







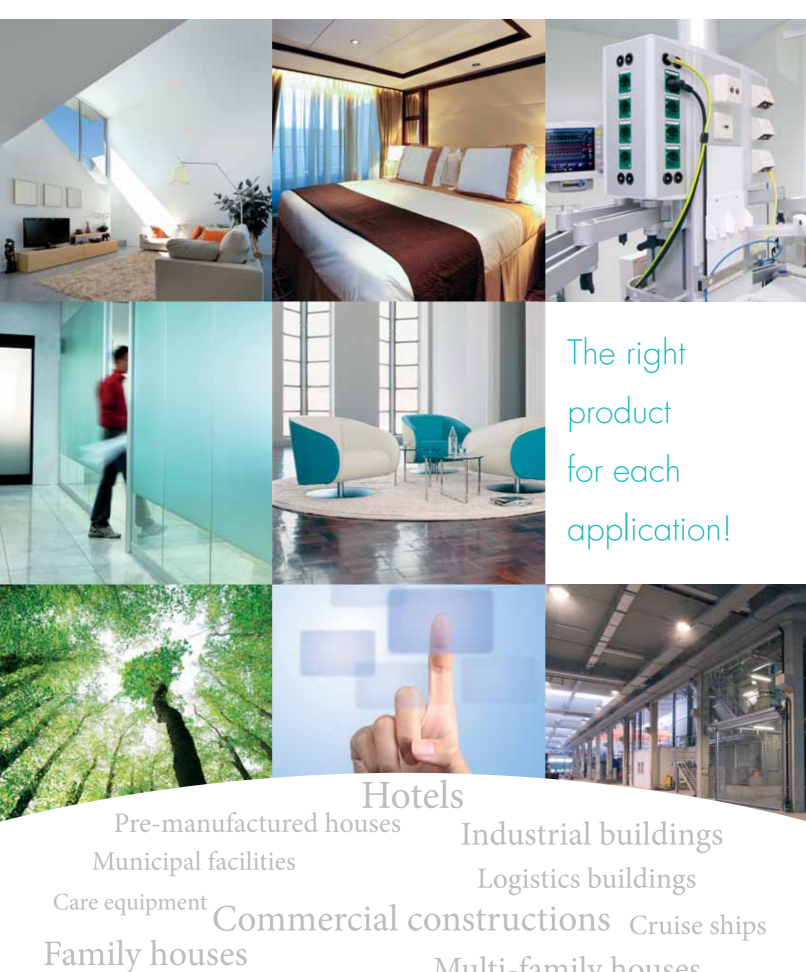






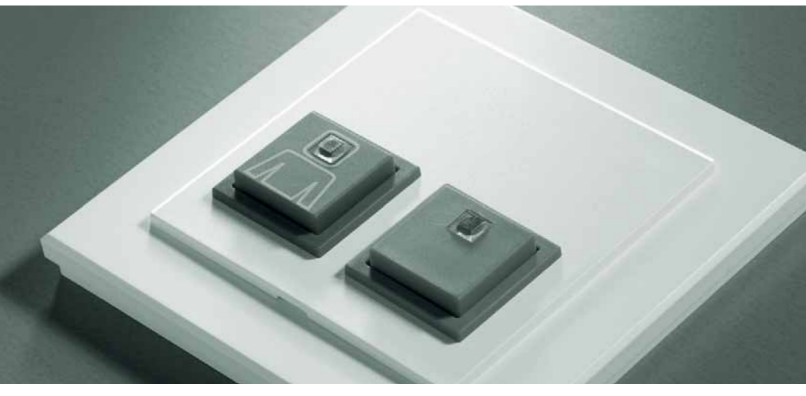
Catalogue





Hospitals

Multi-family houses Logistics buildings



Non-replaceable! Human life – our most valuable commodity requires the highest precision. This is why all PEHA sockets have obvious colour marking. Dangerous replacements after paint or maintenance works are therefore practically impossible. It is clear that you cannot do it wrong with PEHA hospital installation material.

Hygiene In very busy buildings, the risk of transmitting diseases is high. In order to minimize this risk, the PEHA switch surfaces are easy to clean and if required, they may be equipped with an anti-bacterial coating, that fights harmful bacteria effectively.

Everything under control – by a green LED! PEHA delivers sockets with voltage display in LED technology. The green LEDs in the PEHA sockets SCHUKO[®] indicate operating condition, according to the DIN EN 60601-1 (VDE 0750-1) standard. The LED technology excels in the expressly high light power and for 10 years it is maintenancefree to operate.

Grounding brackets The grounding brackets of the PEHA sockets excel in a high contact force and the expressly high conductivity. The grounding bracket from phosphorus bronze provide up to 1500 grams of contact force, to ensure holding pressure – where the nickel finish provides excellent conductivity.











1	Article Designation		Colour	Packe	d Article no.	Code no.
Colour code 03/w = white, simile 02 = pure white, sim 31 = yellow, similar	ilar to RAL 9010	33 = orange, similar to RAL 2004 332 = orange high-gloss, similar to RAL 20 36 = red, similar to RAL 3003	004 42 =	green, sin	-gloss, similar to RAL 3003 iilar to RAL 6029 gh-gloss, similar to RAL 6029	
The sorting of different products STANDARD from page 89	C	Her of the switch programme. It is about the explored programme and the exp) program	mes: NOVA from page 133	
	Installation exam	ple		\neg		
Ţ	Unbreakable soc pull-proof by down with cover plate 1	el fixture,				
-	consisting of: unbreakable sock	et SCHUKO®	white pure white	10 10	D 80.6511 UB w D 80.6511.02 UB	00704311 00706311
	same, with child p	rotection	white pure white	10 10 10	D 80.6511 UB Si w D 80.6511.02 UB Si	00704411 00706421
	same, with child p labeling field 7 x 4	rotection and 44 mm	' white pure white	10 10	D 80.6511 UB Si Na w D 80.6511.02 UB Si Na	00704511 00706511
		mm, unbreakable, ting frame, dowels and screws.	white pure white	10 10	D 80.671/100 UB w D 80.671/100.02 UB	00703011 00707811
-	Additional unbrea see STANDARD p	kable sockets SCHUKO® rogramme.				
	-	r laser printer see page 22.				
2	pull-proof by dowe	port socket with earth pin el fixture, 00 x 100 mm, with metal supporting frame				
3	consisting of: unbreakable sock with child protectiv labeling field 7 x 4 and:	on and	white pure white	10 10	B 80.6671 Na Si w B 80.6671.02 Na Si	00480941 00489441
L	Cover 100 x 100 with metal support	mm, unbreakable, ting frame, dowels and screws. r laser printer see page 22.	white pure white	10 10	D 80.671/100 UB w D 80.671/100.02 UB	00703011 00707811



