Berker Business Solutions Catalogue



Your reliable partner for intelligent solutions.

### We are shaping the future. Join us.



Our products and solutions are designed to ensure that your customers can make the most of the energy transition.



Daniel Hager Hager Group CEO

### Dear friends and partners,

It's clear for all to see; in our industry, society and the working world, the winds of change are sweeping through. Events that elicit enthusiasm in some are met with uncertainty by others. What is going to change, and what will stay the same? And what does all this mean for our business?

One thing is certain: at Hager Group, we are taking ownership of the changes that lie ahead. The future is what we make it, and we have the power to decide our own tomorrow by continually reinventing the future alongside our colleagues, customers and partners.

Take digitalisation, for example; a development that covers almost every area of modern life. Our IoT server harnesses the power of digital to bring you a new world that is virtually without limits, where a host of connected devices and features can be incorporated into building automation. We provide professional seminars and online training to ensure that you and your team are ready to take on the digital challenges that lie ahead. Elsewhere, we provide project planning support for your business in the form of hagercad and ZPlan as well as Hager Ready, our new planning and labelling software that has been met with high levels of user satisfaction.

Other examples include energy efficiency and the long-overdue electrical modernisation of our existing buildings. Our products and solutions are designed to ensure that your customers can make the most of the energy transition. Our portfolio includes all of the components required to make residential and commercial buildings more energy efficient. Together, we can ensure that life in tomorrow's electrical world is more comfortable, climate-friendly and environmentally conscious.

We see it as our role to provide you with the right products and solutions for your customers before they even know they need them. This is not a new approach, far from it; staying close to our customers and partners has always been firmly rooted in our philosophy.

Even though we are seeing radical change in so many areas, much has remained the same. Take for example the trust that has underscored the relationship between Hager Group and the electrical trade for more than 60 years; the strength that results from this partnership; and the knowledge that, together, we will transform the challenges of tomorrow into opportunities.

Yours sincerely,

llunut Il j

Daniel Hager

### Under one roof

Members of Hager Group

:hager



ELCOM.

DAITEM

diaĝral

(8) восснютті (8) івосо

### **One family**

The world is changing, and we are changing with it. As a family company, we have grown over the last sixty years to become a reliable partner to expert technicians and electrical wholesalers around the world. With more than 11,500 employees and annual sales of €2 billion, we have a huge capacity for innovation. All while remaining true to ourselves and to our values. And so we continue today, with a number of well-known brands, each with their own distinctive strengths, working together under the Hager Group umbrella.

Hager Forum in Obernai, France, is a place where we can work with customers and partners to shape the future. It is the perfect symbol of the innovative power of Hager Group.

### hagergroup



### Your trust

As a partner and customer, you can choose from the entire range of products and services offered by every member of our brand family. For our part, we rely on feedback, ideas and involvement of our customers and partners in the electrical trade. Precise market knowledge and our close relationship with the trade and with end customers have always been the cornerstone of our success. We are now active in more than 120 countries all over the world, yet remain as close to our customers and their individual needs as we have ever been.

### **Our strengths**

We have huge opportunities ahead: the modernisation of existing buildings, intelligent building technology, digital services, new energy sources and technologies: all of this opens up new, exciting potential for you and for us. At the same time, our business requirements are becoming more and more complex. That's why it's so important for you to have Hager Group specialists supporting you with all their expertise. Together, we are stronger. Together, we will overcome the complex challenges of our time with simple, impressive solutions, just as we have been doing for more than six decades.

# Sustainable success with E3

As a family-run company with strong values, we act today to ensure our long-term success for tomorrow. One way we do this is by investing in our employees and their skills development, optimising our eco-balance and developing processes and solutions that are more energy efficient. Sustainability is rooted in everything that we do, we focus on three particular aspects as part of our E3 approach.



### **E for Ethics**

Ethical principles determine how we behave towards our customers, our colleagues and society as a whole. By the end of 2018 we had already exceeded our goal for 2020, to have over 17% of management and specialist positions filled by women. Additional areas of focus include Let's talk!, our group-wide Integrity Alert System, and a complete training programme on business ethics.

### E for Environment

Considering products in terms of their lifecycles revolutionises the way in which we view product development, resource usage and our environmental footprint. We recycle 80% of our plastic waste in-house and certain products contain material that has been recycled from consumer waste.



"Thinking and acting sustainably helps us to systematically prevent risks and seize business opportunities at an earlier stage and on a larger scale."



# Energy

### **E for Energy**

Contributing to the energy transition, we provide environmentally friendly, forwardlooking solutions that optimise our customers' energy usage. This also applies to the development of sustainable products, particularly in the areas of energy storage systems, integrated energy management systems and e-mobility.



**Design at Hager** 

### In-depth engineering

Staying close to our customers has always been our priority at Hager Group. We're always ready to listen to customers and work towards joint solutions. It's part of our DNA.



Erwin van Handenhoven, Hager Group Design Studio Director

Our designs create an intelligent connection between the product and the end user, much like Hager brand itself. We work on the principle of in-depth engineering, which means that, for us, getting to grips with the emotional side of our products is just as important as the technical side of things. Only then can we create solutions that appeal to our customers. As a provider of electrical solutions, we operate in an industry where design creates added value. At Hager Group, it has been our mission for a number of years to bring together design and technology. From the very beginning, our development teams work closely with our industrial designers, involving customers in the process, to create unique, appealing products that anyone would want to have. "For us, getting to grips with the emotional side of our products is just as important as the technical side of things. Only then can we create solutions that appeal to our customers."

> We aim to recognise the needs of the end user and to ensure that any resulting design considerations are incorporated in the product or digital application right from the early stages of the development process. As a result, we are able to develop and roll out meticulously designed solutions. This is what makes Hager brand: solutions that are systematically tested by end users, who can then give us feedback about their experience.

> We want to create sophisticated products that are just as refined as they are safe and simple. The day-to-day work of our teams revolves around our ability to offer user-friendly, innovative, efficient, aesthetically pleasing, contemporary solutions to our customers.

In a sense, our design is our signature; it is our DNA. It unites all of the products in our catalogue and represents the essence of our brand.

#### **Outstanding design**

We strive for excellence in every field. In the area of design, our efforts are regularly recognised by international awards that assess products based on aesthetics, ergonomics, ethics and emotion. We have been honoured to receive a number of awards over the years; most recently for our gallery range, which was launched in 2018 in France. We have also received recognition for witty, our charging stations for electric vehicles. Our collection of awards includes a Red Dot Design Award, a Good Design Award (Chicago), a Janus Industry Award, which is awarded by the French Institute of Design, an iF Design Award and a German Design Award.





Berker R.8

### **Berker integro**



- Ultra-compact construction particularly suitable for use in mobile homes, ambulance vehicles, kitchen furnishings, electrical appliances, or for furniture construction and the field of sanitation.
- Also satisfies special demands such as in boat and ship building and in laboratories.
- Modular product concept.
- Available in three different modern design variants integro flow, classic and pure.
- Extensive variety of colour finishes.
- Elegant surfaces in smooth gloss and textured matt with pleasant feel.
- Individual customer requirements regarding colour, labelling and materials can be accommodated.



The Berker integro switch system meets the highest of demands, with Modern design variants, quick assembly and integration of modern communication systems. In addition, the attractive fashionable colours and surfaces offer scope for creative and flexible interior design.

MULTIFUNKTIC

"Die Neuc

RAUM

Pr



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. All that remains is to combine a module insert with the frame in the appropriate colour, required execution variant, and with the desired design flow, classic or pure. The complete product is then ready. In addition, Berker integro is convincing with a product depth that satisfies any requirement. From the simple connection of TV/audio technology to the switching of light fixtures and the international standardisation of the connector systems – with Berker integro you will find the right solution for your requirement.



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

<sup>1</sup>1-gang to 3-gang frame suitable for vertical or horizontal mounting <sup>2</sup>Shown here in the Flow design

■ with lens for control LED

■ IP44 with sealing

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

Colour variant	Surface condition	similar to RAL hue	Berker integro design flow	Berker integro design classic	Berker integro design pure
Cold	Sur	sim RAL	Ber des	Ber des	Ber des
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	satin finish, lac- quered	RAL 7026			
chrome	matt, lacquered	RAL 9006			
chrome	glossy, galvanised	RAL 9023		<b>(</b>	
chrome	matt, lacquered	RAL 9006			
stainless steel	lackiert	RAL 9022			
gold	glossy, galvanised				
Socket outlets					
red	glossy	RAL 3003			
green	glossy	RAL 6032			
orange	glossy	RAL 2008			

Our terms of payment, sales and delivery shall exclusively apply.

Although our publications are intended to provide information to the best of our knowledge, they shall not be construed as being 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, which it is also marked in the packaging.

### **A.1**

### Seite

Berker integro – Module inserts	18
Berker integro – design flow	68
Berker integro – design classic	82
Berker integro – design pure	94
Berker – design twin	102
Berker twin-box	112
	<ul> <li>Berker integro – design flow</li> <li>Berker integro – design classic</li> <li>Berker integro – design pure</li> <li>Berker – design twin</li> </ul>

### **A.2**

### Seite

07 Berker – integro box	128
08 Berker built-in socket outlets	136
09 Berker medical and laboratory technology	152
10 Berker Solutions	180
11 Technical information	194

### Page



A.1

## Berker integro Module inserts





### Berker integro Module inserts

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.



### 01

Page

SCHUKO socket outlets with SNAP IN Socket outlets with earthing contact Socket outlets with earthing pin	28 37 40 43
	40
Socket outlets with earthing pin	
01	43
Socket outlets without earthing contact	
Connecting devices 12 V	44
USB charging sockets	47
TV/multimedia	48
Rocker switch	54
Rocker push-button	58
Blind push-button	60
Reverse polarity push-button	60
Appliance switch	62
1 – 10 V control units	62
Accessories	63

Berker integro Module inserts

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

- for 4-hole screw fitting

### SCHUKO socket outlets with plug-in terminals

- thermoplastic centre plates and bases
- contacts made of copper alloy

Marked items are only suitable for splash-protected IP44 installation when used in conjunction with sealing (order no. 918 53), frame with hinged cover and imprint "IP44" and contact protection box.



SCHUKO socket outlet				> 196
- plug-in terminals		Suitable for	Order no.	Page
		Contact protection box Ø 45 mm	918 20	63
		Contact protection box Ø 49 mm	918 8	63
		Contact protection box 2gang	9 191	64
Rated voltage	250 V~	Contact protection box 3gang Optional	919 33	64
Rated current	16 A	Sealing for IP 44 applications	918 53	78
Earth bracket clamping forces according the ments.	ding to TNO require-	Frame with hinged cover and imprint "IP44"	8 1828	78
Standard NEN 1010				

Standard NEN 1010

Connection terminals according to IEC 60884-1

Design	Order no.	PU
brown matt	8 4778 25 01	200
anthracite matt	8 4778 25 05	200
grey matt	8 4778 25 06	200
polar white matt	8 4778 25 02	200
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

<ul> <li>enhanced contact protection</li> </ul>		Suitable for	Order no.	Page
<ul> <li>plug-in terminals</li> </ul>		Contact protection box Ø 45 mm	918 20	63
		Contact protection box Ø 49 mm	918 8	63
8		Contact protection box 2gang	9 191	64
{ <sub>1</sub>   🕹		Contact protection box 3gang	919 33	64
		Optional		
Rated voltage	250 V~	Sealing for IP 44 applications	918 53	78
Rated current	16 A	Frame with hinged cover and imprint "IP44"	8 1828	78

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

Connection terminals according to IEC 60884-1

Enhanced contact protection according to IEC 60884-1

Design	Order no.	PU
brown matt	8 4779 25 01	200
anthracite matt	8 4779 25 05	200
grey matt	8 4779 25 06	200
polar white matt	8 4779 25 02	200
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

> 196

#### SCHUKO socket outlets with screw terminals

- thermoplastic centre plates
- duroplast base
- contacts made of copper alloy

Marked items are only suitable for splash-protected IP44 installation when used in conjunction with sealing (order no. 918 53), frame with hinged cover and imprint "IP44" and contact protection box.



SCHUKO socket outlet				196
- screw terminals		Suitable for	Order no.	Page
		Contact protection box Ø 45 mm	918 20	63
$\bigotimes$		Contact protection box Ø 49 mm	918 8	63
		Contact protection box 2gang	9 191	64
Rated voltage	250 V~	Contact protection box 3gang	919 33	64
5		Optional		
Rated current	16 A	Sealing for IP 44 applications	918 53	78
Connection terminals according to IEC 60884-1		Frame with hinged cover and imprint "IP44"	8 1828	78

Design	Order no.	PU
brown matt	8 4185 25 01	200
anthracite matt	8 4185 25 05	200
grey matt	8 4185 25 06	200
polar white matt	8 4185 25 02	200
black matt	8 4185 05	200
hara an an an	0.4405.05.04	10
brown matt	9 4185 25 01	10
brown matt anthracite matt	9 4185 25 01 9 4185 25 05	10 10
anthracite matt	9 4185 25 05	10



Д

SCHUKO socket outlet		
- enhanced contact protection		Suitable for
<ul> <li>screw terminals</li> </ul>		Contact protection
₽ X		Contact protection Contact protection Contact protection Optional
Rated voltage	250 V~	Sealing for IP 44 a
Rated current	16 A	Frame with hinged

			> 196
	Suitable for	Order no.	Page
	Contact protection box Ø 45 mm	918 20	63
	Contact protection box Ø 49 mm	918 8	63
	Contact protection box 2gang	9 191	64
	Contact protection box 3gang	919 33	64
	Optional		
250 V~	Sealing for IP 44 applications	918 53	78
16 A	Frame with hinged cover and imprint "IP44"	8 1828	78

Connection terminals according to IEC 60884-1 Enhanced contact protection according to IEC 60884-1

Design	Order no.	PU
brown matt	8 4195 25 01	200
anthracite matt	8 4195 25 05	200
grey matt	8 4195 25 06	200
polar white matt	8 4195 25 02	200
black matt	8 4195 05	200
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		10



	SCHUKO socket outlet 45°				196
	- screw terminals		<ul> <li>for diagonal installation</li> </ul>		
•	Rated voltage Rated current Connection terminals according to IEC 60884-1	250 V~ 16 A	Suitable for Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang Contact protection box Ø 58 mm for terminal attachment Optional Sealing for IP 44 applications Frame with hinged cover and imprint "IP44"	Order no. 918 8 9 191 919 33 818 37 918 53 8 1828 9 1828 25 99	Page 63 64 64 65 78 78 78 78 78
	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
	black matt		9 4185 25		10

#### SCHUKO socket outlets with insulation-piercing terminals

 new insulation displacement contact technology: quick and easy connection with the joining tool, order no. 8 1726 25 81

- VDE approval
- up to 2 flexible conductors with a cross section of 2.5 mm<sup>2</sup> can be connected for each insulation displacement contact; wires do not have to be stripped in advance.
- enables multiple socket outlets to be looped through without breaking the conductors.
- IPT contacts made from copper alloy, tin-plated
- thermoplastic centre plates and bases
- base with snap-on safety cap
- Marked items are only suitable for splash-protected IP44 installation when used in conjunction with sealing (order no. 9 1853 01) and frame with hinged cover and imprint "IP44".



SCHUKO socket outlet				> 198
- insulation-piercing terminals		Suitable for Optional	Order no.	Page
		Sealing IP44 for socket outlets with insulation displacement contacts	9 1853 01	79
Rated voltage	250 V~	Frame with hinged cover and imprint "IP44"	8 1828	78
Rated current	16 A			
Conductor cross-section (flexible)	2.5 mm <sup>2</sup>			
Fouth hundred along in a four seconding t				

Earth bracket clamping forces according to TNO requirements.

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1

Design	Order no.	PU
anthracite matt	8 4800 25 05	200
grey matt	8 4800 25 06	200
polar white matt	8 4800 25 02	200
black matt	8 4800 25 08	200
red matt	8 4800 25 07	200
green matt	8 4800 25 03	200
orange matt	8 4800 25 04	200

Berker integro Module inserts

••					19
- And	<ul> <li>enhanced contact protection</li> </ul>		Suitable for	Order no.	Pa
U	<ul> <li>insulation-piercing terminals</li> </ul>		Optional	0 1050 01	
	S S		Sealing IP44 for socket outlets with insulation displacement contacts	9 1003 01	
			Frame with hinged cover and imprint "IP44"	8 1828	
V Internet	Rated voltage	250 V~			
0	Rated current	16 A			
A	Conductor cross-section (flexible)	2.5 mm <sup>2</sup>			
	Earth bracket clamping forces according t ments.	o TNO require-			
	Not suitable for contact protection boxes (	cavity walls).			
	Connection terminals according to IEC 60	884-1			
	Enhanced contact protection according to	IEC 60884-1			
	Design		Order no.		
	anthracite matt		8 4801 25 05		20
	grey matt		8 4801 25 06		20
	polar white matt		8 4801 25 02		20
			8 4801 25 08		20
	black matt		0 4001 20 00		20
	black matt red matt		8 4801 25 07		20
I					20
L_	red matt		8 4801 25 07		2) 2)
Ļ	red matt green matt orange matt	)	8 4801 25 07 8 4801 25 03		20 20 20
	red matt green matt orange matt	)	8 4801 25 07 8 4801 25 03	on light	20 20 20
L	red matt green matt orange matt SCHUKO socket outlet with control LEE	)	8 4801 25 07 8 4801 25 03 8 4801 25 04	on light Order no.	20 20 20
	red matt green matt orange matt SCHUKO socket outlet with control LEE - insulation-piercing terminals		8 4801 25 07 8 4801 25 03 8 4801 25 04 - with green control LED as functions Suitable for Optional Frame with hinged cover and imprint "IP44"	Order no.	20 20 20 11 Pa from p.
	red matt green matt orange matt SCHUKO socket outlet with control LEE - insulation-piercing terminals Rated voltage	250 V~	8 4801 25 07 8 4801 25 03 8 4801 25 03 8 4801 25 04 - with green control LED as function Suitable for Optional Frame with hinged cover and imprint "IP44" Sealing IP44 for socket outlets with insulation	Order no.	20 20 21 1 Pa
	red matt green matt orange matt SCHUKO socket outlet with control LEE - insulation-piercing terminals Rated voltage Rated current	250 V~ 16 A	8 4801 25 07 8 4801 25 03 8 4801 25 04 - with green control LED as functions Suitable for Optional Frame with hinged cover and imprint "IP44"	Order no.	20 20 20 11 Pa from p.
	red matt green matt orange matt SCHUKO socket outlet with control LEE - insulation-piercing terminals Rated voltage	250 V~	8 4801 25 07 8 4801 25 03 8 4801 25 03 8 4801 25 04 - with green control LED as function Suitable for Optional Frame with hinged cover and imprint "IP44" Sealing IP44 for socket outlets with insulation	Order no.	

Earth bracket clamping forces according to TNO requirements.

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1

Design	Order no.	PU
anthracite matt	8 4800 25 15	200
grey matt	8 4800 25 16	200
polar white matt	8 4800 25 12	200
black matt	8 4800 25 18	200
red matt	8 4800 25 17	200
green matt	8 4800 25 13	200
orange matt	8 4800 25 14	200

Д



	SCHUKO socket outlet with control LED	)			> 198
•	<ul> <li>enhanced contact protection</li> </ul>		<ul> <li>with green control LED as funct</li> </ul>	ion light	
U	<ul> <li>insulation-piercing terminals</li> </ul>		Suitable for	Order no.	Page
	Rated voltage Rated current LED current Conductor cross-section (flexible) Earth bracket clamping forces according to ments. Not suitable for contact protection boxes ( Connection terminals according to IEC 600 Enhanced contact protection according to	cavity walls). 884-1	Optional Frame with hinged cover and imprint "IP44" Sealing IP44 for socket outlets with insulation displacement contacts	9 1853 01	from p. 7i 7!
	Design anthracite matt		Order no. 8 4801 25 15		P 20
	grey matt		8 4801 25 16		200
	polar white matt		8 4801 25 12		200
	black matt		8 4801 25 18		200
					200
					200
	•				200
	red matt green matt orange matt			8 4801 25 17 8 4801 25 13 8 4801 25 14	8 4801 25 13

SCHUKO socket outlet 45°



### - insulation-piercing terminals

· · · · · · · · · · · · · · · · · · ·		J
		Suitable for Optional Sealing IP44 for so
Rated voltage	250 V~	displacement cont
Rated current	16 A	Frame with hinged
Conductor cross-section (flexible)	2.5 mm <sup>2</sup>	

- for diagonal installation

198 

Suitable for Optional	Order no.	Page
Sealing IP44 for socket outlets with insulation displacement contacts	9 1853 01	79
Frame with hinged cover and imprint "IP44"	8 1828	78

Earth bracket clamping forces according to TNO requirements.

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1

Design	Order no.	PU
anthracite matt	8 4850 25 05	200
grey matt	8 4850 25 06	200
polar white matt	8 4850 25 02	200
black matt	8 4850 25 08	200
red matt	8 4850 25 07	200
green matt	8 4850 25 03	200
orange matt	8 4850 25 04	200

\_7

 $\downarrow$ 

Subject to changes - \* New × Discontinuation

Berker integro Module inserts

		SCHUKO socket outlet 45°				198
		<ul> <li>enhanced contact protection</li> </ul>		<ul> <li>for diagonal installation</li> </ul>		
1		<ul> <li>insulation-piercing terminals</li> </ul>		Suitable for	Order no.	Page
	D			Optional Sealing IP44 for socket outlets with insulation displacement contacts	9 1853 01	79
•		Rated voltage	250 V~	Frame with hinged cover and imprint "IP44"	8 1828	78
1	8	Rated current	16 A			
	-0	Conductor cross-section (flexible)	2.5 mm <sup>2</sup>			
		Earth bracket clamping forces according ments.	to TNO require-			
		Not suitable for contact protection boxes	(cavity walls).			
		Connection terminals according to IEC 60	0884-1			
		Enhanced contact protection according to	o IEC 60884-1			
		Design		Order no.		PU
		anthracite matt		8 4851 25 05		200
		grey matt		8 4851 25 06		200
		polar white matt		8 4851 25 02		200
		black matt		8 4851 25 08		200
		red matt		8 4851 25 07		200
		green matt		8 4851 25 03		200
		orange matt		8 4851 25 04		200
		SCHUKO socket outlet 45° with contro	I LED			198
-		<ul> <li>insulation-piercing terminals</li> </ul>		<ul> <li>with green control LED as function</li> </ul>	on liaht	
-	-	F.A		<ul> <li>for diagonal installation</li> </ul>	5	
	Concernance of the second s					
~				Suitable for	Order no.	Page
			250 V~	Optional	Order no.	Page
		Rated voltage Rated current	250 V~ 16 A			Page p. 78 79

Earth bracket clamping forces according to TNO requirements.

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1

Conductor cross-section (flexible)

Design	Order no.	PU
anthracite matt	8 4850 25 15	200
grey matt	8 4850 25 16	200
polar white matt	8 4850 25 12	200
black matt	8 4850 25 18	200
red matt	8 4850 25 17	200
green matt	8 4850 25 13	200
orange matt	8 4850 25 14	200

1 mA 2.5 mm<sup>2</sup>



	SCHUKO socket outlet 45° with contro	LED			> 198
4	enhanced contact protection		<ul> <li>with green control LED as functi</li> </ul>	ion light	
A	- insulation-piercing terminals		<ul> <li>for diagonal installation</li> </ul>		
•			Suitable for Optional	Order no.	Pag
•	Rated voltage	250 V~	Frame with hinged cover and imprint "IP44" Sealing IP44 for socket outlets with insulation	9 1853 01	from p. 7 7
× *	Rated current	16 A	displacement contacts		
	LED current	1 mA			
	Conductor cross-section (flexible)	2.5 mm <sup>2</sup>			
	Earth bracket clamping forces according ments.	to TNO require-			
	Not suitable for contact protection boxes	(oovity vyollo)			
	Not suitable for contact protection boxes	(Cavity waits).			
	Connection terminals according to IEC 60	,			
	•	884-1			
	Connection terminals according to IEC 60	884-1			
	Connection terminals according to IEC 60	884-1	Order no.		Ρ
	Connection terminals according to IEC 60 Enhanced contact protection according to	884-1	Order no. 8 4851 25 15		
	Connection terminals according to IEC 60 Enhanced contact protection according to Design	884-1			20
	Connection terminals according to IEC 60 Enhanced contact protection according to Design anthracite matt	884-1	8 4851 25 15		Pi 200 200 200
	Connection terminals according to IEC 60 Enhanced contact protection according to Design anthracite matt grey matt	884-1	8 4851 25 15 8 4851 25 16		20 20 20
	Connection terminals according to IEC 60 Enhanced contact protection according to Design anthracite matt grey matt polar white matt	884-1	8 4851 25 15 8 4851 25 16 8 4851 25 12		20 20
	Connection terminals according to IEC 60 Enhanced contact protection according to Design anthracite matt grey matt polar white matt black matt	884-1	8 4851 25 15 8 4851 25 16 8 4851 25 12 8 4851 25 12 8 4851 25 18		200 200 200 200 200 200
7_	Connection terminals according to IEC 60 Enhanced contact protection according to Design anthracite matt grey matt polar white matt black matt red matt	884-1	8 4851 25 15 8 4851 25 16 8 4851 25 12 8 4851 25 12 8 4851 25 18 8 4851 25 17		20 20 20 20
τ_	Connection terminals according to IEC 60 Enhanced contact protection according to Design anthracite matt grey matt polar white matt black matt red matt green matt	884-1	8 4851 25 15 8 4851 25 16 8 4851 25 12 8 4851 25 12 8 4851 25 18 8 4851 25 17 8 4851 25 13		20 20 20 20 20 20 20
۲_	Connection terminals according to IEC 60 Enhanced contact protection according to Design anthracite matt grey matt polar white matt black matt red matt green matt	9884-1 o IEC 60884-1	8 4851 25 15 8 4851 25 16 8 4851 25 12 8 4851 25 12 8 4851 25 18 8 4851 25 17 8 4851 25 13		200 200 200 200 200 200 200

-			
-	Design	Order no.	PU
=	blue matt	8 1726 25 81	200
	blue matt	9 1726 25 81	10

### SCHUKO socket outlets with SNAP IN

- for catch fixing

### SCHUKO socket outlets with SNAP IN and plug-in terminals

- thermoplastic centre plates and bases
- contacts made of copper alloy

Marked items are only suitable for splash-protected IP44 installation when used in conjunction with corresponding frame with hinged cover and imprint "IP44".

### Assembly instructions for IP44 "SNAP-IN" SCHUKO socket outlets

Not suitable for contact protection boxes!



Attention! Only upon compliance with the assembly instructions the degree of protection IP 44 is guaranteed.

### Berker integro - Module inserts SCHUKO socket outlets with SNAP IN

444	SCHUKO socket outlet 45°, SNAP IN - plug-in terminals		<ul> <li>with distance sealing ring</li> </ul>		▶ 196
			<ul> <li>for diagonal installation</li> </ul>		
			Suitable for	Order no.	Page
	Rated voltage	250 V~	Optional Frame with hinged cover and imprint "IP44"	8 1828	78
	Rated current	16 A		0 1020	10
	Earth bracket clamping forces according to TNO rements.	equire-			
	Not suitable for contact protection boxes (cavity was Standard NEN 1010	alls).			
	Connection terminals according to IEC 60884-1				
	Design		Order no.		PU
	for installation wall thickness 1 mm ( $\pm$ 0.1 mm)				
	anthracite matt		8 4733 25 05		200
	grey matt		8 4733 25 06		200
	for installation wall thickness 1.8 mm (± 0.2 mm	ı)			
	grey matt		8 4787 25 06		200
	SCHUKO socket outlet 45°, SNAP IN				> 196
	<ul> <li>enhanced contact protection</li> </ul>		<ul> <li>with distance sealing ring</li> </ul>		
	- plug-in terminals		<ul> <li>for diagonal installation</li> </ul>		
			Suitable for Optional	Order no.	Page
		250 V~	Frame with hinged cover and imprint "IP44"	8 1828	78
	Rated voltage 22	250 V∼ 16 A			
		IUA			
	<ul> <li>Earth bracket clamping forces according to TNO re ments.</li> </ul>	equire-			
	Not suitable for contact protection boxes (cavity wa	alls).			
	Standard NEN 1010				
	Connection terminals according to IEC 60884-1				
	Enhanced contact protection according to IEC 608	84-1			
	Design		Order no.		PU
	for installation wall thickness 1.8 mm (± 0.2 mm	3			
		·/			
<u>_</u>	grey matt	<b>'</b>	8 4788 25 06		200
			8 4788 25 06		200

Berker integro Module inserts



SCHUKO socket outlet 45° with control L				> 196
<ul> <li>enhanced contact protection</li> <li>plug-in terminals</li> </ul>		<ul> <li>with green control LED as funct</li> <li>with distance sealing ring</li> <li>for diagonal installation</li> </ul>	ion light	
T I		Suitable for Optional	Order no.	Page
Operating voltage	250 V~	Frame with hinged cover and imprint "IP44"		from p. 78
Rated current	16 A			
LED current	1 mA			
Installation wall thickness	2 mm			
Earth bracket clamping forces according to ments.				
Not suitable for contact protection boxes (c	avity walls).			
Standard NEN 1010				
Connection terminals according to IEC 608				
Enhanced contact protection according to I	EC 60884-1			
Design		Order no.		PU
for installation wall thickness 2 mm (± 0.	2 mm)			
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

- thermoplastic centre plates
- duroplast base
- contacts made of copper alloy

Marked items are only suitable for splash-protected IP44 installation when used in conjunction with corresponding frame with hinged cover and imprint "IP44".

### Assembly instructions for IP44 "SNAP-IN" socket outlets with screw terminals

Not suitable for contact protection boxes!



Attention!

Only upon compliance with the assembly instructions the degree of protection IP 44 is guaranteed.

### Berker integro - Module inserts SCHUKO socket outlets with SNAP IN

	SCHUKO socket outlet 45°, SNAP IN - screw terminals  Rated voltage 250 Rated current 1 Not suitable for contact protection boxes (cavity walls) Connection terminals according to IEC 60884-1	5 A	
I	Design for installation wall thickness 1 mm (± 0.1 mm)	Order no.	PU
$\prec$	grey matt	8 4104 25 06	200
	SCHUKO socket outlet 45°, SNAP IN         - enhanced contact protection         - screw terminals         Image: Contact protection         Rated voltage       250         Rated current       11         Not suitable for contact protection boxes (cavity walls)         Connection terminals according to IEC 60884-1         Enhanced contact protection according to IEC 60884-1	6 A	
	Design for installation wall thickness 1.8 mm (± 0.2 mm)	Order no.	PU
<u>_</u> ^	grey matt	8 4140 25 06	200
SCHUKO socket out	lets with "SNAP IN" and insulation-piercing terminals		
	<ul> <li>new insulation displacement contact technology: quorder no. 8 1726 25 81</li> <li>VDE approval</li> <li>up to 2 flexible conductors with a cross section of 2 contact; wires do not have to be stripped in advanc</li> <li>enables multiple socket outlets to be looped throug</li> </ul>	.5 mm <sup>2</sup> can be connected for each insulation d e.	isplacement

- IPT contacts made from copper alloy, tin-plated
- thermoplastic centre plates and bases
- base with snap-on safety cap

Marked items are only suitable for splash-protected IP44 installation when used in conjunction with corresponding frame with hinged cover and imprint "IP44".

### Assembly instructions for IP44 socket outlets with insulation-piercing terminals

#### Not suitable for contact protection boxes!



Berker integro Module inserts



<ul> <li>insulation-piercing terminals</li> </ul>		<ul> <li>with distance sealing ring</li> </ul>		
		Suitable for Optional	Order no.	Page
 Rated voltage	250 V~	Frame with hinged cover and imprint "IP44"	8 1828	7
Rated current	16 A			
Conductor cross-section (flexible)	2.5 mm <sup>2</sup>			
Earth bracket clamping forces according ments.				
Not suitable for contact protection boxes				
Connection terminals according to IEC 60	1884-1			
Design		Order no.		Pl
for installation wall thickness 1 mm (±	0.1 mm)	0 4040 05 05		
anthracite matt		8 4810 25 05		200
grey matt		8 4810 25 06		200
polar white matt		8 4810 25 02		200
black matt		8 4810 25 08		200
red matt		8 4810 25 07		200
green matt		8 4810 25 03		20
orange matt		8 4810 25 04		20
for installation wall thickness 2 mm (+0	).1/-0.3 mm)			
anthracite matt		8 4820 25 05		200
grey matt		8 4820 25 06		200
polar white matt		8 4820 25 02		200
black matt		8 4820 25 08		200
red matt		8 4820 25 07		200
green matt		8 4820 25 03		200
orange matt		8 4820 25 04		200
for installation wall thickness 3 mm (+0	).1/-0.3 mm)			
anthracite matt		8 4830 25 05		200
grey matt		8 4830 25 06		200
polar white matt		8 4830 25 02		200
black matt		8 4830 25 08		200
red matt		8 4830 25 07		200
green matt		8 4830 25 03		200
orange matt		8 4830 25 04		20

A

SCHUKO socket outlet, SNAP IN

<ul> <li>enhanced contact protection</li> </ul>	
- insulation-piercing terminals	
Rated voltage	250 V~
Rated current	16 A
Conductor cross-section (flexible)	2.5 mm <sup>2</sup>

Earth bracket clamping forces according to TNO requirements.

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1 Enhanced contact protection according to IEC 60884-1

Design	Order no.	PU
for installation wall thickness 1 mm (	(± 0.1 mm)	
anthracite matt	8 4811 25 05	200
grey matt	8 4811 25 06	200
polar white matt	8 4811 25 02	200
black matt	8 4811 25 08	200
red matt	8 4811 25 07	200
green matt	8 4811 25 03	200
orange matt	8 4811 25 04	200

- with distance sealing ring

Frame with hinged cover and imprint "IP44"

Suitable for

Optional

Order no.

8 1828 ..

198 

Page

78

for installation wall thickness 2 mm (+0.1/-0.3 mm)

anthracite matt	8 4821 25 05	200
grey matt	8 4821 25 06	200
polar white matt	8 4821 25 02	200
black matt	8 4821 25 08	200
red matt	8 4821 25 07	200
green matt	8 4821 25 03	200
orange matt	8 4821 25 04	200
for installation wall thickness 3 mm	(+0.1/-0.3 mm)	
anthracite matt	8 4831 25 05	200
grey matt	8 4831 25 06	200
polar white matt	8 4831 25 02	200
black matt	8 4831 25 08	200
red matt	8 4831 25 07	200
green matt	8 4831 25 03	200
orange matt	8 4831 25 04	200



SCHUKO socket outlet with control LE	ED, SNAP IN	
- insulation-piercing terminals		- with green control LED as funct
1		<ul> <li>with distance sealing ring</li> <li>Suitable for</li> </ul>
Rated voltage	250 V~	Frame with lens Optional
Rated current	16 A	Frame with hinged cover and imprint "IP44"
LED current	1 mA	
Conductor cross-section (flexible)	2.5 mm <sup>2</sup>	

as function light ing Order no. from p. 75

Earth bracket clamping forces according to TNO requirements.

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1

Design	Order no.	PU
for installation wall thickness 1 mm	(± 0.1 mm)	
anthracite matt	8 4810 25 15	200
polar white matt	8 4810 25 12	200
red matt	8 4810 25 17	200
green matt	8 4810 25 13	200
orange matt	8 4810 25 14	200
for installation wall thickness 2 mm	(+0.1/-0.3 mm)	
anthracite matt	8 4820 25 15	200
polar white matt	8 4820 25 12	200
red matt	8 4820 25 17	200
green matt	8 4820 25 13	200
orange matt	8 4820 25 14	200
for installation wall thickness 3 mm	(+0.1/-0.3 mm)	
anthracite matt	8 4830 25 15	200
polar white matt	8 4830 25 12	200
red matt	8 4830 25 17	200
green matt	8 4830 25 13	200
orange matt	8 4830 25 14	200

198 

Page

from p. 78



<b>U</b>	<ul> <li>enhanced contact protection</li> <li>insulation-piercing terminals</li> </ul>		<ul> <li>with green control LED as function light</li> <li>with distance sealing ring</li> </ul>		
	L X		Suitable for Optional Frame with hinged cover and imprint "IP44"	Order no.	Pag from p. 7
1	Rated voltage	250 V~	Frame with hinged cover and imprint 1F44		nom p. 7
. /	Rated current	16 A			
Щ	LED current	1 mA			
	Conductor cross-section (flexible)	2.5 mm <sup>2</sup>			
	Earth bracket clamping forces according to TNO require- ments.				
	Not suitable for contact protection boxes	(cavity walls).			
	Connection terminals according to IEC 60884-1				
	Enhanced contact protection according t	o IEC 60884-1			
	Design		Order no.		F
	for installation wall thickness 1 mm (±	0.1 mm)			
	anthracite matt		8 4811 25 15		20
	polar white matt		8 4811 25 12		20
	red matt		8 4811 25 17		20
	green matt		8 4811 25 13		20
	orange matt		8 4811 25 14		20
	for installation wall thickness 2 mm (+0.1/-0.3 mm)				
	anthracite matt		8 4821 25 15		20
	polar white matt		8 4821 25 12		20
	red matt		8 4821 25 17		20
	green matt		8 4821 25 13		20
	orange matt		8 4821 25 14		20
	for installation wall thickness 3 mm (+0.1/-0.3 mm)				
	anthracite matt		8 4831 25 15		20
	polar white matt		8 4831 25 12		20
	red matt		8 4831 25 17		20
	green matt		8 4831 25 13		20
	orange matt		8 4831 25 14		20

Design

anthracite matt grey matt

polar white matt black matt

red matt

green matt orange matt

### SCHUKO socket outlet 45°, SNAP IN



### - insulation-piercing terminals শ্ব Rated voltage 250 V~

i latea i ellage	200.
Rated current	16 A
Conductor cross-section (flexible)	2.5 mm <sup>2</sup>

Earth bracket clamping forces according to TNO requirements.

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1

#### Order no. PU for installation wall thickness 1 mm (± 0.1 mm) 8 4860 25 05 200 8 4860 25 06 200 8 4860 25 02 200 8 4860 25 08 200 8 4860 25 07 200

- with distance sealing ring - for diagonal installation

Frame with hinged cover and imprint "IP44"

Suitable for

8 4860 25 03

8 4860 25 04

Optional

198

Page

200

200

78

Order no.

8 1828 ..
for installation wall thickness 2 mm (+0.1/-0.3 mm)

anthracite matt	8 4870 25 05	200
grey matt	8 4870 25 06	200
polar white matt	8 4870 25 02	200
black matt	8 4870 25 08	200
red matt	8 4870 25 07	200
green matt	8 4870 25 03	200
orange matt	8 4870 25 04	200
for installation wall thickness 3 mm (	(+0.1/-0.3 mm)	
anthracite matt	8 4880 25 05	200
grey matt	8 4880 25 06	200
polar white matt	8 4880 25 02	200
black matt	8 4880 25 08	200
red matt	8 4880 25 07	200
green matt	8 4880 25 03	200
orange matt	8 4880 25 04	200



Ľ	SCHUKO	socket	outlet	45°,	SNAP IN	
-						

<ul> <li>enhanced contact protection</li> </ul>		<ul> <li>with distance sealing ring</li> </ul>
<ul> <li>insulation-piercing terminals</li> </ul>		<ul> <li>for diagonal installation</li> </ul>
J X		Suitable for Optional Frame with hinged cover and imprint "IP44"
Rated voltage	250 V~	
Rated current	16 A	
Conductor cross-section (flexible)	2.5 mm <sup>2</sup>	

Earth bracket clamping forces according to TNO requirements.

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1 Enhanced contact protection according to IEC 60884-1

Design	Order no.	PU
for installation wall thickness 1 mm (± 0.1 mm)		
anthracite matt	8 4861 25 05	200
grey matt	8 4861 25 06	200
polar white matt	8 4861 25 02	200
black matt	8 4861 25 08	200
red matt	8 4861 25 07	200
green matt	8 4861 25 03	200
orange matt	8 4861 25 04	200
for installation wall thickness 2 mm (+0.1/-0.3 mm		
anthracite matt	8 4871 25 05	200
grey matt	8 4871 25 06	200
polar white matt	8 4871 25 02	200
black matt	8 4871 25 08	200
red matt	8 4871 25 07	200
green matt	8 4871 25 03	200
orange matt	8 4871 25 04	200
for installation wall thickness 3 mm (+0.1/-0.3 mm		
anthracite matt	8 4881 25 05	200
grey matt	8 4881 25 06	200
polar white matt	8 4881 25 02	200
black matt	8 4881 25 08	200
red matt	8 4881 25 07	200
green matt	8 4881 25 03	200
orange matt	8 4881 25 04	200

198

Page

78

Order no.

8 1828 ..



	SCHUKO socket outlet 45° with contro	LED, SNAP IN		198
-	<ul> <li>insulation-piercing terminals</li> </ul>		<ul> <li>with green control LED as function light</li> </ul>	
•	1		<ul> <li>with distance sealing ring</li> <li>for diagonal installation</li> </ul>	
	Rated voltage	250 V~	Suitable for Order no.	Page
	Rated current	16 A	Optional Frame with hinged cover and imprint "IP44"	from p. 7
~	LED current	1 mA	······	
	Conductor cross-section (flexible)	2.5 mm <sup>2</sup>		
	Earth bracket clamping forces according ments.	to TNO require-		
	Not suitable for contact protection boxes	(cavity walls).		
	Connection terminals according to IEC 60	884-1		
	Design		Order no.	Pl
	for installation wall thickness 1 mm (±	0.1 mm)		
	anthracite matt		8 4860 25 15	200
	polar white matt		8 4860 25 12	200
	red matt		8 4860 25 17	200
	green matt		8 4860 25 13	200
	orange matt		8 4860 25 14	200
	for installation wall thickness 2 mm (+0	).1/-0.3 mm)		
	anthracite matt		8 4870 25 15	200
	polar white matt		8 4870 25 12	200
	red matt		8 4870 25 17	200
	green matt		8 4870 25 13	200
	orange matt		8 4870 25 14	200
	for installation wall thickness 3 mm (+0	).1/-0.3 mm)		
	anthracite matt	-	8 4880 25 15	200
	polar white matt		8 4880 25 12	200
			8 4880 25 17	200
	red matt			
	red matt green matt		8 4880 25 13	200

SCH

#### SCHUKO socket outlet 45° with control LED, SNAP IN

			٠
~	6		
		1	
		8	
		-	

-	<ul> <li>enhanced contact protection</li> </ul>					
-	<ul> <li>insulation-piercing terminals</li> </ul>					
Γ	27 1					

- W	
Rated voltage	250 V~
Rated current	16 A
LED current	1 mA
Conductor cross-section (flexible)	2.5 mm <sup>2</sup>

Earth bracket clamping forces according to TNO requirements.

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1 Enhanced contact protection according to IEC 60884-1

Design for installation wall thickness 1 mm (±	Order no. <b>: 0.1 mm)</b>	PU
anthracite matt	8 4861 25 15	200
polar white matt	8 4861 25 12	200
red matt	8 4861 25 17	200
green matt	8 4861 25 13	200
orange matt	8 4861 25 14	200

- with green control LED as function light

with distance sealing ringfor diagonal installation

Frame with hinged cover and imprint "IP44"

Suitable for

Optional

198

Page

from p. 78

Order no.

for installation wall thickness 2 mm (+0.1/-0.3 mm)

	· · · · · /	
anthracite matt	8 4871 25 15	200
polar white matt	8 4871 25 12	200
red matt	8 4871 25 17	200
green matt	8 4871 25 13	200
orange matt	8 4871 25 14	200
for installation wall thickness 3 mm (	(+0.1/-0.3 mm)	
anthracite matt	8 4881 25 15	200
polar white matt	8 4881 25 12	200
red matt	8 4881 25 17	200
green matt	8 4881 25 13	200
orange matt	8 4881 25 14	200

#### Socket outlets with earthing contact

#### NEMA-socket outlets



Socket outlet with earthing contact USA/CA NEMA 5-15 R	NADA			> 196
- screw terminals		- 2pole + earth		
Rated voltage Rated current	125 V~ 15 A	Suitable for Contact protection box Ø 45 mm Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang	<b>Order no.</b> 918 20 918 8 9 191 919 33	<b>Page</b> 63 63 64 64
Connecting terminals only suitable for wiring w massive conductors. Insert, UL-certified: E140596 Standard NEMA 5-15 R	vith			
Design		Order no.		PU
brown matt, insert brown		8 6263 25 01		200
polar white matt, insert white		8 6263 25 02		200
black matt, insert black		8 6263 25 13		200
brown matt, insert brown		9 6263 25 01		10
polar white matt, insert white		9 6263 25 02		10
black matt, insert black		9 6263 25 13		10
Socket outlet with earthing contact USA/CA	NADA			▶ 196



+

NEMA 6-20 R				196
- screw terminals		<ul> <li>2pole + earth</li> </ul>		
Rated voltage 2 Rated current	250 V~ 20 A	Suitable for Contact protection box Ø 45 mm Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang	<b>Order no.</b> 918 20 918 8 9 191 919 33	Page 63 63 64 64

Connecting terminals only suitable for wiring with massive conductors. Insert, UL-certified: E140596 Standard NEMA 6-20 R

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
brown matt, insert brown	9 6254 25 01	10
grey glossy, insert white	9 6254 25 07	10
polar white glossy, insert white	9 6254 25 09	10
black glossy, insert brown	9 6254 25 10	10

 $\langle \mathbf{X} \rangle$ 

Design

- screw terminals

brown matt, insert black

grey matt, insert black polar white matt, insert white

black matt, insert black

polar white matt

black matt

anthracite matt, insert black

Rated voltage

Rated current

Socket outlet with earthing contact AUSTRALIA 10 A



Order no.

918 20 ..

918 8 ..

9 191 ..

919 33

196

Page

63

63

64

64

PU

10

10

10

10

10

#### Australian socket outlets

	1		1	1
(		1	1	
	1		1	1

 $\downarrow$ 



250 V~

10 A

2pole + earthSuitable for

Order no.

