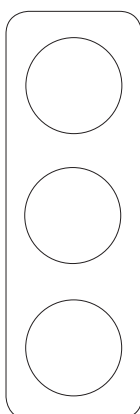
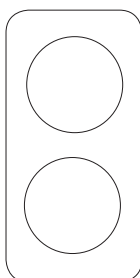
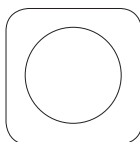
The classic in the Integro family. Timeless design elements, such as rounded corners and smooth or structured surfaces, perfectly combined with modern design parameters such as flat surface geometry and a discrete radius on the corners. Thus the Integro Classic installations advance to real eye-catchers. The granite-black, silk-matt lacquered finish guarantees a special operating experience. An innovative refined surface lacquer offers exceptional haptics for the connoisseur.



MARKED ITEMS ARE SUITABLE FOR SPLASH-PROTECTED IP44 INSTALLATION
WHEN USED IN CONJUNCTION WITH THE CORRESPONDING SEALING SET.

BERKER INTEGRO CLASSIC
DIMENSIONS / PRODUCT EXAMPLES

Frame 1-3-gang (W x H)
1-gang: 59.5 x 59.5 mm
2-gang: 59.5 x 119 mm
3-gang: 59.5 x 178.5 mm



PRODUCT AND COLOUR EXAMPLES





FRAMES/COVERS/CENTRAL INSERTS

Plastic, glossy

- Grey similar to RAL 7038
- Polar white similar to RAL 9010
- Red similar to RAL 3002
- Green similar to RAL 6032
- Orange similar to RAL 2008

Plastic, lacquered, silk matt

- Granite black similar to RAL 7026

Plastic, galvanised

- Chrome glossy similar to RAL 9023
- Chrome matt similar to RAL 9006

Plastic, matt

- Brown similar to RAL 8017
- Black similar to RAL 9011



FRAME



Frame 1-gang

i 143

DESIGN	ORDER NO.	PU
brown, matt	9 1827 01	10
grey, glossy	9 1827 07	10
polar white, glossy	9 1827 09	10
black, matt	9 1827 05	10
granite black, silk matt, lacquered	9 1827 45	10
chrome, glossy, galvanised	9 1827 18	10
chrome, matt, galvanised	9 1827 28	10
red, glossy	9 1827 86	10
green, glossy	9 1827 87	10
orange, glossy	9 1827 88	10



Frame 2-gang

■ for vertical and horizontal mounting

i 143

DESIGN	ORDER NO.	PU
brown, matt	9 1826 11	2
grey, glossy	9 1826 07	2
polar white, glossy	9 1826 19	2
black, matt	9 1826 15	2
granite black, silk matt, lacquered	9 1826 45	2
chrome, glossy, galvanised	9 1826 18	2
chrome, matt, galvanised	9 1826 28	2



Frame 3-gang

■ for vertical and horizontal mounting

i 143

DESIGN	ORDER NO.	PU
brown, matt	9 1819 11	2
grey, glossy	9 1819 07	2
polar white, glossy	9 1819 19	2
black, matt	9 1819 15	2
granite black, silk matt, lacquered	9 1819 45	2



Frame with imprint "IP44"

Not for switches/push-buttons with split rocker.
IP44

- without sealing
- for water-proof covering of rocker switches/rocker push-buttons

SUITABLE FOR	ORDER NO.	PAGE
Sealing	9 1853	41

i 143

DESIGN	ORDER NO.	PU
brown, matt	9 1827 91	10
grey, glossy	9 1827 97	10
polar white, glossy	9 1827 99	10
black, matt	9 1827 95	10

Frame with hinged cover



Frame with hinged cover

- for covering of socket outlets

i 143

DESIGN	ORDER NO.	PU
brown, matt	9 1828 01	10
grey, glossy	9 1828 07	10
polar white, glossy	9 1828 09	10
black, matt	9 1828 05	10
chrome, glossy, galvanised	9 1828 18	10
chrome, matt, galvanised	9 1828 28	10
granite black, silk matt, lacquered	9 1828 45	10

INTEGRO
CLASSIC



Frame with hinged cover and imprint "IP44"

IP44

- without sealing
- for waterproof covering of socket outlets

SUITABLE FOR	ORDER NO.	PAGE
Sealing	918 53	41

i 143

DESIGN	ORDER NO.	PU
brown, matt	9 1828 91	10
grey, glossy	9 1828 97	10
polar white, glossy	9 1828 99	10
black, matt	9 1828 95	10
red, glossy	9 1828 86	10
green, glossy	9 1828 90	10
orange, glossy	9 1828 94	10



Frame with hinged cover and imprint "IP44", screw-on

IP44

- without sealing
- for waterproof covering of socket outlets

SUITABLE FOR	ORDER NO.	PAGE
Sealing	9 1853	41

DESIGN	ORDER NO.	PU
brown, matt	9 1828 71	10
grey, glossy	9 1828 77	10
polar white, glossy	9 1828 79	10
black, matt	9 1828 75	10

Plates



Blank plate

- with supporting plate

DESIGN	ORDER NO.	PU
brown, matt	9 4516 25 01	10
grey, glossy	9 4516 25 07	10
polar white, glossy	9 4516 25 09	10
black, matt	9 4516 05	10
granite black, silk matt, lacquered	9 4516 25 45	10
chrome, matt, lacquered	8 4516 25 68	200

SURFACE-MOUNTED HOUSING



Surface-mounted housing, high

Dimensions (W x H x D) 59.5 x 59.5 x 41 mm

For suitable tube entries and replacements for wire and duct entries refer to Accessories.