	0.1		₽	0.1	
Article Designation	Colour	Packed	Article no.	Code no.	
Combination frames STANDARD-Inline for channel installation					
with small outer radii,					
for vertical and horizontal installation					
1-gang, dimensions 81 x 81 mm	orange	10	D 80.571.33	00298111	
	green red	10 10	D 80.571.42 D 80.571.36	00299111 00270111	
	yellow	10	D 80.571.31	00553111	
	yonow				
2-gang, dimensions 81 x 152 mm	orange	10	D 80.572.33	00298211	
	green red	10 10	D 80.572.42 D 80.572.36	00299211 00270211	
	yellow	10	D 80.572.31	00270211	
	yonow		5 00107 2101		
3-gang, dimensions 81 x 223 mm	orange	10	D 80.573.33	00298311	
	green	10 10	D 80.573.42 D 80.573.36	00299311	
	red yellow	10	D 80.573.30 D 80.573.31	00270311 00553311	
Additional combination frames STANDARD Page 91	yenew	10	0 00.07 0.01		
Combination frames DIALOG Page 112					
Combination frames AURA Page 124 Combination frames NOVA Page 134					
Combination frames STANDARD					
for vertical and horizontal installation 1-gang, dimensions 81 x 81 mm	orange	10	D 80.671 or	00197111	
r-gang, amensions of x of min	green	10	D 80.671 grün	00564111	
	red	10	D 80.671 rot	00552111	
	yellow	10	D 80.671 gelb	00554111	
2 gang dimensions 91 x 152 mm	orcesso	10	D 80 672 or	00197211	
2-gang, dimensions 81 x 152 mm	orange green	10	D 80.672 or D 80.672 grün	00197211	
	red	10	D 80.672 rot	00552211	
	yellow	10	D 80.672 gelb	00554211	
		10	D 00 (70	00107011	
3-gang, dimensions 81 x 223 mm	orange green	10 10	D 80.673 or D 80.673 grün	00197311 00564311	
	red	10	D 80.673 rot	00552311	
	yellow	10	D 80.673 gelb	00554311	
Additional combination frames STANDARD Page 91	,				
Combination frames DIALOG Page 112					
Combination frames AURA Page 124 Combination frames NOVA Page 134					
Surface-mounting box for				1 1	
STANDARD combination frames D 80.671 to D 80.67	3				
for vertical and horizontal installation					
1-gang, dimensions B 81 x L 81 x H 33 mm	red	10	D 80.691 rot	00552611	10 AC
2 mmg dimensione P 01 152 H 22 mm	and a set	5	D 80.692 rot	00552711	
2-gang, dimensions B 81 x L 152 x H 33 mm	red	5	D 60.092 101	00552711	
3-gang, dimensions B 81 x L 223 x H 33 mm	red	5	D 80.693 rot	00552811	
Additional surface-mounting boxes STANDARD Page 9					
Surface-mounting boxes DIALOG Page 1 Surface-mounting boxes NOVA Page 1					
Rocker 48 x 41 mm					
STANDARD programme with white central plate,					
with labeling field 7 x 44 mm, for switch					
1-pole, universal switch (1-way/2-way switch), intermediate switch, pushbutton switch for combinations	white/white	10	D 81.640 Na	00182011	
	white/red	10	D 81.640.03 Na rot	00182021	
	white/green	10	D 81.640.03 Na grün	00182031	
	white/orange	10	D 81.640.03 Na orange	00182041	
Labeling sheets for laser printer see page 22.	pure white/	10	D 81.640.02 Na	00205911	
Rocker 48 x 41 mm	Poio #1110				
STANDARD programme with white central plate,					· · · · · · · · · · · · · · · · · · ·
with labeling field 7 x 44 mm, for switch					0
2- and 3-pole for combinations	white/white	10	D 81.642 Na	00184311	
	white/red	10	D 81.642.03 Na rot	00182051	
	white/green	10	D 81.642.03 Na grün	00182061	
	white/orange pure white/	10	D 81.642.03 Na orange	00182071	
	pure white	10	D 81.642.02 Na	00206011	
Labeling sheets for laser printer see page 22.	red/red	10	D 81.642.36 Na	00182121	
Rocker 48 x 41 mm					
STANDARD programme with white central plate,					
with labeling field 7 x 44 mm, for switch					
Series bridged switch, universal switch (1-way/2-way swi series bridged pushbutton for combinations	tch), white/white	10	D 81.645 Na	00204611	
	white/red	10	D 81.645.03 Na rot	00204811	
	white/green	10	D 81.645.03 Na grün	00182091	
	white/orange	10	D 81.645.03 Na orange	00182101	
Laboling shoots for laser printer soo = === 22	pure white/	10	D 81.645.02 Na	00204911	
Labeling sheets for laser printer see page 22.	pure white	10	01.043.02 IND	00204911	
		1			