9 6258 25 01

9 6258 25 05

9 6258 25 06

9 6258 25 02

9 6258 05

Contact protection box Ø 45 mm

Contact protection box Ø 49 mm

Contact protection box 2gang

Contact protection box 3gang

Buildin Sooket Buildin



Socket outlet with earthing contact DENMAR	к		
<ul> <li>enhanced contact protection</li> </ul>		<ul> <li>2pole + earth</li> </ul>	
- screw terminals		Suitable for Contact protection box Ø 45 mm	<b>Order no.</b> 918 20
		Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang	918 8 9 191 919 33
Rated voltage	250 V~	Contact protection box ogaing	515 66
Rated current	13 A		
Standard DS 60884-2-D1:2011			
Connection terminals according to IEC 60884-1			
Enhanced contact protection according to IEC 6	0884-1		
Design		Order no.	
black matt		8 6272 05	
anthracite matt		9 6272 25 05	
grey matt		9 6272 25 06	

9 6272 25 02

9 6272 05

196

PU 200

> 10 10

> 10

-	Ļ
	$\sim$

# Berker integro - Module inserts Socket outlets with earthing contact

Berker integro Module inserts

Italian socket outlets					
	Socket outlet with earthing contact ITALY				▶ 196
	<ul> <li>enhanced contact protection</li> </ul>		<ul> <li>2pole + earth</li> </ul>		> 190
	- screw terminals			0	D
			Suitable for Contact protection box Ø 49 mm	Order no. 918 8	Page 63
			Contact protection box 2gang	9 1915 0	64
		250 V~	Contact protection box 3gang	919 33	64
	Rated voltage Rated current	250 V∼ 16 A			
	hated current	IUA			
	Not suitable for fixing clamping ring!				
	Enhanced contact protection according to IEC 6	0884-1			
	Design		Order no.		PL
	anthracite matt, insert black		9 6251 25 05		10
	polar white matt, insert white		9 6251 25 02		10
<u>_</u>	black matt, insert black		9 6251 25 03		10
Swiss socket outlets					
Swiss socket outlets					
0 0	Socket outlet with earthing contact SWITZER type 13	LAND			> 196
	- screw terminals		- 2pole + earth		
Berker			Suitable for	Order no.	Page
• •			Contact protection box $Ø$ 49 mm	918 8	63
	Rated voltage	250 V~	Contact protection box 2gang Contact protection box 3gang	9 1915 0 919 33	64 64
	Rated current	10 A			
	Not suitable for fixing clamping ring!				
	Connection terminals according to IEC 60884-1				
	Design		Order no.		PL
	brown matt		8 6249 25 01		200
	anthracite matt		8 6249 25 05		200
	polar white matt		8 6249 25 02		200
	black matt		8 6249 05		200
	brown matt		9 6249 25 01		10
	anthracite matt		9 6249 25 05		10
	grey matt		9 6249 25 06		10
$\perp$	polar white matt		9 6249 25 02		10
$\frown$	black matt		9 6249 05		10
	Socket outlet with earthing contact SWITZER	LAND			▶ 196
	type 23 - screw terminals		– 2pole + earth		
All and a second second					
0_0			Suitable for Contact protection box Ø 49 mm	Order no. 918 8	Page 63
		0501/	Contact protection box 2gang	9 1915 0	64
20	Rated voltage	250 V~	Contact protection box 3gang	919 33	64
	Rated current	16 A			
	Not suitable for fixing clamping ring!				
	Connection terminals according to IEC 60884-1				
	Design		Order no.		PL
	brown matt		9 6259 25 01		10
	anthracite matt		9 6259 25 05		10
	grey matt		9 6259 25 06		10
$\perp$	polar white matt		9 6259 25 02		10
$\frown$	black matt		9 6259 25 03		10



#### British Standard socket outlets

Socket outlet with earthing contact BRITISH STANDARD				
<ul> <li>enhanced contact protection</li> </ul>		<ul> <li>2pole + earth</li> </ul>		
<ul> <li>screw terminals</li> </ul>		Suitable for	Order no.	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Contact protection box Ø 45 mm Contact protection box Ø 49 mm Contact protection box 2gang	918 20 918 8 9 191	
Rated voltage	250 V~	Contact protection box 3gang	919 33	
Rated current	13 A			
Standard BS 1363		Order no.		
Design anthracite matt		8 6262 25 05		
grey matt		8 6262 25 06		
polar white matt		8 6262 25 02		
black matt		8 6262 05		
brown matt		9 6262 25 01		
anthracite matt		9 6262 25 05		
grey matt		9 6262 25 06		
polar white matt		9 6262 25 02		

#### Socket outlets with earthing pin

- for 4-hole screw fitting

#### Socket outlets with earthing pin and screw terminals

Marked items are only suitable for splash-protected IP44 installation when used in conjunction with sealing (order no. 918 53), frame with hinged cover and imprint "IP44" and contact protection box.

Socket outlet with earthing pin					196
- screw terminals		– 2pole + earth			
Rated voltage Rated current Connection terminals according to IEC 60884-1	250 V~ 16 A	Suitable for Contact protection box Ø 45 mm Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang <b>Optional</b> Sealing for IP 44 applications Frame with hinged cover and imprint "IP44"	Order no. 918 20 918 8 9 191 919 33 918 53 8 1828	Ρ	<b>Page</b> 63 63 64 64 64 78 78
Design		Order no.			PU
brown matt		8 6185 25 01		2	200
anthracite matt		8 6185 25 05		2	200
polar white matt		8 6185 25 02		2	200
black matt		8 6185 05		2	200
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

	<ul> <li>enhanced contact protection</li> </ul>		<ul> <li>2pole + earth</li> </ul>		
	- screw terminals		Suitable for	Order no.	Page
			Contact protection box Ø 45 mm	918 20	63
			Contact protection box Ø 49 mm Contact protection box 2gang	918 8 9 191	63 64
-	Deted voltage	250 V~	Contact protection box 2gang	919 33	64
			Optional		
	Rated current	16 A	Sealing for IP 44 applications	918 53 8 1828	78 78
	Connection terminals according to IEC 60884-1		Frame with hinged cover and imprint "IP44"	8 1828	78
	Enhanced contact protection according to IEC 608	84-1			
	Design		Order no.		PU
	anthracite matt		8 6195 25 05		200
	grey matt		8 6195 25 06		200
	polar white matt				000
	polar white matt		8 6195 25 02		200
	black matt		8 6195 25 02 8 6195 05		200
	•				
	black matt		8 6195 05		200
	black matt brown matt anthracite matt		8 6195 05 9 6195 25 01		200 10
	black matt		8 6195 05 9 6195 25 01 9 6195 25 05		200 10 10

## new insulation displacement contact technology: quick and easy connection with the joining tool, order no. 8 1726 25 81

- VDE approval
- up to 2 flexible conductors with a cross section of 2.5 mm<sup>2</sup> can be connected for each insulation displacement contact; wires do not have to be stripped in advance.
- enables multiple socket outlets to be looped through without breaking the conductors.
- IPT contacts made from copper alloy, tin-plated
- thermoplastic centre plates and bases
- base with snap-on safety cap

Marked items are only suitable for splash-protected IP44 installation when used in conjunction with sealing (order no. 9 1853 01) and frame with hinged cover and imprint "IP44".

Socket outlet with earthing pin

Socket outlet with earthing pin				198
<ul> <li>enhanced contact protection</li> </ul>		<ul> <li>2pole + earth</li> </ul>		
<ul> <li>insulation-piercing terminals</li> </ul>		Suitable for	Order no.	Page
		Optional		
		Sealing IP44 for socket outlets with insulation displacement contacts	9 1853 01	79
Rated voltage	250 V~	Frame with hinged cover and imprint "IP44"	8 1828	78
Rated current	16 A			
Conductor cross-section (flexible)	2.5 mm <sup>2</sup>			
Farth bracket clamping forces according to TN	0 require-			

clamping forces according to TNO require ments.

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1 Enhanced contact protection according to IEC 60884-1

Design	Order no.	PU
anthracite matt	8 6301 25 05	200
polar white matt	8 6301 25 02	200
red matt	8 6301 25 07	200
green matt	8 6301 25 03	200
orange matt	8 6301 25 04	200



	Socket outlet with earthing pin and control	LED			> 198
•	<ul> <li>enhanced contact protection</li> </ul>		<ul> <li>with green control LED as functi</li> </ul>	ion light	
	<ul> <li>insulation-piercing terminals</li> </ul>		<ul> <li>2pole + earth</li> </ul>		
•			Suitable for	Order no.	Page
•			<b>Optional</b> Frame with hinged cover and imprint "IP44"		from p. 7
antor Lov	Rated voltage	250 V~	Sealing IP44 for socket outlets with insulation	9 1853 01	1011 p. 7
	Rated current	16 A	displacement contacts		
	LED current	1 mA			
	Conductor cross-section (flexible)	2.5 mm <sup>2</sup>			
	Earth bracket clamping forces according to TN ments.	IO require-			
	Not suitable for contact protection boxes (cavi	ty walls).			
	Connection terminals according to IEC 60884-	•			
	Enhanced contact protection according to IEC				
	Design		Order no.		P
	anthracite matt		8 6301 25 15		20
	grey matt		8 6301 25 16		20
	polar white matt		8 6301 25 12		20
	black matt		8 6301 25 18		200
	red matt		8 6301 25 17		20
	green matt		8 6301 25 13		20
	orange matt				
	-		8 6301 25 14		
444	Socket outlet with earthing pin 45°				
•••	Socket outlet with earthing pin 45° - enhanced contact protection		- for diagonal installation		
	Socket outlet with earthing pin 45°		<ul><li>for diagonal installation</li><li>2pole + earth</li></ul>	Orderer	▶ 19
•	Socket outlet with earthing pin 45° - enhanced contact protection - insulation-piercing terminals		- for diagonal installation	Order no.	▶ 19
•	Socket outlet with earthing pin 45° - enhanced contact protection - insulation-piercing terminals 		<ul> <li>for diagonal installation</li> <li>2pole + earth</li> <li>Suitable for</li> <li>Optional</li> <li>Sealing IP44 for socket outlets with insulation</li> </ul>		► 19 Pag
	Socket outlet with earthing pin 45° - enhanced contact protection - insulation-piercing terminals Rated voltage	250 V~	<ul> <li>for diagonal installation</li> <li>2pole + earth</li> <li>Suitable for</li> <li>Optional</li> </ul>	9 1853 01	19 Pag 7
•	Socket outlet with earthing pin 45° - enhanced contact protection - insulation-piercing terminals Rated voltage Rated current	16 A	<ul> <li>for diagonal installation</li> <li>2pole + earth</li> <li>Suitable for</li> <li>Optional</li> <li>Sealing IP44 for socket outlets with insulation displacement contacts</li> </ul>	9 1853 01	19 Pag 7
••••	Socket outlet with earthing pin 45° - enhanced contact protection - insulation-piercing terminals Rated voltage		<ul> <li>for diagonal installation</li> <li>2pole + earth</li> <li>Suitable for</li> <li>Optional</li> <li>Sealing IP44 for socket outlets with insulation displacement contacts</li> </ul>	9 1853 01	19 Pag 7
• • •	Socket outlet with earthing pin 45° - enhanced contact protection - insulation-piercing terminals - insulation-piercing terminals	16 A 2.5 mm²	<ul> <li>for diagonal installation</li> <li>2pole + earth</li> <li>Suitable for</li> <li>Optional</li> <li>Sealing IP44 for socket outlets with insulation displacement contacts</li> </ul>	9 1853 01	19 Pag 7
• • •	Socket outlet with earthing pin 45° - enhanced contact protection - insulation-piercing terminals - insulation-piercing terminals	16 A 2.5 mm² IO require-	<ul> <li>for diagonal installation</li> <li>2pole + earth</li> <li>Suitable for</li> <li>Optional</li> <li>Sealing IP44 for socket outlets with insulation displacement contacts</li> </ul>	9 1853 01	19 Pag 7
• •	Socket outlet with earthing pin 45°         - enhanced contact protection         - insulation-piercing terminals <ul> <li></li></ul>	16 A 2.5 mm <sup>2</sup> IO require- ty walls).	<ul> <li>for diagonal installation</li> <li>2pole + earth</li> <li>Suitable for</li> <li>Optional</li> <li>Sealing IP44 for socket outlets with insulation displacement contacts</li> </ul>	9 1853 01	19 Pag 7
•••	Socket outlet with earthing pin 45° - enhanced contact protection - insulation-piercing terminals - insulation-piercing terminals	16 A 2.5 mm <sup>2</sup> IO require- ty walls). 1	<ul> <li>for diagonal installation</li> <li>2pole + earth</li> <li>Suitable for</li> <li>Optional</li> <li>Sealing IP44 for socket outlets with insulation displacement contacts</li> </ul>	9 1853 01	19 Pag 7
•	Socket outlet with earthing pin 45°         - enhanced contact protection         - insulation-piercing terminals	16 A 2.5 mm <sup>2</sup> IO require- ty walls). 1	<ul> <li>for diagonal installation</li> <li>2pole + earth</li> <li>Suitable for</li> <li>Optional</li> <li>Sealing IP44 for socket outlets with insulation displacement contacts</li> </ul>	9 1853 01	19
	Socket outlet with earthing pin 45°         - enhanced contact protection         - insulation-piercing terminals <ul> <li></li></ul>	16 A 2.5 mm <sup>2</sup> IO require- ty walls). 1	<ul> <li>for diagonal installation</li> <li>2pole + earth</li> <li>Suitable for Optional</li> <li>Sealing IP44 for socket outlets with insulation displacement contacts</li> <li>Frame with hinged cover and imprint "IP44"</li> </ul>	9 1853 01	200 194 Pagy 7 7 7 200
	Socket outlet with earthing pin 45° - enhanced contact protection - insulation-piercing terminals The second secon	16 A 2.5 mm <sup>2</sup> IO require- ty walls). 1	<ul> <li>for diagonal installation</li> <li>2pole + earth</li> <li>Suitable for Optional</li> <li>Sealing IP44 for socket outlets with insulation displacement contacts</li> <li>Frame with hinged cover and imprint "IP44"</li> <li>Order no.</li> </ul>	9 1853 01	▶ 194 Pag 7 7
	Socket outlet with earthing pin 45°         - enhanced contact protection         - insulation-piercing terminals <ul> <li>insulation-piercing terminals</li> <li>insulation-piercing terminals</li> </ul> <ul> <li>insulation-piercing terminals</li> <li>insulation-piercing terminals</li> </ul> <ul> <li>insulation-piercing terminals</li> </ul> <ul> <li>insulation-piercing terminals</li> </ul> <ul> <li>insulation-piercing terminals</li> <li>insulation-piercing terminals</li> <li>Rated voltage</li> <li>Rated current</li> <li>Conductor cross-section (flexible)</li> </ul> Earth bracket clamping forces according to TM ments. <ul> <li>Not suitable for contact protection boxes (cavi Connection terminals according to IEC 60884-Enhanced contact protection according to IEC 00884-Enhanced contact protection according to</li></ul>	16 A 2.5 mm <sup>2</sup> IO require- ty walls). 1	<ul> <li>for diagonal installation</li> <li>2pole + earth</li> <li>Suitable for Optional</li> <li>Sealing IP44 for socket outlets with insulation displacement contacts</li> <li>Frame with hinged cover and imprint "IP44"</li> <li>Order no.</li> <li>8 6351 25 05</li> </ul>	9 1853 01	19 Pag 7 7 7 20 20 20 20
	Socket outlet with earthing pin 45° - enhanced contact protection - insulation-piercing terminals	16 A 2.5 mm <sup>2</sup> IO require- ty walls). 1	<ul> <li>for diagonal installation</li> <li>2pole + earth</li> <li>Suitable for Optional</li> <li>Sealing IP44 for socket outlets with insulation displacement contacts</li> <li>Frame with hinged cover and imprint "IP44"</li> <li>Order no.</li> <li>8 6351 25 05</li> <li>8 6351 25 02</li> </ul>	9 1853 01	19 Pag 7 7 9 9 9 9 19 7 7 7 7 7 7 7 7 7 20

	<ul> <li>enhanced contact protection</li> <li>insulation-piercing terminals</li> </ul>		<ul> <li>with green control LED as functi</li> <li>for diagonal installation</li> <li>2pole + earth</li> </ul>	on light	
•	Rated voltage Rated current LED current Conductor cross-section (flexible)	250 V~ 16 A 1 mA 2.5 mm <sup>2</sup>	Suitable for Optional Frame with hinged cover and imprint "IP44" Sealing IP44 for socket outlets with insulation displacement contacts	<b>Order no.</b> 9 1853 01	Pag from p.
	Earth bracket clamping forces according ments. Not suitable for contact protection boxes Connection terminals according to IEC 60 Enhanced contact protection according t	(cavity walls). 0884-1	Order no.		F
	anthracite matt		8 6351 25 15		20
	grey matt		8 6351 25 16		20
	polar white matt		8 6351 25 12		20
	black matt		8 6351 25 18		20
	red matt		8 6351 25 17		20
	green matt		8 6351 25 13		20
	orange matt		8 6351 25 14		20

## Socket outlets without earthing contact

- for 4-hole screw fitting

#### **Dutch socket outlets**



Subject to changes - \* New × Discontinuation

1	Socket outlet without earth contact NETHERLANDS				▶ 196
	<ul> <li>enhanced contact protection</li> </ul>		– 2pole		
	- screw terminals		Suitable for	Order no.	Page
			Contact protection box Ø 45 mm	091 82	63
			Contact protection box Ø 49 mm	091 88	63
			Contact protection box 2gang	0 9191	64
	Rated voltage	250 V~	Contact protection box 3gang	919 33	64
	Rated current	16 A			
	Mirror depth	14.5 mm			
	Connection terminals according to IEC 60884	1			

Connection terminals according to IEC 60884-1 Enhanced contact protection according to IEC 60884-1

Design	Order no.	PU
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

EURO-AMERICAN STANDARD				
<ul> <li>enhanced contact protection</li> </ul>		– 2pole		
<ul> <li>screw terminals</li> <li>Stated voltage</li> <li>Rated current</li> <li>Not suitable for SCHUKO plug according</li> <li>Standard GB 1002</li> </ul>	-	Suitable for Contact protection box Ø 45 mm Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang	Order no. 918 20 918 8 9 191 919 33	<b>Pag</b> 6 6 6 6
Connection terminals according to Enhanced contact protection accor				
-		Order no.		PL
Enhanced contact protection accor		Order no. 8 6257 25 05		PL 200
Enhanced contact protection accor				
Enhanced contact protection accor Design anthracite matt		8 6257 25 05		200
Enhanced contact protection accor Design anthracite matt polar white matt		8 6257 25 05 8 6257 25 02		200 200
Enhanced contact protection accor Design anthracite matt polar white matt brown matt		8 6257 25 05 8 6257 25 02 9 6257 25 01		200 200 10
Enhanced contact protection accor Design anthracite matt polar white matt brown matt anthracite matt		8 6257 25 05 8 6257 25 02 9 6257 25 01 9 6257 25 05		200 200 10 10

### Connecting devices 12 V



#### Socket outlet 12 V

Operating voltage	12 24 V	24 V – with fast-on terminal connection		
Rated current	max. 16 A	Suitable for	Order no.	Page
Flat connector size		Contact protection box Ø 45 mm	918 20	63
(plug width x plug thickness)	6.3 x 0.8 mm	Contact protection box Ø 49 mm	918 8	63
	30 mm	Contact protection box 2gang	9 191	64
Installation depth (without cable lug)	30 mm	Contact protection box 3gang	919 33	64
Note:		Plug 12 V	4637	66

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

Design	Order no.	PU
brown matt	8 4517 25 01	200
anthracite matt	8 4517 25 05	200
grey glossy	8 4517 25 07	200
polar white glossy	8 4517 25 09	200
black matt	8 4517 05	200
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

Д

Subject to changes - \* New × Discontinuation





	Socket outlet 12 V + SAT			
	Operating voltage	12 V=	<ul> <li>with double F-socket</li> </ul>	
Sat	Rated current	max. 10 A	<ul> <li>with fast-on terminal connection</li> </ul>	
	Installation depth (without cable lug)	28 mm		
2V 0 10A	Not suitable for frames with hinged covers.			
	For reception of satellite TV signals and sime power supply of appropriate TV devices.	ultaneous		
	Design		Order no.	F
	brown matt		8 4572 25 01	20
	anthracite matt		8 4572 25 05	20
	polar white matt		8 4572 25 02	20
	black matt		8 4572 25 03	20
	brown matt		9 4572 25 01	1
	anthracite matt		9 4572 25 05	1
	polar white matt		9 4572 25 02	1
ΤV	black matt		9 4572 25 03	-
	Socket outlet 12 V + TV			
Last million				
	Operating voltage	12 V=	- with IEC jack (male), connection in F s	ystem on the
VT O		12 V= max. 10 A	rear	ystem on the
	Operating voltage		, , , , , , , , , , , , , , , , , , , ,	ystem on the
0 TV 12V 0 10A	Operating voltage Rated current Installation depth (without cable lug) For reception of terrestrial or wire-connected	max. 10 A 28 mm d TV signals	rear	ystem on the
	Operating voltage Rated current Installation depth (without cable lug)	max. 10 A 28 mm d TV signals	rear	ystem on the
	Operating voltage Rated current Installation depth (without cable lug) For reception of terrestrial or wire-connected with simultaneous power supply of appropria	max. 10 A 28 mm d TV signals	rear	
	Operating voltage Rated current Installation depth (without cable lug) For reception of terrestrial or wire-connected with simultaneous power supply of appropria Not suitable for frames with hinged covers.	max. 10 A 28 mm d TV signals	rear – with fast-on terminal connection	
TV TV	Operating voltage Rated current Installation depth (without cable lug) For reception of terrestrial or wire-connected with simultaneous power supply of appropria Not suitable for frames with hinged covers.	max. 10 A 28 mm d TV signals ate devices.	rear — with fast-on terminal connection	-
TV TV	Operating voltage Rated current Installation depth (without cable lug) For reception of terrestrial or wire-connected with simultaneous power supply of appropria Not suitable for frames with hinged covers.	max. 10 A 28 mm d TV signals ate devices.	rear - with fast-on terminal connection Order no. 9 4573 25 05	-
TV TV	Operating voltage Rated current Installation depth (without cable lug) For reception of terrestrial or wire-connected with simultaneous power supply of appropria Not suitable for frames with hinged covers. Design anthracite matt polar white matt	max. 10 A 28 mm d TV signals ate devices.	rear - with fast-on terminal connection Order no. 9 4573 25 05 < 9 4573 25 02 - with IEC jack (female), connection in F	- 
TV TV	Operating voltage Rated current Installation depth (without cable lug) For reception of terrestrial or wire-connected with simultaneous power supply of appropria Not suitable for frames with hinged covers. Design anthracite matt polar white matt Socket outlet 12 V + Radio	max. 10 A 28 mm d TV signals ate devices.	rear - with fast-on terminal connection Order no. 9 4573 25 05 < 9 4573 25 02 - with IEC jack (female), connection in F rear	- 
TV TV	Operating voltage Rated current Installation depth (without cable lug) For reception of terrestrial or wire-connected with simultaneous power supply of appropria Not suitable for frames with hinged covers. Design anthracite matt polar white matt Socket outlet 12 V + Radio Operating voltage	max. 10 A 28 mm d TV signals ate devices.	rear - with fast-on terminal connection Order no. 9 4573 25 05 < 9 4573 25 02 - with IEC jack (female), connection in F	- - - -
	Operating voltage Rated current Installation depth (without cable lug) For reception of terrestrial or wire-connected with simultaneous power supply of appropria Not suitable for frames with hinged covers. Design anthracite matt polar white matt Socket outlet 12 V + Radio Operating voltage Rated current	max. 10 A 28 mm d TV signals ate devices. 12 V= max. 10 A 28 mm d radio	rear - with fast-on terminal connection Order no. 9 4573 25 05 < 9 4573 25 02 - with IEC jack (female), connection in F rear	-
	Operating voltage Rated current Installation depth (without cable lug) For reception of terrestrial or wire-connected with simultaneous power supply of appropria Not suitable for frames with hinged covers. Design anthracite matt polar white matt Socket outlet 12 V + Radio Operating voltage Rated current Installation depth (without cable lug) For reception of terrestrial or wire-connected signals with simultaneous power supply of a devices. In some countries, this insert can also be us	max. 10 A 28 mm d TV signals ate devices. 12 V= max. 10 A 28 mm d radio ppropriate	rear - with fast-on terminal connection Order no. 9 4573 25 05 < 9 4573 25 02 - with IEC jack (female), connection in F rear	- 
	Operating voltage Rated current Installation depth (without cable lug) For reception of terrestrial or wire-connected with simultaneous power supply of appropria Not suitable for frames with hinged covers. Design anthracite matt polar white matt Socket outlet 12 V + Radio Operating voltage Rated current Installation depth (without cable lug) For reception of terrestrial or wire-connected signals with simultaneous power supply of a devices.	max. 10 A 28 mm d TV signals ate devices. 12 V= max. 10 A 28 mm d radio ppropriate	rear - with fast-on terminal connection Order no. 9 4573 25 05 < 9 4573 25 02 - with IEC jack (female), connection in F rear	- 
	Operating voltage Rated current Installation depth (without cable lug) For reception of terrestrial or wire-connected with simultaneous power supply of appropria Not suitable for frames with hinged covers. Design anthracite matt polar white matt Socket outlet 12 V + Radio Operating voltage Rated current Installation depth (without cable lug) For reception of terrestrial or wire-connected signals with simultaneous power supply of a devices. In some countries, this insert can also be us reception.	max. 10 A 28 mm d TV signals ate devices. 12 V= max. 10 A 28 mm d radio ppropriate	rear - with fast-on terminal connection Order no. 9 4573 25 05 < 9 4573 25 02 - with IEC jack (female), connection in F rear	- F 1 1
	Operating voltage Rated current Installation depth (without cable lug) For reception of terrestrial or wire-connected with simultaneous power supply of appropria Not suitable for frames with hinged covers. Design anthracite matt polar white matt Socket outlet 12 V + Radio Operating voltage Rated current Installation depth (without cable lug) For reception of terrestrial or wire-connected signals with simultaneous power supply of a devices. In some countries, this insert can also be us reception. Not suitable for frames with hinged covers.	max. 10 A 28 mm d TV signals ate devices. 12 V= max. 10 A 28 mm d radio ppropriate	rear - with fast-on terminal connection Order no. 9 4573 25 05 < 9 4573 25 02 - with IEC jack (female), connection in F rear - with fast-on terminal connection	r 1 1 system on the

### **USB** charging sockets

- for charging mobile end devices via USB cable

No data transmission possible!

Installation depth

DIN EN 62680-3

anthracite matt

polar white matt

Design

- short-circuit and overload proof (electronic fuse)



¢∳

New

¢.⊉

5 5 5 5	0 V, A+A			
<ul> <li>screw terminals</li> </ul>		<ul> <li>with 2 USB sockets type A</li> </ul>		
$\overline{\boldsymbol{\mathscr{S}}}$		Suitable for Contact protection box Ø 49 mm	<b>Order no.</b> 918 8	<b>Pag</b> 63
Input voltage	230 V~ (-15%/+10%)	Contact protection box 2gang Contact protection box 3gang	9 1915 0 919 33	64 64
Frequency	50/60 Hz			
Output voltage	5 V= (± 5 %)			
Output current per socket	max. 3 A			
Output current when operating both sockets (total)	max. 3 A			
Power consumption (standby)	< 150 mW			
Conductor cross-section (rigid)	max. 2.5 mm <sup>2</sup>			
Installation depth	31 mm			
No data transmission possible! DIN EN 62680-3				
Design		Order no.		PU
anthracite matt		9 2610 25 05		1
		0 2010 20 00		
polar white matt		9 2610 25 09		1
polar white matt USB charging socket 2gang 23	0 V, A+C			
	0 V, A+C		nd 1 USB socket t	1
USB charging socket 2gang 23	0 V, A+C	<ul> <li>9 2610 25 09</li> <li>– with 1 USB socket type A a</li> <li>Suitable for Contact protection box Ø 49 mm</li> </ul>	<b>Order no.</b> 918 8	1 ype C Page 63
USB charging socket 2gang 23 - screw terminals	0 <b>V, A+C</b> 230 V~ (-15%/+10%)	<ul> <li>9 2610 25 09</li> <li>– with 1 USB socket type A a Suitable for</li> </ul>	Order no.	1 ype C Page
USB charging socket 2gang 23 - screw terminals		<ul> <li>9 2610 25 09</li> <li>with 1 USB socket type A a Suitable for Contact protection box Ø 49 mm Contact protection box Ø 2gang</li> </ul>	<b>Order no.</b> 918 8 9 1915 0	1 ype C Page 63 64
USB charging socket 2gang 23 - screw terminals	230 V~ (-15%/+10%)	<ul> <li>9 2610 25 09</li> <li>with 1 USB socket type A a Suitable for Contact protection box Ø 49 mm Contact protection box Ø 2gang</li> </ul>	<b>Order no.</b> 918 8 9 1915 0	1 ype C Page 63 64
USB charging socket 2gang 23 - screw terminals	230 V~ (-15%/+10%) 50/60 Hz	<ul> <li>9 2610 25 09</li> <li>with 1 USB socket type A a Suitable for Contact protection box Ø 49 mm Contact protection box Ø 2gang</li> </ul>	<b>Order no.</b> 918 8 9 1915 0	1 ype C Page 63 64
USB charging socket 2gang 23 - screw terminals	230 V~ (-15%/+10%) 50/60 Hz 5 V= (± 5 %)	<ul> <li>9 2610 25 09</li> <li>with 1 USB socket type A a Suitable for Contact protection box Ø 49 mm Contact protection box Ø 2gang</li> </ul>	<b>Order no.</b> 918 8 9 1915 0	1 ype C Page 63 64
USB charging socket 2gang 23 - screw terminals Input voltage Frequency Output voltage Output current per socket Output current when operating	230 V~ (-15%/+10%) 50/60 Hz 5 V= (± 5 %) max. 3 A	<ul> <li>9 2610 25 09</li> <li>with 1 USB socket type A a Suitable for Contact protection box Ø 49 mm Contact protection box Ø 2gang</li> </ul>	<b>Order no.</b> 918 8 9 1915 0	1 ype C Page 63 64

31 mm

Order no.

\* 9 2620 25 05

\* 9 2620 25 09

PU

1

12 V USB charging socket outlet





Input voltage	8 34 V=	<ul> <li>with USB socket type A</li> </ul>		
Output voltage	5 V= (± 5 %)			olack),
Output current	max. 3 A	length approx. 15 cm		
Power consumption (standby)	< 100 mW	Suitable for	Order no.	Page
Installation depth	32 mm	Contact protection box Ø 49 mm Contact protection box 2gang	918 8 9 1915 0	63 64
No data transmission possible!		Contact protection box 3gang	919 33	64
Design		Order no.		PU
brown matt, insert black		8 2603 25 01		200
anthracite matt, insert black		8 2603 25 05		200
grey glossy, insert black		8 2603 25 07		200
polar white glossy, insert black		8 2603 25 09		200
black matt, insert black		8 2603 25 03		200
brown matt, insert black		9 2603 25 01		10
anthracite matt, insert black		9 2603 25 05		10
grey glossy, insert black		9 2603 25 07		10
polar white glossy, insert black		9 2603 25 09		10
black matt, insert black		9 2603 25 03		10



 ${\not \! A}_{{\bf i}}$ 

12 V USB charging socket ou	tlet 2gang			
Input voltage	8 34 V=	<ul> <li>with 2 USB sockets type</li> </ul>		
Output voltage	5 V= (± 5 %)		pre-assembled with connecting cables (red, black)	
Output current	max. per socket 2.5 A	length approx. 15 cm		
Output current when operating	both	Suitable for	Order no.	Page
sockets (total)	max. 5 A	Contact protection box Ø 49 mm	918 8	63
Bower consumption (standby)	< 100 mW	Contact protection box 2gang	9 1915 0	64
Power consumption (standby)	< 100 11100	Contact protection box 3gang	919 33	64
Installation depth	32 mm			

No data transmission possible!

Design	Order no.	PU
brown matt, insert black	8 2602 25 01	200
anthracite matt, insert black	8 2602 25 05	200
grey glossy, insert black	8 2602 25 07	200
polar white glossy, insert black	8 2602 25 09	200
black matt, insert black	8 2602 25 03	200
brown matt, insert black	9 2602 25 01	10
anthracite matt, insert black	9 2602 25 05	10
grey glossy, insert black	9 2602 25 07	10
polar white glossy, insert black	9 2602 25 09	10
black matt, insert black	9 2602 25 03	10

#### TV/multimedia

#### Aerial sockets

¢.



Aerial connector box TV
DIN 45325

	<ul> <li>for soldered connection</li> </ul>			
	Suitable for Frame with hinged cover	<b>Order no.</b> 9 1828	<b>Page</b> 76	
Design	Order no.		PU	
brown matt	9 4511 25 11		10	
anthracite matt	9 4511 25 15		10	
polar white matt	9 4511 25 12		10	
black matt	9 4511 15		10	

- with IEC jack (male)

 ${\color{black} \square}_{\mathsf{TV}}$ 

Цти

⊢тѵ

Цти

#### Aerial connector box TV

Design

brown matt

grey matt

anthracite matt

polar white matt black matt

Not suitable for frames with hinged covers. DIN 45325

#### - with IEC jack (male) - connection in F system on the rear

Order no.

9 4581 25 01

9 4581 25 05 9 4581 25 06

9 4581 25 02

9 4581 25 03

- with IEC jack (female)

- connection in F system on the rear

10



Design	Order no.	PU
anthracite matt	9 4562 25 05	10
Aerial connector box SAT		
Not suitable for frames with hinged covers.	<ul> <li>with double F-socket</li> </ul>	
Design	Order no.	PU
anthracite matt	8 4519 25 05	200
polar white matt	8 4519 25 02	200
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

- connection in F system on the rear

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 jacks (male/female)

- connection in F system on the rear

Design polar white matt Order no. PU 9 4561 25 02 10





#### Aerial connector box TV/SAT

Not suitable for frames with hinged covers.

- with IEC and F socket
- connection in F system on the rear

- double jack gold-plated 3.5 mm, stereo

- reverse-compatible to USB 2.0

μтν

Design	Order no.	PU
grey matt	8 4563 25 06	200
black matt	8 4563 25 03	200

**Multimedia outlets** 



#### USB/3.5 mm audio socket outlet

Frequency range audio	20 20000 Hz
USB transmission rate	max. 480 Mbit/s

For connecting mobile devices, such as mobile phones or MP3 players (mini audio), digital cameras and computer peripherals (USB 2.0).

Observe the instructions of the cable and device manufacturers for maximum USB cable lengths!

Design	Order no.	PU
brown matt	8 4583 25 01	200
anthracite matt	8 4583 25 05	200
grey matt	8 4583 25 06	200
polar white matt	8 4583 25 02	200
black matt	8 4583 25 03	200
brown matt	9 4583 25 01	10
anthracite matt	9 4583 25 05	10
grey matt	9 4583 25 06	10
polar white matt	9 4583 25 02	10
black matt	9 4583 25 03	10



#### High definition socket outlet

Resolution	max. 1920 x 1080 px
Transmission rate	max. 8.16 GBit/s
Video bandwidth	max. 165 MHz
Frequency range (vertical)	50 85 Hz

 with HDMI<sup>™</sup> double jack type A, supports HDMI<sup>™</sup> technology (V 1.3 with Deep Color) - 19pole

- gold-plated contacts

Video bandwid Frequency rang
For the connec high-resolution receivers and D
Comply with th

For the connection of digital devices for transmission of high-resolution audio and video signals, such as satellite receivers and DVD players, to LCD or LED screens.
Comply with the instructions of the cable and device manufacturers as to the maximum HDMI cable length.

Design	Order no.	PU
brown matt	8 4582 25 01	200
anthracite matt	8 4582 25 05	200
grey matt	8 4582 25 06	200
polar white matt	8 4582 25 02	200
black matt	8 4582 25 03	200
brown matt	9 4582 25 01	10
anthracite matt	9 4582 25 05	10
grey matt	9 4582 25 06	10
polar white matt	9 4582 25 02	10
black matt	9 4582 25 03	10

, Н<sub>НDMI</sub>

Berker integro Module inserts

	Cinch socket outlet 3-ga	•				
•	Not suitable for frames wit	h hinged covers.	<ul> <li>1 cinch double jack for video</li> <li>2 cinch double jacks for audic</li> </ul>			nite)
	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
сілсн	black matt		8 4580 25 03			200
Audio/video modules						
and least and	Cinch module set audio					197
	Conductor Ø	0.5 0.65 mm (AWG 24-22)	- with 2 Cinch sockets and mod			
	Dimensions, per module (W x H x D)	15 x 18 x 35 mm	<ul> <li>with tool free cutting terminals</li> </ul>			_
			Suitable for Double supporting plate for MINI-COM modules	<b>Order no.</b> 9 4559		Page 52
1	Design		Order no.			PU
Сиксн	polar white/red		1989			1
	<b>O</b>					
AND I	Cinch module video Conductor Ø	0.5 0.65 mm (AWG 24-22)	<ul> <li>with cinch socket and module</li> </ul>	carrier		197
	Dimensions (W x H x D)	15 x 18 x 35 mm	<ul> <li>with cool free cutting terminals</li> </ul>			
			Suitable for Double supporting plate for MINI-COM modules	<b>Order no.</b> 9 4559		Page 52
L <sub>CINCH</sub>	<sup>Design</sup> polar white/yellow		Order no. <b>1992</b>			PU 1
	VGA module					197
	Conductor cross-section Dimensions (W x H x D)	1.5 mm² 31 x 18 x 35 mm	<ul> <li>with a 15pole D-subminiature</li> <li>occupies 2 MINI-COM module</li> <li>SVGA compatible</li> <li>with screw-in lift terminals</li> </ul>		cove	r
			Suitable for Double supporting plate for MINI-COM modules	<b>Order no.</b> 9 4559		Page 52
	Design		Order no.			PU
	polar white/black		1994			1
	S-Video module					199
	Conductor $\emptyset$	0.5 0.65 mm (AWG 24-22) 15 x 18 x 35 mm	<ul> <li>with S-Video and module carr</li> <li>with tool free cutting terminals</li> </ul>			
	Dimensions (W x H x D)	13 X 18 X 35 MM	Suitable for	Order no.		Page
			Double supporting plate for MINI-COM modules	9 4559		52

Lesign polar white/black

PU



	Blank module				
2	Dimensions (W x H x D) 15 :	x 18 x 35 mm	Suitable for Double supporting plate for MINI-COM modules	<b>Order no.</b> 9 4559	<b>Pag</b> 5
	Design		Order no.		PL
	polar white		1990		1
Data communication					
Supporting plates for	modular jacks				
	Double supporting plate for MINI-COM m	odules			
	Not suitable for frames with hinged covers.		<ul> <li>for Mini-Com 3.5 mm stereo of modules</li> <li>for Mini-Com BNC connector</li> <li>for Mini-Com Cinch connection</li> <li>for Mini-Com D-Subminiature</li> <li>for Mini-Com F-plug coupling</li> <li>for Mini-Com speaker wire/ba</li> <li>for Mini-Com S-Video connect</li> <li>for Mini-Com jacks cat.3, cat.</li> <li>for Mini-Com fibre-optic modi</li> <li>for Mini-Com dummy module</li> <li>with 30° oblique outlet</li> </ul>	modules on/coupling mo connectors 1: modules inana plug mo ition/coupling 5e, cat.6, cat.6	odules 5pole dules modules
			Suitable for Audio/video modules Modular Jacks	Order no.	Page from p. 51 from p. 53
			Manufacturer product line Mini-Com modules Panduit		Art. no.
	Design		Order no.		PU
	anthracite glossy		9 4559 25 05		10
	grey glossy		9 4559 25 07		10
	polar white glossy black glossy		9 4559 25 09 9 4559 05		10 10
	Supporting plate 1gang for AMP modular	jacks			
	Indexing dimension (W x H) $\approx 14$ Not suitable for frames with hinged covers.	.9 x 20.7 mm	<ul> <li>for AMP modular jacks series cat.5, cat.5e and cat.6</li> </ul>	110 Connect,	cat.3,

Not suitable for frames with hinged covers.	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

Berker integro Module inserts

Supporting plate 2gang for BTR-/E-DAT modules		
Not suitable for frames with hinged covers.	<ul> <li>for 130898-00-I BTR blank module</li> <li>for 130898-01-I BTR coax module F</li> <li>for 130898-02-I BTR coax module F</li> <li>for 130908-I BTR coax module Cat.</li> <li>for 130909-I BTR FCC module Cat.</li> <li>for 130910-I BTR FCC module Cat.</li> <li>for 1309A0-I BTR E-Dat module Cat</li> <li>for 15091001-I BTR Op-Dat module</li> <li>for 15091071-I BTR Op-Dat module</li> <li>for 185700 Dätwyler Unilan socket r Cat.6</li> <li>for 417446 Dätwyler Unilan RJ45 fee coupling</li> <li>with 25° oblique outlet</li> </ul>	/IEC socket /IEC connector 5e 8(8) 5 8(8) .6a 8(8) .ppling 8(8) Cat.6 ST LC LC nodule MS 1/8 nodule MU 1/8
	Manufacturer product line Modules BTR NETCOM	Art. no.
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



Subject to changes - \* New × Discontinuation

#### Mini jack, 8-pole

Colour code A and B according to TIA/EIA-568-B.2

#### - with cutting terminals

Suitable for	Order no.	Page
Double supporting plate for MINI-COM modules	9 4559	52

Design	Order no.	PU
black, RJ45, cat.3, ISDN-compatible (AWG 24-22)	1980	1
aluminium, RJ45, cat.5e, shielded (AWG 24-22)	1984	1
aluminium, RJ45, cat.6, shielded (AWG 26)	1985	1



#### **Rocker switch**

Marked items are only suitable for splash-protected IP44 installation when used in conjunction with sealing (order no. 918 53), frame with hinged cover and imprint "IP44" and contact protection box.



On/off switch				▶ 197
Rated voltage	250 V~	<ul> <li>with screw terminals</li> </ul>		r.
Switching current Power, LED	10 AX max. 100 W	Suitable for Contact protection box Ø 45 mm, flat Contact protection box Ø 45 mm Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang <b>Optional</b> Sealing for IP 44 applications Frame with imprint "IP44"	Order no. 9 1820 0 918 20 918 8 9 191 919 33 918 53 9 1827	Page 63 63 63 64 64 64 78 77
Design		Order no.		PU
Berker integro - design flow   pure				
brown matt		8 3651 25 01		200
anthracite matt		8 3651 25 05		200
grey glossy		8 3651 25 07		200
polar white glossy		8 3651 25 09		200
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 glossy, galvanised		9 3651 25 18		10
chrome matt, galvanised		9 3651 25 28		10
chrome matt, lacquered		9 3651 25 68		10
stainless steel matt, lacquered		9 3651 25 24		10
Berker integro - design classic				
polar white glossy		8 3651 09		200
black matt		8 3651 05		200
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
gold glossy, galvanised		9 3651 38		10



## Berker integro - Module inserts Rocker switch



			Rocker	SWITCH
Change-over switch				
•	050.1/			> 197
Rated voltage	250 V~	<ul> <li>with screw terminals</li> </ul>		
Switching current	10 AX	Suitable for	Order no.	Pag
Power, LED	max. 100 W	Contact protection box Ø 45 mm, flat Contact protection box Ø 45 mm	9 1820 0 918 20	6
		Contact protection box Ø 49 mm	918 8	6
		Contact protection box 2gang	9 191	6
		Contact protection box 3gang Optional	919 33	6
		Sealing for IP 44 applications	918 53	7
		Frame with imprint "IP44"	9 1827	7
Design		Order no.		Pl
Berker integro - design flow   pure		0.0050.05.05		
anthracite matt		8 3656 25 05		200
grey glossy		8 3656 25 07		200
polar white glossy		8 3656 25 09		200
brown matt		9 3656 25 01		1(
anthracite matt		9 3656 25 05		10
grey glossy		9 3656 25 07		1(
polar white glossy		9 3656 25 09		1(
black glossy		9 3656 25 10		1(
granite black, silk matt, lacquered		9 3656 25 45		1(
chrome glossy, galvanised		9 3656 25 18		1(
chrome matt, galvanised		9 3656 25 28		10
chrome matt, lacquered		9 3656 25 68		1(
stainless steel matt, lacquered		9 3656 25 24		1(
gold glossy, galvanised		9 3656 25 38		10
Berker integro - design classic				
polar white glossy		8 3656 09		200
grey glossy		9 3656 07		1(
polar white glossy		9 3656 09		1(
black matt		9 3656 05		1(
granite black, silk matt, lacquered		9 3656 45		1(
chrome glossy, galvanised		9 3656 18		1(
chrome matt, galvanised		9 3656 28		1(



X

- 444

} ₹

Intermediate switch				197
Rated voltage	250 V~	<ul> <li>with screw terminals</li> </ul>		
Switching current	10 AX	Suitable for	Order no.	Page
Power, LED	max. 100 W	Contact protection box Ø 45 mm, flat	9 1820 0	63
		Contact protection box Ø 45 mm	918 20	63
Currently not available!		Contact protection box Ø 49 mm	918 8	63
•		Contact protection box 2gang	9 191	64
		Contact protection box 3gang Optional	919 33	64
		Sealing for IP 44 applications	918 53	78
		Frame with imprint "IP44"	9 1827	77
Design		Order no.		PU
Berker integro - design 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, galvanised		9 3657 25 28		10
chrome matt, lacquered		9 3657 25 68		10
stainless steel matt, lacquered		9 3657 25 24		10
Berker integro - design classic				
polar white glossy		9 3657 09		10



On/off switch 2pole with imprint "0" 197 Rated voltage 250 V~ - with screw terminals Switching current 10 AX Order no. Suitable for Page Power, LED max. 100 W Contact protection box Ø 45 mm, flat 9 1820 0 .. 63 Contact protection box Ø 45 mm 918 20 .. 63 Contact protection box Ø 49 mm 918 8 .. 63 64 Contact protection box 2gang 9 191 .. Contact protection box 3gang 919 33 64 Optional Sealing for IP 44 applications Frame with imprint "IP44" 918 53 78 9 1827 .. 77 PU Design Order no. Berker integro - design flow | pure polar white glossy 8 3652 25 09 200 brown matt 9 3652 25 01 10 anthracite matt 9 3652 25 05 10 9 3652 25 07 10 grey glossy 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 glossy, galvanised 9 3652 25 18 10 chrome matt, galvanised 9 3652 25 28 10 10 chrome matt, lacquered 9 3652 25 68 stainless steel matt, lacquered 9 3652 25 24 10 Berker integro - design classic .... 10 9 3652 07 grey glossy polar white glossy 9 3652 09 10 black matt 9 3652 05 10 granite black, silk matt, lacquered 9 3652 45 10 chrome matt, galvanised 9 3652 28 10



Control on/off switch 2pole with impri	nt "0"				197
- red lens		<ul> <li>for illumination and monitorin</li> <li>with integrated neon lamp</li> </ul>	g circuit		
*		<ul> <li>with screw terminals</li> </ul>			
Rated voltage	250 V~	Suitable for	Order no.	F	Page
Switching current	10 AX	Contact protection box Ø 45 mm, flat Contact protection box Ø 45 mm	9 1820 0 918 20		63 63
Neon lamp current	0.9 mA	Contact protection box Ø 49 mm	918 8		63
Power, LED	max. 100 W	Contact protection box 2gang	9 191		64
Fower, LED	max. 100 w	Contact protection box 3gang Optional	919 33		64
		Sealing for IP 44 applications	918 53		78
		Frame with imprint "IP44"	9 1827		77
Design		Order no.			PU
Berker integro - design flow   pure					
anthracite matt		8 3752 25 05		:	200
chrome glossy, galvanised		8 3752 25 18			50
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
chrome matt, lacquered		9 3752 25 68			10
stainless steel matt, lacquered		9 3752 25 24			10
Berker integro - design classic					
black matt		8 3752 05		:	200
black matt		9 3752 05			10
grey glossy		9 3752 07			10
polar white glossy		9 3752 09			10



•

 $\bigotimes$ 

Control on/off switch 2pole with imprint "0", 1	2 V			> 197	
- control LED		<ul> <li>for illumination and monitorin</li> <li>with integral indicator LED</li> <li>with screw terminals</li> </ul>	0		
Rated voltage Switching current LED current	12 V= 5 A 10 mA	Suitable for Contact protection box Ø 45 mm, flat Contact protection box Ø 45 mm Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang <b>Optional</b> Sealing for IP 44 applications Frame with imprint "IP44"	Order no. 9 1820 0 918 20 918 8 9 191 919 33 918 53 9 1827	Page 63 63 64 64 64 78 77	Berker integro Module inserts
Design		Order no.		PU	
Berker integro - design 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 glossy, galvanised		9 3762 25 18		10	
chrome matt, lacquered		9 3762 25 68		10	
stainless steel matt, lacquered		9 3762 25 24		10	

Multiple rocker switches



Series switch, common input terminal				> 197
Rated voltage	250 V~	<ul> <li>with screw terminals</li> </ul>		
Switching current Power, LED	10 AX max. 100 W	Suitable for Contact protection box Ø 45 mm, flat Contact protection box Ø 45 mm Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang	<b>Order no.</b> 9 1820 0 918 20 918 8 9 191 919 33	Page 63 63 63 64 64
Design		Order no.		PU
Berker integro - design flow   pure				
brown matt		8 3655 25 01		200
anthracite matt		8 3655 25 05		200
grey glossy		8 3655 25 07		200
polar white glossy		8 3655 25 09		200
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 glossy, galvanised		9 3655 25 18		10
chrome matt, galvanised		9 3655 25 28		10
chrome matt, lacquered		9 3655 25 68		10
stainless steel matt, lacquered		9 3655 25 24		10
gold glossy, galvanised		9 3655 25 38		10
Berker integro - design classic				
grey glossy		9 3655 07		10
polar white glossy		9 3655 09		10
black matt		9 3655 05		10
chrome glossy, galvanised		9 3655 18		10
chrome matt, galvanised		9 3655 28		10
gold glossy, galvanised		9 3655 38		10





MINERS IN THE REAL	Double on/off switch 12 V, isolated input termin	nals			▶ 197
	Rated voltage	12 V=	<ul> <li>with screw terminals</li> </ul>		
	Switching current	5 A	Suitable for Contact protection box Ø 45 mm, flat Contact protection box Ø 45 mm Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang	<b>Order no.</b> 9 1820 0 918 20 918 8 9 191 919 33	Page 63 63 63 64 64
	Design Berker integro - design flow   pure		Order no.		PU
	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 glossy, galvanised		8 3664 25 18		50
`	chrome matt, galvanised		8 3664 25 28		50
	chrome matt, lacquered		8 3664 25 68		50

#### **Rocker push-button**

Marked items are only suitable for splash-protected IP44 installation when used in conjunction with sealing (order no. 918 53), frame with hinged cover and imprint "IP44" and contact protection box.