- suitable for mounting on flammable base surface
- for surface mounting of devices
- with cable entry

SUITABLE FOR Entries/connectors **ORDER NO.** **PAGE**
from p. 59

i 143

DESIGN	ORDER NO.	PU
without cable clamp		
brown, glossy	9 1151 01	10
grey, glossy	9 1151 07	10
polar white, glossy	9 1151 09	10
black, glossy	9 1151 05	10



Surface-mounted housing, flat

Dimensions (W x H x D) 59.5 x 59.5 x 16 mm

- suitable for mounting on flammable base surface
- for surface mounting of switches and push-buttons

i 143

DESIGN	ORDER NO.	PU
without cable clamp		
brown, glossy	9 1152 21	10
grey, glossy	9 1152 27	10
polar white, glossy	9 1152 29	10
black, glossy	9 1152 25	10
with 1 cable clamp		
polar white, glossy	9 1152 59	10
black, glossy	9 1152 55	10
with 2 cable clamps		
polar white, glossy	9 1152 69	10
black, glossy	9 1152 65	10



ACCESSORIES

Spacer rings



Surface-mounted spacer ring

Dimensions (W x H x D) 59.5 x 59.5 x 10 mm

- To reduce the installation depth of the devices and surface mounting of switches and push-buttons

i 143

DESIGN	ORDER NO.	PU
brown, matt	9 1825 11	10
grey, matt	9 1825 06	10
polar white, matt	9 1825 12	10
black, matt	9 1825 15	10

Entries/connectors



Wire and duct entry

Also suitable for surface-mounted frames and housings from the flush-mounted ranges.

■ for wire or 15 x 15 mm cable duct

DESIGN	ORDER NO.	PU
White	1813	10
polar white	1813 09	10
black	1813 05	10

SUITABLE FOR	ORDER NO.	PAGE
Surface-mounted housing, high	9 1151 ..	58



Tube entry

Distance from wall to centre of tube 16 mm

■ for tubes with sleeve Ø 20.5 mm (PG 13.5) and M 20
■ for tubes with Ø 15.2 mm (PG 9) and M 16

Suitable tubes for surface-mounted installation can be purchased at www.fraenkische-elektro.de.

Also suitable for surface-mounted frames and housings from the flush-mounted ranges.

DESIGN	ORDER NO.	PU
polar white	1817 09	10
black	1817 05	10

SUITABLE FOR	ORDER NO.	PAGE
Surface-mounted housing, high	9 1151 ..	58

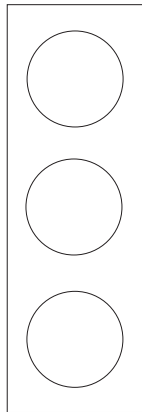
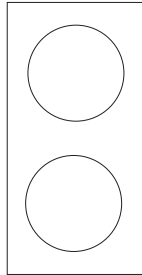
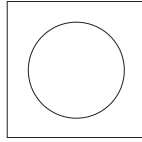


FRAMES	64
BLANK PLATES	64
SURFACE-MOUNTED HOUSINGS	65
ACCESSORIES	65-66

The purist for built-in installations. Consistently clear, angular and with an absolutely planar surface - modern and compact. And consequently the ideal component for aesthetic ambiance. The granite-black, silk-matt lacquered finish guarantees a special operating experience. An innovative refined surface lacquer offers exceptional haptics for the connoisseur.

BERKER INTEGRO PURE
DIMENSIONS / PRODUCT EXAMPLES

Frame 1-3-gang (W x H)
1-gang: 59.5 x 59.5 mm
2-gang: 59.5 x 119 mm
3-gang: 59.5 x 178.5 mm



PRODUCT AND COLOUR EXAMPLES





INTEGRO
PURE

FRAMES/COVERS/CENTRAL INSERTS

Plastic, glossy

polar white similar to RAL 9010

black similar to RAL 9005

Plastic, galvanised

chrome glossy similar to RAL 9023

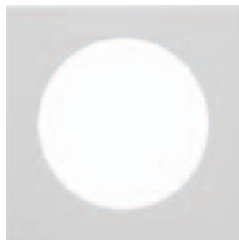
chrome matt similar to RAL 9006

Plastic, lacquered

granite black, silk matt similar to RAL 7026

stainless steel similar to RAL 9022

FRAME



Frame 1-gang

i 143

DESIGN	ORDER NO.	PU
polar white, glossy	9 1975 25 09	10
black, glossy	9 1975 25 10	10
granite black, silk matt, lacquered	9 1975 25 45	10
chrome, matt, galvanised	9 1975 25 28	10
chrome, glossy, galvanised	9 1975 25 18	10
stainless steel, matt, lacquered	9 1975 25 24	10