	Article Designation	Colour	Packed	Article no.	Code no.
-	Rocker 48 x 41 mm STANDARD programme with white central plate, with labeling field 7 x 44 mm and control light, for switch 1-pole, universal switch (1-way/2-way switch), intermediate switch, pushbutton switch for combinations	white/white white/red white/green white/orange pure white red/red	10 10 10 10 10 10	D 81.640 GLK Na D 81.640.03 GLK Na rot D 81.640.03 GLK Na grün D 81.640.03 GLK Na orange D 81.640.02 GLK Na D 81.640.36 GLK Na	00204511 00182131 00182141 00182151 00204811 00182181
	Heart alarm pushbutton consisting of 2-way pushbutton D 556 GLK and filament lamp element D Glü 505/24, for single installation, with 24 V~ permanent light, with red cover, with labeling field 7 x 44 mm and clear hinged cover Labeling sheets for laser printer see page 22. Pullcord 2-way pushbutton switch 24 V~ with permanent light, STANDARD, with central plate for combinations When using the glow lamp element	red/white white pure white	10 10 10	D 81.556 V K Herz D 80.556 GLK/24 Z w D 80.556.02 GLK/24 Z	00191911
	Article no. D GL 505 also suitable for 230 V~. Alarm pushbutton 1-pole, NO, for single installation,				
REA-KHOP ENKEL PERSONEEL	with rocker and clear, unbreakable hinged cover, consisting of: pushbutton switch 230 V AC	white clear	10 10 10	D 556 D 81.640 REA D 80.686 klar	00193511 00182161 00210011
	or pushbutton switch with control light 230 V AC	white clear	10 10 10	D 550 GLK D 81.640 GLK REA D 80.686 klar	00193711 00182171 00210011
	or pushbutton switch with control light 24 V AC	white clear	10 10 10	D 550 GLK/24V D 81.640 GLK REA D 80.686 klar	00193811 00182171 00210011



Hospital socket with earth terminal block

Socket SCHUKO® STANDARD with central plate for combinations, 2-pole, 10/16 A 250 V.

 $Connection \ for \ a \ 6 \ mm^2 \ grounding$

same, with child protection

In class 1, 2 and 3 medical rooms, the grounding wires of the sockets shall be connected to the central grounding point of the given room. The size of the resistance of the grounding contact to the central grounding point is provided by the NEN 1010-7/A3:2005 and NEN 1010:2007 standards. PEHA has developed a socket specially for class 2 and 3 rooms, that allows for the direct 6 mm²-connection! The socket carries the KEMA-certificate (no. 2114920.01) and is approved by TNO (no. PG/TG/98.142).

10

10

10

white

pure white

pure white

H 80.6511 EK6 w

H 80.6511.02 EK6

H 80.6511.02 Si EK6

00790621

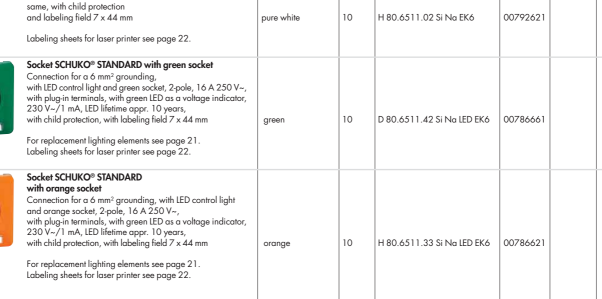
00790721

00792221



*	
	2.1







		Packed	• * !	Code no.	
	Colour	Раскеа	Article no.	Code no.	
Socket SCHUKO® DIALOG with central plate for combinations					
2-pole, 16 A 250 V.					
Connection for a 6 mm ² grounding	white	10	H 95.6511.03 EK6	00830421	
	pure white	10	H 95.6511.02 EK6	00817321	<u>k</u>
Socket SCHUKO [®] NOVA with screw terminals					
with central plate for combinations,					
with connection terminals according to VDE 0620, 2-pole, 16 A 250 V~,					0000
connection for a 6 mm ² grounding NO ^N	A pure white	10	H 20.6611.022 EK6	00033021	•
	(A	10		00033061	16 M
same, with hinged cover NO ^V	A pure white	10	H 20.6611.022 K EK6	00033001	
Export socket NOVA with screw terminals and					
earth pin					
with central plate for combinations, 2-pole, 16 A 250 V~,					200
	A pure white	10	B 20.6671.022 Si EK6	00033141	
	1				
Socket SCHUKO® STANDARD with plug-in terminals,					
LED control light, with label "SV" and green socket					SV .
for "emergency power supply", 2-pole,					
16 A 250 V~, with plug-in terminals,					
with green LED as a voltage indicator, 230 V~/1 mA, LED lifetime appr. 10 years,					
with green central plate for combinations	green	10	D 80.6511.42 LED/4 SV	00785011	
same, with labeling field 7 x 44 mm	green	10	D 80.6511.42 LED/4 Na SV	00785111	
same, with hinged cover	green	10	D 80.6511.42 K LED/4 SV	00785211	
same, with hinged cover and labeling field 10 x 49 mm	green	10	D 80.6511.42 K LED/4 Na SV	00785311	
For replacement lighting elements see page 21.	green	10			
Labeling sheets for laser printer see page 22.					
Socket SCHUKO [®] STANDARD with screw terminals, with label "SV" and green socket					
for "emergency power supply", 2-pole, 16 A 250 V~,					
with connection terminals according to VDE 0620,					84.50
for single installation, with green cover plate	green	10	D 80.6611 V grün SV	00800911	
with green central plate for combinations	green	10	D 80.6611 grün SV	00800011	SV
same, with labeling field 7 x 44 mm	green	10	D 80.6611 Na grün SV	00800111	
same, with child protection	green	10	D 80.6611 Si grün SV	00800611	
same, with control light	green	10	D 80.6611 GLK grün SV	00800211	
same, with control light and labeling field 7 x 44 mm	green	10	D 80.6611 GLK Na grün SV	00800311	
same, unbreakable, with labeling field 7 x 44 mm,	0				
with child protection	green	10	D 80.6611 UB Si Na grün SV	00705011	
For replacement lighting elements see page 21.					
Labeling sheets for laser printer see page 22.					
Socket SCHUKO® STANDARD with screw terminals,					
with label "SV" and green socket,					
with hinged cover, unbreakable					SV
for "emergency power supply", 2-pole, 16 A 250 V~,					
with connection terminals according to VDE 0620, with green central plate for combinations	green	10	D 80.6611 K grün SV	00801011	
same, with labeling field 10 x 49 mm	green	10	D 80.6611 K Na grün SV	00801111	
same, with child protection		10	D 80.6611 K Si grün SV	00801411	
·	green				
same, with control light	green	10	D 80.6611 K GLK grün SV	00801211	
same, with control light and labeling field 10 x 49 mm	green	10	D 80.6611 K GLK Na grün SV	00801311	
For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.					
g siles is. isser printer see puge 22.					
	1	1	1		1