Push-button, NO contact				▶ 197
Rated voltage	250 V~	<ul> <li>with screw terminals</li> </ul>		•
Momentary-contact current	10 A	Suitable for	Order no.	Page
Power, LED	max. 100 W	Contact protection box Ø 45 mm, flat	9 1820 0	63
		Contact protection box Ø 45 mm	918 20	63
		Contact protection box Ø 49 mm Contact protection box 2gang	918 8 9 191	63 64
		Contact protection box 3gang	919 33	64
		Optional		
		Sealing for IP 44 applications Frame with imprint "IP44"	918 53 9 1827	78 77
Design		Order no.		PU
Berker integro - design flow   pure				10
anthracite matt		8 3671 25 05		200
grey glossy		8 3671 25 07		200
9.09 9.0009				200
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 glossy, galvanised		9 3671 25 18		10
chrome matt, galvanised		9 3671 25 28		10
chrome matt, lacquered		9 3671 25 68		10
stainless steel matt, lacquered		9 3671 25 24		10
Berker integro - design classic				
polar white glossy		8 3671 09		200
grey glossy		9 3671 07		10
polar white glossy		9 3671 09		10
black matt		9 3671 05		10
chrome glossy, galvanised		9 3671 18		10
chrome matt, galvanised		9 3671 28		10





- red lens		<ul> <li>for illumination and monitorin</li> <li>with integrated neon lamp</li> <li>with screw terminals</li> </ul>	g circuit
Rated voltage	250 V~	Suitable for	Order no.
Neon lamp current	0.9 mA	Contact protection box Ø 45 mm, flat Contact protection box Ø 45 mm	9 1820 0 918 20
Momentary-contact current	10 A	Contact protection box Ø 49 mm	918 8
	max 100 W/	Contact protection box 2gang	9 191
Power, LED	max. 100 W	Contact protection box 3gang	919 33
		Optional	

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 $\mu$ F per 10 mA neon lamp current) in parallel with the coil.	Sealing for IP 44 applications Frame with imprint "IP44"	918 53 9 1827	78 77
Design	Order no.		PU
Berker integro - design flow   pure			
brown matt	9 3772 25 01		10
anthracite matt	9 3772 25 05		10

9 3772 25 07

9 3772 25 09



Multiple rocker push-buttons

grey glossy

polar white glossy



Series push-button, 2 NO contacts, con terminal	mmon input			<b>)</b> 197
Rated voltage	250 V~	<ul> <li>with screw terminals</li> </ul>		
Momentary-contact current	10 A	Suitable for	Order no.	Page
Power, LED	max. 100 W	Contact protection box Ø 45 mm	918 20	63
		Contact protection box Ø 45 mm, flat	9 1820 0	63
		Contact protection box Ø 49 mm	918 8 9 191	63 64
		Contact protection box 2gang Contact protection box 3gang	9191	64 64
Design		Order no.		PU
Berker integro - design 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 glossy, galvanised		9 3675 25 18		10
chrome matt, galvanised		9 3675 25 08		10
chrome matt, lacquered		9 3675 25 68		10
stainless steel matt, lacquered		9 3675 25 24		10
Berker integro - design classic				
grey glossy		9 3675 07		10
polar white glossy		9 3675 09		10
black matt		9 3675 05		10



1000	Series push-button, isolated input termina	ls			> 197
8.81	Rated voltage	12 V=	<ul> <li>with screw terminals</li> </ul>		
	Momentary-contact current	5 A	Suitable for Contact protection box Ø 45 mm, flat Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang	<b>Order no.</b> 9 1820 918 8 9 191 919 33	Page 63 63 64 64
	<sup>Design</sup> Berker integro - design flow   pure		Order no.		PU
	chrome glossy, galvanised		9 3665 25 18		10

197 

10



10

10

10

10

#### **Blind push-button**



Blind series push-button with imprinted symbols arrow	lool			
Rated voltage	250 V~	- with electrical interlocking to	prevent mutual a	ctivation
Momentary-contact current	10 A	<ul> <li>with screw terminals</li> </ul>		
Follow the motor manufacturers' instructions.		Suitable for Contact protection box Ø 45 mm, flat Contact protection box Ø 45 mm Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang	<b>Order no.</b> 9 1820 0 918 20 918 8 9 191 919 33	Page 63 63 63 64 64
Design		Order no.		PU
Berker integro - design 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 glossy, galvanised		9 3653 25 18		10
chrome matt, galvanised		9 3653 25 08		10
chrome matt, lacquered		9 3653 25 68		10



#### 9 3653 25 68 chrome matt, lacquered stainless steel matt, lacquered 9 3653 25 24 Berker integro - design classic 9 3653 07 grey glossy polar white glossy 9 3653 09 9 3653 05 black matt

#### **Reverse polarity push-button**

•	Reverse polarity push-button, 6 conta imprint for steps	cts, with			
h	Operating voltage Flat connector size (plug width x plug thickness) Momentary-contact current at 24 V=	12 24 V= 4.8 x 0.8 mm 7.5 A	<ul> <li>double change-over contact separate input terminals</li> <li>6 contacts at the backside</li> <li>with fast-on terminal connet</li> </ul>		NO with
•	Momentary-contact current at 12 V=	15 A	Suitable for Contact protection box Ø 45 mm Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang	<b>Order no.</b> 918 20 918 8 9 191 919 33	<b>Page</b> 63 63 64 64
	Design		Order no.		PU
	chrome glossy, galvanised		9 3697 25 18		10



Reverse polarity push-button, 4 contac imprint for steps	cts, with			
Operating voltage	12 24 V=	<ul> <li>e.g. for caravan step</li> </ul>		
Momentary-contact current at 12 V=	15 A	- 4 contacts at the backside		
Momentary-contact current at 24 V=	7.5 A	<ul> <li>with fast-on terminal conne</li> </ul>	ction	
Flat connector size (plug width x plug thickness)	4.8 x 0.8 mm	Suitable for Contact protection box Ø 45 mm Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang	<b>Order no.</b> 918 20 918 8 9 191 919 33	<b>Page</b> 63 63 64 64
Design		Order no.		PU
anthracite matt		8 3699 25 05		200
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
black glossy		9 3699 25 10		10
chrome matt, lacquered		9 3699 25 68		10
chrome matt, galvanised		9 3699 25 28		10

#### Subject to changes - \* New × Discontinuation



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

Imprint for steps				
Operating voltage Momentary-contact current at 12 V= Momentary-contact current at 24 V=	12 24 V= 15 A 7.5 A	<ul> <li>e.g. for caravan step</li> <li>5 contacts at the backside</li> <li>with fast-on terminal conne</li> </ul>		
Flat connector size (plug width x plug thickness)	4.8 x 0.8 mm	Suitable for Contact protection box Ø 45 mm Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang	<b>Order no.</b> 9 1820 918 8 9 191 919 33	Page 63 63 64 64
Design		Order no.		PU
stainless steel matt, lacquered		8 3695 25 24		200
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
black glossy		9 3695 25 10		10
chrome glossy, galvanised		9 3695 25 18		10
chrome matt, galvanised		9 3695 25 28		10
chrome matt, lacquered		9 3695 25 68		10



#### Reverse polarity push-button, 6 contacts, with

12 24 V= 15 A 7.5 A 4.8 x 0.8 mm	<ul> <li>double change-over contact, usable as NC or NO with separate input terminals</li> <li>6 contacts at the backside</li> <li>with fact on terminal connection</li> </ul>		
	Suitable for Contact protection box Ø 45 mm Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang	<b>Order no.</b> 918 20 918 8 9 191 919 33	Page 63 63 64 64
	Order no.		PU
	9 3697 25 05		10
	9 3697 25 10		10
	9 3697 25 38		10
	15 A 7.5 A	15 A       - double change-over contact separate input terminals         7.5 A       - 6 contacts at the backside         4.8 x 0.8 mm       - with fast-on terminal conne         Suitable for Contact protection box Ø 45 mm Contact protection box Ø 49 mm Contact protection box Ø 49 mm Contact protection box 3gang         Order no.       9 3697 25 05         9 3697 25 10	15 A       - double change-over contact, usable as NC or separate input terminals         7.5 A       - 6 contacts at the backside         4.8 x 0.8 mm       - with fast-on terminal connection         Suitable for       Order no.         Contact protection box Ø 45 mm       918 20         Contact protection box Ø 49 mm       918 8         Contact protection box Ø 39 mm       918 8         Contact protection box Ø 39 mm       919 13         Contact protection box 3gang       919 33         Order no.       9 3697 25 05         9 3697 25 10       9 3697 25 10



#### Reverse polarity push-button, 4 contacts, with imprint for beds Operating voltage 12 ... 24 V= - for e.g. height-adjustable beds www.ent.et.10.1/ 15 ^ ontact Momenta Mom

chrome matt, galvanised		9 3699 25 78		10
anthracite matt		9 3699 25 75		10
Design		Order no.		PU
		Contact protection box 3gang	919 33	64
		Contact protection box 2gang	9 191	64
		Contact protection box Ø 49 mm	918 8	63
(plug width x plug thickness)	4.8 x 0.8 mm	Contact protection box Ø 45 mm	918 20	63
Flat connector size		Suitable for	Order no.	Page
Momentary-contact current at 24 V=	7.5 A	<ul> <li>with fast-on terminal conner</li> </ul>	ction	
Momentary-contact current at 12 V=	15 A	- 4 contacts at the backside		



#### Reverse polarity push-button, 4 contacts, with

imprint for awnings				
Operating voltage	12 24 V=	<ul> <li>e.g. for caravan awning</li> </ul>		
Momentary-contact current at 12 V=	15 A	<ul> <li>4 contacts at the backside</li> </ul>		
Momentary-contact current at 24 V=	7.5 A	<ul> <li>with fast-on terminal conne</li> </ul>	ction	
Flat connector size (plug width x plug thickness)	4.8 x 0.8 mm	Suitable for Contact protection box Ø 45 mm Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang	<b>Order no.</b> 918 20 918 8 9 191 919 33	Page 63 63 64 64
Design		Order no.		PU
anthracite matt		9 3696 25 05		10
chrome glossy, galvanised		9 3696 25 18		10
chrome matt, galvanised		9 3696 25 28		10
chrome matt, lacquered		9 3696 25 68		10



Page 63

63

63 64 64

PU

10

10

10



## Reverse polarity push-button, 6 contacts, with imprinted arrows symbol

24 V= 15 A 7.5 A	<ul> <li>double change-over contac separate input terminals</li> <li>6 contacts at the backside</li> </ul>	t, usable as NC or	NO with
	Suitable for	Order no.	Page
4.8 x 0.8 mm	· · · · · · · · · · · · · · · · · · ·		63
	Contact protection box Ø 49 mm	918 8	63
	Contact protection box 2gang	9 191	64
	Contact protection box 3gang	919 33	64
	Order no.		PU
	8 3697 25 78		50
	15 A	15 A 7.5 Aseparate input terminals – 6 contacts at the backside4.8 x 0.8 mmContact protection box Ø 45 mm Contact protection box Ø 49 mm Contact protection box Ø gang Contact protection box 3 gangOrder no.	15 A       separate input terminals         7.5 A       - 6 contacts at the backside         4.8 x 0.8 mm       Suitable for       Order no.         Contact protection box Ø 45 mm       918 20         Contact protection box Ø 49 mm       918 8         Contact protection box Ø ang       9 191         Contact protection box 3gang       919 33         Order no.       Order no.

#### **Appliance switch**



On/off switch, 2-pole USA/CANADA "0" and "I"	with printing			
Rated voltage	250 V~	<ul> <li>with fast-on terminal connect</li> </ul>	ion	
Switching current	16 A	Suitable for	Order no.	F
Flat connector size (plug width x plug thickness)	6.3 x 0.8 mm	Contact protection box Ø 45 mm, flat Contact protection box Ø 45 mm	9 1820 0 918 20	
Switch UL listed.		Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang	918 8 9 191 919 33	
Design		Order no.		
polar white matt		9 4509 25 02		
anthracite matt		9 4509 25 05		
black matt		9 4509 05		

#### 1 - 10 V control units

1 - 10 V rotary potentiometer with frame

I - IO V IOtary potentionneter with hame		
- setting knob		<ul> <li>basic brightness programmable</li> </ul>
- soft locking		<ul> <li>e.g. for fluorescent lamps and LV halogen lamps</li> </ul>
		<ul> <li>for switching and controlling electronic ballasts and 1 - 10 V Tronic transformers, 105 W</li> <li>with on/off pressure switch</li> </ul>
Operating voltage	230 V~	<ul> <li>short-circuit and overload proof (fine-wire fuse)</li> </ul>
Frequency	50/60 Hz	<ul> <li>with spare fuse</li> </ul>
Switching current	6 A	<ul> <li>with screw terminals</li> </ul>
Control current	50 mA	
Installation depth	22 mm	
Axis dimension Ø	4 mm	

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

Possible to change fuse without removing cover. Do not mount with Berker integro contact protection boxes, flush-mounted housings or fixing clamping ring. Interface according to DIN EN 61347-2-3

Design	Order no.	PU
Berker integro - design 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



#### Accessories

**Contact protection boxes** 

- flame resistant according to VDE 0606-1



	ç			
	Contact protection box Ø 45 mm, flat			199
1	Cable Ø	max. 10 mm	<ul> <li>only for switches and push-buttons</li> </ul>	
	Installation depth	22 mm	<ul> <li>with 1 cable entry</li> </ul>	
	Strain relief not suitable for flat cables.			
1				
	Design		Order no.	PU
	grey, without strain relief		9 1820 03	200
	grey, with strain relief		9 1820 01	200



	5 V.				
	Contact protection box Ø 45 mm				
	Cable Ø	max. 10 mm	<ul> <li>for switches and socket outlets</li> </ul>		
	Installation depth	35.5 mm	<ul> <li>with 4 cable entries</li> </ul>		
1-	Strain relief not suitable for flat cables.		<ul> <li>3 knock out openings</li> </ul>		
1	Design		Order no.	PU	
	grey, without strain relief		9 1820 02	200	
	grey, with strain relief		918 20	200	
	grey, with strain relief for fire protection a	pplications	9 1820 20	200	
	Contact protection box Ø 49 mm			▶ 199	
	Cable Ø	max. 10 mm	<ul> <li>with 2 cable entries</li> </ul>		
	Installation depth	38 mm			
1-	Strain relief not suitable for flat cables.				
	Design		Order no.	PU	
	grey, without strain relief		9 1887 01	200	



Ή,

grey, with 1 internal double strain relief on	side	918 87		200
<b>Contact protection box Ø 49 mm, deep</b> Cable Ø Installation depth		<ul> <li>with 2 cable entries on backside</li> <li>1 knock out opening</li> </ul>	Þ	199

Strain relief not suitable for flat cables.

Design	Order no.	PU
grey, with 1 external double strain relief	918 83	200
grey, with 1 external double strain relief for fire protection applications	9 1883 20	200

#### Berker integro - Module inserts Accessories







Design	Order no.	PU
grey, without strain relief	8 1837 01	200
grey, with 1 internal strain relief	818 37	200
grey, with 1 internal strain relief	818 37	

max. 10 mm 35 mm

#### Supplementary products



Fixing clamping ring				> 199
Hole Ø	50 mm	Suitable for	Order no.	Page
For Berker integro inserts, e. g. for installat	ion in a mirror.	Contact protection box Ø 58 mm for terminal attachment		65
Design		Order no.		PU
				10
grey, material thickness 5 mm		818 36		200
grey, material thickness 5 mm grey, material thickness 4 mm		818 36 8 1836 01		



#### Blank plate

attachment Cable Ø

Installation depth

	<ul> <li>with supporting plate</li> </ul>	
Design	Order no.	PU
brown matt	8 4516 25 01	200
anthracite matt	8 4516 25 05	200
grey glossy	8 4516 25 07	200
polar white glossy	8 4516 25 09	200
black matt	8 4516 05	200
chrome matt, lacquered	8 4516 25 68	200
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
black matt	9 4516 05	10
granite black, silk matt, lacquered	9 4516 25 45	10
stainless steel matt, lacquered	9 4516 25 24	10



#### Mounting template 3gang, cardboard

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

Contact protection box Ø 58 mm for terminal

Strain relief not suitable for flat cables.

Design	Order no.	PU
grey, cardboard	918 44	10

#### Mounting template 2gang, solid aluminium

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

Design Aluminium anodised Order no. 9 1845 02 РU 1

polar white glossy

chrome matt, lacquered

chrome glossy, galvanised

stainless steel matt, lacquered

black glossy



0-0	Mounting template 3gang, solid aluminium		
$\bigcirc$	For precise hole drilling for 1gang appliances and for 2gang and 3gang combinations.		
	Egung and ogung combinations.		
	Design	Ordener	
	Design Aluminium anodised	Order no. 9 1845 03	PU 1
	Built-in socket for floating output		
	Conductor cross-section (rigid) max. 6 mm <sup>2</sup>	<ul> <li>for centre plate with cut-out dia. 18.8 mm</li> </ul>	
	For separate earthing of medical-technical equipment	<ul> <li>with a green yellow signal ring</li> </ul>	
	and lab equipment.		
	Connection pins according to DIN 42801		
•	Design	Order no.	PU
¬⊕	Built-in socket for floating output	4604	1
	Plug 12 V		
	Operating voltage 12 24 V	<ul> <li>with solder connection</li> </ul>	
	Rated current max. 8 A	Suitable for Order no.	Page
		Socket outlet 12 V         8 4517           Socket outlet 12 V         9 4517	44 44
	Design	Order no.	PU
	black matt	4637	1
	Wire and duct entry		
and the second se	Also suitable for surface-mounted frames and housings	<ul> <li>for wire or 15 x 15 mm cable duct</li> </ul>	
	from the flush-mounted ranges.	Suitable forOrder no.Surface-mounted housing high9 1151	<b>Page</b> 91
	Design	Order no.	PU
	white	1813	10
	polar white	1813 09	10
	black	1813 05	10
oducts for Truma dev	vices		
	Frame 1gang for Truma devices		
	To be used only for Truma devices!		
	Design	Order no.	PU
	anthracite matt	8 1971 25 05	200
	chrome glossy, galvanised	8 1971 25 17	200
	on one globby, garvanoou		200
	brown matt	9 1971 25 01	10
	anthracite matt	9 1971 25 05	10
	grey glossy	9 1971 25 07	10
	polor white global	0 1071 05 00	10

9 1971 25 09

9 1971 25 10

9 1971 25 68

9 1971 25 17

9 1971 25 24

10

10

10

10



#### Frame 2gang for Truma devices

To be used only for Truma devices!

Design	Order no.	PU
brown matt	8 1972 25 01	100
anthracite matt	8 1972 25 05	100
brown matt	9 1972 25 01	2
anthracite matt	9 1972 25 05	2
chrome matt, lacquered	9 1972 25 68	2

#### Frame 3gang for Truma devices

To be used only for Truma devices!

Design	Order no.	PU
brown matt	8 1973 25 01	200
anthracite matt	8 1973 25 05	200
brown matt	9 1973 25 01	2
anthracite matt	9 1973 25 05	2
chrome matt, lacquered	9 1973 25 68	2



#### Blank plate for Truma frame

Design	Order no.	PU
brown matt	8 1974 25 01	200
anthracite matt	8 1974 25 05	200
grey matt	8 1974 25 06	200
black matt	8 1974 25 03	200
chrome matt, lacquered	8 1974 25 68	200
brown matt	9 1974 25 01	10
anthracite matt	9 1974 25 05	10
chrome matt, lacquered	9 1974 25 68	10

# Berker integro design flow



# Berker integro design flow

A contemporary solution for every installation environment – straight-line contours and angular corners, coupled with arched surface geometry. In this manner design flow from Berker integro ensures a harmonious transition to the operating section for any installation surface. The ideal product for virtually any interior style.


#### Page

02
----

Frames	74
Surface-mounted housing	80

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

# Product examples Berker integro design flow









Frame 1-3gang (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





## 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 3003
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 Anthracite similar to RAL 8017 similar to RAL 7021

#### plastic, galvanised

chrome glossy similar to RAL 9023 Chrome matt similar to RAL 9006 gold glossy

 $\bigcirc$ 











> 200

> 200

#### Frames

#### Frame 1gang

Design	Order no.	PU
brown matt	8 1827 25 01	200
anthracite matt	8 1827 25 05	200
grey glossy	8 1827 25 07	200
polar white glossy	8 1827 25 09	200
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 glossy, galvanised	9 1827 25 18	10
chrome matt, galvanised	9 1827 25 28	10
chrome matt, lacquered	9 1827 25 58	10
stainless steel matt, lacquered	9 1827 25 24	10
gold glossy, galvanised	9 1827 25 38	10
red glossy	9 1827 25 76	10
green glossy	9 1827 25 70	10
orange glossy	9 1827 25 74	10

#### Frame 2gang

	> 200
<ul> <li>for vertical and horizontal mou</li> </ul>	Inting
Order no.	PU
8 1826 25 11	100
8 1826 25 15	100
8 1826 25 07	100
8 1826 25 19	100
8 1826 25 76	100
9 1826 25 11	2
9 1826 25 15	2
9 1826 25 07	2
9 1826 25 19	2
9 1826 25 10	2
9 1826 25 18	2
9 1826 25 28	2
9 1826 25 58	2
9 1826 25 24	2
9 1826 25 38	2
9 1826 25 76	2
9 1826 25 70	2
9 1826 25 74	2
	8 1826 25 11 8 1826 25 15 8 1826 25 07 8 1826 25 07 8 1826 25 19 8 1826 25 76 9 1826 25 15 9 1826 25 15 9 1826 25 19 9 1826 25 19 9 1826 25 10 9 1826 25 18 9 1826 25 28 9 1826 25 28 9 1826 25 28 9 1826 25 28 9 1826 25 38 9 1826 25 38 9 1826 25 76 9 1826 25 70



Frame 3gang		> 200
	<ul> <li>for vertical and horizontal mount</li> </ul>	iting
Design	Order no.	PU
anthracite matt	8 1819 25 15	200
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
chrome glossy, galvanised	9 1819 25 18	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



#### Frame

- labelling field

### Licht Flur

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 with lens

#### Frame

沵

- lens upper right / Lens down left

- for socket with indicator 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

Ŕ

- lens upper left / Lens down right

#### - for socket with indicator LED

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



200



Frame
- labelling field

#### - lens upper right / Lens down left

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

- for socket with indicator LED

#### Frames with hinged cover



#### Frame with hinged cover

	<ul> <li>for covering of socket outlets</li> </ul>	<ul> <li>for covering of socket outlets</li> </ul>	
Design	Order no.	PU	
brown matt	8 1828 25 01	200	
anthracite matt	8 1828 25 05	200	
grey glossy	8 1828 25 07	200	
polar white glossy	8 1828 25 09	200	
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 glossy, galvanised	9 1828 25 18	10	
chrome matt, galvanised	9 1828 25 28	10	
chrome matt, lacquered	9 1828 25 78	10	
stainless steel matt, lacquered	9 1828 25 24	10	
gold glossy, galvanised	9 1828 25 38	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 height arranged for P-touch strips 9 mm.

- labelling field

Liont Flar

with 2 labelling field inlays, ne socket outlet with indicator L	

- for covering of socket outlets

PU Design Order no. anthracite matt 9 1988 25 05 10 9 1988 25 06 10 grey glossy 9 1988 25 02 10 polar white glossy 9 1988 25 76 red glossy 10 green glossy 9 1988 25 03 10 9 1988 25 04 orange glossy 10



Frame with hinged cover	
Frame with hinged cover	

Frame with imprint "IP44"

- labelling field

Licht Flur	

with 2 I socket			and	perforated	l for

- for covering of socket outlets

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

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

Design	Order no.	PU
Lens down left		
polar white glossy	★ 9 1988 25 82	10
green glossy	★ 9 1988 25 8 <b>3</b>	10
orange glossy	★ 9 1988 25 84	10
red glossy	★ 9 1988 25 86	10
Lens down right		
polar white glossy	<b>*</b> 9 1988 25 92	10
green glossy	<b>*</b> 9 1988 25 93	10
orange glossy	★ 9 1988 25 <b>9</b> 4	10
red glossy	* 9 1988 25 <del>9</del> 6	10

#### **IP44** applications

Marked items are only suitable for splash-protected IP44 installation when used in conjunction with the corresponding sealing accessories and Berker integro module insert.

- without sealing



<ul> <li>for water-proof covering of rocker switches/rocker push-buttons</li> </ul>			
Suitable for Rocker switch Rocker push-button	Order no.	Page from p. 54 from p. 58	
Sealing for IP 44 applications Order no.	818 53	78 PU	
9 1827 25 91		10	
9 1827 25 95		10	
9 1827 25 97		10	
9 1827 25 99		10	
9 1827 25 68		10	
	push-buttons Suitable for Rocker switch Rocker push-button Sealing for IP 44 applications Order no. 9 1827 25 91 9 1827 25 95 9 1827 25 97 9 1827 25 99	push-buttonsOrder no.Suitable for Rocker switch Rocker push-button Sealing for IP 44 applications818 53Order no.9 1827 25 919 1827 25 9599 1827 25 9599 1827 25 9799 1827 25 999	

200

### **Berker integro - design flow** Frames



Frame with hinged cover and imprint "IP44			> 20
		<ul> <li>without sealing</li> </ul>	
		<ul> <li>for waterproof covering of socket outlets</li> </ul>	
		Suitable for Order no. SCHUKO socket outlets SCHUKO socket outlets with SNAP IN Socket outlets with earthing pin Sealing for IP 44 applications Sealing IP44 for socket outlets with insulation- piercing terminals	<b>Pag</b> from p. 2 from p. 2 from p. 4 from p. 7
Design		Order no.	PI
anthracite matt		8 1828 25 95	200
grey glossy		8 1828 25 97	200
polar white glossy		8 1828 25 99	200
brown matt		9 1828 25 91	1(
anthracite matt		9 1828 25 95	1(
grey glossy		9 1828 25 97	1(
polar white glossy		9 1828 25 99	1(
chrome matt, lacquered		9 1828 25 68	1(
red glossy		9 1828 25 86	1(
green glossy		9 1828 25 90	1(
orange glossy		9 1828 25 94	10
Sealing for IP 44 applications			
Sealing for IP 44 applications Material thickness Cut-out Ø	2.5 mm 46.5 mm	<ul> <li>for SCHUKO socket outlets and socket o earthing pin (frame with hinged cover "IP contact protection box required!)</li> </ul>	
Material thickness Cut-out Ø <b>New sealing material:</b> Cellular rubber, closed cell (EPDM-S),	46.5 mm	earthing pin (frame with hinged cover "IP	44" and
Material thickness Cut-out Ø <b>New sealing material:</b> Cellular rubber, closed cell (EPDM-S), permanently elastic whilst also higher strength For optimum sealing effect and improved mat viour during installation.	46.5 mm	<ul> <li>earthing pin (frame with hinged cover "IP contact protection box required!)</li> <li>– for rocker switch/rocker push-button (fra</li> </ul>	44" and
Material thickness Cut-out Ø <b>New sealing material:</b> Cellular rubber, closed cell (EPDM-S), permanently elastic whilst also higher strength For optimum sealing effect and improved mat	46.5 mm	earthing pin (frame with hinged cover "IP contact protection box required!) - for rocker switch/rocker push-button (fra contact protection box required!) Suitable for Order no. SCHUKO socket outlets with plug-in terminals SCHUKO socket outlets with screw terminals Socket outlets with earthing pin and screw terminals	44" and me IP 44 and from p. 2 from p. 2 from p. 4
Material thickness Cut-out Ø <b>New sealing material:</b> Cellular rubber, closed cell (EPDM-S), permanently elastic whilst also higher strength For optimum sealing effect and improved mat viour during installation.	46.5 mm n. erial beha-	earthing pin (frame with hinged cover "IP contact protection box required!) - for rocker switch/rocker push-button (fra contact protection box required!) Suitable for Order no. SCHUKO socket outlets with plug-in terminals SCHUKO socket outlets with screw terminals Socket outlets with earthing pin and screw terminals Rocker switch Rocker push-button	44" and me IP 44 and from p.2 from p.2 from p.4 from p.5 from p.5
Material thickness Cut-out Ø New sealing material: Cellular rubber, closed cell (EPDM-S), permanently elastic whilst also higher strength For optimum sealing effect and improved mat viour during installation. Caution! Not suitable for socket outlets with insulation-	46.5 mm n. erial beha-	earthing pin (frame with hinged cover "IP contact protection box required!) - for rocker switch/rocker push-button (fra contact protection box required!) Suitable for Order no. SCHUKO socket outlets with plug-in terminals SCHUKO socket outlets with screw terminals Socket outlets with earthing pin and screw terminals Rocker switch	44" and me IP 44 and Pag from p. 2 from p. 2 from p. 4 from p. 5
Material thickness Cut-out Ø New sealing material: Cellular rubber, closed cell (EPDM-S), permanently elastic whilst also higher strength For optimum sealing effect and improved mat viour during installation. Caution! Not suitable for socket outlets with insulation- terminals.	46.5 mm n. erial beha-	earthing pin (frame with hinged cover "IP contact protection box required!) - for rocker switch/rocker push-button (fra contact protection box required!) Suitable for Order no. SCHUKO socket outlets with plug-in terminals SCHUKO socket outlets with screw terminals Socket outlets with earthing pin and screw terminals Rocker push-button Frame with imprint "IP44"	44" and me IP 44 and from p. 2 from p. 2 from p. 4 from p. 5 from p. 7
Material thickness Cut-out Ø New sealing material: Cellular rubber, closed cell (EPDM-S), permanently elastic whilst also higher strength For optimum sealing effect and improved mat viour during installation. Caution! Not suitable for socket outlets with insulation- terminals. Not suitable for switches/push-buttons with sp	46.5 mm n. erial beha-	earthing pin (frame with hinged cover "IP contact protection box required!) - for rocker switch/rocker push-button (fra contact protection box required!) Suitable for Order no. SCHUKO socket outlets with plug-in terminals SCHUKO socket outlets with screw terminals Socket outlets with earthing pin and screw terminals Rocker switch Rocker push-button Frame with imprint "IP44" Frame with hinged cover and imprint "IP44"	44" and me IP 44 and from p. 2 from p. 2 from p. 4 from p. 5 from p. 7 from p. 7







Design	Order no.
black	8 1853 01

9 1853 01

black

200

10



#### Assembly instructions for IP44 socket outlets with insulation-piercing terminals



#### Installation aperture



#### Surface-mounted housing





Surface-mounted housing high			> 200
Dimensions (W x H x D)	59.5 x 59.5 x 41 mm	<ul> <li>with cable entry</li> <li>for mounting on combustible base surface</li> <li>to built-on installation of devices</li> </ul>	
		Suitable forOrder no.Wire and duct entry1813	<b>Page</b> 66
Design		Order no.	PU
without strain relief			
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 strain relief			
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			> 200
Dimensions (W x H x D)	59.5 x 59.5 x 16 mm	<ul> <li>for mounting on combustible base surface</li> <li>to built-on installation of switches and push-</li> </ul>	buttons



Design without strain relief	Order no.	PU
anthracite glossy	9 1152 25 25	10
polar white glossy	9 1152 25 29	10





polar white glossy	8 1152 25 59	200
anthracite glossy	9 1152 25 55	10
polar white glossy	9 1152 25 59	10
with 2 strain reliefs		
polar white glossy	8 1152 25 69	200
anthracite glossy	9 1152 25 65	10
polar white glossy	9 1152 25 69	10



Surface-mounted spacer ring			200
Dimensions (W x H x D)	59.5 x 59.5 x 10 mm	<ul> <li>for the reduction of the installation depth of the devices and surfmount. of switches and push-b.</li> </ul>	
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





Berker integro Design classic

# Berker integro design classic

A classic in the Berker integro family. Timeless design elements, such as rounded corners and smooth or textured surfaces, perfectly combined with modern design parameters such as flat surface geometry and a discreet corner radius. And the classic design installations become real eye-catchers! The granite-black, silk-matt lacquered design guarantees a special operating experience. An innovative, refined surface lacquer offers exceptional surface feel for connoisseurs.



## 03

#### Page

Frames	88
Surface-mounted housing	91

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

# Product examples Berker integro design classic



### **Dimensions**

Frame 1-3gang (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





## Frames/Covers/ **Central inserts**

#### Plastic, glossy

Grey	similar to RAL 7038
Polar white	similar to RAL 9010
Red	similar to RAL 3003
Green	similar to RAL 6032
Orange	similar to RAL 2008

Plastic, lacquered, silk matt Granite black similar to RAL 7026

plastic, galvanisedChrome glossysimilar to RAL 9023Chrome mattsimilar to RAL 9006Gold glossysimilar to RAL 9006

#### Plastic, matt Brown

Black

similar to RAL 8017 similar to RAL 9011

Berker integro Design classic



> 200

#### Frames



#### Frame 1gang

Design	Order no.	PU
brown matt	8 1827 01	200
grey glossy	8 1827 07	200
polar white glossy	8 1827 09	200
black matt	8 1827 05	200
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
gold glossy, galvanised	9 1827 38	10
stainless steel	9 1827 04	10
red glossy	9 1827 86	10
green glossy	9 1827 87	10
orange glossy	9 1827 88	10



#### Frame, screw mounting

200 

Design	Order no.	PU
black matt	9 1827 10	10
Frame 2gang		> 200
	<ul> <li>for vertical and horizontal mount</li> </ul>	ing
Design	Order no.	PU
brown matt	8 1826 11	100
grey glossy	8 1826 07	100
black matt	8 1826 15	100
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
stainless steel	9 1826 14	2
gold glossy, galvanised	9 1826 38	2

#### Frame 3gang

	<ul> <li>for vertical and horizontal mounting</li> </ul>		
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	

#### Frames with hinged cover



Frame with hinged cover		> 200
	<ul> <li>without sealing</li> <li>for covering of socket outlets</li> </ul>	
Design	Order no.	PU
brown matt	8 1828 01	200
grey glossy	8 1828 07	200
polar white glossy	8 1828 09	200
black matt	8 1828 05	200
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
granite black, silk matt, lacquered	9 1828 45	10
chrome glossy, galvanised	9 1828 18	10
chrome matt, galvanised	9 1828 28	10

#### **IP44** applications

Marked items are only suitable for splash-protected IP44 installation when used in conjunction with the corresponding sealing accessories and Berker Integro module insert.

- without sealing

- for water-proof covering of rocker switches/rocker



	push-buttons	
	Suitable for	Order no. Page
	Rocker switch	from p. 54
	Rocker push-button	from p. 58
	Sealing for IP 44 applications	from p. 90
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 and imprint "IP44"



	<ul> <li>without sealing</li> <li>for waterproof covering of socket</li> </ul>	outlets
		Page           from p. 22           from p. 28           from p. 40           from p. 90           from p. 91
Design	Order no.	PU
grey glossy	8 1828 97	200
polar white glossy	8 1828 99	200
black matt	8 1828 95	200
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

> 200

> 200

	<ul> <li>without sealing</li> </ul>	
	<ul> <li>for waterproof covering of socket</li> </ul>	outlets
	Suitable for     O       SCHUKO socket outlets     Socket outlets       Socket outlets with earthing pin     Sealing for IP 44 applications	rder no. Page from p. 22 from p. 40 from p. 90
Design	Order no.	PU
black matt	8 1828 75	200
grey glossy	9 1828 77	10
polar white glossy	9 1828 79	10
black matt	9 1828 75	10
Sealing for IP 44 applications		
Sealing for IP 44 applications Material thickness	2.5 mm – for SCHUKO socket outlets and so	ocket outlets with
• • • •	<ul> <li>2.5 mm – for SCHUKO socket outlets and so earthing pin (frame with hinged co contact protection box required!)</li> </ul>	
Material thickness Cut-out Ø <b>New sealing material:</b> Cellular rubber, closed cell (EPDM-S),	<ul> <li>46.5 mm earthing pin (frame with hinged co contact protection box required!)</li> <li>– for rocker switch/rocker push-butt contact protection box required!)</li> </ul>	ver "IP 44" and
Material thickness Cut-out Ø <b>New sealing material:</b> Cellular rubber, closed cell (EPDM-S), permanently elastic whilst also higher strength	46.5 mm earthing pin (frame with hinged co contact protection box required!) - for rocker switch/rocker push-butt contact protection box required!)	ver "IP 44" and
Material thickness Cut-out Ø <b>New sealing material:</b> Cellular rubber, closed cell (EPDM-S),	46.5 mm earthing pin (frame with hinged co contact protection box required!) - for rocker switch/rocker push-butt contact protection box required!) rial beha- Suitable for O SCHUKO socket outlets with plug-in terminals	ver "IP 44" and con (frame IP 44 and rder no. Page from p. 22
Material thickness Cut-out Ø <b>New sealing material:</b> Cellular rubber, closed cell (EPDM-S), permanently elastic whilst also higher strength For optimum sealing effect and improved mate	46.5 mm earthing pin (frame with hinged co contact protection box required!) - for rocker switch/rocker push-butt contact protection box required!)	ver "IP 44" and on (frame IP 44 and rder no. Page
Material thickness Cut-out Ø <b>New sealing material:</b> Cellular rubber, closed cell (EPDM-S), permanently elastic whilst also higher strength For optimum sealing effect and improved material viour during installation.	<ul> <li>46.5 mm earthing pin (frame with hinged co contact protection box required!)         <ul> <li>for rocker switch/rocker push-butt contact protection box required!)</li> </ul> </li> <li>rial beha-         <ul> <li>Suitable for O SCHUKO socket outlets with plug-in terminals SCHUKO socket outlets with screw terminals Socket outlets with earthing pin and screw terminals</li> <li>Bocker switch</li> </ul> </li> </ul>	ver "IP 44" and con (frame IP 44 and rder no. Page from p. 22 from p. 40 from p. 54
Material thickness Cut-out Ø <b>New sealing material:</b> Cellular rubber, closed cell (EPDM-S), permanently elastic whilst also higher strength For optimum sealing effect and improved materiour viour during installation. Caution!	<ul> <li>46.5 mm earthing pin (frame with hinged co contact protection box required!)         <ul> <li>for rocker switch/rocker push-butt contact protection box required!)</li> </ul> </li> <li>rial beha-         <ul> <li>Suitable for SCHUKO socket outlets with plug-in terminals SCHUKO socket outlets with screw terminals Socket outlets with earthing pin and screw terminals</li> <li>Rocker switch Rocker push-button</li> </ul> </li> </ul>	ver "IP 44" and con (frame IP 44 and rder no. Page from p. 22 from p. 23 from p. 40 from p. 54 from p. 58
Material thickness Cut-out Ø New sealing material: Cellular rubber, closed cell (EPDM-S), permanently elastic whilst also higher strength For optimum sealing effect and improved material viour during installation. Caution! Not suitable for socket outlets with insulation-p	<ul> <li>46.5 mm earthing pin (frame with hinged co contact protection box required!)         <ul> <li>for rocker switch/rocker push-butt contact protection box required!)</li> </ul> </li> <li>rial beha-         <ul> <li>Suitable for O SCHUKO socket outlets with plug-in terminals Socket outlets with screw terminals Socket outlets with earthing pin and screw terminals</li> <li>Bocker switch Rocker push-button Erame with imprint "IPA4"</li> </ul> </li> </ul>	ver "IP 44" and con (frame IP 44 and rder no. Page from p. 22 from p. 40 from p. 54
Material thickness Cut-out Ø New sealing material: Cellular rubber, closed cell (EPDM-S), permanently elastic whilst also higher strength For optimum sealing effect and improved material viour during installation. Caution! Not suitable for socket outlets with insulation-preterminals.	46.5 mm earthing pin (frame with hinged co contact protection box required!) – for rocker switch/rocker push-butt contact protection box required!) rial beha- SCHUKO socket outlets with plug-in terminals SCHUKO socket outlets with plug-in terminals SCHUKO socket outlets with screw terminals Socket outlets with earthing pin and screw terminals iercing Rocker switch Rocker push-button Frame with imprint "IP44" Frame with hinged cover and imprint "IP44" Order no.	ver "IP 44" and con (frame IP 44 and rder no. Page from p. 22 from p. 23 from p. 40 from p. 58 from p. 89
Material thickness Cut-out Ø New sealing material: Cellular rubber, closed cell (EPDM-S), permanently elastic whilst also higher strength For optimum sealing effect and improved material viour during installation. Caution! Not suitable for socket outlets with insulation-pr terminals. Not suitable for switches/push-buttons with sp	<ul> <li>46.5 mm earthing pin (frame with hinged co contact protection box required!)         <ul> <li>for rocker switch/rocker push-butt contact protection box required!)</li> </ul> </li> <li>for rocker switch/rocker push-butt contact protection box required!)</li> <li>suitable for 0 SCHUKO socket outlets with plug-in terminals SOCHUKO socket outlets with screw terminals Socket outlets with earthing pin and screw terminals</li> <li>iercing Rocker switch Rocker push-button Frame with imprint "IP44"</li> <li>frame with hinged cover and imprint "IP44"</li> </ul>	ver "IP 44" and con (frame IP 44 and rder no. Page from p. 22 from p. 23 from p. 40 from p. 58 from p. 89 from p. 89

#### Assembly instructions of IP44 covers



• •	Sealing IP44 for socket outlets with insulation piercing terminals	1-			
	Material thickness Cut-out Ø <b>New sealing material:</b> Cellular rubber, closed cell (EPDM-S), permanently elastic whilst also higher strength. For optimum sealing effect and improved material viour during installation.	2.5 mm 41 mm al beha-	<ul> <li>for SCHUKO socket outlets with terminals (frame with hinged cov</li> <li>for socket outlets with earthing piercing terminals (frame with hi required!)</li> <li>Suitable for</li> <li>SCHUKO socket outlets with insulation-pier- cing terminals</li> <li>Socket outlets with earthing pin and insulation-piercing terminals</li> <li>Frame with hinged cover and imprint "IP44"</li> </ul>	ver "IP44" re oin and insul	equired!) lation-
	Design black		Order no. 8 1853 01		PU 200
	black		9 1853 01		10

#### Assembly instructions for IP44 socket outlets with insulation-piercing terminals

Not suitable for contact protection boxes!