Frame 2-gang

■ for vertical and horizontal mounting

i 143

DESIGN	ORDER NO.	PU
polar white, glossy	9 1976 25 09	2
black, glossy	9 1976 25 10	2
granite black, silk matt, lacquered	9 1976 25 45	2
chrome, matt, galvanised	9 1976 25 28	2
chrome, glossy, galvanised	9 1976 25 18	2
stainless steel, matt, lacquered	9 1976 25 24	2



Frame 3-gang

■ for vertical and horizontal mounting

i 143

DESIGN	ORDER NO.	PU
polar white, glossy	* 9 1978 25 09	2
black, glossy	* 9 1978 25 10	2
granite black, silk matt, lacquered	* 9 1978 25 45	2
chrome, matt, galvanised	* 9 1978 25 28	2
chrome, glossy, galvanised	* 9 1978 25 18	2
stainless steel, matt, lacquered	* 9 1978 25 24	2

Frame with hinged cover



Frame with hinged cover

■ for covering of socket outlets

i 143

DESIGN	ORDER NO.	PU
polar white, glossy	9 1828 25 09	10
black, glossy	9 1828 25 10	10
granite black, silk matt, lacquered	9 1828 25 45	10
chrome, matt, galvanised	9 1828 25 28	10
chrome, glossy, galvanised	9 1828 25 18	10
stainless steel, matt, lacquered	9 1828 25 24	10

Plates



Blank plate

■ with supporting plate

DESIGN	ORDER NO.	PU
polar white, glossy	9 4516 25 09	10
black, glossy	9 4516 25 10	10
granite black, silk matt, lacquered	9 4516 25 45	10
chrome, matt, lacquered	8 4516 25 68	200
stainless steel, matt, lacquered	9 4516 25 24	10

SURFACE-MOUNTED HOUSING



Surface-mounted housing, high

Dimensions (W x H x D) 59.5 x 59.5 x 41 mm

For suitable tube entries and replacements for wire and duct entries refer to Accessories.

- suitable for mounting on flammable base surface
- for surface mounting of devices
- with cable entry

SUITABLE FOR
Entries/connectors

ORDER NO.

PAGE
from P. 66

i 143

DESIGN

ORDER NO.

PU

without cable clamp

polar white, glossy

9 1151 25 09

10

black, glossy

9 1151 25 10

10

with cable clamp

polar white, glossy

9 1151 25 19

10

black, glossy

*** 9 1151 25 20**

10



Surface-mounted housing, flat

Dimensions (W x H x D) 59.5 x 59.5 x 16 mm

For suitable tube entries and replacements for wire and duct entries refer to Accessories.

- suitable for mounting on flammable base surface
- for surface mounting of switches and push-buttons

i 143

DESIGN

ORDER NO.

PU

without cable clamp

polar white, glossy

9 1152 25 29

10

with 1 cable clamp

polar white, glossy

9 1152 25 59

10

with 2 cable clamps

polar white, glossy

9 1152 25 69

10



ACCESSORIES

Spacer rings



Surface-mounted spacer ring

Dimensions (W x H x D) 59.5 x 59.5 x 10 mm

For suitable tube entries and replacements for wire and duct entries refer to Accessories.

- To reduce the installation depth of the devices and surface mounting of switches and push-buttons

i 143

DESIGN

ORDER NO.

PU

polar white, glossy

9 1825 25 12

10

black, glossy

9 1825 25 10

10

chrome, matt, lacquered

9 1825 25 68

10

stainless steel, matt, lacquered

9 1825 25 24

10

Entries/connectors



Wire and duct entry

Also suitable for surface-mounted frames and housings from the flush-mounted ranges.

- for wire or 15 x 15 mm cable duct

SUITABLE FOR	ORDER NO.	PAGE
Surface-mounted housing, high	9 1151 ..	58

DESIGN	ORDER NO.	PU
White	1813	10
polar white	1813 09	10
black	1813 05	10



Tube entry

Distance from wall to centre of tube 16 mm

Suitable tubes for surface-mounted installation can be purchased at www.fraenkische-elektro.de.

- for tubes with sleeve Ø 20.5 mm (PG 13.5) and M 20
- for tubes with Ø 15.2 mm (PG 9) and M 16

Also suitable for surface-mounted frames and housings from the flush-mounted ranges.

SUITABLE FOR	ORDER NO.	PAGE
Surface-mounted housing, high	9 1151 ..	58

DESIGN	ORDER NO.	PU
polar white	1817 09	10
black	1817 05	10