	Article Designation	Colour	Packed	Article no.	Code no.
	Socket SCHUKO [®] STANDARD with plug-in terminals				
	and green socket 2-pole, 16 A 250 V~,				
	with green central plate for combinations	green	10	D 80.6511 grün	00795111
	same, with labeling field 7 x 44 mm	green	10	D 80.6511 Na grün	00795611
	same, with child protection	green	10	H 80.6511 Si grün	00796121
	same, with child protection and labeling field 7 x 44 mm	green	10	H 80.6511.42 Si Na	00567541
	Labeling sheets for laser printer see page 22.				
	Socket SCHUKO® STANDARD with screw terminals				
	and green socket 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620				
	for single installation, with green cover plate	green	10	D 80.6611 V grün	upon request
	with green central plate for combinations	green	10	D 80.6611 grün	00567011
	same, with labeling field 7 x 44 mm	green	10	H 80.6611 Na grün	00567921
	same, with child protection		10	H 80.6611 Si grün	00567121
	·	green	10	Ŭ	00567321
	same, with control light	green		D 80.6611 GLK grün	0000/021
	same, with child protection and labeling field 7 x 44 mm	green	10	D 80.6611 GLK Na grün	00568211
	For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.				
	Socket SCHUKO® STANDARD, unbreakable, with screw terminals, green socket and hinged cover 2-pole, 16 A 250 V~,				
	with connection terminals according to VDE 0620, for combinations	green	10	H 80.6611 K grün	00567221
	same, with control light and labeling field 10 x 49 mm	green	10	D 80.6611 K GLK Na grün	00568011
	For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.				
-	Socket SCHUKO® STANDARD with LED control light and green socket 2-pole, 16 A 250 V~, with plug-in terminals, 0 with green LED as a voltage indicator, 230 V~/1mA,				
. 77	230 V~/1 mA, LED lifetime appr. 10 years,				
	with green central plate for combinations	green	10	H 80.6511.42 LED/4	00785421
	same, with labeling field 7 x 44 mm	green	10	H 80.6511.42 LED/4 Na	00785521
	same, with child protection and labeling field 7 x 44 mm	green	10	H 80.6511.42 Si Na LED/4	00788861
	same, with hinged cover, unbreakable	green	10	H 80.6511.42 K LED/4	00785621
	same, with hinged cover and labeling field 10 x 49 mm	green	10	H 80.6511.42 K LED/4 Na	00785721
	For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.				
	Export socket STANDARD with screw terminals,				
2.)	earth pin and green socket 2-pole, 16 A 250 V~, for 58 series installation boxes, with green central plate for combinations and				
	child protection	green	10	B 80.6671 Si grün	00483041
	same, with labeling field 7 x 44 mm	green	10	B 80.6671 Na Si grün	00411041
	same, with control light	green	10	B 80.6671 Si GLK grün	00483341
	same, with control light and labeling field 7 x 44 mm	green	10	B 80.6671 GLK Na Si grün	00483641
	same, with LED control light and labeling field 7 x 44 mm	green	10	B 80.6571.42 LED/4 Na Si	00482541
	For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.				

Belgian sockets in a different colour upon request.