#### Surface-mounted housing



<b>Surface-mounted housing high</b> Dimensions (W x H x D)	59.5 x 59.5 x 41 mm	<ul> <li>with cable entry</li> <li>for mounting on combustible bat on combustible bat on combustible bat on the bat of devices</li> </ul>		•	200
		Suitable for Wire and duct entry	Order no. 1813		Page 66
Design without strain relief		Order no.			PU
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



200

	Surface-mounted housing flat			> 200
• • •	Dimensions (W x H x D)	59.5 x 59.5 x 16 mm	<ul> <li>for mounting on combustible base surface</li> <li>to built-on installation of switches and push-</li> </ul>	buttons
0	Design without strain relief		Order no.	PU
2 - C	brown glossy		9 1152 21	10
	grey glossy		9 1152 27	10
	polar white glossy		9 1152 29	10
	black glossy with 1 strain relief		9 1152 25	10
	polar white glossy		8 1152 59	200
	polar white glossy		9 1152 59	10
-	black glossy		9 1152 55	10
	with 2 strain reliefs			
	polar white glossy		9 1152 69	10
2	black glossy		9 1152 65	10



())

	Surface-mounted spacer ring		•
	Dimensions (W x H x D)	59.5 x 59.5 x 10 mm	<ul> <li>for the reduction of the installation depth of the devices and surfmount. of switches and push-b.</li> </ul>
	Design		Order no.
	brown matt		9 1825 11
	grey matt		9 1825 06
	polar white matt		9 1825 12
Je	black matt		9 1825 15





Berker integro Design pure

# Berker integro design pure

The purist for built-in installations. Consistently clear, angular and with an absolutely planar surface, Berker integro remains modern and compact. Therefore it is the ideal component for an aesthetic ambiance. The graniteblack, silk-matt lacquered design, guarantees a special operating experience. An innovative refined surface lacquer also offers an exceptional surface-feel for connoisseurs.



# 04

#### Page

Frames	100
Surface-mounted housing	100

# Product examples Berker integro design pure









Frame 1-3gang (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



















## 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 stainless steel

similar to RAL 7026 similar to RAL 9022

#### Frames

	Frame 1gang		> 200
	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 2gang		> 200
		<ul> <li>for vertical and horizontal mounting</li> </ul>	
	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 3gang		▶ 200
		<ul> <li>for vertical and horizontal mounting</li> </ul>	
	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
Frames with hinge	ed cover		
	Frame with hinged cover		> 200



	<ul> <li>for covering of socket outlets</li> </ul>	
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

#### Surface-mounted housing



#### Surface-mounted housing high



Dimensions (W x H x D)	59.5 x 59.5 x 41 mm	59.5 x 41 mm – with cable entry – for mounting on combustible base surface – to built-on installation of devices		200
		Suitable for Wire and duct entry	<b>Order no.</b> 1813	Page 66
Design		Order no.		PU
without strain relief				
polar white glossy		9 1151 25 09		10
black glossy		9 1151 25 10		10
with strain relief				
polar white glossy		9 1151 25 19		10
black glossy		9 1151 25 20		10

200





<b>Surface-mounted housing flat</b> Dimensions (W x H x D)	59.5 x 59.5 x 16 mm	<ul> <li>for mounting on combustible base surface</li> <li>to built-on installation of switches and push-b</li> </ul>	> 20 outtons
Design without strain relief		Order no.	PI
polar white glossy with 1 strain relief		9 1152 25 29	1(
polar white glossy		9 1152 25 59	1(
with 2 strain reliefs			
polar white glossy		9 1152 25 69	10



	<b>Surface-mounted spacer ring</b> Dimensions (W x H x D)	59.5 x 59.5 x 10 mm	<ul> <li>for the reduction of the installation depth of the devices and surfmount. of switches and push-b.</li> </ul>	200
	Design		Order no.	PU
	polar white glossy		9 1825 25 12	10
	black glossy		9 1825 25 10	10
6	chrome matt, lacquered		9 1825 25 68	10
	stainless steel matt, lacquered		9 1825 25 24	10

# Berker design twin



# Berker design twin

Functional and flexible, that's the design twin from Berker! This series can be used anywhere where extremely shallow installation depths and minimal dimensions are important. This timeless design allows you to integrate the design twin into any modern ambiance, and the decor rings offer you the option of integrating articles from the integro range into the design twin.



# 05

#### Page

SCHUKO socket outlets	108
Socket outlets with earthing pin	109
Switch	110
Frames	110

# Product examples Berker design twin



### **Dimensions**

**Frames 1gang and 2gang (W x H)** 1-gang: 59.5 x 59.5 mm 2-gang: 59.5 x 119 mm








### **Frames/inserts**

### Plastic, glossy

black similar to Polar white similar to

similar to RAL 9005 similar to RAL 9010 Plastic, lacquered Chrome matt similar to RAL 9006 plastic, galvanisedChrome mattsimilar to RAL 9006Chrome glossysimilar to RAL 9023





PU 10

10

10

### **SCHUKO** socket outlets

	1	T	1		- -
	0	0	•	ľ,	F
6		Д			F

SCHUKO socket outlet			
- screw terminals		Suitable for Contact protection box Ø 45 mm Contact protection box Ø 49 mm	<b>Order no.</b> 9 1820 918 8 9191
Rated voltage Rated current	250 V~ 16 A	Contact protection box 2gang Contact protection box 3gang	9 191 919 33
Connection terminals according to IEC 60884-1			

Design	Order no.	PU
polar white glossy	8 4196 09	200
black glossy	8 4196 05	200
polar white glossy	9 4196 09	10
black glossy	9 4196 05	10







CHUKO socket outlet			
enhanced contact protection screw terminals		Suitable for Contact protection box Ø 45 mm	<b>Order no.</b> 9 1820
		Contact protection box Ø 49 mm	918 8
27    🗴		Contact protection box 2gang	9 191
		Contact protection box 3gang	919 33
ated voltage	250 V~		
ated current	16 A		

Connection terminals according to IEC 60884-1 Enhanced contact protection according to IEC 60884-1



Design	Order no.	PU
polar white glossy	9 4198 09	10
black glossy	9 4198 05	10



SCHUKO socket outlet with hinged cover				
- screw terminals		<ul> <li>when opening hinged cover position</li> </ul>	, it can be arreste	d in end
		Suitable for	Order no.	Page
Rated voltage	250 V~	Contact protection box Ø 45 mm Contact protection box Ø 49 mm	9 1820 918 8	63 63
Rated current	16 A	Contact protection box 2gang	9 191	64
	10 A	Contact protection box 3gang	919 33	64

Connection terminals according to IEC 60884-1

Design	Order no.
polar white glossy	9 4197 09
black glossy	9 4197 05

black g black glossy, hinged cover in chrome matt, galvanised 9 4197 28



## Berker - design twin Switch / Frames



### Switch

(Reality)	On/off switch				
Y	Rated voltage	250 V~	<ul> <li>with screw terminals</li> </ul>		
	Switching current	10 AX	Suitable for	Order no.	Page
	Power, LED	max. 100 W	Contact protection box Ø 45 mm, flat	9 1820 0	63
			Contact protection box Ø 45 mm	918 20	63
			Contact protection box Ø 49 mm	918 8	63
			Contact protection box 2gang	9 191	64
10			Contact protection box 3gang	919 33	64
			Optional	9 1943	111
			Frame, 1gang, with 19 mm edge Frame 2gang, with 19 mm edge	9 1943 9 1944 0	111
			Frame zgang, with 15 min edge	5 1544 0	
	Design		Order no.		PU
	polar white glossy		8 3681 09		200
	black glossy		8 3681 05		200
	polar white glossy		9 3681 09		10
	black glossy		9 3681 05		10
	chrome glossy, galvanised		9 3681 18		10
	chrome matt, lacquered		9 3681 68		10



Switching current Power, LED	10 AX max. 100 W	Suitable for Contact protection box Ø 45 mm, flat Contact protection box Ø 45 mm Contact protection box Ø 49 mm Contact protection box 2gang Contact protection box 3gang Optional	<b>Order no.</b> 9 1820 0 918 20 918 8 9 191 919 33	Page 63 63 63 64 64
		Frame, 1gang, with 19 mm edge	9 1943	111
		Frame 2gang, with 19 mm edge	9 1944 0	111
Design		Order no.		PU
polar white glossy		9 3686 09		10
black glossy		9 3686 05		10
chrome glossy, galvanised		9 3686 18		10
chrome matt, galvanised		9 3686 28		10

250 V~



þ

n/off switch 2pole with imprint "0"	
ated voltage	:
witching current	
ower, LED	max.

250 V~	- with sc	rew terminals
--------	-----------	---------------

- with screw terminals

Page
63
63
63
64
64
111
111
PU
10
10

### Frames



### Frame 1gang

polar white glossy black glossy

Design

Change-over switch Rated voltage

Design	Order no.	PU
polar white glossy	9 1941 09	10
black glossy	9 1941 05	10
chrome glossy, galvanised	9 1941 18	10
chrome matt, galvanised	9 1941 28	10

- for vertical and horizontal mounting

- for vertical and horizontal mounting

Spacer ring for frames with 19 mm edge

for the reduction of the installation depth of the

devices and surf.-mount. of switches and push-b.

Order no.

919 36

Page from p. 110

111

PU

2

2





#### Frame 2gang

Frame, 1gang, with 19 mm edge

Frame 2gang, with 19 mm edge Reduction of installation depth by

Design	Order no.	PU
polar white glossy	9 1942 09	2
black glossy	9 1942 05	2
chrome glossy, galvanised	9 1942 18	2
chrome matt, galvanised	9 1942 28	2



	Reduction of installation depth by Use only in conjunction with spacer ring order no	10 mm	<ul> <li>for the reduction of the installa devices and surfmount. of sw</li> </ul>		
	Use only in conjunction with spacer mig order no	. 91930	Suitable for Switch	Order no.	Page from p. 110
			Spacer ring for frames with 19 mm edge	919 36	111
	Design		Order no.		PU
	polar white glossy		9 1943 09		10
	black glossy		9 1943 05		10
	chrome glossy, galvanised		9 1943 18		10

10 mm

Suitable for

Switch

Order no.

9 1944 09

9 1944 05





### Spacer ring for frames with 19 mm edge

Use only in conjunction with spacer ring order no. 91936

Reduction of installation depth by	10 mm	<ul> <li>for the reduction of the inst devices and surfmount. of</li> </ul>		
		<b>Suitable for</b> Frame, 1gang, with 19 mm edge Frame 2gang, with 19 mm edge	<b>Order no.</b> 9 1943 9 1944 0	<b>Page</b> 111 111
Design		Order no.		PU
black glossy		919 36		10



#### Adapter ring for twin/twin-Box

For use with all devices from the Berker Integro range

- with the exception of:

- rotary dimmers and rotary potentiometers
   USB 230 V charging sockets
   socket outlets with British Standard earthing contact
   socket outlets with insulation-piercing terminals

Design	Order no.	PU
anthracite matt, lacquered	9 1969 06	10
grey glossy	9 1969 07	10
polar white glossy	9 1969 09	10
black glossy	9 1969 05	10 ŭ
chrome glossy	9 1969 18	10

# Berker twin-box



# Berker twin-box

Corners present a special challenge with each electrical installation. Normal switches and sockets cannot just be mounted here – the Berker twin-box designed as a 2-gang combination means that corner solutions are no longer a problem. The twin-box allows quick installations in any corner. And the entire range of functional Berker integro module inserts is available for equipping the Berker twin-box.



### 06

### Page

Combinations socket outlets	121
Combination USB charging socket/ socket outlet	122
Combinations switch/socket outlet	122
Accessories	125

## Product examples Berker twin-box



Dimensions

For dimensions and further technical data please refer to Page 212







### Combinations/empty housing/ adapter rings

#### Plastic, glossy

Polar whitesimilar to RAL 9010Greysimilar to RAL 7038Blacksimilar to RAL 9005

### Plastic, galvanised

Chrome matt similar to RAL 9006

Plastic, lacquered Anthracite similar to RAL 7021

Chrome matt similar to RAL 9006

# Berker twin-box

### Individual appliance combination

Berker twin-box can be individually combined. The large desire colour (order no. 9 1969..) in an empty housing for Twin-Box (order no. 1948 9..). The scope of delivery of selection of matching Berker integro Module inserts offers a wealth of combination options. Simply install the housing contains flat-headed screws, size M3 for two Module inserts, each with an adapter ring, in the rear-side insert fastening and a strain relief. Empty Adapter 2 Module inserts Complete product<sup>1</sup> housing ring(s) for twin-box **Control switch** from Berker integro **2**x SCHUKO socket Berker integro outlet from Series switch from Berker integro **2**x Socket outlet with earthing pin from Berker integro

Additional basic variants module inserts:

- international socket outlets
- Rocker push-buttons

i Only combine either mains voltage or low voltage appliances in a twin-box!

Electrical resources in rooms with bathtubs or showers

Spaces in apartments or hotel rooms with a bathtub or shower require special safety measures during the installation and use of electrical resources (e.g. switches, socket outlets). Although not designated as wet rooms, areas near bathtubs and showers represent a greater potential for danger.

To prevent the risk of an electric shock, three areas with different protection requirements are specified:



\* Areas 1 and 2 expanded upwards to the highest water outlet, if position above 2.25 m





No 230 V sockets may be installed in any of the three areas.

Outside the areas, the installation of 230 V-resources (e.g. mounted in a Berker twin-box) is permitted, providing that the corresponding circuit is secured via RCD (error current safety device with a rated different current  $I_{\Delta N} \leq 30$  mA). No additional water protection

The exact limits of the areas differ according to the country of use. Therefore, please refer to the current country-specific standards for the appliis required as with, for example, devices with degree of protection IP44. In order to prevent the ingress of water into socket outlets and switches, we recommend using IP44 products outside the three areas.

cable regulations. The construction regulations here apply to Germany VDE 0100-701.

### Areas with bathtubs





# Berker twin-box

Mounting orientations



### **Combinations socket outlets**

	twin-box with SCHUKO socket outlets			201
	- screw terminals	<ul> <li>with fixing screws</li> </ul>		20
()		<ul> <li>housings in polar white glossy</li> </ul>		
0		<ul> <li>socket outlets in polar white glossy</li> </ul>		
		<ul> <li>pre-assembled, with 3-core cable</li> </ul>		
	Lead 3 x 1.5 mm <sup>2</sup>	<ul> <li>welded wires</li> </ul>		
3	Line length $\approx 1.5 \text{ m}$	<ul> <li>for vertical corner-mounting</li> </ul>		
	Rated current 16 A			
1	Rated voltage 250 V~			
	Connection terminals according to IEC 60884-1			
1	-			
L <sub>72</sub>	Design for left corner-mounting	Order no. 1948 02		PL 1
1	twin-box with SCHUKO socket outlets			201
	<ul> <li>screw terminals</li> </ul>	<ul> <li>with fixing screws</li> </ul>		
		<ul> <li>housing in chrome matt, lacquered</li> </ul>		
		<ul> <li>socket outlets in black glossy</li> </ul>		
		<ul> <li>pre-assembled, with 3-core cable</li> </ul>		
	Lead 3 x 1.5 mm <sup>2</sup>	<ul> <li>welded wires</li> </ul>		
	Line length $\approx 1.5 \text{ m}$	<ul> <li>for vertical corner-mounting</li> </ul>		
	Rated current 16 A	<ul> <li>for screw cover on backside</li> </ul>		
	Rated voltage 250 V~			
	Connection terminals according to IEC 60884-1			
L	Design	Order no.		PL
<b>χ</b> 2	for right corner-mounting	1948 18		1
	twin-box with SCHUKO socket outlets			
				201
	- screw terminals	<ul> <li>with fixing screws</li> </ul>		
		<ul> <li>housing in chrome matt, lacquered</li> </ul>		
		<ul> <li>socket outlets in black glossy</li> </ul>		
	Lead 3 x 1.5 mm <sup>2</sup>	<ul> <li>pre-assembled, with 3-core cable</li> </ul>		
N		- weided wires		
	Line length ≈ 1.5 m	<ul> <li>for horizontal corner-mounting</li> </ul>		
		<ul> <li>for screw cover on backside</li> </ul>		
	Rated current 16 A			
	Rated current 16 A Rated voltage 250 V~			
Ļ,	Rated voltage250 V~Connection terminals according to IEC 60884-1Design	Order no.		PL
L 72	Rated voltage250 V~Connection terminals according to IEC 60884-1			PL 1
L 72	Rated voltage250 V~Connection terminals according to IEC 60884-1Design	Order no.		
<b>1</b> 72	Rated voltage       250 V~         Connection terminals according to IEC 60884-1	Order no. <b>1948 30</b>	•	-
L <sub>72</sub>	Rated voltage       250 V~         Connection terminals according to IEC 60884-1	Order no. 1948 30 – with fixing screws	•	-
L <sub>X2</sub>	Rated voltage       250 V~         Connection terminals according to IEC 60884-1	Order no. <b>1948 30</b> - with fixing screws - housing in chrome matt, lacquered	•	-
L <sub>72</sub>	Rated voltage       250 V~         Connection terminals according to IEC 60884-1         Design         for lower corner-mounting         twin-box with socket outlets with earthing pin         - enhanced contact protection         - screw terminals	Order no. <b>1948 30</b> - with fixing screws - housing in chrome matt, lacquered - socket outlets in black glossy	•	1
L <sub>x2</sub>	Rated voltage       250 V~         Connection terminals according to IEC 60884-1	Order no. <b>1948 30</b> - with fixing screws - housing in chrome matt, lacquered - socket outlets in black glossy - pre-assembled, with 3-core cable	•	1
L <sub>X2</sub>	Rated voltage       250 V~         Connection terminals according to IEC 60884-1         Design         for lower corner-mounting         twin-box with socket outlets with earthing pin         - enhanced contact protection         - screw terminals	Order no. <b>1948 30</b> - with fixing screws - housing in chrome matt, lacquered - socket outlets in black glossy - pre-assembled, with 3-core cable - welded wires	•	1
L <sub>72</sub>	Rated voltage       250 V~         Connection terminals according to IEC 60884-1	Order no. <b>1948 30</b> - with fixing screws - housing in chrome matt, lacquered - socket outlets in black glossy - pre-assembled, with 3-core cable - welded wires - for vertical corner-mounting	•	1
72 72	Rated voltage       250 V~         Connection terminals according to IEC 60884-1         Design         for lower corner-mounting         twin-box with socket outlets with earthing pin         - enhanced contact protection         - screw terminals         Image: Complex Stress Stre	Order no. <b>1948 30</b> - with fixing screws - housing in chrome matt, lacquered - socket outlets in black glossy - pre-assembled, with 3-core cable - welded wires	•	1
L <sub>x2</sub>	Rated voltage       250 V~         Connection terminals according to IEC 60884-1	Order no. <b>1948 30</b> - with fixing screws - housing in chrome matt, lacquered - socket outlets in black glossy - pre-assembled, with 3-core cable - welded wires - for vertical corner-mounting	•	1
L <sub>x2</sub>	Rated voltage       250 V~         Connection terminals according to IEC 60884-1         Design         for lower corner-mounting         twin-box with socket outlets with earthing pin         - enhanced contact protection         - screw terminals         Image: Comparison of the length         Rated current       16 A         Rated voltage       250 V~	Order no. <b>1948 30</b> - with fixing screws - housing in chrome matt, lacquered - socket outlets in black glossy - pre-assembled, with 3-core cable - welded wires - for vertical corner-mounting	•	1
L <sub>X2</sub>	Rated voltage       250 V~         Connection terminals according to IEC 60884-1         Design         for lower corner-mounting         twin-box with socket outlets with earthing pin         - enhanced contact protection         - screw terminals         Image: Comparison of the sector of the se	Order no. <b>1948 30</b> - with fixing screws - housing in chrome matt, lacquered - socket outlets in black glossy - pre-assembled, with 3-core cable - welded wires - for vertical corner-mounting	•	1
	Rated voltage       250 V~         Connection terminals according to IEC 60884-1         Design         for lower corner-mounting         twin-box with socket outlets with earthing pin         - enhanced contact protection         - screw terminals         Image:	Order no. <b>1948 30</b> - with fixing screws - housing in chrome matt, lacquered - socket outlets in black glossy - pre-assembled, with 3-core cable - welded wires - for vertical corner-mounting	•	1



	twin-box with socket outlets with earthing pin		
	<ul> <li>enhanced contact protection</li> </ul>	<ul> <li>with fixing screws</li> </ul>	
	- screw terminals	<ul> <li>housing in chrome matt, lacquered</li> </ul>	
		<ul> <li>socket outlets in black glossy</li> </ul>	
		<ul> <li>pre-assembled, with 3-core cable</li> </ul>	
	Lead 3 x 2.5	- welded wires	
М			
7	Rated current	16 A	
	Rated voltage 23	50 V~	
	Connection terminals according to IEC 60884-1		
	Enhanced contact protection according to IEC 6088	4-1	
	Design	Order no.	
$\overline{\chi^2}$	Design for right corner-mounting	1948 19	
_			
mbination US	B charging socket/socket outlet		
	twin-box with USB socket outlet/SCHUKO socke	t	
	- screw terminals	<ul> <li>housing in chrome matt, lacquered</li> </ul>	
		<ul> <li>socket outlets and adapter rings in anthracite, r</li> </ul>	matt
		- for charging mobile end devices via USB cable	
		- with 2 USB sockets type A	
	Input voltage 230 V~ (-15%/+	- pre-assembled, with 5-core cable	
	Output voltage $5 V = (\pm$		
		c. 3 A – for vertical corner-mounting	
	Output current when operating both sockets (total) ma	- for screw cover on backside	
	Lead 3 x 1.5		
		1.5 m	
		30 V~	
	Rated current socket outlet	16 A	
	USB connections according to IEC 62680-3		
	-		
	Design	Order no.	
	for right corner-mounting	1948 29	
mbinations s	witch/socket outlet		
	twin-box with on/off switch/socket outlet SCHU	<b>xo</b>	
$\frown$	- screw terminals	<ul> <li>with fixing screws</li> </ul>	
)		<ul> <li>housings in polar white glossy</li> </ul>	
		<ul> <li>socket outlet and switch in polar white glossy</li> </ul>	
	Lead 3 x 1.5	- pre-assembled, with 3-core lead and 2-core lig	ht
)		inting whe	
4	5		
1	Rated current	16 A – for vertical corner-mounting 50 V~ – for screw cover on backside	
	Light fitting cable 2 x 0.75		
	Power, LED max. 1		
		0 AX	
	Connection terminals according to IEC 60884-1		
	Design	Order no.	
	Design		

twin-box with on/off switch/socket outlet SCHUKO 201 screw terminals - with fixing screws - housing in chrome matt, lacquered  $\bigotimes$ - switches in chrome matt, lacquered - socket outlet in black glossy Lead 3 x 1.5 mm<sup>2</sup> pre-assembled, with 3-core lead and 2-core light Line length ≈ 1.5 m fitting wire Rated current 16 A - welded wires - for vertical corner-mounting Rated voltage 250 V~ - for screw cover on backside Light fitting cable 2 x 0.75 mm<sup>2</sup> Power, LED max. 100 W Switching current 10 AX Connection terminals according to IEC 60884-1 Design Order no. PU 1948 13 for right corner-mounting 1 twin-box with on/off switch/socket outlet SCHUKO 201 - screw terminals - with fixing screws - housing in chrome matt, lacquered  $(\mathbf{X})$ - switches in chrome matt, lacquered socket outlet in black glossy 3 x 1.5 mm<sup>2</sup> Lead - confectioned, with 3-core lead and 3-core light fitting Line length ≈ 1.5 m wire Rated current - welded wires 16 A Rated voltage 250 V~ - for vertical corner-mounting - for screw cover on backside Light fitting cable 3 x 0.75 mm<sup>2</sup> Power, LED max. 100 W 10 AX Switching current Connection terminals according to IEC 60884-1 Design Order no. PU 1948 17 for right corner-mounting 1 twin-box with on/off switch/socket outlet SCHUKO 201 screw terminals - with fixing screws - housing in chrome matt, lacquered  $\bigotimes$ - switches in chrome matt, lacquered socket outlet in black glossy Lead 3 x 1.5 mm<sup>2</sup> confectioned, with 3-core lead and 3-core light fitting Line length ≈ 1.5 m wire Rated current - welded wires 16 A - for vertical corner-mounting Rated voltage 250 V~ - for screw cover on backside Light fitting cable 3 x 1.5 mm<sup>2</sup> Power, LED max. 100 W Switching current 10 AX Connection terminals according to IEC 60884-1 PU Desian Order no. for right corner-mounting 1948 27 24



	twin-box with on/off switch/socket outlet with earthing pin	> 20
$\square$	<ul> <li>enhanced contact protection</li> </ul>	<ul> <li>with fixing screws</li> </ul>
	- screw terminals	<ul> <li>housing in chrome matt, lacquered</li> </ul>
		<ul> <li>switches in chrome matt, lacquered</li> </ul>
		<ul> <li>socket outlet in black glossy</li> </ul>
	Lead 3 x 1.5 mm <sup>2</sup>	<ul> <li>pre-assembled, with 3-core lead and 2-core light fitting wire</li> </ul>
	Line length ≈ 1.5 m	fitting wire - welded wires
14	Rated current 16 A	<ul> <li>for vertical corner-mounting</li> </ul>
	Rated voltage 250 V~	<ul> <li>for screw cover on backside</li> </ul>
	Light fitting cable $2 \times 0.75 \text{ mm}^2$	
	Power, LED max. 100 W	
	Switching current 10 AX	
	Connection terminals according to IEC 60884-1 Enhanced contact protection according to IEC 60884-1	
	Design for right corner-mounting	Order no. F 1948 20
	for right comer-mounting	1340 20
	twin-box with on/off switch/socket outlet with earthing pin	> 20
()	<ul> <li>enhanced contact protection</li> </ul>	<ul> <li>with fixing screws</li> </ul>
	- screw terminals	<ul> <li>housing in chrome matt, lacquered</li> </ul>
		<ul> <li>switches in chrome matt, lacquered</li> </ul>
		<ul> <li>socket outlet in black glossy</li> </ul>
	Lead 3 x 2.5 mm <sup>2</sup>	<ul> <li>– confectioned, with 3-core lead and 3-core light fitting</li> </ul>
	Line length ≈ 1.5 m	wire - welded wires
	Rated current 16 A	<ul> <li>for vertical corner-mounting</li> </ul>
	Rated voltage 250 V~	<ul> <li>for screw cover on backside</li> </ul>
	Light fitting cable 3 x 1.5 mm <sup>2</sup>	
	Power, LED max. 100 W	
	Switching current 10 AX	
	<b>5 5 5 5</b>	
	Connection terminals according to IEC 60884-1 Enhanced contact protection according to IEC 60884-1	
	Design	Order no.
	for right corner-mounting	1948 26
	twin-box with on/off switch/socket outlet with earthing pin	> 20
$\square$	- enhanced contact protection	<ul> <li>with fixing screws</li> </ul>
	- screw terminals	<ul> <li>housing in chrome matt, lacquered</li> </ul>
		<ul> <li>switches in chrome matt, lacquered</li> </ul>
		<ul> <li>socket outlet in black glossy</li> </ul>
		<ul> <li>– confectioned, with 3-core lead and 3-core light fitting</li> </ul>
NA.	Lead 3 x 2.5 mm <sup>2</sup>	wire – welded wires
1.10	Line length ≈ 1.5 m	<ul> <li>weided wires</li> <li>for vertical corner-mounting</li> </ul>
	Rated current 16 A Rated voltage 250 V~	<ul> <li>for screw cover on backside</li> </ul>
	Light fitting cable3 x 2.5 mm²Power, LEDmax. 100 W	
	Switching current 10 AX	
	Connection terminals according to IEC 60884-1 Enhanced contact protection according to IEC 60884-1	
	Design	Order no.

### Accessories



Empty housing for design twin/twin b	ox		> 201
Appliance opening Ø	51.5 mm	<ul> <li>for vertical and horizontal mounting</li> </ul>	
Caution! Use only with intermediate rings 1127 0 1127 65.	9, 1127 62 and	<ul> <li>floor and rear wall in black</li> <li>with strain relief</li> <li>with fixing and mounting screws</li> <li>with 2 contact protection boxes for insula tion</li> </ul>	tion protec-
Design		Order no.	PU
Design anthracite matt, lacquered		Order no. 1948 93	PU 1
			PU 1 1
anthracite matt, lacquered		1948 93	PU 1 1 1
anthracite matt, lacquered grey glossy		1948 93 1948 98	PU 1 1 1 1



### Adapter ring for design twin/twin box

For use with all devices from the Berker integro range with the exception of: - rotary dimmers and rotary potentiometers - USB 230 V charging sockets - socket outlets with British Standard earthing contact - socket outlets with insulation-piercing terminals

Design	Order no.	PU
anthracite matt, lacquered	9 1969 06	10
grey glossy	9 1969 07	10
polar white glossy	9 1969 09	10
black glossy	9 1969 05	10
chrome glossy	9 1969 18	10

### Page



A.2





# Berker integro box

Compact installation dimensions combined with various fastening options, offer the user a diverse range of easy options to integrate the Berker integro box. Multiple combination options of frame versions from the design flow range, in combination with the complete portfolio of Berker integro Module inserts, offer a wide range of customised installation options.



## 07

### Page

Integro Box with Schuko socket outlet	134
Installation sets	134

## Product examples Berker integro box

### Dimensions

For dimensions and further technical data please refer to Page 218



Berker integro box with Schuko socket outlet and frame, polar white glossy



Berker integro box with Schuko socket outlet, hinged cover and on/off switch, polar white glossy



### integro box/empty housing

Plastic, glossy polar white similar to RAL 9010 Plastic, lacquered Chrome matt similar to RAL 9006



**Page** 74 76

202

### integro box with Schuko socket outlet

1		7	
1			
1			
1	-		

integro box with SCHUKO socket outlet				202				
Rated voltage Rated current Lead 3 x Line length	250 V~ 16 A 1.5 mm <sup>2</sup> ≈ 1 m	<ul> <li>contact protection box</li> <li>confectioned, with 3-core cable with conductor sleeves</li> </ul>						
Frames/frames with hinged cover exclusively from Berker integro programme have to be ordered s to complete the article.	Suitable forOrder no.Frame 1gang9 1827 25Frame with hinged cover9 1828 25							
Design		Order no.		PU				
polar white glossy		1979 01 09						
chrome matt, lacquered, socket, black, glossy	>	<sup>4</sup> 1979 01 58		24				
integro box with SCHUKO socket outlet				202				
- on/off switch	<ul> <li>rear wall in polar white</li> </ul>							
	<ul> <li>with SCHUKO socket outlet, pre-assembled with contact protection box</li> </ul>							
		<ul> <li>with rocker switch for switching on/off a lamp</li> </ul>						
Rated voltage	250 V~	<ul> <li>with insulating plug</li> </ul>						

Rated voltage	250 V~	<ul> <li>with insulating plug</li> </ul>	
Rated current socket outlet	16 A	- pre-assembled, with 3-ce	
Rated current switch	2 A	fitting wire, each with co	nductor sleeves
Lead	3 x 1.5 mm <sup>2</sup>	Suitable for	Order no.
Light fitting cable	2 x 0.75 mm <sup>2</sup>	Frame 1gang	9 1827 25
Line length	≈ 1 m	Frame with hinged cover	9 1828 25

Frames/frames with hinged cover exclusively from Berker integro programme have to be ordered separately to complete the article.

Design	Order no.	PU
polar white glossy	1979 11 09	24
chrome matt, lacquered, Socket outlet and switch black × glossy	1979 11 58	24

### Installation sets



### integro box mounting set

Frames/frames with hinged cover exclusively from Berker integro programme have to be ordered separately to complete the article.

_	rear	wall	in	polar	white	

- with contact protection box with double strain relief

- with fixing screws for socket outlet insert

to complete the article.	9			
	Suitable for	Order no.	Page	
	SCHUKO socket outlets		from p. 22	
	Socket outlets with earthing contact		from p. 37	
	Socket outlets with earthing pin		from p. 40	
	Socket outlets without earthing contact		from p. 43	
	Frame 1gang	9 1827 25	74	
	Frame with hinged cover	9 1828 25	76	
Design	Order no.		PU	
polar white glossy	1979 00 09		24	
chrome matt, lacquered	× 1979 00 58		24	



integro box mounting set				> 202	
- on/off switch	250 V~ 2 A	<ul> <li>with rocker switch for switchin</li> <li>rear wall in polar white</li> <li>with contact protection box w</li> <li>with fixing screws for socket of</li> <li>with insulating plug</li> </ul>	vith double stra	•	xod
Conductor cross-section (flexible), with wire end sleeve	0.5 0.75 mm <sup>2</sup>	Suitable for SCHUKO socket outlets Socket outlets with earthing contact	Order no.	Page from p. 22 from p. 37	Berker intearo k
Caution! Contact protection is only guaranteed if ping length is 10 mm.	the wire strip-	Socket outlets with earthing pin Socket outlets without earthing contact Frame 1gang Frame with hinged cover	9 1827 25 9 1828 25	from p. 40 from p. 43 74 76	<u> </u>

Frames/frames with hinged cover exclusively from Berker integro programme have to be ordered separately to complete the article.

Design	Order no.	PU
polar white glossy	1979 10 09	24
chrome matt, lacquered, Switch black glossy	× 1979 10 58	24

# Berker Built-in socket outlets



Berker Built-in socket outlets

# Berker Built-in socket outlets

Laboratory furniture, mirror cabinets, tools, machines are frequently situated where a power connection is required and there is no space remaining for a regular socket outlet. This is why our special built-in socket outlets are designed to be so compact. They satisfy the requirements of a futureoriented electrical installation, and they fit even where space is at a premium. Thanks to the installation-friendly SNAP-IN fastening, they can be effortlessly implemented, even in difficult installation situations.



### 80

08	Page
Built-in SCHUKO socket outlets	142
Built-in socket outlets with earthing pin	148
Built-in socket outlets without earthing contact	150

# Berker Built-in socket outlets





Built-in											Con-							
socket outlets	Cent	re pla	tes				oleme	ntary	featur	res	necti	on	spec	ial fa	stening	g	More info	
	Ø 50 mm round	50 x 50 mm	55.5 x 55.5 mm	Hinged cover 50 x 60 mm	Hinged cover 59.5 x 59.5 mm	Enhanced contact protection	Splash-protected - IP44	Imprint "IP44"	Base rotated $180^{\circ}$	Insert rotated 45°	Screw terminal	Plug-in terminal	via supporting ring <sup>1</sup>	via base	via supporting angle	via centre plate	Dimensional drawing Page	Product description Page
Built-in SCHUKO se	ocket	outlet	S															
with hinged cover																	205	142
with hinged cover,																	205	142
imprint "IP44"																	205	142
SNAP IN																	205	143
0.6–1.5 mm																	205	143
		2															205	143
SNAP IN																	205	143
1.3-2.2 mm																	206	144
																	205	143
SNAP IN 2 mm	_																206	145
						_											205 206	143
											-						206	145 145
SNAP IN 2.5 mm	12.																205	140
						-											205	146
SNAP IN 3 mm																	205	147
											_						206	146
SNAP IN 4 mm																	205	147
																	206	147
Special																	206	147
fastening type																	207	148
																	207	148
Built-in socket outle	ets wit	th ear	thing	pin														
SNAP IN																	207	148
0.6–1.5 mm																	207	149
SNAP IN 2.5 mm																	207	149
SNAP IN 3 mm																	207	149
Special fastenings	-																207	149
Built-in socket outle SNAP IN 3 mm	ets wit	thout o	earthi	ng co	ntact												207	150

<sup>1</sup>Without spreading claws <sup>2</sup>Minimal installation depth of 33.9 mm





socket outlets	Cer	ntre p	olates			Supp	oleme	ntary	featur	es		Con- necti		special fastening				
	Ø 50 mm round	50 x 50 mm	55.5 x 55.5 mm	Hinged cover 50 x 60 mm	Hinged cover 59.5 x 59.5 mm	Enhanced contact protection	Splash-protected - IP44	Imprint "IP44"	Base rotated 180°	Insert rotated 45°	With control LED	screw terminal	Plug-in terminal	via supporting ring	via base	via supporting angle	via centre plate	Product description <sup>3</sup> Page
SCHUKO socket outle	ts																	
SNAP IN 1.0 mm										÷.								29 31
SNAP IN 1.8 mm																		29 29 31
SNAP IN 2 mm SNAP IN 2.8 mm										÷.			÷					30 29
						-				-			-					29
Socket outlets with ea "SWITZERLAND", type 13	rthin	ig co	ntact														х.	39
"SWITZERLAND", type 13																		39
"ITALY"																		39
"BRITISH																		40
STANDARD"			-			-												
"DENMARK"																		38
"USA/CANADA" 15 A, 125 V																		37
"USA/CANADA" 20 A, 250 V																		37
"AUSTRALIA", 10 A																		38
"AUSTRALIA", 15 A																		38
Socket outlets with ea	rthin	ng pi	า															
Fastening		51																40
via centre plate																		41
Socket outlets without	ear	thing	, cont	act														
"NETHERLANDS"						-						-						43
"EURO-AMERICAN STANDARD"						-						-					-	44

<sup>3</sup>Scale drawings and detailed information can be found in the Technical Information on Page 210.



> 205

### **Built-in SCHUKO socket outlets**

Built-in SCHUKO socket outlets for screw fastening



Built-in SCHUKO socket outlet with hinged cover 50 x 60 mm									
- screw terminals	250 V~ 16 A	<ul> <li>for 4-hole screw fitting</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>thermoplastic centre plate, glossy</li> </ul>							
Installation depth	31 mm								

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1



Design connection from above	Order no.	PU
polar white glossy connection from below	9 4296 19	10
grey glossy	9 4296 03	10
black glossy	9 4296 06	10
blue glossy	9 4296 05	10



Built-in SCHUKO socket outlet with hinged cover 50 x 60 mm, IP44			205
- screw terminals	250 V~	<ul> <li>for 4-hole screw fitting</li> <li>with sealing</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> </ul>	
Rated current Installation depth	16 A 31 mm	<ul> <li>thermoplastic centre plate, glossy</li> <li>connection from below</li> </ul>	

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1

	Design	Order no.		PU
	blue		7 4296 35	10
	Built-in SCHUKO socket outlet with hinged cov 50 x 60 mm, imprint "IP44"	ver		205
1944	Rated current	250 V~ 16 A 31 mm	<ul> <li>for 4-hole screw fitting</li> <li>with sealing</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>thermoplastic centre plate, glossy</li> <li>connection from below</li> </ul>	

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1

Design	Order no.	PU
anthracite	8 4296 34	200
polar white glossy	8 4296 39	200
black glossy	8 4296 36	200
blue	8 4296 15	200
#### Built-in SCHUKO socket outlets "SNAP IN"

Y	1	M		
f	•	0	•	1
Y		.13.		1

Built-in SCHUKO socket outlet with co Ø 50 mm, SNAP IN 0.6 - 1.5 mm	entre plate
<ul> <li>screw terminals</li> </ul>	
$\bigotimes$	
Rated voltage	250 V~
Rated current	16 A
Installation depth	38.9 mm
Installation wall thickness	0.6 1.5 mm

- for catch fixing
- centre plate with twist protection
- contacts made of copper alloy \_
- duroplast base
- thermoplastic centre plate, matt

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1

Design	Order no.	PU
grey matt	4189 08	200
light grey matt	4189 06	200
white matt	4189 02	200
polar white matt	4189 09	200 ji - ji
black matt	4189 05	200 a a

	1	M		
6	•	0	•	4
		10		

Built-in SCHUKO socket outlet 50 x 50 mm, SNAP IN 0.6 - 1.5		
<ul> <li>screw terminals</li> </ul>		<ul> <li>for catch fixing</li> </ul>
$\bigotimes$		<ul> <li>centre plate with</li> <li>contacts made</li> </ul>
Rated voltage	250 V~	<ul> <li>duroplast base</li> <li>thermoplastic ce</li> </ul>
Rated current	16 A	
Installation wall thickness	0.6 1.5 mm	

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1

	205

5
- centre plate with twist protection
<ul> <li>contacts made of copper alloy</li> </ul>
<ul> <li>duroplast base</li> </ul>
- thermoplastic centre plate, matt

n

Design	Order no.	PU
Installation depth 38.9 mm		
white matt	4181 02	200
polar white matt	4181 09	200
Installation depth 33.9 mm		
white matt	4183 02	200
black matt	4183 05	200

Order no.