Article Designation	Colour	Packed	Article no.	Code no.	
Export socket STANDARD, unbreakable,					
with screw terminals, earth pin, green socket and hinged cover					
2-pole, 16 A 250 V~					
with green central plate for combinations and child protection	green	10	B 80.6671 K Si grün	00481841	
same, with labeling field 10 x 49 mm	green	10	B 80.6671 K Si Na grün	00484341	
same, with control light	green	10	B 80.6671 K Si GLK grün	00484401	
For replacement lighting elements see page 21.	0.00				
Labeling sheets for laser printer see page 22.					
Export socket STANDARD, unbreakable,					
with screw terminals, earth pin, green socket and hinged cover, IP 44					
2-pole, 16 A 250 V~					
with green central plate for combinations and child protection	green	10	B 80.6671 K WU Si grün	00484461	D.
Export socket STANDARD, unbreakable, with screw terminals, earth pin, green socket					
and hinged cover, IP 44					
2-pole, 16 A 250 V~ with green central plate for combinations,					
child protection and labeling field 10 x 49 mm	green	10	B 80.6671 K WU Na Si grün	00470741	
same, with control light	green	10	B 80.6671 K WU Si GLK grün	00484521	
For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.					
Socket SCHUKO® STANDARD with plug-in terminals,					761/
LED control light, with label "ZSV" and orange socket					250 .
for "additional emergency power supply", 2-pole, 16 A 250 V~, with green LED as a voltage indicator,					
230 V~/1 mA, LED lifetime appr. 10 years,					
with orange central plate for combinations	orange	10	D 80.6511.33 LED/4 ZSV	00785811	
same, with labeling field 7 x 44 mm	orange	10	D 80.6511.33 LED/4 Na ZSV	00785911	
same, with hinged cover, unbreakable	orange	10	D 80.6511.33 K LED/4 ZSV	00786011	
same, with hinged cover and labeling field 10 x 49 mm	orange	10	D 80.6511.33 K LED/4 Na ZSV	00786111	
For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.					
Socket SCHUKO® STANDARD with screw terminals,					
with label "ZSV" and orange socket for "additional emergency power supply", 2-pole,					
16 A 250 V~, with connection terminals according to VDE 0620,					
for single installation, with orange cover plate	orange	10	D 80.6611 V or ZSV	00805911	ZSV
with orange central plate for combinations	orange	10	D 80.6611 or ZSV	00805011	250
same, with labeling field 7 x 44 mm	orange	10	D 80.6611 Na or ZSV	00805111	
same, with child protection	orange	10	D 80.6611 Si or ZSV	00805611	
same, with control light	orange	10	D 80.6611 GLK or ZSV	00805211	
same, with control light and labeling field 7 x 44 mm	orange	10	D 80.6611 GLK Na or ZSV	00805311	
For replacement lighting elements see page 21.					
Labeling sheets for laser printer see page 22.					
Socket SCHUKO® STANDARD with screw terminals, with label "ZSV" and orange socket,					
with hinged cover, unbreakable for "additional emergency power supply", 2-pole,					ZSV
16 A 250 V~, with connection terminals according to VDE 0620,					0
with orange central plate for combinations	orange	10	D 80.6611 K or ZSV	00806011	Contraction of the American
same, with labeling field 10 x 49 mm	orange	10	D 80.6611 K Na or ZSV	00806111	
same, with control light	orange	10	D 80.6611 K GLK or ZSV	00806211	
same, with control light and labeling field 10 x 49 mm	orange	10	D 80.6611 K GLK Na or ZSV	00806311	
For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.					
	I	1	1	I – I	



	Article Designation	Colour	Packed	Article no.	Code no.	
	Export socket STANDARD with screw terminals, earth pin and orange socket 2-pole, 16 A 250 V~, for 58 series installation boxes					
••••	with orange central plate for combinations and child protection	orange	10	B 80.6671 Si or	00483141	
	same, with labeling field 7 x 44 mm	orange	10	B 80.6671 Na Si or	00411241	
	same, with control light	orange	10	B 80.6671 Si GLK or	00483441	
	same, with control light and labeling field 7 x 44 mm	orange	10	B 80.6671 GLK Na Si or	00483741	
	same, with LED control light and labeling field 7 x 44 mm	orange	10	B 80.6571.33 LED/4 Na Si	00482441	
	For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.					
	Export socket STANDARD, unbreakable, with screw terminals, earth pin, orange socket and hinged cover 2-pole, 16 A 250 V~					
0 0	with orange central plate for combinations and child protection	orange	10	B 80.6671 K Si orange	00484301	
	same, with labeling field 10 x 49 mm	orange	10	B 80.6671 K Si Na orange	00484361	
	same, with labeling field 10 \times 49 mm and control light	orange	10	B 80.6671 K Si GLK orange	00484421	
	For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.					
	Export socket STANDARD, unbreakable, with screw terminals, earth pin, orange socket and hinged cover, IP 44					
40	2-pole, 16 A 250 V~ with orange central plate for combinations and child protection	orange	10	B 80.6671 K WU Si orange	00484481	
	Export socket STANDARD, unbreakable, with screw terminals, earth pin, orange socket and hinged cover, IP 44					
	2-pole, 16 A 250 V~ with orange central plate for combinations,		10		00404501	
9 D	child protection and labeling field 10 x 49 mm same, with central plate, hinged cover and control light	orange	10 10	B 80.6671 K WU Na Si orange B 80.6671 K WU Si GLK orange	00484501	
	For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.	orange	10	B 60.007 T K WO STOLK Ordinge	00484541	
	Socket SCHUKO [®] STANDARD with screw terminals					
100	and red socket 2-pole, 16 A 250 V~,					
6.3	with connection terminals according to VDE 0620, with red central plate for combinations	red	10	D 80.6611 rot	00555011	
	same, with labeling field 7 x 44 mm	red	10	D 80.6611 Na rot	00551711	
	same, with control light and labeling field 7 x 44 mm	red	10	D 80.6611 GLK Na rot	00551811	
	For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.					
EDV .	Sockets SCHUKO® STANDARD with screw terminals, with label "EDV" and red socket, especially suitable for use in EDV areas 2-pole, 16 A 250 V~,					
See.	with connection terminals according to VDE 0620, with red central plate for combinations	red	10	D 80.6611 rot EDV	00810011	
	same, with labeling field 7 x 44 mm	red	10	D 80.6611 Na rot EDV	00810111	
	same, with control light	red	10	D 80.6611 GLK rot EDV	00810211	
	same, with control light and labeling field 7 $\rm x~44~mm$	red	10	D 80.6611 GLK Na rot EDV	00810311	
	For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.					

by Honeywell

Article Designation	Colour	Packed	Article no.	Code no.	
Socket SCHUKO® STANDARD with plug-in terminals and red socket, especially suitable for use in EDV areas 2-pole, 16 A 250 V~,		r uckeu			
with connection terminals according to VDE 0620, with red central plate for combinations	red	10	D 80.6511 rot	00795011	62
same, with labeling field 7 x 44 mm	red	10	D 80.6511 Na rot	00795511	
same, with child protection	red	10	D 80.6511 Si rot	00796011	
same, with child protection and labeling field 7 x 44 mm	red	10	D 80.6511.36 Na Si	00567551	
same, with hinged cover	red	10	D 80.6511 K rot	00796511	
Labeling sheets for laser printer see page 22.					
Sockets SCHUKO® STANDARD with plug-in terminals, with label "EDV" and red socket, especially suitable for use in EDV areas 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, with red central plate for combinations	red	10	D 80.6511 rot EDV	00795311	EDV
2-gang socket SCHUKO® STANDARD with plug-in terminals 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, with full cover plate for single installation	red	5	D 80.6512/3.36	00489111	2
Especially suitable for time-saving installation in 2-gang trunking boxes.					
3-gang socket SCHUKO® STANDARD with plug-in terminals 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, with full cover plate for single installation,					222
suitable for 3 angled or flat plugs	red	5	D 80.6513.36	00489011	
Especially suitable for time-saving installation in 2-gang trunking boxes.					
Socket SCHUKO® STANDARD with screw terminals and red socket 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620					0
for single installation, with red cover plate	red	10	D 80.6611 V rot	upon request	
same, with labeling field 7 x 44 mm	red	10	D 80.6611 Na rot	00551711	
same, with child protection	red	10	H 80.6611 Si rot	00555121	
same, with control light	red	10	D 80.6611 GLK rot	00551611	
same, with child protection and labeling field 7 x 44 mm	red	10	D 80.6611 GLK Na rot	00551821	
For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.					
Socket SCHUKO® STANDARD, unbreakable, with screw terminals, red socket and hinged cover 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, for combinations	red	10	H 80.6611 K rot	00555221	





	rticle Designation	Colour	Packed	Article no.	Code no.
	ocket SCHUKO® STANDARD rith LED control light and red socket				
2-	-pole, 16 A 250 V~, with plug-in terminals,				
	∕ith green LED as a voltage indicator, 230 V~/1mA, 30 V~/1 mA, LED lifetime appr. 10 years,				
	ith red central plate for combinations	red	10	H 80.6511.36 LED/4	00786221
sc	ame, with labeling field 7 x 44 mm	red	10	H 80.6511.36 LED/4 Na	00786321
	ame, with child protection nd labeling field 7 x 44 mm	red	10	D 80.6511.36 Si Na LED/4	00788871
	ame, with control light and labeling field 10 x 49 mm	red	10	H 80.6511.36 K LED/4 Na	00786521
	or replacement lighting elements see page 21. abeling sheets for laser printer see page 22.				
	xport socket STANDARD with screw terminals,				
e	arth pin and red socket				
2. w	-pole, 16 A 250 V~, for 58 series installation boxes, /ith red central plate for combinations and				
	hild protection	red	10	B 80.6671 Si rot	00481041
sc	ame, with labeling field 7 x 44 mm	red	10	B 80.6671 Na Si rot	00411141
sc	ame, with control light	red	10	B 80.6671 Si GLK rot	00483241
sc	ame, with control light and labeling field 7 x 44 mm	red	10	B 80.6671 GLK Na Si rot	00483541
sc	ame, with LED control light and labeling field 7 x 44 mm	red	10	B 80.6571.36 LED/4 Na Si	00467141
	or replacement lighting elements see page 21. abeling sheets for laser printer see page 22.				
	xport socket STANDARD, unbreakable,				
w	vith screw terminals, earth pin, red socket nd hinged cover				
2-	-pole, 16 A 250 V~				
	vith red central plate for combinations and hild protection	red	10	B 80.6671 K Si rot	00484321
sc	ame, with labeling field 10 x 49 mm	red	10	B 80.6671 K Si Na rot	00484381
sc	ame, with control light	red	10	B 80.6671 K Si GLK rot	00484441
	or replacement lighting elements see page 21. abeling sheets for laser printer see page 22.				
	ocket SCHUKO® STANDARD with plug-in terminals,				
LE	ED control light and yellow socket				
	-pole, 16 A 250 V~, with green LED as a voltage indicator, 30 V~/1 mA, LED lifetime appr. 10 years,				
	ith yellow central plate for combinations	yellow	10	D 80.6511.31 LED/4	00784021
sc	ame, with labeling field 7 x 44 mm	yellow	10	D 80.6511.31 LED/4 Na	00784121
sc	ame, with child protection nd labeling field 7 x 44 mm	yellow	10	D 80.6511.31 Si Na LED/4	00788881
	or replacement lighting elements see page 21.	,			
Lc	abeling sheets for laser printer see page 22.				
S	ocket SCHUKO® STANDARD with plug-in terminals nd yellow socket				
2-	-pole, 16 A 250 V~,				
	vith connection terminals according to VDE 0620, vith yellow central plate for combinations	yellow	10	D 80.6511.31	00783721
sc	ame, with labeling field 7 x 44 mm	yellow	10	D 80.6511.31 Na	00783821
sc	ame, with child protection	yellow	10	D 80.6511.31 Si	00783921
	ame, with child protection nd labeling field 7 x 44 mm	yellow	10	H 80.6511.31 Si Na	00567531
	na labeling tiela 7 x 44 mm abeling sheets for laser printer see page 22.	YENOW	10	1100.0011.010110	0000/001
LC	and anota for last primer and puge 22.				