8 4130 06



	- enhanced contact protection - screw terminals		<ul> <li>for catch fixing</li> <li>for diagonal installation</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>thermoplastic centre plate, matt</li> </ul>
1	Rated voltage	250 V~	
	Rated current	16 A	
	Installation depth	32.3 mm	
	Installation wall thickness	1.3 2.2 mm	
	Not suitable for contact protection to Connection terminals according to I	· · · · ·	

Enhanced contact protection according to IEC 60884-1

205

Design

grey matt

PU

200

205 Þ



	Built-in SCHUKO socket outlet 45° with hinged of SNAP IN 1.3 - 2.2 mm, imprint "IP 44"	cover,			20
	- screw terminals		<ul> <li>for catch fixing</li> </ul>		
10000			<ul> <li>insert grey, matt</li> </ul>		
1 0 m			- with sealing		
A A A A A A A A A A A A A A A A A A A		250 V~	<ul> <li>for diagonal installation</li> </ul>		
	Rated current	16 A			
		.5 mm			
	Installation wall thickness 1.3 2				
	Not suitable for contact protection boxes (cavity wa Connection terminals according to IEC 60884-1	alls).			
	Design		Order no.		F
l	grey glossy		8 4121 97		20
_/	red glossy		8 4121 86		20
1	green glossy		8 4121 90		20
	Built-in SCHUKO socket outlet with centre plate Ø 50 mm, SNAP IN 2 mm	•		•	20
0	- screw terminals		<ul> <li>for catch fixing</li> </ul>		
BIETRICET			<ul> <li>centre plate with twist protection</li> </ul>		
			<ul> <li>contacts made of copper alloy</li> </ul>		
V		250 V~	<ul> <li>duroplast base</li> </ul>		
- m	Rated current	16 A	<ul> <li>thermoplastic centre plate, matt</li> </ul>		
n		.9 mm			
	Installation wall thickness	2 mm			
	Not suitable for contact protection boxes (cavity wa Connection terminals according to IEC 60884-1	alis).			
	Design		Order no.		F
	light grey matt		4188 58		20
7	black matt		8 4188 55		20
T	Built-in SCHUKO socket outlet with centre plate Ø 50 mm, SNAP IN 2 mm	•		•	20
0	- plug-in terminals		<ul> <li>for catch fixing</li> </ul>		
			<ul> <li>centre plate with twist protection</li> </ul>		
			<ul> <li>contacts made of copper alloy</li> </ul>		
	Rated voltage 2	250 V~	- thermoplastic base		
a	Rated current	16 A	<ul> <li>thermoplastic centre plate, matt</li> </ul>		
~		.3 mm			
	Installation wall thickness	2 mm			
	Not suitable for contact protection boxes (cavity wa	alls).			
	Earth bracket clamping forces according to TNO re				
	ments.				
	Connection terminals according to IEC 60884-1				

Connection terminals according to IEC 60884-1

Design	Order no.	PU
light grey matt	4788 26	200
polar white matt	4788 29	200

+





Q	white matt polar white matt black matt Built-in SCHUKO socket outlet with centre plate Ø 50 mm, SNAP IN 3 mm - plug-in terminals Rated voltage 250 V~ Rated current 16 A Installation depth 39.3 mm Installation wall thickness 3 mm Not suitable for contact protection boxes (cavity walls). Earth bracket clamping forces according to TNO require- ments. Connection terminals according to IEC 60884-1 Design grey matt	<ul> <li>4188 09</li> <li>4188 05</li> <li>for catch fixing <ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>thermoplastic base</li> <li>thermoplastic centre plate, matt</li> </ul> </li> <li>Order no.</li> <li>4788 36</li> </ul>	2
•••	polar white matt         black matt         Built-in SCHUKO socket outlet with centre plate         Ø 50 mm, SNAP IN 3 mm         - plug-in terminals         Image: State of the stat	<ul> <li>4188 05</li> <li>for catch fixing</li> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>thermoplastic base</li> <li>thermoplastic centre plate, matt</li> </ul>	2
•••	polar white matt         black matt         Built-in SCHUKO socket outlet with centre plate         Ø 50 mm, SNAP IN 3 mm         - plug-in terminals         Image: State of the stat	<ul> <li>4188 05</li> <li>for catch fixing</li> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>thermoplastic base</li> </ul>	2
•••	polar white matt         black matt         Built-in SCHUKO socket outlet with centre plate         Ø 50 mm, SNAP IN 3 mm         - plug-in terminals         Image: State of the stat	<ul> <li>4188 05</li> <li>for catch fixing</li> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>thermoplastic base</li> </ul>	2
•••	polar white matt         black matt         Built-in SCHUKO socket outlet with centre plate         Ø 50 mm, SNAP IN 3 mm         - plug-in terminals         Image: State of the stat	<ul> <li>4188 05</li> <li>for catch fixing</li> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>thermoplastic base</li> </ul>	2
•••	polar white matt black matt Built-in SCHUKO socket outlet with centre plate Ø 50 mm, SNAP IN 3 mm - plug-in terminals Rated voltage 250 V~ Rated current 16 A Installation depth 39.3 mm	<ul> <li>4188 05</li> <li>for catch fixing</li> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>thermoplastic base</li> </ul>	2
•••	polar white matt black matt Built-in SCHUKO socket outlet with centre plate Ø 50 mm, SNAP IN 3 mm - plug-in terminals Rated voltage 250 V~ Rated current 16 A Installation depth 39.3 mm	<ul> <li>4188 05</li> <li>for catch fixing</li> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>thermoplastic base</li> </ul>	2
•••	polar white matt black matt Built-in SCHUKO socket outlet with centre plate Ø 50 mm, SNAP IN 3 mm - plug-in terminals Rated voltage 250 V~ Rated current 16 A	<ul> <li>4188 05</li> <li>for catch fixing</li> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>thermoplastic base</li> </ul>	2
1	polar white matt black matt Built-in SCHUKO socket outlet with centre plate Ø 50 mm, SNAP IN 3 mm - plug-in terminals Rated voltage 250 V~	<ul> <li>4188 05</li> <li>for catch fixing</li> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>thermoplastic base</li> </ul>	2
TT	polar white matt black matt Built-in SCHUKO socket outlet with centre plate Ø 50 mm, SNAP IN 3 mm - plug-in terminals	<ul> <li>4188 05</li> <li>for catch fixing</li> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> </ul>	2
TT	polar white matt black matt Built-in SCHUKO socket outlet with centre plate Ø 50 mm, SNAP IN 3 mm - plug-in terminals	<ul> <li>4188 05</li> <li>– for catch fixing</li> <li>– centre plate with twist protection</li> </ul>	2
T	polar white matt black matt Built-in SCHUKO socket outlet with centre plate Ø 50 mm, SNAP IN 3 mm	<b>4188 05</b> <ul> <li>for catch fixing</li> </ul>	2
T	polar white matt black matt Built-in SCHUKO socket outlet with centre plate		2
	polar white matt		
	polar white matt		
		4400.00	-
		4188 02	2
	light grey matt	4188 08	2
	grey matt	4188 06	2
	Design	Order no.	
	Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1		
	Installation wall thickness 3 mm		
	Installation depth 38.9 mm		
.[1]	Rated current 16 A	anomopiacio contro piato, mati	
	Rated voltage 250 V~	<ul> <li>– duroplast base</li> <li>– thermoplastic centre plate, matt</li> </ul>	
00		<ul> <li>contacts made of copper alloy</li> <li>duroplast base</li> </ul>	
00		<ul> <li>centre plate with twist protection</li> </ul>	
	- screw terminals	<ul> <li>for catch fixing</li> </ul>	
M	Built-in SCHUKO socket outlet with centre plate Ø 50 mm, SNAP IN 3 mm		▶ 3
	polar white matt	4176 09	2
	Design	Order no.	
	Enhanced contact protection according to IEC 60884-1		
	Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1		
	Installation wall thickness 2.5 mm		
	Installation depth 38.9 mm		
	Rated current 16 A		
<u> </u>	Rated voltage 250 V~	· · ·	
11		<ul> <li>thermoplastic centre plate, matt</li> </ul>	
	27 X	<ul> <li>duroplast base</li> </ul>	
	- screw terminals	<ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> </ul>	
	- enhanced contact protection	<ul> <li>for catch fixing</li> <li>control plate with twict protection</li> </ul>	
	onhanood contact protection	for octob fixing	
• • •	Ø 50 mm, SNAP IN 2.5 mm		

M	Built-in SCHUKO socket outlet with centre plate 50 x 50 mm, SNAP IN 3 mm			20
Comments of	- screw terminals	<ul> <li>for catch fixing</li> </ul>		
-		<ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> </ul>		
		<ul> <li>duroplast base</li> </ul>		
/	Rated voltage 250 V~	<ul> <li>thermoplastic centre plate, matt</li> </ul>		
101	Rated current16 AInstallation depth38.9 mm			
	Installation wall thickness 3 mm			
	Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1			
	Design	Order no.		F
Ĺ	polar white matt	4190 09		20
)	black matt	4190 05		20
	Built-in SCHUKO socket outlet with centre plate Ø 50 mm, SNAP IN 4 mm		•	2
U	- screw terminals	<ul> <li>for catch fixing</li> </ul>		
C SCHREET C		<ul> <li>centre plate with twist protection</li> </ul>		
		<ul> <li>contacts made of copper alloy</li> </ul>		
	Rated voltage 250 V~	<ul> <li>duroplast base</li> <li>thermoplastic centre plate, matt</li> </ul>		
A	Rated current 16 A	<ul> <li>thermoplastic centre plate, matt</li> </ul>		
- m	Installation depth 38.9 mm			
	Installation wall thickness 4 mm			
	Not suitable for contact protection boxes (cavity walls).			
	Connection terminals according to IEC 60884-1			
~	Design	Order no.		
1	light grey matt	4177 08		20
uilt-in SCHUKO so	cket outlets with special fastening			
uilt-in SCHUKO so	cket outlets with special fastening Built-in SCHUKO socket outlet with centre plate Ø 50 mm		•	2
	Built-in SCHUKO socket outlet with centre plate	<ul> <li>screw fastening via bas</li> </ul>	Þ	2
	Built-in SCHUKO socket outlet with centre plate Ø 50 mm - screw terminals	<ul> <li>centre plate with twist protection</li> </ul>	•	2
	Built-in SCHUKO socket outlet with centre plate Ø 50 mm - screw terminals	<ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> </ul>	Þ	2
0 @ 0	Built-in SCHUKO socket outlet with centre plate Ø 50 mm - screw terminals Rated voltage 250 V~	<ul> <li>centre plate with twist protection</li> </ul>	Þ	2
	Built-in SCHUKO socket outlet with centre plate Ø 50 mm - screw terminals Rated voltage 250 V~ Rated current 16 A	<ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> </ul>	Þ	2
0 @ 0	Built-in SCHUKO socket outlet with centre plate Ø 50 mm - screw terminals Rated voltage 250 V~ Rated current 16 A Installation depth 36.6 mm	<ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> </ul>	Þ	2
0 @ 0	Built-in SCHUKO socket outlet with centre plate Ø 50 mm - screw terminals Rated voltage 250 V~ Rated current 16 A	<ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> </ul>	•	2
0 @ 0	Built-in SCHUKO socket outlet with centre plate         Ø 50 mm         - screw terminals         Image: Solution of the second sec	<ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> </ul>	•	
0 @ 0	Built-in SCHUKO socket outlet with centre plate Ø 50 mm - screw terminals Rated voltage 250 V~ Rated current 16 A Installation depth 36.6 mm Not suitable for contact protection boxes (cavity walls).	<ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>duroplast centre plate</li> </ul>	•	
	Built-in SCHUKO socket outlet with centre plate Ø 50 mm - screw terminals Rated voltage 250 V~ Rated current 16 A Installation depth 36.6 mm Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1 Design white Built-in SCHUKO socket outlet with support bracket,	<ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>duroplast centre plate</li> </ul>	•	-
0 @ 0	Built-in SCHUKO socket outlet with centre plate         Ø 50 mm         - screw terminals         Image: Solution of the second sec	<ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>duroplast centre plate</li> </ul> Order no. <b>4180 37</b>	•	-
7	Built-in SCHUKO socket outlet with centre plate Ø 50 mm - screw terminals Rated voltage 250 V~ Rated current 16 A Installation depth 36.6 mm Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1 Design white Built-in SCHUKO socket outlet with support bracket,	<ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>duroplast centre plate</li> </ul> Order no. 4180 37 – fastening via support bracket	•	1
7	Built-in SCHUKO socket outlet with centre plate         Ø 50 mm         - screw terminals         Image: Second control of the second	<ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>duroplast centre plate</li> </ul> Order no. <b>4180 37</b>	•	1
<b>N</b>	Built-in SCHUKO socket outlet with centre plate         Ø 50 mm         - screw terminals         Image: Solution of the second sec	<ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>duroplast centre plate</li> </ul> Order no. 4180 37 – fastening via support bracket <ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> </ul>	•	1
	Built-in SCHUKO socket outlet with centre plate         Ø 50 mm         - screw terminals         Image: Second control of the second	<ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>duroplast centre plate</li> </ul> Order no. 4180 37 – fastening via support bracket <ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> </ul>	•	1
<b>N</b>	Built-in SCHUKO socket outlet with centre plate Ø 50 mm         - screw terminals         Image: Screw terminals         Image: Screw terminals         Rated voltage       250 V~         Rated current       16 A         Installation depth       36.6 mm         Not suitable for contact protection boxes (cavity walls).       Connection terminals according to IEC 60884-1         Design       white         Built-in SCHUKO socket outlet with support bracket, centre plate 50 x 50 mm       - screw terminals         - screw terminals       Image: Screw terminals         Image: Screw terminals       Image: Screw terminals         Image: Screw terminals       Screw terminals	<ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>duroplast centre plate</li> </ul> Order no. 4180 37 – fastening via support bracket <ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> </ul>		-
	Built-in SCHUKO socket outlet with centre plate Ø 50 mm         - screw terminals         Image: Screw terminals         Image: Screw terminals         Image: Screw terminals         Rated voltage       250 V~         Rated current       16 A         Installation depth       36.6 mm         Not suitable for contact protection boxes (cavity walls).       Connection terminals according to IEC 60884-1         Design       white         Built-in SCHUKO socket outlet with support bracket, centre plate 50 x 50 mm       -         - screw terminals       Image: Screw terminals         Image: Screw terminals       Image: Screw terminals         Image: Screw terminals       Screw terminals         Image: Screw tereminals       Screw terminals	<ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>duroplast centre plate</li> </ul> Order no. 4180 37 – fastening via support bracket <ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> </ul>		-
	Built-in SCHUKO socket outlet with centre plate Ø 50 mm         - screw terminals         Image: Society of the second sec	<ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>duroplast centre plate</li> </ul> Order no. 4180 37 – fastening via support bracket <ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> </ul>		20
	Built-in SCHUKO socket outlet with centre plate Ø 50 mm         - screw terminals         Image: Society of the second sec	<ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>duroplast centre plate</li> </ul> Order no. 4180 37 – fastening via support bracket <ul> <li>centre plate with twist protection</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>duroplast centre plate</li> </ul>		20 F 1 20

Berker Built-in socket outlets



and the second s	Built-in SCHUKO socket outlet with support ring, centre plate Ø 50 mm			207
W	- screw terminals	<ul> <li>screw fastening via supporting ring</li> </ul>		
		<ul> <li>without spreader claws</li> </ul>		
		<ul> <li>centre plate with twist protection</li> </ul>		
	Rated voltage 250 V~	<ul> <li>contacts made of copper alloy</li> </ul>		
	Rated current 16 A	– duroplast base		
	Installation depth 31.3 mm	<ul> <li>thermoplastic centre plate</li> </ul>		
	Not suitable for contact protection boxes (cavity walls).			
	Connection terminals according to IEC 60884-1			
_	Design	Order no.		PU
	polar white matt	4180 69		200
	Built-in SCHUKO socket outlet with support ring, centre plate Ø 50 mm		•	207
H	- plug-in terminals	<ul> <li>screw fastening via supporting ring</li> </ul>		
		<ul> <li>without spreader claws</li> </ul>		
		<ul> <li>centre plate with twist protection</li> </ul>		
1 Am	Rated voltage 250 V~	<ul> <li>contacts made of copper alloy</li> </ul>		
	Rated current 16 A	<ul> <li>duroplast base</li> </ul>		
	Installation depth 31.3 mm	<ul> <li>thermoplastic centre plate</li> </ul>		
	Not suitable for contact protection boxes (cavity walls).			
	Connection terminals according to IEC 60884-1			
	Design	Order no.		PU
	Design polar white matt	Order no. 4880 69		PU 200
t-in socket				
	polar white matt			
	polar white matt outlets with earthing pin		•	
n socket outlet	polar white matt outlets with earthing pin s with earthing pin "SNAP IN" Built-in socket outlet with earthing pin and centre		•	200
	polar white matt outlets with earthing pin s with earthing pin "SNAP IN" Built-in socket outlet with earthing pin and centre plate, 50 mm, SNAP IN 0.6 - 1.5 mm	<ul> <li>4880 69</li> <li>– for catch fixing</li> <li>– centre plate with twist protection</li> </ul>	•	200
in socket outlet	polar white matt         outlets with earthing pin         s with earthing pin "SNAP IN"         Built-in socket outlet with earthing pin and centre plate, 50 mm, SNAP IN 0.6 - 1.5 mm         - enhanced contact protection	<ul> <li>4880 69</li> <li>- for catch fixing</li> <li>- centre plate with twist protection</li> <li>- 2pole + earth</li> </ul>	•	200
in socket outlet	polar white matt         outlets with earthing pin         s with earthing pin "SNAP IN"         Built-in socket outlet with earthing pin and centre plate, 50 mm, SNAP IN 0.6 - 1.5 mm         - enhanced contact protection	<ul> <li>4880 69</li> <li>for catch fixing</li> <li>centre plate with twist protection</li> <li>2pole + earth</li> <li>contacts made of copper alloy</li> </ul>	•	200
n socket outlet	polar white matt         outlets with earthing pin         s with earthing pin "SNAP IN"         Built-in socket outlet with earthing pin and centre plate, 50 mm, SNAP IN 0.6 - 1.5 mm         - enhanced contact protection	<ul> <li>4880 69</li> <li>for catch fixing</li> <li>centre plate with twist protection</li> <li>2pole + earth</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> </ul>	•	200
socket outlet	polar white matt         outlets with earthing pin         s with earthing pin "SNAP IN"         Built-in socket outlet with earthing pin and centre plate, 50 mm, SNAP IN 0.6 - 1.5 mm         - enhanced contact protection         - screw terminals	<ul> <li>4880 69</li> <li>for catch fixing</li> <li>centre plate with twist protection</li> <li>2pole + earth</li> <li>contacts made of copper alloy</li> </ul>	•	200
socket outlet	polar white matt         outlets with earthing pin         s with earthing pin "SNAP IN"         Built-in socket outlet with earthing pin and centre plate, 50 mm, SNAP IN 0.6 - 1.5 mm         - enhanced contact protection         - screw terminals	<ul> <li>4880 69</li> <li>for catch fixing</li> <li>centre plate with twist protection</li> <li>2pole + earth</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> </ul>	•	200
socket outlet	polar white matt         outlets with earthing pin         s with earthing pin "SNAP IN"         Built-in socket outlet with earthing pin and centre plate, 50 mm, SNAP IN 0.6 - 1.5 mm         - enhanced contact protection         - screw terminals         Image: Complex Stream	<ul> <li>4880 69</li> <li>for catch fixing</li> <li>centre plate with twist protection</li> <li>2pole + earth</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> </ul>	•	200
n socket outlet	polar white matt         outlets with earthing pin         s with earthing pin "SNAP IN"         Built-in socket outlet with earthing pin and centre plate, 50 mm, SNAP IN 0.6 - 1.5 mm         - enhanced contact protection         - screw terminals	<ul> <li>4880 69</li> <li>for catch fixing</li> <li>centre plate with twist protection</li> <li>2pole + earth</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> </ul>	•	200
n socket outlet	polar white matt         outlets with earthing pin         s with earthing pin "SNAP IN"         Built-in socket outlet with earthing pin and centre plate, 50 mm, SNAP IN 0.6 - 1.5 mm         - enhanced contact protection         - screw terminals         Image: Comparison of the system of	<ul> <li>4880 69</li> <li>for catch fixing</li> <li>centre plate with twist protection</li> <li>2pole + earth</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>thermoplastic centre plate, matt</li> </ul>	•	200
n socket outlet	polar white matt         outlets with earthing pin         s with earthing pin "SNAP IN"         Built-in socket outlet with earthing pin and centre plate, 50 mm, SNAP IN 0.6 - 1.5 mm         - enhanced contact protection         - screw terminals	<ul> <li>4880 69</li> <li>for catch fixing</li> <li>centre plate with twist protection</li> <li>2pole + earth</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> </ul>	•	200

Built-in socket outlet with earthing pin and centre or enhanced contact protection : serve trainals       - for earth fixing : centre plate with visit protection : 2pole + earth : dorplast basis : dorpla					
<ul> <li> in the number of contact protection <ul> <li>in the number of contact protection</li> <li>in the number of contact protection</li> <li>in the number of contact protection</li> <li>in the number of contact protection contact protection contact protection</li> <li>in the number of contact protection contact protection contact protection contact protection <ul> <li>in the number of contact protection contact protection</li> <li>in the number of contact protection contact protection</li> <li>in the number of contact protectio</li></ul></li></ul></li></ul>		Built-in socket outlet with earthing pin and centre			2
<ul> <li>serve terminals <ul> <li>serve terminals</li> <li>Serve termi</li></ul></li></ul>			fan astala fining		
<ul> <li>         - 2 pole + earth         - contacts made of copper alloy         - durplastic centre plate, matt         - durplastice centre plate, matt         -</li></ul>	9		6		
<ul> <li>contracts made of copper allay</li> <li>contracts made of copper allay</li></ul>		- screw terminals			
<ul> <li>Rated oursent</li> <li>Rated current</li> <li>Rated curren</li></ul>		B A	•		
Pated voltage     250 V- Rated control depth     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -     -		The second secon			
Reted current       16 A         Installation wall thickness       0.61.5 mm         Not suitable for contact protection boxes (cavity walls).       Enhanced contact protection according to IEC 6084-1         Desgn       Order re.         Diack matt       6741 91 05         Image:		Rated voltage 250 V~			
Installation depth Installation wall thickness       0.8. mm 0.6 1.5 mm Ode me.		C C C C C C C C C C C C C C C C C C C			
Installation wall thickness     0.6 1.5 mm       Not suitable for contact protection according to IEC 60884-1     Order rot.       Design     Order rot.       Biller, Book of contact protection according to IEC 60884-1     6741 91 05       Image: State of Contact protection     - for catch fixing       - entropice with hivit protection     - for catch fixing       - entropice with hivit protection     - for catch fixing       - entropice with hivit protection     - for catch fixing       - entropice with hivit protection     - for catch fixing       - entropice with hivit protection     - for catch fixing       - entropice with hivit protection     - for catch fixing       - entropice with entropice with earthing pin and centre     - for catch fixing       - entropice with entropice with entropice with earthing pin and centre     - for catch fixing       - entropice with entropice with earthing pin and centre     - for catch fixing       - entropice with entropice with earthing pin and centre     - for catch fixing       - entropice with entropice with earthing pin and centre     - for catch fixing       - entropice with entropice with earthing pin and centre     - for catch fixing       - entropice with entropice with earthing pin and centre     - for catch fixing       - entropice with entropice with earthing pin and centre     - for catch fixing       - entropice with entropice with earthing pin and centre <td></td> <td></td> <td></td> <td></td> <td></td>					
Absolutable for contact protection according to IEC 60884-1       Order no.         Bases       Order no.         Corder Data Vibra Data Data Data Data Data Data Data Da					
Enhanced contact protection according to IEC 60884-1       Order me.         Design       Order me.         Design       6741 91 05         Over me.       Balac, 50 mm, SIAP IV 12.5 mm         - enhanced contact protection       - orate plate, with weith protection         - enter plate, 50 mm, SIAP IV 12.5 mm       - orate plate, with twist protection         - enter plate, 50 mm, SIAP IV 12.5 mm       - orate plate with twist protection         - enter plate, so mm, SIAP IV 12.5 mm       - orate plate with twist protection         - enter plate with twist protection       - orates finded of comparity walks).       - orates finded of comparity walks).         - thermoplastic centre plate, matt       - for catch fixing       - ourates match of comparity walks).         - thermoplastic centre plate, matt       - for catch fixing       - ourates match orates protection according to IEC 60884-1         Over m.       - ourate fixing on and centre plate with walks protection       - ourate fixing on and centre plate with walks protection         - ourate plate walk matk       - ourate fixing       - ourate fixing         - ourate fixing on and centre plate with walks protection       - ourate plate with twist protection         - ourate fixing on and centre plate with walks protection       - ourate plate with twist protection         - ourate fixing on and centre plate with walks protection       - ourate fixing on a					
black matt       6741 91 05					
Within socket outlet with earthing pin and centre       - for catch fixing         • enhanced contact protection       - contacts made of copper alloy         • acted voltage       250 Vr.         Rated voltage       250 Vr.         Rated voltage       250 Vr.         Rated voltage       250 Vr.         Installation depth       35.8 mm         Installation wall thickness       25.8 mm         Not suitable for contact protection boxes (cavity walls).       - thermoplastic centre plate, matt         Image: protection according to IEC 6088-1       - for catch fixing         Image: protection wall thickness       - origin         Image: protection according to IEC 6088-1       - for catch fixing         Image: protection according to IEC 6088-1       - for catch fixing         Image: protection according to IEC 6088-1       - for catch fixing         Image: protection according to IEC 6088-1       - for catch fixing         Image: protection according to IEC 6088-1       - for catch fixing         Image: protection according to IEC 6088-1       - for catch fixing         Image: protection according to IEC 6088-1       - for catch fixing         Image: protection according to IEC 6088-1       - for catch fixing         Image: protection according to IEC 6088-1       - for catch fixing         Image	$\perp$	Design	Order no.		
Plate, 50 mm, SNAP IN 2.5 mm       - for catch fixing         • enhanced contact protection       - for catch fixing         • enhanced contact protection       - contacts made of copper alloy         • Mated current       16 A         • Installation depth       3.5 mm         • Not suitable for contact protection boxes (cavity walls).       - thermoplastic centre plate, matt         • Deeps       Order no.         • polar white matt       6741 28 09         • Serve terminals       - for catch fixing         • ont suitable for contact protection boxes (cavity walls).       - for catch fixing         • polar white matt       6741 28 09         • Serve terminals       - for catch fixing         • enhanced contact protection       - contacts fixing         • entrop plate, 50 \$ \$0 mm, SNAP IN 3 mm       - for catch fixing         • entrop plate, 50 \$ \$0 mm, SNAP IN 3 mm       - for catch fixing         • entrop plate, 50 \$ \$0 mm, SNAP IN 3 mm       - contacts fixing         • entrop plate, 50 \$ \$0 mm, SNAP IN 3 mm       - for catch fixing         • entrop plate, for addition depth       3.3 mm         Not suitable for contact protection boxes (cavity walls).       - for catch fixing         • entrop plate with earthing pint and special fastening       - contacts fixing rusporting ring, center plate \$ 0084-1	$\sim$	black matt	6741 91 05		2
• enhanced contact protection       - screw terminals         • enhanced contact protection       - gold + earth         • active terminals       - gold + earth         • enhanced cortect protection boxes (cavity wells).       - enther plate with twist protection         • for catch fixing       - contacts made of cooper alloy         • dot urrent       16A         • installation wall thickness       2.5 mm         • beign       Order no.         • polar white matt       6741 28 09         • enhanced contact protection according to IEC 60884-1       - for catch fixing         • enhanced contact protection according to IEC 60884-1       - for catch fixing         • enhanced contact protection according to IEC 60884-1       - for catch fixing         • enhanced contact protection       - screw terminals         • enhanced contact protection boxes (cavity wells).       - oratach fixing         • entre ed contact protection boxes (cavity wells).       - oratach fixing         • thermoplastic centre plate with twist protection       - 2pole + earth         • stallation depth       3.3 mm         • attact urrent       - screw terminals         • brain       - oratact fixing         • order no.       - order no.         • polar white matt       - oratach fixing				•	2
<ul> <li>screw terminals         <ul> <li>entre view terminals             <ul> <li>entre view terminals</li> <li>entre view terminals</li></ul></li></ul></li></ul>	-		- for catch fixing		
200 e + earth       -         200 e + earth       -         105       Rated voltage       200 v.         Rated current       16A         105       35.8 mm         Installation depth       35.8 mm         Not suitable for contact protection boxes (cavity walls).       -         Enhanced contact protection boxes (cavity walls).       -         Polar white matt       6741 28 09         Image: Solution of the sector	9		5		
<ul> <li>contracts made of cooper alloy - durplast base</li> <li>contracts made of cooper alloy - durplast base</li> <li>thermoplastic centre plate, matt</li> <li>contracts made of cooper alloy - durplast base</li> <li>thermoplastic centre plate, matt</li> <li>contracts made of cooper alloy - durplast base</li> <li>thermoplastic centre plate, matt</li> <li>contracts made of cooper alloy - durplast base</li> <li>contracts made of cooper alloy - durplast base</li> <li>thermoplastic centre plate, matt</li> <li>contracts made of cooper alloy - durplast base</li> <li>thermoplastic centre plate, matt</li> <li>contracts made of cooper alloy - durplast base</li> <li>thermoplastic centre plate, matt</li> <li>contracts made of cooper alloy - durplast base</li> <li>thermoplastic centre plate, matt</li> <li>contracts made of cooper alloy - durplast base</li> <li>thermoplastic centre plate, matt</li> <li>contracts made of cooper alloy - durplast base</li> <li>thermoplastic centre plate, matt</li> <li>contracts made of cooper alloy - durplast base</li> <li>thermoplastic centre plate, matt</li> <li>contracts made of cooper alloy - durplast base</li> <li>thermoplastic centre plate, matt</li> <li>contracts made of cooper alloy - durplast base</li> <li>thermoplastic centre plate, matt</li> <li>contracts made of cooper alloy - durplast base</li> <li>thermoplastic centre plate, matt</li> <li>contracts made of cooper alloy - durplast base</li> <li>contracts made of cooper alloy - durplast base</li> <li>contracts made of cooper alloy - d</li></ul>					
■       ■       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -		8	•		
Rated voltage       250 V-       -       -       thermoplastic centre plate, matt         Net suitable for contact protection boxes (cavity walls).       Design       Order no.         Design       Order no.       6741 28 09         Suitable for contact protection according to IEC 60884-1       -       for catch fixing         Suitable for contact protection       -       -       for catch fixing         -       -       -       -       for catch fixing         -       -       -       -       -       -         -       -       -       -       -       -       -       -       -         -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -		The second secon			
Rated current       16 A         Installation depth       35.8 mm         Not suitable for contact protection boxes (cavity walls).       Order no.         Enhanced contact protection       6741 28 09         Image: Solve Sol	1	Rated voltage 250 V~	•		
Installation depth       35.8 mm         Installation wall thickness       2.5 mm         Not suitable for contact protection boxes (cavity walls).       Installation depth         Design       Order me.         polar white matt       6741 28 09         Image:       0 contact protection         Image:       0 contact protection boxes (cavity walls).         Image:       0 contact protection         Image:       0 contact protection         Image:       0 contact protection         Image:       0		0			
Installation will thickness     2.5 mm       Not suitable for contact protection baces (cavity walls). Enhanced contact protection according to IEC 60884-1     Order no.       Design     Order no.       polar white matt     6741 28 09       Image: Solution of the solution					
Action       Design       Order no.         polar while matt       6741 28 09         Image: Solution of the state o					
Enhanced contact protection according to IEC 60884-1         Design       Order no.         polar white matt       6741 28 09         Image: Solution of the set of the se					
polar white matt       6741 28 09         Built-in socket outlet with earthing pin and centre plate, 50 × 50 mm, SNAP IN 3 mm       - for catch fixing         - enhanced contact protection       - orracts fixing         - screw terminals       - orracts made of copper alloy         - duroplast base       - thermoplastic centre plate, matt         - Rated voltage       250 V-         - Rated current       16 A         Installation depth       33.8 mm         Installation wall thickness       3 mm         Not suitable for contact protection boxes (cavity walls).       - thermoplastic centre plate, matt         Design       Order no.         polar white matt       6741 29 09         uitt-in socket outlets with earthing pin and special fastening       - screw fastening via supporting ring         - enhanced contact protection       - screw fastening via supporting ring         - entarced contact protection       - screw fastening via supporting ring         - entarced in lit terminals       - screw fastening via supporting ring         - entarced contact protection       - screw fastening via supporting ring         - entarced contact protection       - screw fastening via supporting ring         - entarced contact protection       - screw fastening via supporting ring         - screw fastening via supporting ring       - c					
Built-in socket outlet with earthing pin and centre plate. 50 x 50 mm, SNAP IN 3 mm       - for catch fixing         - enhanced contact protection       - gole + earth         - Screw terminals       - Gold	Ţ	-			
plate, 50 x 50 mm, SNAP IN 3 mm <sup>-1</sup> - enhanced contact protection - screw terminals $\overrightarrow{w}$ $\overrightarrow{w}$ Rated voltage Rated voltage Rated current Installation depth Installation depth Screw terminals $\overrightarrow{w}$ $\overrightarrow{w}$ Rated voltage Rated current $\overrightarrow{w}$			0741 20 09		2
<ul> <li>screw terminals <ul> <li>screw terminals</li> <li>screw terminals</li> <li>screw terminals</li> <li>screw terminals</li> <li>screw tarbinage</li> <li>Rated voltage</li> <li>Rated voltage</li> <li>Rated current</li> <li>fada</li> <li>Installation wall thickness</li> <li>not suitable for contact protection boxes (cavity walls). Enhanced contact protection boxes (cavity walls). Enhanced contact protection according to IEC 60884-1</li> </ul> <ul> <li>Design</li> <li>Order no.</li> <li>6741 92 09</li> </ul> <ul> <li>willt-in socket outlets with earthing pin and special fastening</li> <li>enhanced contact protection</li> <li>screw-in lift terminals</li> <li>screw-in lift terminals</li> <li>screw-in lift terminals</li> <li>screw-in lift terminals</li> <li>screw fastening via supporting ring</li> <li>contacts made of copper alloy</li> <li>durplast base</li> <li>screw fastening via supporting ring</li> <li>contacts made of copper alloy</li> <li>durplast base</li> </ul> </li></ul>	-	Built-in socket outlet with earthing pin and centre plate, 50 x 50 mm, SNAP IN 3 mm			2
<ul> <li>screw terminals <ul> <li>screw terminals</li> <li>iscrew terminals</li> <li>iscrew terminals</li> <li>iscrew terminals</li> <li>iscrew tarking the screw tarking t</li></ul></li></ul>	0	- enhanced contact protection	<ul> <li>for catch fixing</li> </ul>		
<ul> <li>2pole + earth</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>thermoplastic centre plate, matt</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>thermoplastic centre plate, matt</li> </ul>	C		6		
<ul> <li>contacts made of copper alloy duroplast base</li> <li>thermoplastic centre plate, matt</li> <li>duroplast base</li> <li>thermoplastic centre plate, matt</li> <li>duroplast base</li> <li>thermoplastic centre plate, matt</li> <li>duroplast base</li> <li>thermoplast centre plate, matt</li> </ul>					
Rated voltage       250 V-       -       -         Rated current       16 Å         Installation depth       33.8 mm         Installation wall thickness       3 mm         Not suitable for contact protection boxes (cavity walls). Enhanced contact protection according to IEC 60884-1       -         Design       Order no.         polar white matt       6741 92 09         uilt-in socket outlets with earthing pin and special fastening       -         enhanced contact protection       -         - enhanced contact protection       -         - enhanced contact protection       -         - screw-in lift terminals       -         - Screw fastening via supporting ring       -         - contacts made of copper alloy       -         - duroplast base       -         - duroplast centre plate, glossy       -         - duroplast centre plate, glossy       -		2- 2-	•		
Rated voltage       250 V-       -       -         Rated current       16 Å         Installation depth       33.8 mm         Installation wall thickness       3 mm         Not suitable for contact protection boxes (cavity walls). Enhanced contact protection according to IEC 60884-1       -         Design       Order no.         polar white matt       6741 92 09         uilt-in socket outlets with earthing pin and special fastening       -         enhanced contact protection       -         - enhanced contact protection       -         - enhanced contact protection       -         - screw-in lift terminals       -         - Screw fastening via supporting ring       -         - contacts made of copper alloy       -         - duroplast base       -         - duroplast centre plate, glossy       -         - duroplast centre plate, glossy       -		The second secon	· · · ·		
Rated current       16 A         Installation depth       33.8 mm         Installation depth       33.8 mm         Installation wall thickness       3 mm         Not suitable for contact protection boxes (cavity walls). Enhanced contact protection according to IEC 60884-1       Order no.         Design       Order no.         polar white matt       6741 92 09         uilt-in socket outlets with earthing pin and special fastening       -         uilt-in socket outlet with earthing pint and supporting ring, centre plate Ø 50 mm       -         -       enhanced contact protection         -       screw-in lift terminals       -         -       contacts protection       -         -       screw-in lift terminals       -         -       contacts protection       -         -       screw-in lift terminals       -         -       contacts made of copper alloy       -         -       duroplast base       -         -       duroplast centre plate, glossy       -         -       installation depth       31.3 mm         -       Enhanced contact protection according to IEC 60884-1       -					
Installation depth 33.8 mm Installation wall thickness 3 mm Not suitable for contact protection boxes (cavity walls). Enhanced contact protection according to IEC 60884-1 Design Order no. polar white matt 6741 92 09 uilt-in socket outlets with earthing pin and special fastening uilt-in socket outlets with earthing pint and supporting ring, centre plate Ø 50 mm - enhanced contact protection - screw-in lift terminals - enhanced contact protection - screw-in lift terminals - entact woltage 250 V- Rated current 16 A Installation depth 31.3 mm Enhanced contact protection according to IEC 60884-1		Rated current 16 A	inemoplasilo contro plato, matt		
Installation wall thickness       3 mm         Not suitable for contact protection boxes (cavity walls). Enhanced contact protection according to IEC 60884-1         Design       Order no.         polar white matt       6741 92 09         uilt-in socket outlets with earthing pin and special fastening       screw-in lift serving pin and supporting ring, centre plate Ø 50 mm         - enhanced contact protection       - screw fastening via supporting ring         - screw-in lift terminals       - screw fastening via supporting ring         - contacts made of copper alloy       - contacts made of copper alloy         - duroplast base       - duroplast base         - duroplast centre plate, glossy       - duroplast centre plate, glossy					
Not suitable for contact protection boxes (cavity walls).       Enhanced contact protection according to IEC 60884-1         Design       Order no.         polar white matt       6741 92 09         uilt-in socket outlets with earthing pin and special fastening       screw.in lift cerminals         • enhanced contact protection       - screw fastening via supporting ring.         • enhanced contact protection       - screw fastening via supporting ring.         • screw.in lift terminals       - centre plate with twist protection         • screw.in lift terminals       - contacts made of copper alloy         • duroplast base       - duroplast base         • duroplast centre plate, glossy       - duroplast centre plate, glossy		•			
Enhanced contact protection according to IEC 60884-1           Design         Order no.           polar white matt         6741 92 09           uilt-in socket outlets with earthing pin and special fastening         screw fastening via supporting ring           - enhanced contact protection         - enhanced contact protection           - screw-in lift terminals         - screw fastening via supporting ring           - contacts made of copper alloy         - contacts made of copper alloy           - duroplast base         - duroplast centre plate, glossy					
polar white matt       6741 92 09         uilt-in socket outlets with earthing pin and special fastening <ul> <li>auitt-in socket outlet with earthing pint and supporting ring, centre plate Ø 50 mm</li> <li>enhanced contact protection</li> <li>screw-in lift terminals</li> <li>Screw-in lift terminals</li> <li>auitto according to IEC 60884-1</li> </ul> <ul> <li>enhanced contact protection according to IEC 60884-1</li> </ul> <ul> <li>polar white matt</li> <li>polar white matter</li> </ul> <ul> <li>polar white matter</li> <li>polar white matter</li></ul>					
uilt-in socket outlets with earthing pin and special fastening         uilt-in socket outlet with earthing pint and supporting ring, centre plate Ø 50 mm         - enhanced contact protection         - screw-in lift terminals         Image: Socket outlet with earthing pint and supporting ring, centre plate Ø 50 mm         - enhanced contact protection         - screw-in lift terminals         Image: Socket outlet with earthing pint and supporting ring, centre plate Ø 50 mm         - screw-in lift terminals         Image: Socket outlet with earthing pint and supporting ring, centre plate Ø 50 mm         - screw-in lift terminals         Image: Socket outlet with earthing pint and supporting ring, centre plate Ø 50 mm         - screw-in lift terminals         Image: Socket outlet with earthing pint and supporting ring, centre plate Ø 50 mm         - screw fastening via supporting ring         - centre plate with twist protection         - contacts made of copper alloy         - duroplast base         - duroplast centre plate, glossy         - duroplast centre plate, glossy         - hanced contact protection according to IEC 60884-1	$\perp$				
Built-in socket outlet with earthing pint and supporting ring, centre plate Ø 50 mm       - enhanced contact protection         - enhanced contact protection       - screw-in lift terminals         - screw-in lift terminals       - screw fastening via supporting ring         - centre plate with twist protection       - centre plate with twist protection         - screw fastening via supporting ring       - centre plate with twist protection         - with twist protection       - 2pole + earth         - contacts made of copper alloy       - duroplast base         - duroplast centre plate, glossy       - duroplast centre plate, glossy         - Installation depth       31.3 mm         - Enhanced contact protection according to IEC 60884-1       - screw fastening via supporting ring	<u> </u>		6741 92 09		2
supporting ring, centre plate Ø 50 mm - enhanced contact protection - screw-in lift terminals - screw-in lift terminals - screw fastening via supporting ring - centre plate with twist protection - 2pole + earth - contacts made of copper alloy - duroplast base - duroplast centre plate, glossy - duroplast centre plate, glossy	ulit-in socket outlets				
<ul> <li>screw-in lift terminals</li> <li>centre plate with twist protection</li> <li>2pole + earth</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> <li>duroplast centre plate, glossy</li> </ul>	DEN	supporting ring, centre plate Ø 50 mm			1
<ul> <li>2 pole + earth</li> <li>2 pole + earth</li> <li>2 contacts made of copper alloy</li> <li>2 duroplast base</li> <li>2 duroplast centre plate, glossy</li> <li>4 duroplast centre plate, glossy</li> </ul>		-			
<ul> <li>Contacts made of copper alloy</li> <li>Contacts mad</li></ul>		- screw-in lift terminals			
Image: Construction depth       250 V~         Rated voltage       250 V~         Rated current       16 A         Installation depth       31.3 mm         Enhanced contact protection according to IEC 60884-1		8	•		
Rated voltage     250 V~       Rated current     16 A       Installation depth     31.3 mm       Enhanced contact protection according to IEC 60884-1		I W W			
Rated current     16 A       Installation depth     31.3 mm       Enhanced contact protection according to IEC 60884-1		Bated voltage 250 V-			
Installation depth 31.3 mm Enhanced contact protection according to IEC 60884-1	NC5/	0	<ul> <li>– uuropiast centre plate, glossy</li> </ul>		
Enhanced contact protection according to IEC 60884-1					
1		•			
			Order no		
C b polar white glossy 6763 79 10	∽_				1

Berker Built-in socket outlets



> 207

### Built-in socket outlets without earthing contact

#### Built-in sockets without earthing contact "SNAP-IN"



	<b>3</b> • • • • •		
2	Built-in socket outlet without earthing cor centre plate 50 x 50 mm, SNAP IN 3 mm	ntact, with	
	<ul> <li>enhanced contact protection</li> </ul>		<ul> <li>for catch fixing</li> </ul>
	<ul> <li>screw terminals</li> </ul>		<ul> <li>centre plate with twist protection</li> </ul>
	E I		<ul> <li>2pole + earth</li> <li>contacts made of copper alloy</li> <li>duroplast base</li> </ul>
	Rated voltage	250 V~	<ul> <li>thermoplastic centre plate, matt</li> </ul>
~	Rated current	16 A	
	Installation depth	33.8 mm	
	Installation wall thickness	3 mm	
	Not suitable for contact protection boxes (ca	vitv walls).	

Not suitable for contact protection boxes (cavity walls). Enhanced contact protection according to IEC 60884-1

Design	Order no.	PU
grey matt	6141 93 08	200

# Berker medical and laboratory technology



# Berker medical and laboratory technology

The highest level of quality is vital in ensuring the ultimate safety of individuals. Many different application areas are covered, from hospital equipment for ceiling-mounted supply units in operating theatres and bedhead units in the care sector, to laboratory fittings and furnishings. Our Berker integro portfolio and 45 x 45 socket outlets can deliver this exceptional standard of quality for the medical sector.



# 09

-

#### Page

SCHUKO socket outlets - 45 x 45	158
International socket outlet systems - 45 x 45	159
Accessories – 45 x 45	161
Switch/push-button – 45 x 45	161
USB charging sockets – 45 x 45	162
Multimedia – 45 x 45	163
Data communication – 45 x 45	165
SCHUKO socket outlets for special applications – Berker integro	166
Socket outlets with earthing pin for spec. applications – Berker integro	174
Frames for special applications – Berker integro	176

# Product examples Berker medical and laboratory technology











# 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 3003
Green	similar to RAL 6032
Orange	similar to RAL 2008



Built-in SCHUKO se	ocket outlets "SNAP IN"				
	Built-in SCHUKO socket outlet, S				
R			for outob fining		> 2
	- enhanced contact protection		<ul> <li>for catch fixing</li> <li>suitable for flush-mouth</li> </ul>	inted installation	
	- plug-in terminals		- suitable for hush-mou	inted installation	
	Rated voltage	250 V~			
	Rated current	16 A			
	Installation depth	45 mm			
	Installation wall thickness	4.6 mm			
	Dimensions (W x H x D)	45 x 45 x 40 mm			
	Design		Order no.		
	white		WS160		
1	black		WS160N		
$\perp$	green		WS160V		
<u> </u>	orange		WS160E		
	Built-in SCHUKO socket outlet, S	SNAP IN 4.6 mm			2
100	- screw terminals		<ul> <li>for catch fixing</li> </ul>		2
			<ul> <li>suitable for flush-mou</li> </ul>	inted installation	
20 K					
		050.1/			
	Rated voltage	250 V~			
	Rated current	16 A			
	Installation depth	45 mm			
	Installation wall thickness Dimensions (W x H x D)	4.6 mm 45 x 45 x 40 mm			
1		43 X 43 X 40 11111			
$\perp$	Design		Order no. <b>WS162</b>		
۱.	red		W5162		
	Built-in double socket outlet SCH 4.6 mm	IUKO 45°, SNAP IN			> 2
10	- enhanced contact protection		<ul> <li>for diagonal installation</li> </ul>	n	
	- plug-in terminals		<ul> <li>for catch fixing</li> </ul>		
SEP 1			<ul> <li>suitable for flush-mou</li> </ul>	inted installation	
			Suitable for	Order no.	Pa
		050.1/	Optional		Га
	Rated voltage	250 V~	Connecting plug	WS120	1
	Rated current	16 A			
	Installation depth	45 mm			
	Installation wall thickness Dimensions (W x H x D)	4.6 mm 90 x 45 x 42.5 mm			
	Design		Order no.		
	Design white		WS172		
	black		WS172 WS172N		
	green		WS172N		
1	orange		WS1720 WS172E		
<u> </u>	orango		WS185		

# Berker medical and laboratory technology International socket outlet systems - 45 x 45

0	Built-in 3gang SCHUKO socket o SNAP IN 4.6 mm	utlet 45°,				20
1025	<ul> <li>enhanced contact protection</li> <li>plug-in terminals</li> </ul>		<ul> <li>for diagonal installation</li> <li>for catch fixing</li> </ul>			
			<ul> <li>suitable for flush-more</li> </ul>	unted installation		
	T de		Suitable for	Order no.		Pag
	Rated voltage	250 V~	Optional Connecting plug	WS120		1
	Rated current	16 A	31-3			
	Installation depth	45 mm				
	Installation wall thickness	4.6 mm				
	Dimensions (W x H x D)	135 x 45 x 42.5 mm				
	Design		Order no.			
	white		WS173			
	black		WS173N			
	red		WS186			
-0	green		WS173V			
<u>8</u>	orange		WS173E			
ernational so	cket outlet systems - 45 x	45				
t-in socket outlets	with earthing pin "SNAP IN"					
1.0	Built-in socket outlet with earthin SNAP IN 4.6 mm	ıg pin,				2
			Opolo i corth			
	<ul> <li>enhanced contact protection</li> </ul>		<ul> <li>2pole + earth</li> <li>for catch fixing</li> </ul>			
, , •	- plug-in terminals		<ul> <li>suitable for flush-more</li> </ul>	unted installation		
1						
	Rated voltage	250 V~				
	Rated current	16 A				
	Installation depth	40 mm				
	Installation wall thickness	4.6 mm				
	Dimensions (W x H x D)	45 x 45 x 37 mm				
	Design white		Order no. <b>WS100</b>			
	black		WS100N			
	green		WS100V			
۲_	orange		WS100E			
	Built-in socket outlet with earthin	ıg pin 45°,			•	2
	SNAP IN 4.6 mm - enhanced contact protection		<ul> <li>2pole + earth</li> </ul>			
	<ul> <li>plug-in terminals</li> </ul>		<ul> <li>width: 3 module units</li> </ul>	S		
			<ul> <li>for catch fixing</li> </ul>			
			- suitable for flush-mo	unted installation		
		050.14	<ul> <li>for diagonal installation</li> </ul>	on		
	Rated voltage	250 V~	Suitable for	Order no.		Pa
	Rated current	16 A	Optional	11/01/00		
	Installation wall thickness	4.6 mm	Connecting plug	WS120		
	Installation depth Dimensions (W x H x D)	45 mm 67.5 x 45 x 43.5 mm				
			Outles as			
	Design white		Order no. WS121			
	black		WS121 WS121N			
	green		WS121V			
7						
7_	orange		WS121E			
L L	orange		WSIZIE			



a good	Built-in double socket outlet with SNAP IN 4.6 mm	earthing pin 45°,			203
ANT A	- enhanced contact protection		Opela L corth		
			<ul> <li>2pole + earth</li> <li>for catch fixing</li> </ul>		
IEM /	- plug-in terminals		<ul> <li>– suitable for flush-mounted inst</li> </ul>	allation	
Er.			Suitable for	Order no.	Dog
			Optional	Order no.	Page
	Rated voltage	250 V~	Connecting plug	WS120	16
	Rated current	16 A			
	Installation depth	45 mm			
	Installation wall thickness	4.6 mm			
	Dimensions (W x H x D)	90 x 45 x 42.5 mm			
	Design		Order no.		Ρ
	white		WS122		1
1	black		WS122N		1
	green		WS122V		1(
/ X <u>~</u>	orange		WS122E		1
	Built-in 3gang socket outlet with SNAP IN 4.6 mm	earthing pin 45°,			20
			for all a second to a latter to the		
	- enhanced contact protection		<ul> <li>for diagonal installation</li> <li>apple + corth</li> </ul>		
En 1	- plug-in terminals		<ul> <li>2pole + earth</li> <li>for catch fixing</li> </ul>		
Rt +	2		<ul> <li>– suitable for flush-mounted inst</li> </ul>	allation	
	TI C				
	Rated voltage	250 V~	Suitable for Optional	Order no.	Pag
	Rated current	16 A	Connecting plug	WS120	16
	Installation depth	45 mm			
	Installation wall thickness	4.6 mm			
	Dimensions (W x H x D)	135 x 45 x 42.5 mm			
	Design		Order no.		P
	white		WS123		1
	black		WS123N		1
1	red		WS123R		1
	green		WS123V		1
<u> </u>	orange		WS123E		1
uilt-in socket outlets	s with earthing pin "Detrompage" "S	SNAP IN"			
	Built-in socket outlet with earthin "Detrompage", SNAP IN 4.6 mm	g pin			20
	- enhanced contact protection		<ul> <li>– confusion-safe</li> </ul>		
and the second se	<ul> <li>screw terminals</li> </ul>		<ul> <li>2pole + earth</li> </ul>		
			<ul> <li>for catch fixing</li> </ul>		
1			<ul> <li>suitable for flush-mounted inst</li> </ul>	allation	
		250 V~	Suitable for	Order no.	-
10	Rated voltage Rated current	250 V~ 16 A	Suitable for Connecting attachment "Detrompage" for socket outlet with earthing pin	Order no. WS697	-
	Rated voltage	·	Connecting attachment "Detrompage" for		-
	Rated voltage Rated current	16 A	Connecting attachment "Detrompage" for		-
	Rated voltage Rated current Installation depth	16 A 40 mm	Connecting attachment "Detrompage" for		-
	Rated voltage Rated current Installation depth Installation wall thickness	16 A 40 mm 4.6 mm	Connecting attachment "Detrompage" for		<b>Pag</b> 16