1







Article Designation	Colour	Packed	Article no.	Code no.	
Article Designation Socket SCHUKO® DIALOG with plug-in terminals,	Colour	FUCKEU	Ande to.	Code no.	SV
LED control light, with label "SV" and green socket for "emergency power supply",					57
2-pole, 16 A 250 V-, with green LED as a voltage indicator, 230 V~/1 mA, LED lifetime appr. 10 years,					
with green central plate for combinations	green	10	D 95.6511.42 LED/4 SV	00884811	
same, with labeling field 7 x 64 mm	green	10	D 95.6511.42 LED/4 Na SV	00884911	
same, with hinged cover, unbreakable	green	10	D 95.6511.42 K LED/4 SV	00885011	
same, with hinged cover and labeling field 7 x 64 mm	green	10	D 95.6511.42 K LED/4 Na SV	00885111	
For replacement lighting elements see page 21.					
Labeling sheets for laser printer see page 22.					
Socket SCHUKO [®] DIALOG with screw terminals, with label "SV" and green socket					SV 👦
for "emergency power supply", 2-pole, 16 A 250 V~,					1
with connection terminals according to VDE 0620, with green central plate for combinations	green	10	D 95.6611.42 SV	00890211	86
same, with labeling field 7 x 64 mm	green	10	D 95.6611.42 Na SV	00890311	
same, with control light	green	10	D 95.6611.42 GLK SV	00890411	
same, with control light and labeling field 7 x 64 mm	green	10	D 95.6611.42 GLK Na SV	00890511	
	3.0011				
For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.					
Socket SCHUKO [®] DIALOG with screw terminals, with label "SV", green socket					
and hinged cover, unbreakable					GV
for "emergency power supply", 2-pole, 16 A 250 V~,					31
with connection terminals according to VDE 0620, with green central plate for combinations	green	10	D 95.6611.42 K SV	00890611	
same, with labeling field 7 x 64 mm	green	10	D 95.6611.42 K Na SV	00890711	
same, with control light	green	10	D 95.6611.42 K GLK SV	00890811	
-		10	D 95.6611.42 K GLK Na SV	00890911	
same, with control light and labeling field 7 x 64 mm	green	10	D 95.0011.42 K GLK NG 3V	00090911	
For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.					
Socket SCHUKO® DIALOG with screw terminals and green socket					
2-pole, 16 A 250 V~, with green central plate for combinations	green	10	H 95.6611.42	00812121	
o					
same, with labeling field 7 x 64 mm	green	10	H 95.6611.42 Na	00812221	
same, with control light	green	10	H 95.6611.42 GLK	00812321	
same, with control light and labeling field 7 x 64 mm	green	10	H 95.6611.42 GLK Na	00812421	
For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.					
Socket SCHUKO [®] DIALOG, unbreakable, with screw terminals, green socket and hinged cover					
2-pole, 16 A 250 V~, with connection terminals according to VDE 0620,					
with green central plate for combinations	green	10	H 95.6611.42 K	00812521	
same, with control light	green	10	H 95.6611.42 K GLK	00811421	
same, with control light and labeling field 7 \times 64 mm	green	10	H 95.6611.42 K GLK Na	00811521	
For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.					
Socket SCHUKO® DIALOG					
with LED control light and green socket 2-pole, 16 A 250 V~, with plug-in terminals,					
with green LED as a voltage indicator, 230 V~/1mA, 230 V~/1 mA, LED lifetime appr. 10 years,					
with green central plate for combinations	green	10	H 95.6511.42 LED/4	00886821	
same, with labeling field 7 x 64 mm	green	10	H 95.6511.42 LED/4 Na	00886921	
same, with hinged cover, unbreakable	green	10	H 95.6511.42 K LED/4	00887821	
same, with hinged cover and labeling field 7 $\rm x$ 64 mm	green	10	H 95.6511.42 K LED/4 Na	00887921	
For replacement lighting elements see page 21.					
Labeling sheets for laser printer see page 22.					

	Article Designation	Colour	Packed	Article no.	Code no.
•	Socket SCHUKO [®] DIALOG with plug-in terminals, LED control light, with label "ZSV" and				
ZSV	orange socket for "additional emergency power supply",				
Ð	2-pole, 16 A 250 V~, with green LED as a voltage indicator, 230 V~/1 mA, LED lifetime appr. 10 years, with grange control plate for combinations	orango	10	D 95.6511.33 LED/4 ZSV	00885211
	with orange central plate for combinations same, with labeling field 7 x 64 mm	orange	10	D 95.6511.33 LED/4 Na ZSV	00885311
	same, with hinged cover, unbreakable	orange	10	D 95.6511.33 K LED/4 ZSV	00885411
	same, with hinged cover and labeling field 7 x 64 mm	orange	10	D 95.6511.33 K LED/4 Na ZSV	
	For replacement lighting elements see page 21.				
	Labeling sheets for laser printer see page 22. Socket SCHUKO [®] DIALOG with screw terminals,				
SV	with label "ZSV" and orange socket for "additional emergency power supply", 2-pole, 16 A 250 V~,				
	with connection terminals according to VDE 0620, with orange central plate for combinations	orange	10	D 95.6611.33 ZSV	00891011
	same, with labeling field 7 x 64 mm	orange	10	D 95.6611.33 Na ZSV	00891111
	same, with control light	orange	10	D 95.6611.33 GLK ZSV	00891211
	same, with control light and labeling field 7 \times 64 mm	orange	10	D 95.6611.33 GLK Na ZSV	00891311
	For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.				
•	Socket SCHUKO® DIALOG with screw terminals, with label "ZSV", orange socket and hinged cover, unbreakable				
ZSV	for "additional emergency power supply", 2-pole, 16 A 250 V~,				
	with connection terminals according to VDE 0620, with orange central plate for combinations	orange	10	D 95.6611.33 K ZSV	00891411
	same, with labeling field 7 x 64 mm	orange	10	D 95.6611.33 K Na ZSV	00891511
	same, with control light	orange	10	D 95.6611.33 K GLK ZSV	00891611
	same, with control light and labeling field 7 \times 64 mm	orange	10	D 95.6611.33 K GLK Na ZSV	00891711
	For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.				
	Socket SCHUKO® DIALOG with plug-in terminals and red socket				
	2-pole, 16 A 250 V~, with connection terminals according to VDE 0620,				
E.	with red central plate for combinations	red	10	D 95.6511.36	00859611
	same, with labeling field 7 x 64 mm	red	10	D 95.6511.36 Na	00859811
	Labeling sheets for laser printer see page 22. Socket SCHUKO® DIALOG with screw terminals				
-	and red socket 2-pole, 16 A 250 V~,				
62.54	2-pole, 16 A 250 V~, with red central plate for combinations	red	10	H 95.6611.36	00811621
-	same, with labeling field 7 x 64 mm	red	10	H 95.6611.36 Na	00811721
	same, with control light	red	10	H 95.6611.36 GLK	00811821
	same, with control light and labeling field 7 x 64 mm	red	10	H 95.6611.36 GLK Na	00811921
	For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.				
	Socket SCHUKO® DIALOG, unbreakable, with screw terminals, red socket and hinged cover				
	2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, with red central plate for combinations	red	10	H 95.6611.36 K	00812721
	same, with labeling field 7 x 64 mm	red	10	H 95.6611.36 K Na	00812821
	same, with control light and labeling field 7 x 64 mm	red	10	H 95.6611.36 K GLK Na	00813021
	For replacement lighting elements see page 21.				
	Labeling sheets for laser printer see page 22.				