# **Berker medical and laboratory technology** Accessories - 45 x 45 / Switch/push-button - 45 x 45

12000	Built-in socket outlet with earthing "Detrompage", SNAP IN 4.6 mm	) pin			20
	- enhanced contact protection		- confusion-safe		
	<ul> <li>plug-in terminals</li> </ul>		- 2pole + earth		
	2		<ul> <li>for catch fixing</li> <li>suitable for flush-mounted installation</li> </ul>		
	4		Suitable for Order no.		Pa
	Rated voltage	250 V~	Connecting attachment "Detrompage" for WS697 socket outlet with earthing pin		1
	Rated current Installation depth	16 A 40 mm	socket outlet with earthing pin		
	Installation wall thickness	40 mm			
	Dimensions (W $\times$ H $\times$ D)	45 x 45 x 37 mm			
1					
L	Design red		Order no. <b>WS105</b>		
	E v AE				
ccessories - 4	• <b>3</b> X 45				
	Connecting plug				20
	Rated voltage	250 V~	<ul> <li>3pole terminal block on both sides</li> </ul>		
LEL	Rated current	16 A 40 x 30 x 25 mm	Suitable for         Order no.           Built-in socket outlet with earthing pin 45°,         WS121	I	<b>Pa</b> 1
	Dimensions (W x H x D)	40 X 30 X 23 11111	SNAP IN 4.6 mm		
	è.		Built-in double socket outlet with earthing pin $$ WS122 45°, SNAP IN 4.6 mm $$		1
100			Built-in 3gang socket outlet with earthing pin $\;$ WS123 45°, SNAP IN 4.6 mm $\;$		1
			Built-in double socket outlet SCHUKO 45°, WS17 SNAP IN 4.6 mm		1
			Built-in double socket outlet SCHUKO 45°, WS18 SNAP IN 4.6 mm		1
	Design		Order no.		F
	light grey		WS120		1
	Connecting attachment "Detromp	age" for socket			
	outlet with earthing pin To mount on plug with earthing pin		<ul> <li>adapter with release pin</li> </ul>		
	"DETROMPAGE": Confusion-safe co	onnection for			_
9	emergency power devices!		Suitable for Order no. Built-in socket outlet with earthing pin "Det- rompage", SNAP IN 4.6 mm	I	<b>Pa</b> g 10
			Tompage, Store in 4.0 min		
	Design red		Order no. WS697		P 1
	<b>Blank module</b> Dimensions (W x H x D)	22.5 x 45 x 37 mm			
		22.5 x 45 x 57 mm			
	Design		Order no.		F
	white, 1gang		WS688		1
	white, 2gang		WS689		1
witch/push-bu	utton - 45 x 45				
	AP IN"				
ocker switches "SN					20
ocker switches "SN	Built in change-over switch, SNAP	PIN 4.6 mm			
ocker switches "SN	Built in change-over switch, SNAP Rated voltage	250 V~	- change-over		
ocker switches "SN			<ul> <li>for catch fixing</li> </ul>		
ocker switches "SN	Rated voltage Switching current Installation depth	250 V~ 10 AX 40 mm	<ul> <li>for catch fixing</li> <li>suitable for flush-mounted installation</li> </ul>		
cker switches "SN	Rated voltage Switching current Installation depth Installation wall thickness	250 V~ 10 AX 40 mm 4.6 mm	<ul> <li>for catch fixing</li> </ul>		
ocker switches "SN	Rated voltage Switching current Installation depth	250 V~ 10 AX 40 mm	<ul> <li>for catch fixing</li> <li>suitable for flush-mounted installation</li> </ul>		
ocker switches "SN	Rated voltage Switching current Installation depth Installation wall thickness	250 V~ 10 AX 40 mm 4.6 mm	<ul> <li>for catch fixing</li> <li>suitable for flush-mounted installation</li> </ul>		
ocker switches "SN	Rated voltage Switching current Installation depth Installation wall thickness	250 V~ 10 AX 40 mm 4.6 mm	<ul> <li>for catch fixing</li> <li>suitable for flush-mounted installation</li> </ul>		F 1

# **Berker medical and laboratory technology** USB charging sockets - 45 x 45

Berker Business Solutions

	Built in control change-over switch, SN/	AP IN 4.6 mm		
	Rated voltage	250 V~	<ul> <li>with control LED as function light</li> </ul>	
	Switching current	10 AX	- change-over	
	Installation wall thickness	4.6 mm	- for catch fixing	
	Dimensions (W x H x D) 45	5 x 45 x 33 mm	<ul> <li>suitable for flush-mounted installation</li> </ul>	
-			<ul> <li>with plug-in terminals</li> </ul>	
ø	Design white		Order no. WS002	РU 10
~				10
	Built in change-over switch, SNAP IN 4.0	6 mm		
	<ul> <li>labelling field</li> </ul>		<ul> <li>change-over</li> </ul>	
an a			<ul> <li>for catch fixing</li> </ul>	
			<ul> <li>suitable for flush-mounted installation</li> </ul>	
	Rated voltage	250 V~	<ul> <li>with plug-in terminals</li> </ul>	
	Switching current	10 AX		
	Installation wall thickness	4.6 mm		
		5 x 45 x 33 mm		
2	Design		Order no.	PU
<i>Υ</i>	white		WS006	1
EMERGENCY OFF swi	tch			
	EMERGENCY OFF switch, SNAP IN 4.6	mm		
	<ul> <li>lock - differing closures</li> </ul>		<ul> <li>for catch fixing</li> </ul>	
	≠		<ul> <li>unlocking by 1/4 rotation</li> </ul>	
			– with 2 keys	
	Rated voltage	250 V~	<ul> <li>with screw terminals</li> </ul>	
	Switching current	230 V~ 10 A		
	Installation wall thickness	4.6 mm		
		4.0 mm x 45 x 104 mm		
		X 45 X 104 IIIII		
	DIN EN 60669-1			
	Design white		Order no. <b>WS032</b>	PU 1
	WING		W3052	
USB charging so	ockets - 45 x 45			
ISB obaraina cookete	"SNAP IN"			
So charging sockets	USB charging socket, SNAP IN 4.6 mm		•	204
USD charging sockets			• · · · · · · · · · · · • · · · · · · ·	
	- labelling field		<ul> <li>for charging mobile end devices via USB cable</li> </ul>	
	- labelling field		<ul> <li>with 2 USB sockets type A</li> </ul>	
	- labelling field		<ul><li>with 2 USB sockets type A</li><li>for catch fixing</li></ul>	
		110 230 V~	<ul> <li>with 2 USB sockets type A</li> </ul>	
	Input voltage	110 230 V~ 50/60 Hz	<ul><li>with 2 USB sockets type A</li><li>for catch fixing</li></ul>	
	Input voltage Frequency	50/60 Hz	<ul><li>with 2 USB sockets type A</li><li>for catch fixing</li></ul>	
	Input voltage Frequency Output voltage		<ul><li>with 2 USB sockets type A</li><li>for catch fixing</li></ul>	
	Input voltage Frequency	50/60 Hz	<ul><li>with 2 USB sockets type A</li><li>for catch fixing</li></ul>	
	Input voltage Frequency Output voltage Output current when operating both	50/60 Hz 5 V= (± 5 %)	<ul><li>with 2 USB sockets type A</li><li>for catch fixing</li></ul>	
	Input voltage Frequency Output voltage Output current when operating both sockets (total) Installation wall thickness	50/60 Hz 5 V= (± 5 %) max. 1.2 A	<ul><li>with 2 USB sockets type A</li><li>for catch fixing</li></ul>	
USB charging sockets	Input voltage Frequency Output voltage Output current when operating both sockets (total)	50/60 Hz 5 V= (± 5 %) max. 1.2 A	<ul><li>with 2 USB sockets type A</li><li>for catch fixing</li></ul>	PU

Multimedia - 4	l5 x 45			
Audio socket outlet	ts "SNAP IN"			
1	<b>Cinch socket outlet, SNAP IN 4.6 mm</b> Installation wall thickness Dimensions (W x H x D) 45	4.6 mm 5 x 45 x 40 mm	<ul> <li>2 cinch jacks for audio connection (red, white)</li> <li>for catch fixing</li> <li>with screw terminals</li> </ul>	- 19
Чансн	Design Cinch socket outlet, SNAP IN 4.6 mm		Order no. <b>WS260</b>	F
10-5	3.5 mm audio socket outlet, SNAP IN 4.0	6 mm		
-	- labelling field	4.6 mm	<ul><li>with 3.5 mm jack</li><li>for catch fixing</li><li>with screw terminals</li></ul>	
31		5 x 45 x 34 mm		
$\bot_{\Delta}$	Design		Order no.	P
<b>1</b> 40	white		WS278	
	XLR socket outlet, female, SNAP IN 4.6	mm		
102	Installation wall thickness	4.6 mm 5 x 45 x 35 mm	<ul><li>with XLR jack (female)</li><li>for catch fixing</li></ul>	
			<ul> <li>with screw terminals</li> </ul>	
	Design		Order no.	P
	white		WS266	
and the second s	XLR socket outlet, male, SNAP IN 4.6 m	m		
	Installation wall thickness	4.6 mm	<ul> <li>with XLR jack (male)</li> </ul>	
	Dimensions (W x H x D) 45	5 x 45 x 32 mm	<ul> <li>for catch fixing</li> <li>with screw terminals</li> </ul>	
1	Design		Order no.	I

## **Berker medical and laboratory technology** Multimedia - 45 x 45



	VGA apply outlot CNAD IN 4.6 mm		
Contra la	VGA socket outlet, SNAP IN 4.6 mm Installation wall thickness 4.6 mm	<ul> <li>with 15pole D-subminiature jack (front)</li> </ul>	▶ 19
	Dimensions (W x H x D) $45 \times 45 \times 37 \text{ mm}$	<ul> <li>for catch fixing</li> </ul>	
	Observe the instructions of the cable and device manufacturers for maximum cable length!	<ul> <li>with screw terminals</li> </ul>	
⊓ <sub>VGA</sub>	Design white	Order no. <b>WS276</b>	
	DVI socket outlet, SNAP IN 4.6 mm		
	Installation wall thickness4.6 mmDimensions (W x H x D)45 x 45 x 37.5 mm	<ul> <li>with DVI-D jack</li> <li>for catch fixing</li> </ul>	
	Observe the instructions of the cable and device manufacturers for maximum cable length!	- with screw terminals	
	Design	Order no.	
	white	WS274	
	Componenet S-Video socket outlet, SNAP IN 4.6 mm		
550	Installation wall thickness 4.6 mm	<ul> <li>with 3 cinch jacks (Y, Pb, Pr)</li> </ul>	
1	Dimensions (W x H x D) 45 x 45 x 40 mm	<ul> <li>for catch fixing</li> </ul>	
Component Video	Design white	Order no. <b>WS262</b>	
Video	white		
Video	white		
Video	white outlets "SNAP IN"		
Video	white butlets "SNAP IN" High Definition socket outlet, SNAP IN 4.6 mm Resolution max. 1920 x 1080 px Installation wall thickness 4.6 mm	<ul><li>WS262</li><li>– with HDMI<sup>™</sup> jack type A</li><li>– 19pole</li></ul>	
Video	white butlets "SNAP IN" High Definition socket outlet, SNAP IN 4.6 mm Resolution max. 1920 x 1080 px	ws262 - with HDMI™ jack type A	
Video	white butlets "SNAP IN" High Definition socket outlet, SNAP IN 4.6 mm Resolution max. 1920 x 1080 px Installation wall thickness 4.6 mm	<ul> <li>WS262</li> <li>– with HDMI<sup>™</sup> jack type A</li> <li>– 19pole</li> <li>– for catch fixing</li> </ul>	
lultimedia socket o	white         butlets "SNAP IN"         High Definition socket outlet, SNAP IN 4.6 mm         Resolution       max. 1920 x 1080 px         Installation wall thickness       4.6 mm         Dimensions (W x H x D)       45 x 45 x 34 mm         Observe the instructions of the cable and device	<ul> <li>WS262</li> <li>– with HDMI<sup>™</sup> jack type A</li> <li>– 19pole</li> <li>– for catch fixing</li> </ul>	
rutimedia socket o	white         butlets "SNAP IN"         High Definition socket outlet, SNAP IN 4.6 mm         Resolution       max. 1920 x 1080 px         Installation wall thickness       4.6 mm         Dimensions (W x H x D)       45 x 45 x 34 mm         Observe the instructions of the cable and device manufacturers for maximum cable length!         Design         white	<ul> <li>WS262</li> <li>- with HDMI<sup>™</sup> jack type A</li> <li>- 19pole</li> <li>- for catch fixing</li> <li>- with screw terminals</li> </ul>	
lultimedia socket o	white         buttlets "SNAP IN"         High Definition socket outlet, SNAP IN 4.6 mm         Resolution       max. 1920 x 1080 px         Installation wall thickness       4.6 mm         Dimensions (W x H x D)       45 x 45 x 34 mm         Observe the instructions of the cable and device manufacturers for maximum cable length!         Design         white         High Definition socket outlet, SNAP IN 4.6 mm	<ul> <li>WS262</li> <li>with HDMI<sup>™</sup> jack type A</li> <li>19pole</li> <li>for catch fixing</li> <li>with screw terminals</li> </ul>	
lultimedia socket o	white         butlets "SNAP IN"         High Definition socket outlet, SNAP IN 4.6 mm         Resolution       max. 1920 x 1080 px         Installation wall thickness       4.6 mm         Dimensions (W x H x D)       45 x 45 x 34 mm         Observe the instructions of the cable and device manufacturers for maximum cable length!         Design         white	<ul> <li>WS262</li> <li>- with HDMI<sup>™</sup> jack type A</li> <li>- 19pole</li> <li>- for catch fixing</li> <li>- with screw terminals</li> </ul>	
lultimedia socket o	white         buttlets "SNAP IN"         High Definition socket outlet, SNAP IN 4.6 mm         Resolution       max. 1920 x 1080 px         Installation wall thickness       4.6 mm         Dimensions (W x H x D)       45 x 45 x 34 mm         Observe the instructions of the cable and device manufacturers for maximum cable length!         Design         white         High Definition socket outlet, SNAP IN 4.6 mm	<ul> <li>WS262</li> <li>- with HDMI<sup>™</sup> jack type A</li> <li>- 19pole</li> <li>- for catch fixing</li> <li>- with screw terminals</li> </ul> Order no. WS264 - with HDMI <sup>™</sup> double jack type A	
lultimedia socket o	white         buttlets "SNAP IN"         High Definition socket outlet, SNAP IN 4.6 mm         Resolution       max. 1920 x 1080 px         Installation wall thickness       4.6 mm         Dimensions (W x H x D)       45 x 45 x 34 mm         Observe the instructions of the cable and device manufacturers for maximum cable length!         Design         white         High Definition socket outlet, SNAP IN 4.6 mm	<ul> <li>WS262</li> <li>- with HDMI<sup>™</sup> jack type A</li> <li>- 19pole</li> <li>- for catch fixing</li> <li>- with screw terminals</li> </ul> Order no. WS264 - with HDMI <sup>™</sup> double jack type A - 19pole	
lultimedia socket o	white         butlets "SNAP IN"         High Definition socket outlet, SNAP IN 4.6 mm         Resolution       max. 1920 x 1080 px         Installation wall thickness       4.6 mm         Dimensions (W x H x D)       45 x 45 x 34 mm         Observe the instructions of the cable and device manufacturers for maximum cable length!         Design         white         High Definition socket outlet, SNAP IN 4.6 mm         - labelling field         Resolution       max. 1920 x 1080 px         Installation wall thickness       4.6 mm	<ul> <li>WS262</li> <li>- with HDMI<sup>™</sup> jack type A</li> <li>- 19pole</li> <li>- for catch fixing</li> <li>- with screw terminals</li> </ul> Order no. WS264 - with HDMI <sup>™</sup> double jack type A - 19pole	
lultimedia socket o	white         buttlets "SNAP IN"         High Definition socket outlet, SNAP IN 4.6 mm         Resolution       max. 1920 x 1080 px         Installation wall thickness       4.6 mm         Dimensions (W x H x D)       45 x 45 x 34 mm         Observe the instructions of the cable and device manufacturers for maximum cable length!         Design         white         High Definition socket outlet, SNAP IN 4.6 mm         - labelling field         Image: Solution       max. 1920 x 1080 px         Installation wall thickness       4.6 mm         Dimensions (W x H x D)       45 x 45 x 27.5 mm         Observe the instructions of the cable and device	<ul> <li>WS262</li> <li>- with HDMI<sup>™</sup> jack type A</li> <li>- 19pole</li> <li>- for catch fixing</li> <li>- with screw terminals</li> </ul> Order no. WS264 - with HDMI <sup>™</sup> double jack type A - 19pole	
lultimedia socket o	white         butlets "SNAP IN"         High Definition socket outlet, SNAP IN 4.6 mm         Resolution       max. 1920 x 1080 px         Installation wall thickness       4.6 mm         Dimensions (W x H x D)       45 x 45 x 34 mm         Observe the instructions of the cable and device manufacturers for maximum cable length!         Design         white         High Definition socket outlet, SNAP IN 4.6 mm         - labelling field         Resolution       max. 1920 x 1080 px         Installation wall thickness       4.6 mm         Dimensions (W x H x D)       45 x 45 x 27.5 mm	<ul> <li>WS262</li> <li>- with HDMI<sup>™</sup> jack type A</li> <li>- 19pole</li> <li>- for catch fixing</li> <li>- with screw terminals</li> </ul> Order no. WS264 - with HDMI <sup>™</sup> double jack type A - 19pole	
lultimedia socket o	white         buttlets "SNAP IN"         High Definition socket outlet, SNAP IN 4.6 mm         Resolution       max. 1920 x 1080 px         Installation wall thickness       4.6 mm         Dimensions (W x H x D)       45 x 45 x 34 mm         Observe the instructions of the cable and device manufacturers for maximum cable length!         Design         white         High Definition socket outlet, SNAP IN 4.6 mm         - labelling field         Image: Solution       max. 1920 x 1080 px         Installation wall thickness       4.6 mm         Dimensions (W x H x D)       45 x 45 x 27.5 mm         Observe the instructions of the cable and device	<ul> <li>WS262</li> <li>- with HDMI<sup>™</sup> jack type A</li> <li>- 19pole</li> <li>- for catch fixing</li> <li>- with screw terminals</li> </ul> Order no. WS264 - with HDMI <sup>™</sup> double jack type A - 19pole	

# B Berker Business Solutions

## Berker medical and laboratory technology Data communication - 45 x 45

	Cinch/S-Video socket outlet,	SNAP IN 4.6 mm		
	Installation wall thickness Dimensions (W x H x D)	4.6 mm 45 x 45 x 39 mm	<ul> <li>2 cinch jacks for audio connection (red, white)</li> <li>with S-Video jack</li> <li>for catch fixing</li> <li>with screw terminals</li> </ul>	-
	Design white		Order no. WS279	
	Cinch socket outlet 3gang, St	NAP IN 4.6 mm		
	Installation wall thickness	4.6 mm	<ul> <li>1 cinch jack for video connection (yellow)</li> </ul>	
6	Dimensions (W x H x D)	45 x 45 x 40 mm	<ul> <li>2 cinch jacks for audio connection (red, white)</li> </ul>	
			<ul> <li>for catch fixing</li> </ul>	
	9		<ul> <li>with screw terminals</li> </ul>	
Сілсн	Design		Order no.	
	white		WS261	
A COL	USB socket outlet, SNAP IN 4	.6 mm		
and the	Rated voltage	5 V=	- for charging mobile end devices via USB cable	
	Conductor Ø (power)	AWG 26-24	<ul> <li>with USB socket type A, USB 2.0 compatible</li> </ul>	
			<ul> <li>for catch fixing</li> </ul>	
	Conductor Ø (data)	AWG 28-26	- with screw terminals	
	Line length	max. 5 m		
	Installation wall thickness	4.6 mm		
	Dimensions (W x H x D)	45 x 45 x 33.5 mm		
	Design		Order no.	
יי	white		WS265	
)ata aammi	unication - 45 x 45			
CC socket out				
Agt	FCC socket outlet 8pole shiel SNAP IN 4.6 mm	ded, cal.o,		
	<ul> <li>labelling field</li> </ul>		<ul> <li>width: 1 module unit</li> </ul>	
			<ul> <li>with dust protection cover</li> </ul>	
			<ul> <li>for RJ11, RJ12 and RJ45 plugs</li> </ul>	
			<ul> <li>suitable for PoE+</li> </ul>	
	Rated voltage	72 V=	<ul> <li>with screen contacting 360° and strain relief</li> </ul>	
	Rated current	0.5 A	<ul> <li>for catch fixing</li> </ul>	
	Transmission bandwidth	max. 250 MHz	<ul> <li>suitable for flush-mounted installation</li> </ul>	
	Signal contact resistance	20 mΩ	<ul> <li>with cutting terminals</li> </ul>	
	Shield contact resistance	100 mΩ	with outling terminals	
	Conductor Ø	0.4 0.65 mm		
	Installation depth	40 mm		
	Installation wall thickness	4.6 mm		
	Dimensions (W x H x D)	22.5 x 45 x 37 mm		
	Design to according to DIN IEC Cat.6 according to DIN EN 501			
	2nd edition	10 1 and 100/120 11001,		

<u>Ц</u>	Design	Order no.	PU
UAE	white	WS225	10

Protective screen according to DIN EN 55022, Class B Colour code A and B according to TIA/EIA-568-B.2



Ast	- labelling field Rated voltage Rated current Transmission bandwidth Signal contact resistance Shield contact resistance Conductor Ø Installation depth Installation wall thickness	72 V= 0.5 A max. 250 MHz 20 mΩ 100 mΩ 0.4 0.65 mm 40 mm 4.6 mm	<ul> <li>width: 2 module units</li> <li>with dust protection cover</li> <li>for RJ11, RJ12 and RJ45 plugs</li> <li>suitable for PoE+</li> <li>with screen contacting 360° and strain relief</li> <li>for catch fixing</li> <li>suitable for flush-mounted installation</li> <li>with cutting terminals</li> </ul>	
	Dimensions (W x H x D)	45 x 45 x 37 mm		
	Design to according to DIN IEC 6 Cat.6 according to DIN EN 50173 2nd edition Protective screen according to DI Colour code A and B according to	-1 and ISO/IEC 11801, N EN 55022, Class B		
	Design white		Order no. WS226	

#### SCHUKO socket outlets for special applications - Berker integro

#### SCHUKO socket outlets with insulation-piercing terminals

- for 4-hole screw fitting
- new insulation displacement contact technology: quick and easy connection with the joining tool, order no. 8 1726 25 81
- VDE approval
- up to 2 flexible conductors with a cross section of 2.5 mm<sup>2</sup> can be connected for each insulation displacement contact; wires do not have to be stripped in advance.
- enables multiple socket outlets to be looped through without breaking the conductors.
- IPT contacts made from copper alloy, tin-plated
- thermoplastic centre plates and bases
- base with snap-on safety cap

#### SCHUKO socket outlet

•	m	
		/•

<ul> <li>insulation-piercing terminals</li> </ul>	Suitable for	Order no.	Page
	Optional Sealing IP44 for socket outlets with insulation- piercing terminals		from p. 178
Rated voltage 250 V~	Frame with hinged cover and imprint "IP44"		from p. 178
Rated current 16 A			
Conductor cross-section (flexible) 2.5 mm <sup>2</sup>			
Earth bracket clamping forces according to TNO requirements.			

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1

Design	Order no.	PU
red matt	8 4800 25 07	200
green matt	8 4800 25 03	200
orange matt	8 4800 25 04	200

> 198

666	SCHUKO socket outlet				> 198
	<ul> <li>enhanced contact protection</li> </ul>		Suitable for	Order no.	Page
M	<ul> <li>insulation-piercing terminals</li> </ul>		Optional		3 -
			Sealing IP44 for socket outlets with insulation piercing terminals	-	from p. 178
			Frame with hinged cover and imprint "IP44"		from p. 178
Berken	Rated voltage	250 V~			
	Rated current	16 A			
	Conductor cross-section (flexible)	2.5 mm <sup>2</sup>			
	Earth bracket clamping forces according ments.	to TNO require-			
	Not suitable for contact protection boxes	(cavity walls).			
	Connection terminals according to IEC 60	0884-1			
	Enhanced contact protection according t	o IEC 60884-1			



	Design	Order no.	PU
	red matt	8 4801 25 07	200
	green matt	8 4801 25 03	200
	orange matt	8 4801 25 04	200

	SCHUKO socket outlet with control LED
	<ul> <li>insulation-piercing terminals</li> </ul>
M	¥
	Rated voltage
	Rated current
	LED current
	Conductor cross-section (flexible)

CONDICO SOCKEL OULIEL WILL CONTON LED			
<ul> <li>insulation-piercing terminals</li> </ul>	- with green control LED as function light		
4		Suitable for Optional Frame with hinged cover and imprint "IP44"	Order no.
Rated voltage	250 V~	<b>.</b>	
Rated current	16 A	Sealing IP44 for socket outlets with insulation displacement contacts	9 1853 01
LED current	1 mA		
Conductor cross-section (flexible)	2.5 mm <sup>2</sup>		

Earth bracket clamping forces according to TNO requirements. Not suitable for contact protection boxes (cavity walls).

Connection terminals according to IEC 60884-1

Design	Order no.	PU
red matt	8 4800 25 17	200
green matt	8 4800 25 13	200
orange matt	8 4800 25 14	200



SCHUKO socket outlet with control LED
---------------------------------------

-	enhanced	contact	protection
---	----------	---------	------------

		-	-
<ul> <li>insulation-piercing terminals</li> </ul>		Suitable for	Order no.
		Optional	
		Frame with hinged cover and imprint "IP44"	
Rated voltage	250 V~	Sealing IP44 for socket outlets with insulation displacement contacts	9 1853 01
Rated current	16 A		
LED current	1 mA		
Conductor cross-section (flexible)	2.5 mm <sup>2</sup>		

Earth bracket clamping forces according to TNO requirements.

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1 Enhanced contact protection according to IEC 60884-1



Design	Order no.	PU
red matt	8 4801 25 17	200
green matt	8 4801 25 13	200
orange matt	8 4801 25 14	200

198

Page

from p. 178 79

198

Page

from p. 178

79

- with green control LED as function light



198 Þ

	SCHUKO socket outlet 45°				> 19
	<ul> <li>insulation-piercing terminals</li> </ul>		<ul> <li>for diagonal installation</li> </ul>		
			Suitable for Optional	Order no.	Pag
201	Rated voltage	250 V~	Sealing IP44 for socket outlets with insulation- piercing terminals		from 17
89	Rated current	16 A	Frame with hinged cover and imprint "IP44"		ا from 17
$\sim$	Conductor cross-section (flexible)	2.5 mm <sup>2</sup>			17
	Earth bracket clamping forces according ments.				
	Not suitable for contact protection boxes Connection terminals according to IEC 60				
	Design		Order no.		Р
	red matt		8 4850 25 07		20
	green matt		8 4850 25 03		200
	orange matt		8 4850 25 04		20
	SCHUKO socket outlet 45°				▶ 19
	<ul> <li>enhanced contact protection</li> </ul>		<ul> <li>for diagonal installation</li> </ul>		
	<ul> <li>insulation-piercing terminals</li> </ul>		Suitable for	Order no.	Pag
	B M		Optional Sealing IP44 for socket outlets with insulation-		from
			piercing terminals		17
9.1	Rated voltage	250 V~	Frame with hinged cover and imprint "IP44"		from µ 17
X	Rated current	16 A			
	Conductor cross-section (flexible)	2.5 mm <sup>2</sup>			
	Earth bracket clamping forces according ments.	to TNO require-			
	Not suitable for contact protection boxes	(cavity walls).			
	Connection terminals according to IEC 60	0884-1			
	Enhanced contact protection according to	o IEC 60884-1			
	Design		Order no.		Р
	red matt		8 4851 25 07		20
	green matt		8 4851 25 03		20



SCHUKO socket outlet 45° with control
---------------------------------------

5	- insulation-piercing terminals	
	1	
	Rated voltage	250 V~
	Rated current	16 A
	LED current	1 mA
	Conductor cross-section (flexible)	2.5 mm <sup>2</sup>

-	with green control LED	as function light

- for diagonal installation

Suitable for Optional	Order no.	Page
Frame with hinged cover and imprint "IP44"		from p. 178
Sealing IP44 for socket outlets with insulation displacement contacts	9 1853 01	79

Earth bracket clamping forces according to TNO requirements.

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1

Design	Order no.	PU
red matt	8 4850 25 17	200
green matt	8 4850 25 13	200
orange matt	8 4850 25 14	200

# Berker medical and laboratory technology SCHUKO socket outlets for special applications - Berker integro

	SCHUKO socket outlet 45° with control LED					198
~	<ul> <li>enhanced contact protection</li> <li>insulation-piercing terminals</li> </ul>		<ul> <li>with green control LED as</li> <li>for diagonal installation</li> </ul>	s function light		
0			Suitable for Optional	Order no.		Pag
19		0 V~	Frame with hinged cover and imprint	"IP44"		ا from 17
87 🗸 -	Rated current	16 A	Sealing IP44 for socket outlets with in displacement contacts	nsulation 9 1853 01		7
		1 mA	displacement contacts			
		mm <sup>2</sup>				
	Earth bracket clamping forces according to TNO rec ments.	uire-				
	Not suitable for contact protection boxes (cavity wal	c)				
	Connection terminals according to IEC 60884-1	3).				
	Enhanced contact protection according to IEC 6088	4-1				
	Design		Order no.			PI
	red matt		8 4851 25 17			200
	green matt		8 4851 25 13			20
	orange matt		8 4851 25 14			200
	Joining tool for Berker integro socket outlets with IPT technology	ı			Þ	19
	Design		Order no.			Pl
	blue matt		8 1726 25 81			200
	blue matt		9 1726 25 81			10
			9 1726 25 81			10
socket out	blue matt lets with SNAP IN and plug-in terminals		9 1726 25 81			10
socket out			9 1726 25 81			10
socket out	ets with SNAP IN and plug-in terminals <ul> <li>for catch fixing</li> <li>thermoplastic centre plates and bases</li> </ul>	P IN	9 1726 25 81			10
	<ul> <li>ets with SNAP IN and plug-in terminals</li> <li>for catch fixing</li> <li>thermoplastic centre plates and bases</li> <li>contacts made of copper alloy</li> <li>SCHUKO socket outlet 45° with control LED, SNA</li> </ul>	P IN		s function light	•	
	<ul> <li>ets with SNAP IN and plug-in terminals</li> <li>for catch fixing</li> <li>thermoplastic centre plates and bases</li> <li>contacts made of copper alloy</li> </ul>	P IN	9 1726 25 81 - with green control LED as - with distance sealing ring	-	•	
	<ul> <li>ets with SNAP IN and plug-in terminals</li> <li>for catch fixing         <ul> <li>thermoplastic centre plates and bases</li> <li>contacts made of copper alloy</li> </ul> </li> <li>SCHUKO socket outlet 45° with control LED, SNA</li> <li>enhanced contact protection</li> </ul>	.P IN	- with green control LED as	-	•	
	<ul> <li>ets with SNAP IN and plug-in terminals</li> <li>for catch fixing         <ul> <li>thermoplastic centre plates and bases</li> <li>contacts made of copper alloy</li> </ul> </li> <li>SCHUKO socket outlet 45° with control LED, SNA</li> <li>enhanced contact protection</li> </ul>	.P IN	<ul> <li>with green control LED as</li> <li>with distance sealing ring</li> </ul>	-	•	19
	<ul> <li>ets with SNAP IN and plug-in terminals</li> <li>for catch fixing</li> <li>thermoplastic centre plates and bases</li> <li>contacts made of copper alloy</li> <li>SCHUKO socket outlet 45° with control LED, SNA</li> <li>enhanced contact protection</li> <li>plug-in terminals</li> <li>Image: Image: Image:</li></ul>		<ul> <li>with green control LED as</li> <li>with distance sealing ring</li> <li>for diagonal installation</li> </ul>		•	190 Pag
	ets with SNAP IN and plug-in terminals         - for catch fixing         - thermoplastic centre plates and bases         - contacts made of copper alloy         SCHUKO socket outlet 45° with control LED, SNA         - enhanced contact protection         - plug-in terminals         Image: Copperating voltage	0 V~	<ul> <li>with green control LED as</li> <li>with distance sealing ring</li> <li>for diagonal installation</li> <li>Suitable for</li> </ul>		•	190 Pag
	ets with SNAP IN and plug-in terminals         - for catch fixing         - thermoplastic centre plates and bases         - contacts made of copper alloy         SCHUKO socket outlet 45° with control LED, SNA         - enhanced contact protection         - plug-in terminals         Image: Copperating voltage         Rated current	0 V~ 16 A	<ul> <li>with green control LED as</li> <li>with distance sealing ring</li> <li>for diagonal installation</li> <li>Suitable for</li> </ul>		•	19 Pag
	ets with SNAP IN and plug-in terminals         - for catch fixing         - thermoplastic centre plates and bases         - contacts made of copper alloy         SCHUKO socket outlet 45° with control LED, SNA         - enhanced contact protection         - plug-in terminals         Image: Operating voltage         Rated current         LED current	0 V~	<ul> <li>with green control LED as</li> <li>with distance sealing ring</li> <li>for diagonal installation</li> <li>Suitable for</li> </ul>		•	190 Pag
	ets with SNAP IN and plug-in terminals         - for catch fixing         - thermoplastic centre plates and bases         - contacts made of copper alloy         SCHUKO socket outlet 45° with control LED, SNA         - enhanced contact protection         - plug-in terminals         Image: Comparison of the second	0 V~ 16 A 1 mA 2 mm	<ul> <li>with green control LED as</li> <li>with distance sealing ring</li> <li>for diagonal installation</li> <li>Suitable for</li> </ul>		•	190 Pag
	ets with SNAP IN and plug-in terminals         - for catch fixing         - thermoplastic centre plates and bases         - contacts made of copper alloy         SCHUKO socket outlet 45° with control LED, SNA         - enhanced contact protection         - plug-in terminals         Image: Comparison of the state of the stat	0 V~ 16 A 1 mA 2 mm uire-	<ul> <li>with green control LED as</li> <li>with distance sealing ring</li> <li>for diagonal installation</li> <li>Suitable for</li> </ul>			19 Pag
	ets with SNAP IN and plug-in terminals         - for catch fixing         - thermoplastic centre plates and bases         - contacts made of copper alloy         SCHUKO socket outlet 45° with control LED, SNA         - enhanced contact protection         - plug-in terminals         Image: Comparison of the state of the stat	0 V~ 16 A 1 mA 2 mm uire-	<ul> <li>with green control LED as</li> <li>with distance sealing ring</li> <li>for diagonal installation</li> <li>Suitable for</li> </ul>			19 Pag
	ets with SNAP IN and plug-in terminals         - for catch fixing         - thermoplastic centre plates and bases         - contacts made of copper alloy         SCHUKO socket outlet 45° with control LED, SNA         - enhanced contact protection         - plug-in terminals         Image: Comparison of the state of the stat	0 V~ 16 A 1 mA 2 mm uire- ls).	<ul> <li>with green control LED as</li> <li>with distance sealing ring</li> <li>for diagonal installation</li> <li>Suitable for</li> </ul>			19 Pag
	ets with SNAP IN and plug-in terminals         - for catch fixing         - thermoplastic centre plates and bases         - contacts made of copper alloy         SCHUKO socket outlet 45° with control LED, SNA         - enhanced contact protection         - plug-in terminals         Image: Comparison of the system         Operating voltage         Rated current         LED current         Installation wall thickness         Earth bracket clamping forces according to TNO recoments.         Not suitable for contact protection boxes (cavity wall Standard NEN 1010         Connection terminals according to IEC 60884-1	0 V~ 16 A 1 mA 2 mm uire- ls).	<ul> <li>with green control LED as</li> <li>with distance sealing ring</li> <li>for diagonal installation</li> <li>Suitable for</li> </ul>			<b>Pag</b> from բ 17
	ets with SNAP IN and plug-in terminals         - for catch fixing         - thermoplastic centre plates and bases         - contacts made of copper alloy         SCHUKO socket outlet 45° with control LED, SNA         - enhanced contact protection         - plug-in terminals         Image: Ima	0 V~ 16 A 1 mA 2 mm uire- ls).	<ul> <li>with green control LED as</li> <li>with distance sealing ring</li> <li>for diagonal installation</li> <li>Suitable for</li> <li>Frame with lens</li> </ul>			190 <b>Pag</b> from p 170
	ets with SNAP IN and plug-in terminals         - for catch fixing         - thermoplastic centre plates and bases         - contacts made of copper alloy         SCHUKO socket outlet 45° with control LED, SNA         - enhanced contact protection         - plug-in terminals         Image: Ima	0 V~ 16 A 1 mA 2 mm uire- ls).	<ul> <li>with green control LED as</li> <li>with distance sealing ring</li> <li>for diagonal installation</li> <li>Suitable for</li> <li>Frame with lens</li> </ul>			190 Page 170 PL
	ets with SNAP IN and plug-in terminals         - for catch fixing         - thermoplastic centre plates and bases         - contacts made of copper alloy         SCHUKO socket outlet 45° with control LED, SNA         - enhanced contact protection         - plug-in terminals         Image: Ima	0 V~ 16 A 1 mA 2 mm uire- ls).	<ul> <li>with green control LED as</li> <li>with distance sealing ring</li> <li>for diagonal installation</li> </ul> Suitable for Frame with lens Order no.			-



198

Page from p. 178

#### SCHUKO socket outlets with "SNAP IN" and insulation-piercing terminals

- for catch fixing
- new insulation displacement contact technology: quick and easy connection with the joining tool, order no. 8 1726 25 81
- VDE approval
- up to 2 flexible conductors with a cross section of 2.5 mm<sup>2</sup> can be connected for each insulation displacement contact; wires do not have to be stripped in advance.
- enables multiple socket outlets to be looped through without breaking the conductors.
- IPT contacts made from copper alloy, tin-plated
- thermoplastic centre plates and bases
- base with snap-on safety cap

Marked items are only suitable for splash-protected IP44 installation when used in conjunction with corresponding frame with hinged cover and imprint "IP44".

### Assembly instructions for IP44 socket outlets with insulation-piercing terminals

Not suitable for contact protection boxes!





	SCHUKO socket outlet, SNAP IN				
3	<ul> <li>insulation-piercing terminals</li> </ul>		<ul> <li>with distance sealing ring</li> </ul>		
	¥.		Suitable for Optional Frame with hinged cover and imprint "IP44"	Order no.	
	Rated voltage	250 V~			
	Rated current	16 A			
	Conductor cross-section (flexible)	2.5 mm <sup>2</sup>			
	Earth bracket clamping forces according	to TNO require-			

ments. Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1

Design	Order no.	PU
for installation wall thickness 1 mm (± 0	.1 mm)	
red matt	8 4810 25 07	200
green matt	8 4810 25 03	200
orange matt	8 4810 25 04	200
for installation wall thickness 2 mm (+0.	1/-0.3 mm)	
red matt	8 4820 25 07	200
green matt	8 4820 25 03	200
orange matt	8 4820 25 04	200
for installation wall thickness 3 mm (+0.	1/-0.3 mm)	
red matt	8 4830 25 07	200
green matt	8 4830 25 03	200
orange matt	8 4830 25 04	200

# Berker medical and laboratory technology SCHUKO socket outlets for special applications - Berker integro

contact protection piercing terminals oss-section (flexible) clamping forces according to TNO or contact protection boxes (cavity erminals according to IEC 60884-1 ntact protection according to IEC 60 on wall thickness 1 mm (± 0.1 mm) on wall thickness 2 mm (+0.1/-0.3 on wall thickness 3 mm (+0.1/-0.3	walls). D884-1 Order no. ) 8 4811 25 07 8 4811 25 03 8 4811 25 04 mm) 8 4821 25 04 3 4821 25 03 8 4821 25 03 8 4821 25 04	Order no.	PU PU 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 200
piercing terminals oss-section (flexible) clamping forces according to TNO or contact protection boxes (cavity or erminals according to IEC 60884-1 ntact protection according to IEC 60 on wall thickness 1 mm (± 0.1 mm) on wall thickness 2 mm (+0.1/-0.3	Suitable for Optional Frame with hinged cover and imprint "IP44 250 V~ 16 A 2.5 mm <sup>2</sup> require- walls). 0884-1 00rder no. 0884-1 00rder no. 0884-1 00rder no. 01 8 4811 25 07 8 4811 25 03 8 4811 25 04 mm) 8 4821 25 03 8 4821 25 04 mm) 8 4831 25 04 mm) 8 4831 25 03		from p. 178 200 200 200 200 200 200 200 200 200 20
e clamping forces according to TNO or contact protection boxes (cavity v erminals according to IEC 60884-1 ntact protection according to IEC 60 on wall thickness 1 mm (± 0.1 mm on wall thickness 2 mm (+0.1/-0.3	Optional Frame with hinged cover and imprint "IP44           250 V~ 16 A           2.5 mm <sup>2</sup> require-           walls).           0884-1           Order no.           0           8 4811 25 07           8 4811 25 03           8 4811 25 04           mm)           8 4821 25 07           8 4821 25 03           8 4821 25 03           8 4821 25 03           8 4821 25 03           8 4821 25 03           8 4821 25 03		From p 178 PL 200 200 200 200 200 200 200 200 200 20
clamping forces according to TNO or contact protection boxes (cavity v erminals according to IEC 60884-1 ntact protection according to IEC 60 on wall thickness 1 mm (± 0.1 mm) on wall thickness 2 mm (+0.1/-0.3	16 A 2.5 mm <sup>2</sup> require- walls). D884-1 Order no. ) 8 4811 25 07 8 4811 25 03 8 4811 25 04 mm) 8 4821 25 07 8 4821 25 03 8 4821 25 04 mm) 8 4821 25 04 mm) 8 4831 25 03		200 200 200 200 200 200 200
clamping forces according to TNO or contact protection boxes (cavity v erminals according to IEC 60884-1 ntact protection according to IEC 60 on wall thickness 1 mm (± 0.1 mm) on wall thickness 2 mm (+0.1/-0.3	16 A 2.5 mm <sup>2</sup> require- walls). D884-1 Order no. ) 8 4811 25 07 8 4811 25 03 8 4811 25 04 mm) 8 4821 25 07 8 4821 25 03 8 4821 25 04 mm) 8 4821 25 04 mm) 8 4831 25 03		200 200 200 200 200 200 200
clamping forces according to TNO or contact protection boxes (cavity v erminals according to IEC 60884-1 ntact protection according to IEC 60 on wall thickness 1 mm (± 0.1 mm) on wall thickness 2 mm (+0.1/-0.3	require- walls). D884-1 Order no. ) 8 4811 25 07 8 4811 25 03 8 4811 25 03 8 4811 25 04 mm) 8 4821 25 07 8 4821 25 03 8 4821 25 04 mm) 8 4831 25 03		200 200 200 200 200 200 200
clamping forces according to TNO or contact protection boxes (cavity v erminals according to IEC 60884-1 ntact protection according to IEC 60 on wall thickness 1 mm (± 0.1 mm) on wall thickness 2 mm (+0.1/-0.3	walls). D884-1 Order no. ) 8 4811 25 07 8 4811 25 07 8 4811 25 03 8 4811 25 04 mm) 8 4821 25 07 8 4821 25 03 8 4821 25 04 mm) 8 4831 25 03		200 200 200 200 200 200 200
erminals according to IEC 60884-1 ntact protection according to IEC 60 on wall thickness 1 mm (± 0.1 mm on wall thickness 2 mm (+0.1/-0.3	D884-1 Order no. ) 8 4811 25 07 8 4811 25 03 8 4811 25 03 8 4811 25 04 mm) 8 4821 25 07 8 4821 25 03 8 4821 25 04 mm) 8 4831 25 03		200 200 200 200 200 200 200
ntact protection according to IEC 60 on wall thickness 1 mm (± 0.1 mm on wall thickness 2 mm (+0.1/-0.3	Order no. ) 8 4811 25 07 8 4811 25 03 8 4811 25 04 mm) 8 4821 25 07 8 4821 25 03 8 4821 25 04 mm) 8 4831 25 07 8 4831 25 03		200 200 200 200 200 200 200
on wall thickness 1 mm (± 0.1 mm on wall thickness 2 mm (+0.1/-0.3	Order no. ) 8 4811 25 07 8 4811 25 03 8 4811 25 04 mm) 8 4821 25 07 8 4821 25 03 8 4821 25 04 mm) 8 4831 25 07 8 4831 25 03		200 200 200 200 200 200 200
on wall thickness 2 mm (+0.1/-0.3	a) 8 4811 25 07 8 4811 25 03 8 4811 25 04 mm) 8 4821 25 07 8 4821 25 03 8 4821 25 04 mm) 8 4831 25 07 8 4831 25 03		200 200 200 200 200 200 200
on wall thickness 2 mm (+0.1/-0.3	8 4811 25 07 8 4811 25 03 8 4811 25 04 mm) 8 4821 25 07 8 4821 25 03 8 4821 25 04 mm) 8 4831 25 07 8 4831 25 03		200 200 200 200 200 200
	8 4811 25 03 8 4811 25 04 mm) 8 4821 25 07 8 4821 25 03 8 4821 25 04 mm) 8 4831 25 07 8 4831 25 03		200 200 200 200 200 200
	8 4811 25 04 mm) 8 4821 25 07 8 4821 25 03 8 4821 25 04 mm) 8 4831 25 07 8 4831 25 03		200 200 200 200 200
	mm) 8 4821 25 07 8 4821 25 03 8 4821 25 04 mm) 8 4831 25 07 8 4831 25 07 8 4831 25 03		200 200 200 200
	8 4821 25 07 8 4821 25 03 8 4821 25 04 mm) 8 4831 25 07 8 4831 25 03		200 200 200
on wall thickness 3 mm (+0.1/-0.3	8 4821 25 03 8 4821 25 04 mm) 8 4831 25 07 8 4831 25 03		200 200 200
on wall thickness 3 mm (+0.1/-0.3	8 4821 25 04 mm) 8 4831 25 07 8 4831 25 03		200 200
on wall thickness 3 mm (+0.1/-0.3	mm) 8 4831 25 07 8 4831 25 03		200
on wall thickness 3 mm (+0.1/-0.3	8 4831 25 07 8 4831 25 03		
	8 4831 25 03		
	8 4831 25 04		200 200
cket outlet with control LED, SNA	P IN		100
piercing terminals	<ul> <li>with green control LED as fun</li> </ul>	ction light	198
	<ul> <li>with distance sealing ring</li> </ul>	-	
	Suitable for	Order no.	Pag
9	250 V~		from p 17
	16 A		17
	1 mA		
oss-section (flexible)	2.5 mm <sup>2</sup>		
clamping forces according to TNO	require-		
or contact protection boxes (cavity v	walls).		
erminals according to IEC 60884-1			
	Order no.		Pl
on wall thickness 1 mm (± 0.1 mm)	•		
			200
			200
			200
on wall thickness 2 mm (+0.1/-0.3	-		
			200
			200
on well thickness 2 mm (+0.4/0.0			200
on wall thickness 3 mm (±1) 1/-0 2	-		00/
	8 4830 25 17		200 200
	0 4000 05 40		
f ie	for contact protection boxes (cavity erminals according to IEC 60884-1 ion wall thickness 1 mm (± 0.1 mm ion wall thickness 2 mm (+0.1/-0.3	Order no. ion wall thickness 1 mm (± 0.1 mm) 8 4810 25 17 8 4810 25 13 8 4810 25 14 ion wall thickness 2 mm (+0.1/-0.3 mm) 8 4820 25 17 8 4820 25 13	for contact protection boxes (cavity walls). erminals according to IEC 60884-1 Order no. Order no. Order no. 8 4810 25 17 8 4810 25 13 8 4810 25 13 8 4810 25 14 ion wall thickness 2 mm (+0.1/-0.3 mm) 8 4820 25 17 8 4820 25 13 8 4820 25 14 ion wall thickness 3 mm (+0.1/-0.3 mm) 8 4830 25 17



	SCHUKO socket outlet with control LED	), SNAP IN			> 198
	<ul> <li>enhanced contact protection</li> <li>insulation-piercing terminals</li> </ul>		<ul> <li>with green control LED as fur</li> <li>with distance sealing ring</li> </ul>	iction light	
	The second secon		Suitable for Frame with lens	Order no.	<b>Page</b> from p. 176
Beikes 🗸	Rated voltage	250 V~			
/	Rated current	16 A			
× •	LED current	1 mA			
	Conductor cross-section (flexible)	2.5 mm <sup>2</sup>			
	Earth bracket clamping forces according to ments.	o TNO require-			
	Not suitable for contact protection boxes (	cavity walls).			
	Connection terminals according to IEC 60884-1				
	Enhanced contact protection according to	IEC 60884-1			
	Design		Order no.		PU
	for installation wall thickness 1 mm (± 0	).1 mm)			
	red matt		8 4811 25 17		200
	green matt		8 4811 25 13		200
	orange matt		8 4811 25 14		200
	for installation wall thickness 2 mm (+0.	.1/-0.3 mm)			
	red matt		8 4821 25 17		200
	green matt		8 4821 25 13		200
	orange matt		8 4821 25 14		200
	for installation wall thickness 3 mm (+0.	.1/-0.3 mm)			
	red matt		8 4831 25 17		200
	green matt		8 4831 25 13		200
	orange matt		8 4831 25 14		200
	SCHUKO socket outlet 45°, SNAP IN				
					> 198
	<ul> <li>insulation-piercing terminals</li> </ul>		<ul> <li>with distance sealing ring</li> </ul>		
			<ul> <li>for diagonal installation</li> </ul>		



,				130
- insulation-piercing terminals		<ul> <li>with distance sealing ring</li> <li>for diagonal installation</li> </ul>		
1		Suitable for Optional	Order no.	Page
Rated voltage	250 V~	Frame with hinged cover and imprint "IP44"		from p.
Rated current	16 A	0		178
Conductor cross-section (flexible)	2.5 mm <sup>2</sup>			

Earth bracket clamping forces according to TNO requirements.

Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1

Design	Order no.	PU
for installation wall thickness 1 mm (± 0.1 m	ım)	
red matt	8 4860 25 07	200
green matt	8 4860 25 03	200
orange matt	8 4860 25 04	200
for installation wall thickness 2 mm (+0.1/-0	.3 mm)	
red matt	8 4870 25 07	200
green matt	8 4870 25 03	200
orange matt	8 4870 25 04	200
for installation wall thickness 3 mm (+0.1/-0	.3 mm)	
red matt	8 4880 25 07	200
green matt	8 4880 25 03	200
orange matt	8 4880 25 04	200

# Berker medical and laboratory technology SCHUKO socket outlets for special applications - Berker integro

000	SCHUKO socket outlet 45°, SNAP IN				<b>)</b> 198
•	<ul> <li>enhanced contact protection</li> <li>insulation-piercing terminals</li> </ul>		<ul> <li>with distance sealing ring</li> <li>for diagonal installation</li> </ul>		
1			Suitable for	Order no.	Page
			Optional		•
La A	Rated voltage	250 V~	Frame with hinged cover and imprint "IP4	4"	from p 178
	Rated current	230 V~ 16 A			
• • •	Conductor cross-section (flexible)	2.5 mm <sup>2</sup>			
	Earth bracket clamping forces according to ments.	o TNO require-			
	Not suitable for contact protection boxes (	cavitv walls).			
	Connection terminals according to IEC 608	•			
	Enhanced contact protection according to				
	Design		Order no.		PU
	for installation wall thickness 1 mm (± 0	.1 mm)	0.4004 0F 0F		
1	red matt		8 4861 25 07		200
+	green matt		8 4861 25 03		200
<b>L</b>	orange matt	4 ( 0 0	8 4861 25 04		200
	for installation wall thickness 2 mm (+0.	1/-0.3 mm)	0 4074 05 07		000
	red matt		8 4871 25 07 8 4871 25 03		200 200
	green matt				
	orange matt	1/02mm)	8 4871 25 04		200
	for installation wall thickness 3 mm (+0. red matt	1/-0.3 mmj	8 4881 25 07		200
			8 4881 25 03		200
	green matt		8 4881 25 04		200
	orange matt		0 4001 20 04		200
000	SCHUKO socket outlet 45° with control	LED, SNAP IN			▶ 198
	- insulation-piercing terminals		<ul> <li>with green control LED as fur</li> <li>with distance sealing ring</li> </ul>	nction light	
			<ul> <li>for diagonal installation</li> </ul>		
19	Rated voltage	250 V~	Suitable for	Order no.	Page
	Rated current	16 A	Frame with lens		from p 176
	LED current	1 mA			
	Conductor cross-section (flexible)	2.5 mm <sup>2</sup>			
	Earth bracket clamping forces according to	o TNO require-			
	ments.				
	Not suitable for contact protection boxes (	cavity walls).			

Design	Order no.	PU
for installation wall thickness 1 mm (± 0.1 m	nm)	
red matt	8 4860 25 17	200
green matt	8 4860 25 13	200
orange matt	8 4860 25 14	200
for installation wall thickness 2 mm (+0.1/-0	).3 mm)	
red matt	8 4870 25 17	200
green matt	8 4870 25 13	200
orange matt	8 4870 25 14	200
for installation wall thickness 3 mm (+0.1/-0	).3 mm)	
red matt	8 4880 25 17	200
green matt	8 4880 25 13	200
orange matt	8 4880 25 14	200

 $\perp$ 



- enhanced contact protection	_ with	green control LED	as function light	
<ul> <li>insulation-piercing terminals</li> </ul>		distance sealing ri	Ũ	
		liagonal installation	0	
	Suitable		Order no.	Pag
Rated voltage	250 V~	ith lens		from p 170
Rated current	16 A			
LED current	1 mA			
Conductor cross-section (flexible)	2.5 mm <sup>2</sup>			
Earth bracket clamping forces accord ments.	ling to TNO require-			
Not suitable for contact protection be	xes (cavity walls).			
<u> </u>				
Connection terminals according to IE				
Connection terminals according to IE Enhanced contact protection accordi				
C C				PU
Enhanced contact protection accordi	ng to IEC 60884-1 Order no			PU
Enhanced contact protection accord	ng to IEC 60884-1 Order no			PU 200
Enhanced contact protection accordi	ng to IEC 60884-1 Order no <b>n (± 0.1 mm)</b>	25 17		
Enhanced contact protection according Design for installation wall thickness 1 mr red matt	ng to IEC 60884-1 Order no n (± 0.1 mm) 8 4861	25 17 25 13		200
Enhanced contact protection according Design for installation wall thickness 1 mr red matt green matt	Order no n (± 0.1 mm) 8 4861 8 4861 8 4861 8 4861	25 17 25 13		200 200
Enhanced contact protection according Design for installation wall thickness 1 mm red matt green matt orange matt	Order no n (± 0.1 mm) 8 4861 8 4861 8 4861 8 4861	25 17 25 13 25 14		200 200
Enhanced contact protection according Design for installation wall thickness 1 mr red matt green matt orange matt for installation wall thickness 2 mr	ng to IEC 60884-1 Order no a (± 0.1 mm) 8 4861 8 4861 8 4861 a (+0.1/-0.3 mm)	25 17 25 13 25 14 25 17		200 200 200
Enhanced contact protection according Design for installation wall thickness 1 mm red matt green matt for installation wall thickness 2 mm red matt	Order no (± 0.1 mm) 8 4861 8 4861 8 4861 1 (+0.1/-0.3 mm) 8 4871	25 17 25 13 25 14 25 17 25 13		200 200 200 200
Enhanced contact protection according Design for installation wall thickness 1 mm red matt green matt for installation wall thickness 2 mm red matt green matt green matt	Order no n (± 0.1 mm) 8 4861 8 4861 8 4861 n (+0.1/-0.3 mm) 8 4871 8 4871 8 4871	25 17 25 13 25 14 25 17 25 13		200 200 200 200 200 200
Enhanced contact protection according Design for installation wall thickness 1 mm red matt green matt for installation wall thickness 2 mm red matt green matt orange matt orange matt	Order no n (± 0.1 mm) 8 4861 8 4861 8 4861 n (+0.1/-0.3 mm) 8 4871 8 4871 8 4871	25 17 25 13 25 14 25 17 25 13 25 13 25 14		200 200 200 200 200 200
Enhanced contact protection accordi Design for installation wall thickness 1 mr red matt green matt for installation wall thickness 2 mr red matt green matt orange matt for installation wall thickness 3 mr	Order no n (± 0.1 mm) 8 4861 8 4861 8 4861 1 (+0.1/-0.3 mm) 8 4871 8 4871 8 4871 1 (+0.1/-0.3 mm)	25 17 25 13 25 14 25 17 25 13 25 13 25 14 25 17 25 17 25 13		200 200 200 200 200 200 200

#### Socket outlets with earthing pin for spec. applications - Berker integro

#### Socket outlets with earthing pin and insulation-piercing terminals

- for 4-hole screw fitting
- new insulation displacement contact technology: quick and easy connection with the joining tool, order no. 8 1726 25 81
- VDE approval

orange matt

- up to 2 flexible conductors with a cross section of 2.5 mm<sup>2</sup> can be connected for each insulation displacement contact; wires do not have to be stripped in advance.
- enables multiple socket outlets to be looped through without breaking the conductors.
- IPT contacts made from copper alloy, tin-plated
- thermoplastic centre plates and bases
- base with snap-on safety cap

Marked items are only suitable for splash-protected IP44 installation when used in conjunction with sealing (order no. 9 1853 01) and frame with hinged cover and imprint "IP44".

8 6301 25 04

•••	Socket outlet with earthing pin				> 19
	<ul> <li>enhanced contact protection</li> </ul>		<ul> <li>2pole + earth</li> </ul>		
	- insulation-piercing terminals		<ul> <li>with screw terminals</li> </ul>		
•	2 X		Suitable for Optional	Order no.	Pag
		250 V~	Sealing IP44 for socket outlets with insulation- piercing terminals	-	from µ 17
	Rated voltage		Frame with hinged cover and imprint "IP44"		from p
1.	Rated current	16 A			17
	Conductor cross-section (flexible)	2.5 mm <sup>2</sup>			
	Earth bracket clamping forces according to ments.	TNO require-			
	Not suitable for contact protection boxes (	cavity walls).			
	Connection terminals according to IEC 608	84-1			
	Enhanced contact protection according to	IEC 60884-1			
	Design		Order no.		PL
	red matt		8 6301 25 07		200
	green matt		8 6301 25 03		200
	-				

200

## Berker medical and laboratory technology Socket outlets with earthing pin for spec. applications

666	Socket outlet with earthing pin and control LED		> 198
	- enhanced contact protection	<ul> <li>with green control LED as function light</li> </ul>	
	- insulation-piercing terminals	– 2pole + earth	
• )	27 14	<ul> <li>with screw terminals</li> </ul>	_
		Suitable for Order no. Optional	Pag
Eleiker	Rated voltage 250	Frame with hinged cover and imprint "IP44"	from p 17
<u> </u>	Rated current 16	Sealing IP44 for socket outlets with insulation 9 1853 01	7
	LED current 1 n		
	Conductor cross-section (flexible) 2.5 mi	n-	
	Earth bracket clamping forces according to TNO requir ments.	e-	
	Not suitable for contact protection boxes (cavity walls).		
	Connection terminals according to IEC 60884-1		
	Enhanced contact protection according to IEC 60884-		
	Design	Order no.	PL
	red matt	8 6301 25 17	200
	green matt	8 6301 25 13	200
2	orange matt	8 6301 25 14	200
	Socket outlet with earthing pin 45°	for the second for the Hort	198
•	- enhanced contact protection	- for diagonal installation	
	- insulation-piercing terminals	<ul> <li>2pole + earth</li> <li>with cutting terminals</li> </ul>	
0	27 14	•	
13		Suitable for Order no. Optional	Pag
	Rated voltage 250	<ul> <li>Sealing IP44 for socket outlets with insulation- pioreign terminale</li> </ul>	from p
	Rated current 16	Frame with hinged cover and imprint "IP44"	17 from p
	Conductor cross-section (flexible) 2.5 mi	n²	178
	Earth bracket clamping forces according to TNO requir	9-	
	ments.		
	Not suitable for contact protection boxes (cavity walls). Connection terminals according to IEC 60884-1		
	Enhanced contact protection according to IEC 60884-		
	Design	Order no.	PL
	red matt	8 6351 25 07	200
	green matt	8 6351 25 03	200
Z	orange matt	8 6351 25 04	200
	Socket outlet with conthing pin 45° and control LED		
•••	Socket outlet with earthing pin 45° and control LED		> 198
× *	- enhanced contact protection	<ul> <li>with green control LED as function light</li> <li>for diagonal installation</li> </ul>	
	- insulation-piercing terminals	<ul> <li>2pole + earth</li> </ul>	
		<ul> <li>with cutting terminals</li> </ul>	
a 19		Svitekle for	Pag
	Rated voltage 250	Optional	-
	Rated current 16		from p 17
	LED current 1 m Conductor cross-section (flexible) 2.5 m	Sealing 1P44 for socket outlets with insulation 9 1853 01	7
	Earth bracket clamping forces according to TNO requir		
	ments. Not suitable for contact protection boxes (cavity walls).		
	Connection terminals according to IEC 60884-1		
	Enhanced contact protection according to IEC 60884-1		
		Order no.	PL
	Design	order ne.	
	Design red matt	8 6351 25 17	
			200 200

# **Berker medical and laboratory technology** Frames for special applications - Berker integro



Frames for spec	ial applications - Berker integro			
	Frame 1gang			200
	Design	Order no.		PU
	Berker integro - design flow			
	red glossy	9 1827 25 76		10
	green glossy orange glossy	9 1827 25 70 9 1827 25 74		10 10
	orange glossy	9 1021 23 14		
	Frame 1gang		•	200
	<sup>Design</sup> Berker integro - design classic	Order no.		PU
	red glossy	9 1827 86		10
	green glossy	9 1827 87		10
	orange glossy	9 1827 88		10
	Frame 2gang			200
		<ul> <li>for vertical and horizontal mounting</li> </ul>		
	Design <b>Berker integro - design flow</b>	Order no.		PU
Η	red glossy	8 1826 25 76		100
	red glossy	9 1826 25 76		2
	green glossy	9 1826 25 70		2
	orange glossy	9 1826 25 74		2
	Frame 3gang			200
		<ul> <li>for vertical and horizontal mounting</li> </ul>		
0	Design <b>Berker integro - design flow</b>	Order no.		PU
	red glossy	9 1819 25 76		2
	green glossy	9 1819 25 70		2
	orange glossy	9 1819 25 74		2
	Frame			
	- labelling field			
	Light The			
	Labelling field height arranged for P-touch strips 6 mm.			
	Design	Order no.		PU
	Berker integro - design flow			
	red glossy	9 1803 25 76		10
	green glossy	9 1803 25 90 9 1803 25 94		10 10
Francisco - 111-1	orange glossy	9 1003 23 94		10
Frame with lens				
	Frame	for applied with indicator LED		
	- lens upper right / Lens down left	<ul> <li>for socket with indicator LED</li> </ul>		

	Design <b>Berker integro - design flow</b>	Order no.	PU
	red glossy	9 1987 25 76	10
11	green glossy	9 1987 25 03	10
	orange glossy	9 1987 25 04	10

	Frame		
		<ul> <li>for socket with indicator LED</li> </ul>	
	<ul> <li>labelling field</li> <li>lens upper left / Lens down right</li> </ul>	- Tor socket with indicator LED	
	Labelling field height arranged for P-touch strips 6 mm.		
	Labelling held height analysed for 1 -touch strips of him.		
	Design	Order no.	PU
	Berker integro - design flow	0.4070.07.70	
	red glossy green glossy	8 1970 25 76 8 1970 25 03	200
	orange glossy	8 1970 25 04	200
		0 1010 20 04	200
	Frame		
	- labelling field	<ul> <li>for socket with indicator LED</li> </ul>	
	<ul> <li>lens upper right / Lens down left</li> </ul>		
	Los Ar		
	Labelling field height arranged for P-touch strips 6 mm.		
	Design	Order no.	PU
	Berker integro - design flow	order no.	FU
	red glossy	8 1977 25 76	200
	green glossy	8 1977 25 03	200
	orange glossy	8 1977 25 04	200
ged c	over		
	Frame with hinged cover		
		<ul> <li>for covering of socket outlets</li> </ul>	> 200
	Design	Order no.	PU
	Berker integro - design flow	order no.	FC
	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	- with 2 labelling field inlays, neutral and	perforated for
		socket outlet with indicator LED	periorated for
	Lute Ap ]	<ul> <li>for covering of socket outlets</li> </ul>	
	Labelling field height arranged for P-touch strips 9 mm.		
	Design	Order no.	PU
	Berker integro - design flow		
	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		
	- labelling field	- with 2 labelling field inlays, neutral and	perforated for
		socket outlet with indicator LED	
-	Lizer Far	<ul> <li>for covering of socket outlets</li> </ul>	
	Laballian Salah balak amang di Gu Dubu di suka di Sa		
0	Labelling field height arranged for P-touch strips 9 mm.		
	Design	Order no.	PU
	Lens bottom left	+ 0 1088 25 83	40
	green glossy	* 9 1988 25 83 * 9 1988 25 84	10

\* 9 1988 25 84

\* 9 1988 25 86

orange glossy

red glossy

10

10



200 

Lens bottom right			
green glossy			
orange glossy			
red glossy			

Lens bottom right		
green glossy	* 9 1988 25 93	10
orange glossy	* 9 1988 25 94	10
red glossy	<b>*</b> 9 1988 25 96	10

#### **IP44** applications

Marked items are only suitable for splash-protected IP44 installation when used in conjunction with the corresponding sealing accessories and Berker integro module insert.

inse.
0

Frame with hinged cover and imprint "IP44"		> 200
	<ul> <li>without sealing</li> </ul>	
	<ul> <li>for waterproof covering of socket outlets</li> </ul>	
	Suitable for Order no.	Page
•	SCHUKO socket outlets for special applica- tions - Berker integro	from p. 166
	Socket outlets with earthing pin for spec. applications - Berker integro	from p. 174
	Sealing IP44 for socket outlets with insulation- piercing terminals	from p. 178
Design	Order no.	PU
Berker integro - design flow		
red glossy	9 1828 25 86	10
green glossy	9 1828 25 90	10
orange glossy	9 1828 25 94	10

Frame with hinged cover and imprint "IP44"



	<ul><li>without sealing</li><li>for waterproof covering of socket outlets</li></ul>	
	Suitable for Order no.	Page
	SCHUKO socket outlets for special applica- tions - Berker integro	from p. 166
	Socket outlets with earthing pin for spec. applications - Berker integro	from p. 174
	Sealing IP44 for socket outlets with insulation- piercing terminals	from p. 178
Design	Order no.	PU
Berker integro - design classic		
red glossy	9 1828 86	10
green glossy	9 1828 90	10
orange glossy	9 1828 94	10

Sealing IP44 for socket outlets with insulation- piercing terminals				
Material thickness Cut-out Ø <b>New sealing material:</b> Cellular rubber, closed cell (EPDM-S), permanently elastic whilst also higher strength. For optimum sealing effect and improved material viour during installation.	2.5 mm 41 mm al beha-	<ul> <li>for SCHUKO socket outlets with terminals (frame with hinged cov</li> <li>for socket outlets with earthing piercing terminals (frame with hi required!)</li> <li>Suitable for</li> <li>Scoket outlets with insulation-pier- cing terminals</li> <li>Socket outlets with earthing pin and insulation-piercing terminals</li> <li>Frame with hinged cover and imprint "IP44"</li> </ul>	ver "IP44" requir pin and insulatio	redľ) on-
Design		Order no.		PU
black		8 1853 01		200

9 1853 01

black

10
#### Assembly instructions for IP44 socket outlets with insulation-piercing terminals

Not suitable for contact protection boxes!



# Berker Solutions



# Berker Solutions

The added customer benefits of customised solutions. Because of Berker's affiliation with the Hager Group, we can offer our customers an even wider range of solutions and services. By being in a position to respond to customer requests for customised products, we can offer new, innovative and added-value product solutions. In this section you will find solutions to reliable power supplies for caravanning, high-quality switch and socket outlet solutions for design-related applications or individually configured trunking. For example, efficiently furnishing complex buildings such as hospitals and laboratories with tailored trunking.



# 10

#### Page

Berker Manufaktur	184
Berker special cable trunking solutions	186
Berker cable trunking on a roll	188
Berker distribution boards	190

# Berker Manufaktur

More and more people are following the trend of not following trends! For these kind of people we have Berker Manufaktur.

Berker was founded in 1919 as a "specialised factory for electro-technical devices." Even our name signalled our intention of finding specialised solutions for customers. At Berker Manufaktur we can apply customised labelling, innovative colours and elegant surface finishes to our range of switches.

There are many ways to make switches as individual as the customer requires, and in principle, all of our switch ranges can be personalised.

We're looking forward to receiving your own special request!

## Colouring



Berker Integro – Design Flow 2-gang switch combination copper, matt, lacquered



Berker Integro - Design Pure 2-gang switch combination nickel, matt, lacquered



Berker Integro – Design Pure 2-gang switch combination titanium grey, matt, lacquered



Berker Integro – Design Flow/Pure Hinged cover black chrome, glossy, galvanised

# **Functional overview**



# Special labelling – Lettering and symbols





Berker Integro switch printed with special symbols





Berker Integro – Design Flow hinged cover, with individual printing

B-



# **Exceptions confirm the rule**

Functional furniture and special-purpose vehicle construction demand extremely specific installation requirements.

Individual trunking solutions from the Hager Group offer a tailored electrical profile for any situation, as well as a unique touch in terms of design and quality. From special lengths and colours to expressly developed solutions – we can find the right solution for your needs!

# Berker Cable trunking on a roll

The cable trunking on a roll has a flexible design and can be cut to customised lengths for space-saving storage, plus an economical and ecological use of the installation material.



Cable trunkings on a roll, polar white, (W x H) 35 x 20 mm Order no. OLFR2003509010BE1

#### Cable trunkings on a roll



Cable trunking with double sided adhesive tape length 20 m – PVC - with perforated base - with factory-made adhesive tape Purchase quantity of a minimum of 720 m. - lower part and cover of trunking are joined PU Design Order no. polar white, Dimensions (W x H) 12 x 7 mm OLFR701209010BE1 20 polar white, Dimensions (W x H) 15 x 15 mm OLFR1501509010BE1 20 OLFR2002009010BE1 polar white, Dimensions (W x H) 20 x 20 mm 20 polar white, Dimensions (W x H) 35 x 20 mm OLFR2003509010BE1 20 black, Dimensions (W x H) 12 x 7 mm OLFR701209011BE1 20 black, Dimensions (W x H) 15 x 15 mm OLFR1501509011BE1 20 black, Dimensions (W x H) 20 x 20 mm OLFR2002009011BE1 20 black, Dimensions (W x H) 35 x 20 mm OLFR2003509011BE1 20



#### Cable trunking

polar white, Dimensions (W x H) 35 x 20 mm

length Purchase quantity of a minimum of 720 m.	20 m	<ul> <li>PVC</li> <li>with perforated base</li> <li>lower part and cover of trunking are joined</li> </ul>
Design		Order no.
polar white, Dimensions (W x H) 12 x 7 mm		OLFR701209010BE2
polar white, Dimensions (W x H) 15 x 15 mm		OLFR1501509010BE2
polar white, Dimensions (W x H) 20 x 20 mm		OLFR2002009010BE2

OLFR2003509010BE2

РU 20

20

20

20

# Berker Distribution boards

Distribution boards are an essential requirement for leisure vehicles and each vehicle requires a distribution board to provide fuse protection for people using the vehicle. The

"Caravanning model" is a stylish distributor solution option that is also suitable for assembly in visible areas.



Distribution board, "Model Caravaning"

Housing made of flame-resistant plastic. Door available in white or transparent plastic. Flexible connection options with flat plug connection block, screw terminals or Wago quick-connection.

Wiring according to customer request. Externally accessible mounting points without disruptive retaining brackets, thus the housing can be screwed on in the closed state.

Product features "Model Caravaning":

- Application range: 230V
- Dimensions:
- (W x H x T) 153 x 231 x 94 mm
- Degree of protection: IP 40 only with door
- DIN EN 61439
- Housing colour: pure white similar to RAL 9010
- Housing made of flame-retardant plastic
- Door available in white or transparent
- Flexible connection options with
   Flat connector terminal block, screw
   terminals or Wago quick connection
- Wiring according to customer requirements
- Fastening points accessible from outside without disruptive clips, it is possible to screw on the housing when it is closed





Individual modular device configuration from the Hager product portfolio – residual current circuit-breaker (FI) and wiring protection switch (LS) on 6 units with busbar



Individually configurable laser printing for clear assignment of fitted modular devices.



Use of clear, comprehensible symbols with information on maintenance intervals, functional test and information on what to do in the event of interference.

Berker Solutions

# Instructions for cleaning care

For surfaces made of plastic, metal or glass: Clean by wiping the surfaces with a moist, soft, lint-free cloth. Soap-based detergents are suitable for havier dirt. Open-pored surfaces made from natural materials are sensitive to grease and dirt. They are to be cleaned with a dry, lint-free cloth only.

#### For surfaces of stainless steel:

Aggressive external ambient factors or direct treatment can damage the material. This can result in rust or discoloration. We recommend cleaning and impregnating stainless steel parts several times a year with special cleaning and care products intended for stainless steel products. Please observe the instructions for use of the cleaning material, as it may not be suitable for use with plastics or fine metallic surface finishes.

#### **Applies to all surfaces:**

Abrasives and polishes, acid-based (scale removing) detergents and detergents containing chlorine as well as alkaline-based detergents will generally damage all surfaces.

Moreover, painted/lacquered surfaces must not come in contact with detergents that contain alcohol.

#### All surfaces are resistant to:

- 1% surfactant solution
- Glass cleaner
- Methylated spirits
- Pharmacy quality cleaning solvent

It should be noted that the effect of different cleaning/disinfectant agents on a surface can be significantly influenced by exposure time, mixture ratio and ambient temperature. The above information is based on current knowledge and experience.

# Technical information

# 12

#### Page

Installation instructions / Socket outlets	196
Module inserts / Multimedia modules	197
Socket outlets with insulation-piercing terminals	198
integro contact protection boxes	199
Designs flow / classic / pure	200
twin-box	201
integro box	202
Built-in modules 45 x 45	203
Built-in socket outlets Dimensional drawings	205
Testing, administrative, trademarks, switching symbols and symbols	209
Conditions of sale, delivery and payment	209
Product overview	210

# Installation instructions

#### Tool size for processing Berker products



- The products have combination screws that can be processed with cross-head as well as flatblade screwdrivers.
- Tool sizes for contact screws:
- Cross-head bits: Pozi-Drive, size 2 - Cross-head screwdrivers:
- Cross-nead screwdriver
- Pozi-Drive, size 2
- Slot screwdrivers: blade thickness 1 mm

## International socket outlets

Use in:



AF/AM/AT/AZ/BA/BE/BF/BG/BI/BJ/BY/CF/CS/DE/ EE/EG/ER/ES/FI/GE/GL/GR/HR/HU/ID/IR/IS/IT/ KR/KZ/LB/LT/LU/LV/MD/MK/MR/MZ/NL/NO/PE/ PT/PY/RO/RU/RW/SA/SE/SI/SM/SO/SR/SY/TJ/TR/ UA/UY/UZ

Figure 1: SCHUKO socket outlet\* - 2-pin + earth, 250 V~, 16 A



Use in: AD/BE/CG/CI/CM/CZ/DJ/DZ/FR/GF/GN/GP/KH/ KM/MA/MG/ML/PL/SK/SN/SY/TD/TG/TN/VN

Fig. 2: Socket outlet with earthing pin FRANCE/BELGIUM\* – 2-pin + earth, 250 V~, 16 A



Use in: **DK/GL** 

Fig. 3: Socket outlet with earthing contact DENMARK – 2-pin + earth, 250 V~, 13 A



Use in: CH Type 13 (left Fig.) CH Type 23 (right Fig.)

Fig. 4: Socket outlet with earthing contact SWITZERLAND – 2-pin + earth, type 13: 250 V~, 10 A; type 23: 250 V~, 16 A



Fig. 5: Socket outlet with earthing contact ITALY\* – 2-pin + earth, 250 V~, 16 A

#### Country abbreviations in accordance with ISO 3166

Tool sizes for fixing screws:

- Cross-head bits: Pozi-Drive, size 1
- Cross-head screwdrivers: Pozi-Drive size 1.
- Slot screwdrivers: Blade thickness 0.8 mm.

Use in:

Use in:

Use in:

When using cordless screwdrivers a maximum torque of 0.5 Nm should be used.



Fig. 6: Socket outlet without earthing contact NETHERLANDS\* – 2-pin, 250 V~, 16 A



AE/AG/BN/BW/CY/GB/GD/GH/GM/HK/IE/IQ/KE/ KW/LR/MT/MW/MY/OM/SL/TZ/YE/ZA/ZW

Fig 7: Socket outlet with earthing contact BRITISH STANDARD, standard: BS 1363 Part 2 – 2-pin + earth, 250 V~, 13 A



CA/GT/GY/HN/HT/KP/LA/MX/PA/PH/PR/SV/TH/ TW/US/VE

Figure 8: Socket outlet with earthing contact USA/CANADA NEMA 5–15 R – 2-pin + earth, 125 V~, 15 A



Use in: AR/AU/FJ/NZAR/AU/FJ/NZ

Fig. 9: Socket outlet with earthing contact AUSTRALIA – 2-pin + earth, 250 V~, 10 A (left Fig.); 250 V~, 15 A (right Fig.)



CA/GT/GY/HN/HT/KP/LA/MX/PA/PH/PR/SV/TH/ TW/US/VE

- Figure 10: Socket outlet without earthing contact EURO-AMERI-CAN STANDARD\* – 2-pin, 250 V~, 10 A
- \* Non-polarised system without specification for the connection of the external wire and neutral wire

AD	Andorra	BN	Brunei	EE	Estonia	GR	Greece	КР	North Korea	МТ	Malta	RU	Russia	тм	Turkmenistan
AE	United Arab Emirates			EG	Egypt	-	Guatemala	KR	South Korea	MW	Malawi	RW	Ruanda	TN	Tunisia
AF	Afghanistan	BY	Belarus	ER	Eritrea	GY	Guyana	KW	Kuwait	MX	Mexico	SA	Saudi Arabia	TR	Turkey
AG	Antigua	CA	Canada	ES	Spain	HK	Hong Kong	KZ	Kazakhstan	MY	Malaysia	SE	Sweden	TW	Taiwan
AL	Albania	CF	Central Africa Republic	ET	Ethiopia	HN	Honduras	LA	Laos	MZ	Mozambique	SI	Slovenia	ΤZ	Tanzania
AM	Armenia	CG	Congo	FI	Finland	HR	Croatia	LB	Lebanon	NL	Netherlands	SK	Slovakia	UA	Ukraine
AO	Angola	СН	Switzerland	FJ	Fiji	HT	Haiti	LR	Liberia	NO	Norway	SL	Sierra Leone	US	USA
AR	Argentina	CI	Côte d'Ivoire	FR	France	HU	Hungary	LT	Lithuania	NZ	New Zealand	SM	San Marino	UY	Uruguay
AT	Austria	CL	Chile	GB	Great Britain	ID	Indonesia	LU	Luxemburg	OM	Oman	SN	Senegal	υz	Uzbekistan
AU	Australia	CM	Cameroon	GD	Grenada	IE	Ireland	LV	Latvia	PA	Panama	SO	Somalia	PU	Venezuela
AZ	Azerbaijan	CS	Serbia and Montenegro	GE	Georgia	IQ	Iraq	LY	Libya	PE	Peru	SR	Surinam	VN	Vietnam
BA	Bosnia and Herzegovina	CY	Cypress	GF	French Guiana	IR	Iran	MA	Morocco	PH	Philippines	sv	El Salvador	YE	Yemen
BE	Belgium	CZ	Czech Republic	GH	Ghana	IS	Iceland	MD	Moldavia	PL	Poland	SY	Syria	ZA	Zambia
BF	Burkina Faso	DE	Germany	GL	Greenland	IT	Italy	MG	Madagascar	PR	Puerto Rico	TD	Chad	ZW	Zimbabwe
BG	Bulgaria	DJ	Djibouti	GM	Gambia	KE	Kenya	MK	Macedonia	PT	Portugal	TG	Togo		
BI	Burundi	DK	Denmark	GN	Guinea	KH	Cambodia	ML	Mali	PY	Paraguay	TH	Thailand		
BJ	Benin	DZ	Algeria	GP	Guadeloupe	KM	Comoros	MR	Mauritania	RO	Rumania	TJ	Tajikistan		[

# **Berker integro Module inserts**

Flat-head screws, size M3 or M3.5 must be used to fasten the inserts.

#### Socket outlets

#### **Dimensional drawing**

Socket outlets of international plug-and-socket systems have insertion depths that are different from those of SCHUKO socket outlets (Table 1).



#### Rocker switch/rocker push-button

**Dimensional drawing** 



## **Multimedia modules**

#### **Cinch modules**

Cinch (RCA) is the designation of standardised connectors for transmitting electrical signals, primarily via coaxial cables. Use of other cable types is not widespread, however it is possible.



Figure 1: Polarity for cinch modules

#### S-Video module

The S-Video (also known as Separate Video, Y/C) module is used for separate transmission of brightness (luminance) and colour (chrominance or chroma) information.

Cable length should not exceed 10 m.



Figure 2: Contact assignment of the S-Video module

Socket outlet system	Installation depth
SCHUKO socket outlet with plug-in terminals	32.7 mm
SCHUKO socket outlet with screw terminals	32.5 mm
SCHUKO socket outlet with installation-piercing terminals	46.5 mm
Socket outlet with earthing contact, USA/CANADA, NEMA 5-15 R	19.5 mm
Socket outlet with earthing contact, USA/CANADA, NEMA 6-20 R	19.5 mm
Socket outlet with earth contact AUSTRALIA	16.5 mm
Socket outlet with earthing contact DENMARK	27.5 mm
Socket outlet with earthing contact ITALY	34.0 mm
Socket outlet with earthing contact, SWITZERLAND, type 13	28.0 mm
EinbauöffnungSocket outlet with earthing contact, SWITZER- LAND, type 23	28.0 mm
Socket outlet with erath contact BRITISH STANDARD	20.5 mm
Socket outlet with earthing pin FRANCE/BELGIUM with screw terminals	29.5 mm
Socket outlet with earthing pin FRANCE/BELGIUM with installation-piercing terminals	43.5 mm
Socket outlet without earth contact NETHERLANDS	29.6 mm
Socket outlet without earthing contact EURO-AMERICAN STANDARD	21.3 mm

Table 1: Installation depth of different plug and socket systems

#### VGA module

The VGA module is used to connect display devices on a graphic card. Depending on the quality, VGA cables can be susceptible to interference at lengths of under 5m, or they can still transmit a good signal at lengths in excess of 30 m. Cables suited for high frequency with a coaxial structure for the colour channels are advantageous.



Fig. 3: Pinout of the VGA modules

PIN	Transmission signal	wire
1	red	Coaxial wire
2	green	Coaxial wire
3	blue	Coaxial wire
4*	Monitor ID Bit 2	Twisted pair wire (optional connection)
5	Ground	Twisted pair wire
6	Red ground	Coaxial shielding
7	Green ground	Coaxial shielding
8	Blue ground	Coaxial shielding
9	-	-
10*	Synchronous ground	Twisted pair wire
11*	Monitor ID bit 0 or digital ground	Twisted pair wire (optional connection)
12	Monitor ID bit 1	Twisted pair wire (optional connection)
13	Horizontal synchronisation	Wire 1
14	Vertical synchronisation	wire 2
15	Monitor ID bit 3	-
SHL	Housing shielding	External shielding

\*are connected together on one terminal

Table 2: Contact pinouts of the VGA modules



# **Connection of insulation-piercing terminals**

#### Correct use

- Only suitable for connection with finely stranded (flexible) cables (2.5 mm<sup>2</sup>).
- Connection of a maximum of 2 cables per terminal connection.
- Connection of continuous cables.
- Connection of end of cables
- Only for use in self-contained systems (e.g. trunkings)

#### **Connect insulation-piercing terminals**

- Insert cable form above in the insultion-piercing terminal until resistance is felt.
- Insert the cable ends in such way that they lie in the red marked area, but extend at most to the marking notch (1).

Position the joining tool and push the cable firmly into the terminal as far as it will go.









- After connecting all cables, attach the safety cap. Depending on the assignment of 1 or 2 cables per terminal connection, use the first or second notch.
- In addition to the connection of cable ends (sw), the diagram shows the principle of looping through of wires (gnge, bl) as an example.





#### Remove the safety cap with a tool

- Slightly lift the notching tongues and remove the safety cap.
- The safety cap provides contact protection at the contact.







# Contact protection boxes (cavity walls)



# Mounting with clamp fastening

e.g. in a mirror



#### Berker integro - design flow

#### **Dimensional drawings**





Surface-mounted housing 9



59.5

178.5

59.5

#### Berker integro - design classic **Dimensional drawings**



Surface-mounted spacer ring 8 ø 10 



Frame 3gang





Frame 3gang 59.5 59.5

178.5

#### Berker integro - design pure **Dimensional drawings**





Surface-mounted housing ç





# **Berker twin-box**

#### **Dimensional drawing**





twin-box combina-	Lead (Type H05	5VV-F)		Light fitting cable (Type H05VV-F)				
tion	Number of wires			Number of wires	Cross section	Length		
1948 02	3	1.5 mm <sup>2</sup>	1.5 m	-	-	-		
1948 08	3	1.5 mm <sup>2</sup>	1.5 m	2	0.75 mm <sup>2</sup>	1.5 m		
1948 13	3	1.5 mm <sup>2</sup>	1.5 m	2	0.75 mm <sup>2</sup>	1.5 m		
1948 16	3	2.5 mm <sup>2</sup>	1.5 m	3	2.5 mm <sup>2</sup>	1.5 m		
1948 17	3	1.5 mm <sup>2</sup>	1.5 m	3	0.75 mm <sup>2</sup>	1.5 m		
1948 18	3	1.5 mm <sup>2</sup>	1.5 m	-	-	-		
1948 19	3	2.5 mm <sup>2</sup>	1.5 m	-	-	-		
1948 20	3	1.5 mm <sup>2</sup>	1.5 m	2	0.75 mm <sup>2</sup>	1.5 m		
1948 25	3	2.5 mm <sup>2</sup>	1.5 m	-	-	-		
1948 26	3	2.5 mm <sup>2</sup>	1.5 m	3	1.5 mm²	1.5 m		
1948 27	3	1.5 mm <sup>2</sup>	1.5 m	3	1.5 mm <sup>2</sup>	1.5 m		
1948 29	3	1.5 mm <sup>2</sup>	1.5 m	-	-	-		
1948 30	3	1.5 mm <sup>2</sup>	1.5 m	-	-	-		

Table 3: twin-box pre-assemblies

#### Berker twin-box assembly aid





## Berker integro box

#### Assembly set



#### Assembly set with on/off switch



#### Installation instructions



Figure 1: Lower part and cover

- (1) Screw holes for mounting on mirror cabinet rear panel (front view)
- (2) Screw holes for mounting on mirror cabinet floor
- (3) Protection covers
- (4) Cable entry
- (5) Screws (supplied)

#### Mounting the integro Box

- Fasten lower part of the integro Box to the mirror cabinet rear panel using suitable screws (1).
- Cover screw holes using the protective covers supplied (3).
   or
- Fasten lower part of the integro Box to the mirror cabinet floor using suitable screws (2).
- Insert cables through the opening provided (4).
- Push cover onto the lower part until it engages.
- Fasten cover to the lower part using the screws supplied (5).

Figure 2: Dimensions for rear mounting of the complete device

(6) Fastening points for mounting the complete device (rear view)

The integro Box can also be screwed to the rear panel of the mirror cabinet in assembled state using the fastening points (6) provided (**Figure 2**). Suitable screws are available upon request.

# Built-in modules 45 x 45

The built-in modules 45 x 45 are snapped into place in the installation opening using the "SNAP-IN method" and can thus be installed without the need for tools.
Width 1 module unit = 22.5 mm.

#### Built-in SCHUKO socket-outlet SNAP IN 4.6 mm, 2 module units

- for installation in cable trunkings





Installation aperture

#### Built-in SCHUKO socket outlet SNAP IN 4.6 mm, 3 module units

- for installation in cable trunkings





Installation aperture

#### Built-in SCHUKO double socket outlet SNAP IN 4.6 mm, 4 module units

- for installation in cable trunkings



Installation aperture

# Built-in socket outlet with earthing contact SNAP IN 4.6 mm, 2 module units

- for installation in cable trunkings





Installation aperture

# Built-in change-over switch SNAP IN 4.6 mm

- for installation in cable trunkings





Installation aperture



# Installation of several socket outlets via connection adapter

Several socket outlets have to be connected via a connection adapter (order no. WS120).

The connection adapter is used for quick installation for the following types:

- WS172, WS172E, WS172N, WS172V, WS185
- WS173, WS173E, WS173N, WS173V, WS186
- WS121, WS121E, WS121N, WS121V
- WS122, WS122E, WS122N, WS122V
- WS123, WS123E, WS123N, WS123R, WS123V



The connection adapter is inserted into the plug-in terminals of the socket outlet with its contact pins. The connection bridges must snap into place.

(a) Connection bridge (b) Contact pin

#### Installation

Only in the first socket outlet module is the connection cable inserted into the plug-in terminals.





- Insert the connection adapter into the plug-in terminals of the socket outlet module in the correct position.
- Pay attention to correct polarity (labelling of the terminals).
- Insert connection adapter with socket outlet module into the plug-in terminals of the next socket outlet module in the correct position.



#### Dismantling

 $\underline{\wedge}$  Before dismantling, make sure that no voltage is present. Cover all live parts.

- To dismantle or separate the socket outlet modules, push in the connection bridges on both sides using a slot screwdriver.
- Pull socket outlet modules apart.



#### Installation in installation aperture

- Prepare the installation opening for the corresponding module.
- Connect module.
- Snap module into place in the installation opening (Example: FCC socket outlet).



# Data communication

#### **Connection technology**

There are two types of connection variants in the data communication:

- T568 A
- T568 B

The difference between both variants lies in the assignment of the green/green-white and orange/orange white wire pair.



The twisted pair wires (twisted pair) must not be drilled more than 13 mm, as otherwise the transmission properties will change.
 In the case of shielded cables, apply the shield.

# FCC socket outlet 8pole shielded, Cat.6 SNAP IN 4.6 mm





# **Built-in SCHUKO socket outlets**

Built-in SCHUKO socket outlet with hinged cover 50 x 60 mm

Ø 46



**Built-in SCHUKO socket outlet** with centre plate Ø 50 mm, SNAP IN - for different installation wall thicknesses



Built-in SCHUKO socket outlet with centre plate Ø 50 mm, SNAP IN 0.6 - 1.5 mm - with flat connection





#### Built-in SCHUKO socket outlet with centre plate 50 x 50 mm, SNAP IN

- for different installation wall thicknesses



Built-in SCHUKO socket outlet with centre plate 50 x 50 mm, SNAP IN 0.6 - 1.5 mm

- installation depth 33.9 mm



Built-in 45° SCHUKO socket outlet SNAP IN 1.3 - 2.2 mm



Installation aperture according to DIN 49075 part 1



Technical Appendix



# Built-in SCHUKO socket outlet 45° with hinged cover, SNAP IN 1.3 - 2.2 mm



#### Built-in SCHUKO socket outlet with hinged cover 59.5 x 59.5 mm, SNAP IN, IP44

- for different built-in wall thicknesses



# Built-in SCHUKO socket outlet with centre plate $\emptyset$ 50 mm, SNAP IN

- for different built-in wall thicknesses







# Built-in SCHUKO socket outlet with centre plate Ø 50 mm



#### Built-in SCHUKO socket outlet with centre plate 50 x 50 mm and supporting angle



# Built-in SCHUKO socket outlet with supporting ring, centre plate Ø 50 mm

- with screw terminals





# Built-in SCHUKO socket outlet with supporting ring, centre plate Ø 50 mm



# Built-in socket outlets with earthing pin

Built-in socket outlet with earthing pin and centre plate Ø 50 mm, SNAP IN

- for different built-in wall thicknesses



Built-in socket outlet with earthing pin and centre plate 50 x 50 mm, SNAP IN

- for different built-in wall thicknesses



Installation aperture

# Built-in socket outlet with earthing pint and supporting ring, centre plate $\emptyset$ 50 mm



Built-in socket outlet without earthing contact

Built-in socket outlet without earthing contact, with centre plate 50 x 50 mm, SNAP IN 3 mm





Technical Appendix





Trademark

KEMA

ÖVE

D

(FI)

CE

RAL

(SCHUKO) Registered trademark of the SCHU-KO-Warenzeichenverband e.V (SCHUKO trademark association e. V.); identifies socket outlets according to DIN VDE 0620-1 and DIN 49440. The terminals are also suitable as connection terminals

#### **Degree of protection**

- IP (international protection) According to DIN 40050, IEC 60529, designates the degree of protection of a device against ingress of foreign bodies and moisture.
- **IP44** Protection against contact of live parts with wires or similar, larger than 1 mm diameter and splash water from all directions. (contact-protected from 1 mm, splash-protected)
- Suitable for IP44, degree of protection IP44 is only available with the appropriate sealing accessories.

## **Application symbols**

Н/	Hollow-wall box	
$\sim$		

X = - Fluorescent lamp rated current

## Switching symbols

#### To simplify the planning by means of circuit symbols, we have additionally developed our own circuit symbols based on the standard or we have used symbols already existing on the market. Some of the new underlying details:

- Scanning arm NO contact Scanning arm NC contact Scanning arms directed to each other corresponds to common input terminal Scanning arms directed away from each other corresponds to Isolated input Hinged covers Socket outlets
  - Socket outlet with earthing contact
  - 2gang socket outlet with earthing contact
  - Socket outlet with earthing contact and enhanced contact protection
  - 2gang socket outlet with earthing contact and enhanced contact protection
    - 3gang socket outlet with earthing contact and enhanced contact protection
    - Socket outlet with earthing contact with hinged cover
    - Socket outlet with earthing contact and hinged cover and enhanced contact protection
    - Socket outlet without earthing contact
    - Socket outlet without earthing contact with enhanced contact protection
  - USB charging socket

#### Switches / Push-buttons / Dimmers

- On/off switch
- On/off switch, 2pole
- On/off switch 2pole illuminated/control switching
- Double on/off switch

Series switch

Change-over switch



${\color{black} {\vdash}}_{{\scriptscriptstyle TV}}$	TV aerial socket
	FCC socket outlet
	HDMI socket outlet
	VGA socket outlet
	DVI socket outlet
L S-Video	S-Video socket outlet
	Cinch socket outlet
	XLR socket outlet
$\bot_{\mathbf{a}}$	Jack socket
Цŵ	USB and jack socket outlet
∙ ⊢₁	USB socket outlet

#### Material characteristics

The majority of the products we supply comply with the REACH and RoHS requirements.

#### General notes

The technical specifications given here are not binding. The operating manual supplied with the products must be observed in all cases.

Illustrations are not binding, especially with regard to colour, size, equipment, performance of products and switch and connection diagrams.

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

#### General terms and conditions

(similar to the condition recommendation of ZVEI e.V.)

1. General conditions The written declarations made by both parties are the basis for the scope of the deliveries or solutions (hereinafter referred to as deliveries). In addition, these general terms and conditions (hereinafter referred to as T&C) shall apply. The general terms and conditions of the Buyer shall only apply if the supplier or ser vice provider (hereinafter referred to as the Supplier) has agreed to them in writing. In addition, the specifications of the Association for Electrical, Electronic and Information Technologies (VDE), shall apply, if they apply to the safety of the deliveries or services. The T&C below shall also apply to all future business with the ordering party. The Supplier shall retain the right of retention and copyright to all cost estimates, drawing and other offer-related documents (hereinafter referred to as documents) without limitation. They may not be made available to third parties without the written approval of the supplier and shall be returned immediately and on demand, if the order is not placed. This shall apply in equal measure to documents of the Buyer. However, these may be made available to third parties, to whom the Supplier wishes to transfer deliveries in the normal manner. For standard and custom software, the Buyer has the non-exclusive right to use with the agreed performance features in an unmodified form on the agreed devices. The Buyer may not permit third parties to use or access this software. Partial deliveries shall be permitted. In the case of order-dependent production, an over or underdelivery of 10% shall be permitted.

**2. Securities** The precondition for the obligation to deliver is the creditworthiness of the Buyer.

The Supplier shall always be authorised, should they consider it necessary, to demand advance payment or security or cash payments.

If the Buyer remains in arrears in respect of fulfilling their payment obligations, or if they do not answer questions regarding their credit- worthiness, the Supplier reserves the right to withdraw from the order and, if applicable, demand compensation for damages as a result of non-performance. Previously delivered goods shall then be returned to the Supplier in the original state. Furthermore, all of the Supplier's accounts receivable shall fall due immediately in the event of enforcement by writ in respect of the Buyer's assets, bankruptcy proceedings, discontinuation of business operations or transfer of a business, as well as seizure or pledging as collateral.

Any considerable deterioration in financial status (e.g. enforcement by writ, discontinuation of payment, bankruptcy, discontinuation of business operations, transfer of a business, seizure or pledging as collateral or transfer of goods, inventories or outstanding accounts items as a guarantee, etc.) must be reported to the Supplier immediately.

3. Delivery periods The details in the order confirmation shall form the basis for the delivery period. Compliance with this period shall require: timely arrival of all documents, approvals, releases, self-deliveries, compliance with the Suppliers payment conditions and other obligations on the part of the Buyer. Should these preconditions not be fulfilled in time then the time shall be extended accordingly. The period shall be considered as having been met when the good has been sent for shipping or has been collected within the agreed delivery time. Should shipment be delayed for reasons which are the responsibility of the Buyer, then the period shall be considered as having been met when the readiness for shipment is signalled.

as reaving been that when the reachiness for shipment is signalled. Should non-compliance with the delivery period be clearly traceable back to acts of good, workplace disputes or other unforeseen obstacles, then the period shall be extended accordingly. In the event of non-compliance with the agreed or extended delivery period, the Buyer may, insofar that they provide proof that they have suffered damage as a result of the delay, demand compensation for damages resulting from the delay amounting to 1/2% for each full week of delay of the value of that part of the delivery that is delivered late, up to a total of 5%. Further claims for damages on the part of the Buyer are excluded. This shall not apply in cases of intent or cases of gross negligence. The right of the Buyer to termination after a failed extension set by the Supplier shall be unaffected.

4. Passing of risk Even in the case of carriage paid deliveries, risk shall pass to the Buyer when the good is passed for shipment or is collected. Shipment shall take place on instruction of the Buyer or according to the reasonable discretion of the Supplier, without any responsibility for the cheapest means of shipment. The Supplier shall insure the shipment against normal transport risks, should the Buver desire it and be willing to pay. If shipment is delayed at the desire or the Buyer or on account of reasons for which they are responsible, then risk shall be passed to the Buyer from the day of shipment readiness. In this case, the Supplier shall be obliged to obtain the insurances demanded by the Buyer at the Buyer's request and expense. If goods are returned, then the Buyer shall carry the risk until the good arrives at the Supplier's premises.

5. Right of retention The components of the delivery (reserved goods) shall remain the property of the Supplier until the fulfilment of all claims against the Buyer made during the course of the business transaction. Pledging or transfer of security prior to this is forbidden.

Is includer. The Buyer may only sell the reserved goods, in whatever state they may be in, to resellers as part of normal business, subject to the condition that they have not defaulted on payments to the Supplier and already transferred claims with all supplementary rights resulting from this sale to the Supplier. The assignment of these claims available to the Supplier as a result of the business transaction. The Buyer shall also be authorised to collect these debts, even after this transfer. The ability of the Supplier to collect debts themselves shall remain unaffected. The Buyer shall inform the Supplier on request of the level and debtor of these transferred claims, provide the Supplier immediately with all the documents required for collection and to inform the debtor of the transfer in writing. The Supplier shall process the reserved

The Supplier shall process the reserved goods without obligation. If the goods are mixed or connected with other objects, then the Buyer shall immediately transfer their property rights to the new objects to the Supplier. They shall store these for the Supplier with professional diligence. Should the new objects be sold, then the Buyer shall transfer their claims and all supplementary rights from this onward sale to the Supplier. Should the Buyer process the good with other goods, which do not belong to the Supplier, then the Supplier shall be assigned co-property rights to the new object to the level of the reserved goods. Should the Buyer behave in a way which infringes the contract, particularly in the case of late payment, then the Supplier shall be authorised to retract the reserved goods. The Buyer shall be obliged to provide such goods immediately on demand by the Supplier. Retraction as well as pledging of the reserved goods by the Supplier shall not be considered as a declaration of revocation.

The Buyer shall, at their own expense, carry out all the necessary measures to prevent any limitation or loss of the rights available to the Supplier for the delivered goods. The Buyer shall prevent pledges or other interventions by third parties or shall inform the Supplier of the same immediately. Any disadvantages caused to the Buyer as a result of non- observance this obligation, shall be to their own cost.

**6.** Prices All prices shall be in Euros. They shall apply ex works excluding packaging plus the appropriate applicable level of statutory VAT. In the case of the completed acceptance of goods worth more than €1000, we deliver free to the goods' reception point, minus packaging, or, for a value of more than €2500, free to the goods' reception point, including packaging. Orders below €100 will incur a handling charge of €25.

7. Conditions of payment Payments shall be made within 30 days of the invoice date without any discount to the Supplier account stated.. Payments within 10 days of the invoice date will be granted a discount of 2 %. Payment defaults or foreign currency payments shall prevent any discounts. Cheques shall only be accepted subject to normal provisions, foreign currencies only after special agreement and when they correspond to the purchase conditions of the German Central Bank. Discount fees, fees and note taxes shall be paid by the Buyer. They shall be paid to the Supplier at negotiation of the draft. With all payments, the date of fulfilment shall be considered as the day that the Supplier possesses the full amount.

If the payment deadline is exceeded or if there is a delay in delivery at the Buyer's request by more than 30 days after the order is ready for dispatch, the Supplier shall have the right, without the need for any separate reminder, to charge interest at an annual rate of 3% over the relevant Lombard rate of the German Central Bank, starting from the due date, but at least at the relevant interest rates charged by large banks in North Rhine-Westphalia for unsecured loans. The assertion of further damages shall remain unimpaired. In addition, in the case of late payment, the Supplier shall be authorised to demand the return of the good and damages for non-fulfilment. The Buyer may only set-off claims against the Suppliers claims if their claims are self-evident and legally viable.

8. Liability for faults The Supplier guarantees that the sold goods are free of defects at the time of the passing of risk. However, should there have been faults in parts clearly obtained from the Supplier before the risk transfer, then the Supplier shall be liable to the Buyer as follows:

 The guarantee rights below are only available to the Buyer, if they have pursued the obligation to investigate and make complaints according to § 377 of the German Commercial Code properly through written notification of the determined faults and return the faulty good to the Supplier.

2. All those parts or services shall, at the Supplier's option, be repaired or performed anew, whose usefulness is considerably impaired within 12 months, regardless of the operating time, calculated from the day of the passing of risk, provided that their use was compromised as the result of an incident prior to the passing of risk.

3. Should the Buyer complain about faults in the supplied good or service, then this shall only permit a right to withhold payment if the existence of the faults is determined in a legally-binding manner or is not denied by the Supplier. The withheld payment must be at a reasonable ratio to the faults which occurred.

4. The Buyer shall give the Supplier a reasonable period of time and opportunity according to reasonable discretion. Should they refuse to do this, then the Supplier shall be freed from liability for the faults.

5. In the event of justified, timely notice of defects the Supplier shall rectify the defect by means of supplementary performance by, at their discretion, eliminating the defect, delivering a def-ect free item, or granting a credit in the amount of the calculated reduced value.

The Supplier shall have the right to refuse supplementary performance as provided for by law.

If supplementary performance is refused, fails, or if it is unreasonable for the Buyer, then they shall have the right to withdraw.

6. The right of the Buyer to make claims against faults shall, in every case, be limited to a period of 6 months from the time of the complaint but not before the expiry of the warranty period. Should it be impossible to reach agreement within this period, then the Supplier and Buyer may agree to extend this period of limitation.

7. The liability for defects shall not apply to natural wear and tear, nor to damage occurring after the passing of risk as a result of incorrect or negligent handling, excessive or improper use, unsuitable equipment, faulty construction work and any external influences that are not provided for in the contract, as well as non-reproducible software errors.

If, for one of these reasons, the Supplier is made liable by a third party as a joint and several debtor, then the Buyer shall immediately assume irrevocable liability in the internal relationship. If the Buyer or a third party carry out improper or changes or repair work, then there shall be no warranty for this or any resulting consequences.

8. The warranty period shall last 3 months for defect rectification or deliveries of replacements. It shall last at least until the expiry of the warranty of the good to which the complaint applied.

9. Further claims by the Buyer against the Supplier and their assistants shall be excluded, in particular claims for the replacement of damages not incurred upon the supplied object. This shall not apply, except for statutory liability in accordance with the Product Liability Act, with the restrictions in Point 7, or in cases of intent, cases of gross negligence or the lack of promised properties.

10. Any and all liability for defects in software products is excluded. We explicitly provide no guarantee for functions, suitability, usability, non-infringement or other expected characteristics. Thus any and all liability towards the user or third parties for any damage or consequential damage caused by the software is also excluded. If in certain cases mandatory legal norms do not allow this comprehensive exclusion of liability for software, then it shall nevertheless remain in effect for all other cases.

9. Protection rights, copyright

 Should a third party make justified claims against the Buyer regarding protection rights/copyright (hereinafter referred to as a protection rights) for the products delivered by the Supplier and used in the contractually-agreed manner, then the Supplier shall be liable to the Buyer as follows:

a) The Supplier shall choose, at their discretion, to obtain a right of use for the product, to change or replace the product, or, if that is not possible under reasonable conditions, to take back the product against a refund of the purchase price. Further claims against the Supplier shall be excluded.

b) The above obligation of the Supplier shall only apply if the Buyer informs the Supplier immediately and in writing of the claims made by the third party, does not recognise an infringement of the protection rights and permits the Supplier to carry out all defensive measures and comparative negotiations.

 Claims by the Buyer are excluded if they are responsible for the infringement of protection rights, or are caused by the special requirements of the Buyer or unforeseen application or combinations with other products.

#### 10. Impossibility, contractual adjustment

 If it is impossible for the Supplier to provide the due delivery for a reason for which they are responsible, then the Buyer shall be authorised to demand damages of up to 10% of the value of the undelivered product.

 Insofar as events beyond the Supplier's control considerably change the economic significance or the contents of the delivery or affect the Supplier's business, the Supplier shall have the right to withdraw from the contract or to adjust the contract in agreement with the Buyer.

11. Other claims for damages Claims for damages by the Buyer on the grounds of violation of pre-contractual or contractual obligations and from unlawful acts are excluded. This shall not apply if statutory liability applies, in particular in the case of intent, gross negligence or the lack of promised properties.

12. Place of jurisdiction The sole place of jurisdiction for any disputes arising directly or indirectly from the contractual relationship shall be Hagen i.W.. The law of the Federal Republic of Germany shall apply to contractual relationships. The Hague Convention of 1.7.1964 and the UN Agreement of 11.4.1980 shall not apply.

**13. Validity of the contract** The contract shall remain binding even if individual points are invalid.



Drder no.		Page	Order no.	Page	Order no.	Page	Order no.	Page
1813		66	4788 69	145	8 1974 25 05	67	8 4195 05	23
813 05		66	4880 69	148	8 1974 25 06	67	8 4195 25 01	23
813 09		66	6141 93 08	150	8 1974 25 68	67	8 4195 25 02	23
948 02		121	6741 28 09	149	8 1977 25 02	76	8 4195 25 05	23
948 08		122	6741 91 05	149	8 1977 25 03	76	8 4195 25 06	23
948 13		123	6741 92 09	149	8 1977 25 04	76	8 4196 05	108
948 16		124	6741 94 05	148	8 1977 25 05	76	8 4196 09	108
948 17		123	6741 94 09	148	8 1977 25 06	76	8 4296 15	142
948 18		121	6763 79 10	149	8 1977 25 76	76	8 4296 34	142
948 19		122	7 4296 35	142	8 2602 25 01	48	8 4296 36	142
948 20		124	8 1152 25 59	81	8 2602 25 03	48	8 4296 39	142
948 25		121	8 1152 25 69	81	8 2602 25 05	48	8 4296 46	145
948 26		124	8 1152 59	92	8 2602 25 07	48	8 4516 05	65
948 27		123	8 1726 25 81	28	8 2602 25 09	48	8 4516 25 01	65
948 29		122	8 1819 25 15	75	8 2603 25 01	48	8 4516 25 05	65
948 30		122	8 1826 07		8 2603 25 03	48	8 4516 25 07	65
				88			8 4516 25 09	
948 93		125	8 1826 11	88	8 2603 25 05	48		65
948 94		125	8 1826 15	88	8 2603 25 07	48	8 4516 25 68	65
948 96		125	8 1826 25 07	74	8 2603 25 09	48	8 4517 05	44
948 98		125	8 1826 25 11	74	8 3651 05	54	8 4517 25 01	44
948 99		125	8 1826 25 15	74	8 3651 09	54	8 4517 25 05	44
979 00 09		134	8 1826 25 19	74	8 3651 25 01	54	8 4517 25 07	44
979 00 58	×	134	8 1826 25 76	74	8 3651 25 05	54	8 4517 25 09	44
979 01 09		134	8 1827 01	88	8 3651 25 07	54	8 4519 25 02	49
979 01 58	×	134	8 1827 05	88	8 3651 25 09	54	8 4519 25 05	49
979 10 09		135	8 1827 07	88	8 3652 25 09	56	8 4558 25 05	53
979 10 58	×	135	8 1827 09	88	8 3655 25 01	57	8 4558 25 07	53
979 11 09		134	8 1827 25 01	74	8 3655 25 05	57	8 4558 25 09	53
979 11 58	×	134	8 1827 25 05	74	8 3655 25 07	57	8 4558 25 10	53
980		53	8 1827 25 07	74	8 3655 25 09	57	8 4563 25 03	50
984		53	8 1827 25 09	74	8 3656 09	55	8 4563 25 06	50
985		53	8 1828 01	89	8 3656 25 05	55	8 4571 25 01	45
989		51	8 1828 05	89	8 3656 25 07	55	8 4571 25 03	45
990		52	8 1828 07	89	8 3656 25 09	55	8 4571 25 05	45
992		51	8 1828 09	89	8 3664 25 01	58	8 4571 25 07	45
993		51	8 1828 25 01	76	8 3664 25 05	58	8 4571 25 09	45
994		51	8 1828 25 05	76	8 3664 25 10	58	8 4572 25 01	46
554 175 08		145	8 1828 25 07	76	8 3664 25 18	58	8 4572 25 02	40
175 08		145	8 1828 25 09	76	8 3664 25 28	58	8 4572 25 02	46
176 09		146	8 1828 25 95	78	8 3664 25 45	58	8 4572 25 05	46
177 08		147	8 1828 25 97	78	8 3664 25 68	58	8 4580 25 01	51
180 31		147	8 1828 25 99	78	8 3671 09	58	8 4580 25 03	51
180 32		147	8 1828 75	90	8 3671 25 05	58	8 4580 25 05	51
180 37		147	8 1828 95	89	8 3671 25 07	58	8 4580 25 07	51
180 69		148	8 1828 97	89	8 3681 05	110	8 4580 25 09	51
181 02		143	8 1828 99	89	8 3681 09	110	8 4582 25 01	50
181 09		143	818 36	65	8 3695 25 24	61	8 4582 25 02	50
183 02		143	8 1836 01	65	8 3697 25 78	62	8 4582 25 03	50
183 05		143	8 1836 02	65	8 3699 25 05	60	8 4582 25 05	50
188 02		146	818 37	65	8 3752 05	56	8 4582 25 06	50
188 05		146	8 1837 01	65	8 3752 25 05	56	8 4583 25 01	50
188 06		146	818 53	78	8 3752 25 18	56	8 4583 25 02	50
88 08		146	8 1853 01	79	8 4104 25 06	31	8 4583 25 03	50
88 09		146	8 1915 01	64	8 4121 86	144	8 4583 25 05	50
188 58		144	8 1915 02	64	8 4121 90	144	8 4583 25 06	50
89 02		143	8 1970 25 02	75	8 4121 97	144	8 4731 25 06	29
89 05		143	8 1970 25 03	75	8 4130 06	143	8 4733 25 05	29
89 06		143	8 1970 25 04	75	8 4140 25 06	31	8 4733 25 06	29
89 08		143	8 1970 25 05	75	8 4185 05	23	8 4778 25 01	22
189 09		143	8 1970 25 06	75	8 4185 25	24	8 4778 25 02	22
190 05		143	8 1970 25 76	75	8 4185 25 01	24	8 4778 25 05	22
190 09		147	8 1971 25 05	66	8 4185 25 02	23	8 4778 25 06	22
504 507		66	8 1971 25 17	66	8 4185 25 05	23	8 4779 25 01	22
637		66	8 1972 25 01	67	8 4185 25 06	23	8 4779 25 02	22
788 16		146	8 1972 25 05	67	8 4185 25 21	24	8 4779 25 05	22
788 19		146	8 1973 25 01	67	8 4185 25 22	24	8 4779 25 06	22
788 26		144	8 1973 25 05	67	8 4185 25 25	24	8 4787 25 06	29
788 29		144	8 1974 25 01	67	8 4185 25 26	24	8 4788 25 06	29
788 36		146	8 1974 25 03	67	8 4188 55	144	8 4800 25 02	24

Orden -	Daga	Order	Daga	Order	Daga	Order	Dama
Order no.	Page						
8 4800 25 03	24	8 4821 25 08	33	8 4860 25 17	36	8 6249 05	39
8 4800 25 04	24	8 4821 25 12	34	8 4861 25 02	35	8 6249 25 01	39
8 4800 25 05	24	8 4821 25 13	34	8 4861 25 03	35	8 6249 25 02	39
8 4800 25 06	24	8 4821 25 14	34	8 4861 25 04	35	8 6249 25 05	39
8 4800 25 07	24	8 4821 25 15	34	8 4861 25 05	35	8 6254 25 01	37
8 4800 25 08	24	8 4821 25 17	34	8 4861 25 06	35	8 6254 25 05	37
8 4800 25 12	25	8 4830 25 02	32	8 4861 25 07	35	8 6254 25 07	37
8 4800 25 13	25	8 4830 25 03	32	8 4861 25 08	35	8 6254 25 09	37
8 4800 25 14	25	8 4830 25 04	32	8 4861 25 12	36	8 6254 25 10	37
8 4800 25 15	25	8 4830 25 05	32	8 4861 25 13	36	8 6257 25 02	44
8 4800 25 16	25	8 4830 25 06	32	8 4861 25 14	36	8 6257 25 05	44
8 4800 25 17	25	8 4830 25 07	32	8 4861 25 15	36	8 6262 05	40
8 4800 25 18	25	8 4830 25 08	32	8 4861 25 17	36	8 6262 25 02	40
8 4801 25 02	25	8 4830 25 12	33	8 4870 25 02	35	8 6262 25 05	40
8 4801 25 03	25	8 4830 25 13	33	8 4870 25 03	35	8 6262 25 06	40
8 4801 25 04	25	8 4830 25 14	33	8 4870 25 04	35	8 6263 25 01	37
8 4801 25 05	25	8 4830 25 15	33	8 4870 25 05	35	8 6263 25 02	37
8 4801 25 06	25	8 4830 25 17	33	8 4870 25 06	35	8 6263 25 13	37
8 4801 25 07	25	8 4831 25 02	33	8 4870 25 07	35	8 6272 05	38
8 4801 25 08	25	8 4831 25 03	33	8 4870 25 08	35	8 6301 25 02	41
8 4801 25 12	26	8 4831 25 04	33	8 4870 25 12	36	8 6301 25 03	41
8 4801 25 13	26	8 4831 25 05	33	8 4870 25 13	36	8 6301 25 04	41
8 4801 25 14	26	8 4831 25 06	33	8 4870 25 14	36	8 6301 25 05	41
8 4801 25 15	26	8 4831 25 07	33	8 4870 25 15	36	8 6301 25 07	41
8 4801 25 16 8 4801 25 17	26 26	8 4831 25 08 8 4831 25 12	33 34	8 4870 25 17	36 35	8 6301 25 12 8 6301 25 13	42 42
8 4801 25 17	26	8 4831 25 12	34	8 4871 25 02	35	8 6301 25 13	42
8 4801 25 18 8 4810 25 02	32	8 4831 25 14	34	8 4871 25 03 8 4871 25 04	35	8 6301 25 14	42
8 4810 25 02	32	8 4831 25 15	34	8 4871 25 05	35	8 6301 25 16	42
8 4810 25 03 8 4810 25 04	32	8 4831 25 17	34	8 4871 25 05	35	8 6301 25 17	42
8 4810 25 04 8 4810 25 05	32	8 4850 25 02	26	8 4871 25 07	35	8 6301 25 18	42
8 4810 25 06	32	8 4850 25 02	26	8 4871 25 08	35	8 6351 25 02	42
8 4810 25 07	32	8 4850 25 04	26	8 4871 25 12	36	8 6351 25 03	42
8 4810 25 08	32	8 4850 25 05	26	8 4871 25 13	36	8 6351 25 04	42
8 4810 25 12	33	8 4850 25 06	26	8 4871 25 14	36	8 6351 25 05	42
8 4810 25 13	33	8 4850 25 07	26	8 4871 25 15	36	8 6351 25 07	42
8 4810 25 14	33	8 4850 25 08	26	8 4871 25 17	36	8 6351 25 12	43
8 4810 25 15	33	8 4850 25 12	27	8 4880 25 02	35	8 6351 25 13	43
8 4810 25 17	33	8 4850 25 13	27	8 4880 25 03	35	8 6351 25 14	43
8 4811 25 02	32	8 4850 25 14	27	8 4880 25 04	35	8 6351 25 15	43
8 4811 25 03	32	8 4850 25 15	27	8 4880 25 05	35	8 6351 25 16	43
8 4811 25 04	32	8 4850 25 16	27	8 4880 25 06	35	8 6351 25 17	43
8 4811 25 05	32	8 4850 25 17	27	8 4880 25 07	35	8 6351 25 18	43
8 4811 25 06	32	8 4850 25 18	27	8 4880 25 08	35	9 1151 01	91
8 4811 25 07	32	8 4851 25 02	27	8 4880 25 12	36	9 1151 05	91
8 4811 25 08	32	8 4851 25 03	27	8 4880 25 13	36	9 1151 07	91
8 4811 25 12	34	8 4851 25 04	27	8 4880 25 14	36	9 1151 09	91
8 4811 25 13	34	8 4851 25 05	27	8 4880 25 15	36	9 1151 25 01	80
8 4811 25 14	34	8 4851 25 06	27	8 4880 25 17	36	9 1151 25 05	80
8 4811 25 15	34	8 4851 25 07	27	8 4881 25 02	35	9 1151 25 07	80
8 4811 25 17	34	8 4851 25 08	27	8 4881 25 03	35	9 1151 25 09	80
8 4820 25 02	32	8 4851 25 12	28	8 4881 25 04	35	9 1151 25 10	80
8 4820 25 03	32	8 4851 25 13	28	8 4881 25 05	35	9 1151 25 11	80
8 4820 25 04	32	8 4851 25 14	28	8 4881 25 06	35	9 1151 25 15	80
8 4820 25 05	32	8 4851 25 15	28	8 4881 25 07	35	9 1151 25 17	80
8 4820 25 06	32	8 4851 25 16	28	8 4881 25 08	35	9 1151 25 19	80
8 4820 25 07	32	8 4851 25 17	28	8 4881 25 12	37	9 1151 25 20	80
8 4820 25 08	32	8 4851 25 18	28	8 4881 25 13	37	9 1152 21	92
8 4820 25 12	33	8 4860 25 02	34	8 4881 25 14	37	9 1152 25	92
8 4820 25 13	33	8 4860 25 03	34	8 4881 25 15	37	9 1152 25 25	80
8 4820 25 14	33	8 4860 25 04	34	8 4881 25 17	37	9 1152 25 29	80
8 4820 25 15	33	8 4860 25 05	34	8 6185 05	40	9 1152 25 55	81
8 4820 25 17	33	8 4860 25 06	34	8 6185 25 01	40	9 1152 25 59	81
8 4821 25 02	33	8 4860 25 07	34	8 6185 25 02	40	9 1152 25 65	81
8 4821 25 03	33	8 4860 25 08	34	8 6185 25 05	40	9 1152 25 69	81
8 4821 25 04	33	8 4860 25 12	36	8 6195 05 8 6195 25 02	41	9 1152 27	92
8 4821 25 05 8 4821 25 06	33 33	8 4860 25 13 8 4860 25 14	36 36	8 6195 25 02 8 6195 25 05	41 41	9 1152 29 9 1152 55	92 92
8 4821 25 06 8 4821 25 07	33	8 4860 25 14 8 4860 25 15	36	8 6195 25 05 8 6195 25 06	41	9 1152 55 9 1152 59	92
040212001	00	040002010	00	0 0 1 3 3 2 3 0 0	41	3 1102 08	92

Technical Appendix



Order no.	Page	Order no.	Page	Order no.	Page	Order no.	Page
9 1152 65	92	9 1827 10	88	918 44	65	9 1978 25 28	100
9 1152 69	92	9 1827 18	88	9 1845 02	65	9 1978 25 45	100
9 1726 25 81	28	9 1827 25 01	74	9 1845 03	66	9 1987 25 02	75
9 1803 25 05	75	9 1827 25 05	74	918 53	78	9 1987 25 03	75
9 1803 25 07	75	9 1827 25 07	74	9 1853 01	79	9 1987 25 04	75
9 1803 25 09	75	9 1827 25 09	74	918 83	63	9 1987 25 05	75
9 1803 25 68	75	9 1827 25 10	74	9 1883 20	63	9 1987 25 06	75
9 1803 25 76	75	9 1827 25 18	74	918 87	63	9 1987 25 76	75
9 1803 25 90	75	9 1827 25 24	74	9 1887 01	63	9 1988 25 02	76
9 1803 25 94	75	9 1827 25 28	74	919 11	64	9 1988 25 03	76
9 1819 07	88	9 1827 25 38	74	9 1911 01	64	9 1988 25 04	76
9 1819 11	88	9 1827 25 58	74	9 1911 02	64	9 1988 25 05	76
9 1819 15	88	9 1827 25 68	77	919 12	64	9 1988 25 06	76
9 1819 19	88	9 1827 25 70	74	9 1912 01	64	9 1988 25 76	76
9 1819 25 07	75	9 1827 25 74	74	9 1915 01	64	9 1988 25 82	* 77
9 1819 25 10	75	9 1827 25 76	74	9 1915 02	64	9 1988 25 83	* 77
9 1819 25 11	75	9 1827 25 91	77	919 33	64	9 1988 25 84	<b>*</b> 77
9 1819 25 15	75	9 1827 25 95	77	919 36	111	9 1988 25 86	★ 77
9 1819 25 18	75	9 1827 25 97	77	9 1941 05	110	9 1988 25 92	★ 77
9 1819 25 18	75	9 1827 25 97	77	9 1941 09	110	9 1988 25 92	★ 77
9 1819 25 24	75	9 1827 28	88	9 1941 18	110	9 1988 25 94	★ 77 ★ 77
9 1819 25 68	75	9 1827 38	88	9 1941 28	110	9 1988 25 96	* 77
9 1819 25 70	75	9 1827 45	88	9 1942 05	111	9 2602 25 01	48
9 1819 25 74	75	9 1827 86	88	9 1942 09	111	9 2602 25 03	48
9 1819 25 76	75	9 1827 87	88	9 1942 18	111	9 2602 25 05	48
9 1819 45	88	9 1827 88	88	9 1942 28	111	9 2602 25 07	48
918 20	63	9 1827 91	89	9 1943 05	111	9 2602 25 09	48
9 1820 01	63	9 1827 95	89	9 1943 09	111	9 2603 25 01	48
9 1820 02	63	9 1827 97	89	9 1943 18	111	9 2603 25 03	48
9 1820 03	63	9 1827 99	89	9 1944 05	111	9 2603 25 05	48
9 1820 20	63	9 1828 01	89	9 1944 09	111	9 2603 25 07	48
9 1825 06	92	9 1828 05	89	9 1969 05	111	9 2603 25 09	48
9 1825 11	92	9 1828 07	89	9 1969 06	111	9 2610 25 05	47
9 1825 12	92	9 1828 09	89	9 1969 07	111	9 2610 25 09	47
9 1825 15	92	9 1828 18	89	9 1969 09	111	9 2620 25 05	<b>*</b> 47
9 1825 25 06	81	9 1828 25 01	76	9 1969 18	111	9 2620 25 09	<b>*</b> 47
9 1825 25 10	81	9 1828 25 05	76	9 1971 25 01	66	9 2891 25 01	62
9 1825 25 11	81	9 1828 25 07	76	9 1971 25 05	66	9 2891 25 05	62
9 1825 25 12	81	9 1828 25 09	76	9 1971 25 07	66	9 2891 25 06	62
9 1825 25 15	81	9 1828 25 10	76	9 1971 25 09	66	9 2891 25 09	62
9 1825 25 24	81	9 1828 25 18	76	9 1971 25 10	66	9 3651 05	54
9 1825 25 68	81	9 1828 25 24	76	9 1971 25 17	66	9 3651 07	54
9 1826 07	88	9 1828 25 28	76	9 1971 25 24	66	9 3651 09	54
9 1826 11	88	9 1828 25 38	76	9 1971 25 68	66	9 3651 18	54
9 1826 14	88	9 1828 25 45	100	9 1972 25 01	67	9 3651 25 01	54
9 1826 15	88	9 1828 25 68	78	9 1972 25 05	67	9 3651 25 05	54
9 1826 18	88	9 1828 25 70	76	9 1972 25 68	67	9 3651 25 03	54
9 1826 19	88					9 3651 25 07	54
		9 1828 25 74	76	9 1973 25 01 9 1973 25 05	67		
9 1826 25 07	74	9 1828 25 76	76		67	9 3651 25 10	54
9 1826 25 10	74	9 1828 25 78	76	9 1973 25 68	67	9 3651 25 18	54
9 1826 25 11	74	9 1828 25 86	78	9 1974 25 01	67	9 3651 25 24	54
9 1826 25 15	74	9 1828 25 90	78	9 1974 25 05	67	9 3651 25 28	54
9 1826 25 18	74	9 1828 25 91	78	9 1974 25 68	67	9 3651 25 45	54
9 1826 25 19	74	9 1828 25 94	78	9 1975 25 09	100	9 3651 25 68	54
9 1826 25 24	74	9 1828 25 95	78	9 1975 25 10	100	9 3651 28	54
9 1826 25 28	74	9 1828 25 97	78	9 1975 25 18	100	9 3651 38	54
9 1826 25 38	74	9 1828 25 99	78	9 1975 25 24	100	9 3651 45	54
9 1826 25 58	74	9 1828 28	89	9 1975 25 28	100	9 3652 05	56
9 1826 25 70	74	9 1828 45	89	9 1975 25 45	100	9 3652 07	56
9 1826 25 74	74	9 1828 75	90	9 1976 25 09	100	9 3652 09	56
9 1826 25 76	74	9 1828 77	90	9 1976 25 10	100	9 3652 25 01	56
9 1826 28	88	9 1828 79	90	9 1976 25 18	100	9 3652 25 05	56
9 1826 38	88	9 1828 86	89	9 1976 25 24	100	9 3652 25 07	56
9 1826 45	88	9 1828 90	89	9 1976 25 28	100	9 3652 25 09	56
9 1827 01	88	9 1828 91	89	9 1976 25 45	100	9 3652 25 10	56
	88	9 1828 94	89	9 1978 25 09	100	9 3652 25 18	56
9 1827 04							
	88	9 1828 95	89	9 1978 25 10	100	9 3652 25 24	56
9 1827 04 9 1827 05 9 1827 07	88 88	9 1828 95 9 1828 97	89 89	9 1978 25 10 9 1978 25 18	100 100	9 3652 25 24 9 3652 25 28	56 56

Order no.	Page						
9 3652 25 68	56	9 3671 25 18	58	9 3762 25 39	57	9 4560 25 06	49
3652 28	56	9 3671 25 24	58	9 3762 25 68	57	9 4561 25 02	49
3652 45	56	9 3671 25 28	58	9 3772 25 01	59	9 4562 25 05	49
3653 05	60	9 3671 25 45	58	9 3772 25 05	59	9 4570 25 05	45
3653 07	60	9 3671 25 68	58	9 3772 25 07	59	9 4570 25 15	45
3653 09	60	9 3671 28	58	9 3772 25 09	59	9 4571 25 01	45
3653 25 01	60	9 3675 05	59	9 4185 05	23	9 4571 25 05	45
3653 25 05	60	9 3675 07	59	9 4185 25	24	9 4571 25 07	45
3653 25 07	60	9 3675 09	59	9 4185 25 01	23	9 4571 25 09	45
3653 25 08	60	9 3675 25 01	59	9 4185 25 02	23	9 4572 25 01	46
9 3653 25 09	60	9 3675 25 05	59	9 4185 25 05	23	9 4572 25 02	46
9 3653 25 10	60	9 3675 25 07	59	9 4185 25 06	23	9 4572 25 03	46
3653 25 18	60	9 3675 25 08	59	9 4195 05	23	9 4572 25 05	× 46
3653 25 24	60	9 3675 25 09	59	9 4195 25 01	23	9 4573 25 02	46
3653 25 45	60	9 3675 25 10	59	9 4195 25 02	23	9 4573 25 05	× 46
3653 25 68	60	9 3675 25 18	59	9 4195 25 05	23	9 4574 25 02	46
9 3655 05	57	9 3675 25 24	59	9 4195 25 06	23	9 4574 25 05	46
9 3655 07	57	9 3675 25 45	59	9 4196 05	108	9 4581 25 01	40
3655 09	57	9 3675 25 68	59	9 4196 09	108	9 4581 25 02	49
	57	9 3681 05			108	9 4581 25 02	49 49
9 3655 18			110	9 4197 05			
9 3655 25 01	57	9 3681 09	110	9 4197 09	108	9 4581 25 05	49
9 3655 25 05	57	9 3681 18	110	9 4197 28	108	9 4581 25 06	49
9 3655 25 07	57	9 3681 68	110	9 4198 05	108	9 4582 25 01	50
9 3655 25 09	57	9 3682 05	110	9 4198 09	108	9 4582 25 02	50
9 3655 25 10	57	9 3682 09	110	9 4199 05	109	9 4582 25 03	50
9 3655 25 18	57	9 3686 05	110	9 4199 09	109	9 4582 25 05	50
9 3655 25 24	57	9 3686 09	110	9 4199 18	109	9 4582 25 06	50
9 3655 25 28	57	9 3686 18	110	9 4199 28	109	9 4583 25 01	50
9 3655 25 38	57	9 3686 28	110	9 4296 03	142	9 4583 25 02	50
9 3655 25 45	57	9 3695 25 01	61	9 4296 05	142	9 4583 25 03	50
9 3655 25 68	57	9 3695 25 05	61	9 4296 06	142	9 4583 25 05	50
9 3655 28	57	9 3695 25 07	61	9 4296 19	142	9 4583 25 06	50
9 3655 38	57	9 3695 25 09	61	9 4509 05	62	9 4713 25 02	30
9 3656 05	55	9 3695 25 10	61	9 4509 25 02	62	9 4713 25 03	30
9 3656 07	55	9 3695 25 18	61	9 4509 25 05	62	9 4713 25 04	30
9 3656 09	55	9 3695 25 28	61	9 4511 15	48	9 4713 25 05	30
9 3656 18	55	9 3695 25 68	61	9 4511 25 11	48	9 4713 25 06	30
9 3656 25 01	55	9 3696 25 05	61	9 4511 25 12	48	9 4713 25 76	30
3656 25 05	55	9 3696 25 18	61	9 4511 25 15	48	9 4778 25 01	22
9 3656 25 07	55	9 3696 25 28	61	9 4516 05	65	9 4778 25 02	22
9 3656 25 09	55	9 3696 25 68	61	9 4516 25 01	65	9 4778 25 03	22
9 3656 25 10	55	9 3697 25 05	61	9 4516 25 05	65	9 4778 25 05	22
3656 25 18	55	9 3697 25 10	61	9 4516 25 07	65	9 4778 25 06	22
				9 4516 25 07		9 4779 25 01	22
9 3656 25 24	55	9 3697 25 18	60		65		
9 3656 25 28	55	9 3697 25 38	61	9 4516 25 10	65	9 4779 25 02	22
9 3656 25 38	55	9 3699 25 01	60	9 4516 25 24	65	9 4779 25 03	22
3656 25 45	55	9 3699 25 05	60	9 4516 25 45	65	9 4779 25 05	22
9 3656 25 68	55	9 3699 25 07	60	9 4517 05	44	9 4779 25 06	22
9 3656 28	55	9 3699 25 09	60	9 4517 25 01	44	9 6185 05	40
9 3656 45	55	9 3699 25 10	60	9 4517 25 05	44	9 6185 25 01	40
9 3657 09	55	9 3699 25 28	60	9 4517 25 07	44	9 6185 25 02	40
9 3657 25 01	55	9 3699 25 68	60	9 4517 25 09	44	9 6185 25 05	40
3657 25 05	55	9 3699 25 75	61	9 4519 05	49	9 6185 25 06	40
3657 25 07	55	9 3699 25 78	61	9 4519 25 01	49	9 6194 05	43
3657 25 09	55	9 3752 05	56	9 4519 25 02	49	9 6194 25 02	43
3657 25 10	55	9 3752 07	56	9 4519 25 05	49	9 6194 25 05	43
3657 25 24	55	9 3752 09	56	9 4519 25 06	49	9 6194 25 06	43
3657 25 28	55	9 3752 25 01	56	9 4557 05	52	9 6195 05	41
3657 25 68	55	9 3752 25 05	56	9 4557 25 05	52	9 6195 25 01	41
3665 25 18	59	9 3752 25 07	56	9 4557 25 07	52	9 6195 25 02	41
3671 05	58	9 3752 25 09	56	9 4557 25 09	52	9 6195 25 05	41
3671 07	58	9 3752 25 10	56	9 4559 05	52	9 6195 25 06	41
3671 09	58	9 3752 25 24	56	9 4559 25 05	52	9 6198 05	109
9 3671 18	58	9 3752 25 24	56	9 4559 25 05	52	9 6198 09	109
9 3671 25 01	58	9 3762 25 10	57	9 4559 25 09	52	9 6199 05	109
9 3671 25 05	58	9 3762 25 18	57	9 4560 05	49	9 6199 18	109
9 3671 25 07	58	9 3762 25 24	57	9 4560 25 01	49	9 6199 28	109
9 3671 25 09	58	9 3762 25 31	57	9 4560 25 02	49	9 6249 05	39
9 3671 25 10	58	9 3762 25 35	57	9 4560 25 05	49	9 6249 25 01	39



Order no.	Page	Order no.	Page	Order no.	Page	Order no.	Page
9 6249 25 02	39	WS121E	159				
9 6249 25 05	39	WS121N	159				
9 6249 25 06	39	WS121V	159				
9 6251 25 02	39	WS122	160				
9 6251 25 03	39	WS122E	160				
9 6251 25 05	39	WS122N	160				
9 6254 25 01	37	WS122V	160				
9 6254 25 07	37	WS123	160	_		_	
9 6254 25 09 9 6254 25 10	37 37	WS123E WS123N	160 160				
9 6256 05	38	WS123R	160				
9 6256 25 01	38	WS123V	160				
9 6256 25 02	38	WS160	158				
9 6256 25 05	38	WS160E	158				
9 6256 25 06	38	WS160N	158				
9 6257 25 01	44	WS160V	158				
9 6257 25 02	44	WS162	158				
9 6257 25 03	44	WS172	158				
9 6257 25 05	44	WS172E	158				
9 6257 25 06	44	WS172N	158				
9 6258 05	38	WS172V	158				
9 6258 25 01	38	WS173	159	_			
9 6258 25 02	38	WS173E	159				
9 6258 25 05	38	WS173N	159	_		_	
9 6258 25 06 9 6259 25 01	38 39	WS173V WS185	159 158				
9 6259 25 01	39	WS185	158				
9 6259 25 02	39	WS180 WS225	165				
9 6259 25 05	39	WS226	166				
9 6259 25 06	39	WS260	163				
9 6262 05	40	WS261	165				
9 6262 25 01	40	WS262	164				
9 6262 25 02	40	WS263	164				
9 6262 25 05	40	WS264	164				
9 6262 25 06	40	WS265	165				
9 6263 25 01	37	WS266	163				
9 6263 25 02	37	WS267	163				
9 6263 25 13	37	WS274	164				
9 6272 05	38	WS276	164				
9 6272 25 02	38	WS278	163	_		_	
9 6272 25 05 9 6272 25 06	38 38	WS279 WS688	165 161				
9 0272 23 00	50	WS689	161				
OLFR1501509010BE1	189	WS697	161				
OLFR1501509010BE2	189						
OLFR1501509011BE1	189						
OLFR2002009010BE1	189						
OLFR2002009010BE2	189						
DLFR2002009011BE1	189						
OLFR2003509010BE1	189						
OLFR2003509010BE2	189						
DLFR2003509011BE1	189						
DLFR701209010BE1	189						
OLFR701209010BE2	189			_		_	
DLFR701209011BE1	189						
WS001	161						
WS001 WS002	162						
VS002	162						
VS000 VS032	162						
WS100	159						
WS100E	159						
WS100N	159						
WS100V	159						
WS105	161						
WS106	160						
WS110	162						
WS120	161						
NS121	159						

Notes





Berker GmbH & Co. KG Zum Gunterstal 66440 Blieskastel

Revierstraße 21 44379 Dortmund Telefon: +49 (0) 231 /935050 - 3211 Fax: +49 (0) 231 /935050 - 3116

vi.info@berker.de berker-business-solutions.de