184 by Honeywel



Article Designation	Colour	Packed	Article no.	Code no.	
Socket SCHUKO® DIALOG					
with LED control light and red socket 2-pole, 16 A 250 V~, with plug-in terminals,					
with green LED as a voltage indicator, 230 V~/1mA,					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
230 V~/1 mA, LED lifetime appr. 10 years, with red central plate for combinations	red	10	H 95.6511.36 LED/4	00886421	
same, with labeling field 7 x 64 mm	red	10	H 95.6511.36 LED/4 Na	00886521	
same, with hinged cover, unbreakable	red	10	H 95.6511.36 K LED/4	00886621	
same, with hinged cover and labeling field 7 x 64 mm	red	10	H 95.6511.36 K LED/4 Na	00886721	
For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.					
Socket SCHUKO® DIALOG with plug-in terminals,					
LED control light and yellow socket 2-pole, 16 A 250 V~, with green LED as a voltage indicator,					
230 V~/1 mA, LED lifetime appr. 10 years, with yellow central plate for combinations	yellow	10	D 95.6511.31 LED/4	00854621	• • •
same, with labeling field 7×64 mm	yellow	10	D 95.6511.31 LED/4 Na	00854721	*
For replacement lighting elements see page 21.	yenew	10			
Labeling sheets for laser printer see page 22.					
Socket SCHUKO® DIALOG with plug-in terminals and yellow socket		ĺ			
2-pole, 16 A 250 V~,					3
with connection terminals according to VDE 0620, with yellow central plate for combinations	yellow	10	D 95.6511.31	00853621	1
same, with labeling field 7 x 64 mm	yellow	10	D 95.6511.31 Na	00853721	
Labeling sheets for laser printer see page 22.					
2-gang socket SCHUKO® DIALOG with plug-in terminals					
2-pole, 16 A 250 V~, with connection terminals according to VDE 0620,					
with full cover plate for single installation, suitable for 2 angled or flat plugs	red	10	D 95.6512/3.36	00898311	
solidble for 2 difgled of hal plogs	green	10	D 95.6512/3.42	00799611	
same, with labeling field 7 x 64 mm	red	10 10	D 95.6512/3.36 Na D 95.6512/3.42 Na	00797811	
Especially suitable for time-saving installation in 2-gang trunking boxes.	green	10	D 95.0512/ 5.42 Nu	007 777 11	
Labeling sheets for laser printer see page 22.					
		1			
3-gang socket SCHUKO® DIALOG with plug-in terminals 2-pole, 16 A 250 V~,					13.13.13
with connection terminals according to VDE 0620, with full cover plate for single installation,					10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
suitable for 3 angled or flat plugs	red green	10 10	D 95.6513.36 D 95.6513.42	00880511	
same, with labeling field 7 x 64 mm	red	10	D 95.6513.36 Na	00798611	
Especially suitable for time-saving installation	green	10	D 95.6513.42 Na	00799911	
in 2-gang trunking boxes.					
Labeling sheets for laser printer see page 22.					
Socket SCHUKO [®] with plug-in terminals, LED control light, with label "SV" and green socket					SV .
for "emergency power supply",					
with child protection, 2-pole, 16 A 250 V~, with green LED as a voltage indicator,					
230 V~/1 mA, LED lifetime appr. 10 years, with green central plate for combinations AURA	green	10	D 20.6511.42 LED/4 SV	00157911	
NOVA	green	10	D 20.6511.422 LED/4 SV	00017011	
same, with labeling field 7 x 44 mm AURA		10	D 20.6511.42 LED/4 Na SV	00158011	
NOVA	green	10	D 20.6511.422 LED/4 Na SV	00017111	
For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.					

	Article Designation		Colour	Packed	Article no.	Code no.
	Socket SCHUKO® STANDARD with screw terminals, red socket, overvoltage protection and control light with labeling field 7 x 44 mm, for 58 series installation boxes, nominal leakage current: 2,5 kA up to 10 times, with central plate for combinations, without spreading Function: In case of overloading or malfunction of the overvoltage protection, the socket switches off. The control light turns off. For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.		red white pure white	1 1 1	D 80.6611 ÜS/25 rot D 80.6611 ÜS/25 w D 80.6611.02 ÜS/25	00232413 00231713 00233013
SV	Socket SCHUKO® with screw terminals, with label "SV" and green socket for "emergency power supply", with child protection, 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, with green central plate for combinations	AURA NOVA	-	10 10	D 20.6611.42 SV D 20.6611.422 SV	00156711 00017211
	same, with labeling field 7 x 44 mm	AURA	green	10	D 20.6611.42 Na SV	00156811
		NOVA	green	10	D 20.6611.422 Na SV	00017311
	same, with control light	NOVA	green	10	D 20.6611.422 GLK SV	00017411
	same, with control light and labeling field 7 x 44 mm	AURA	green	10	D 20.6611.42 GLK Na SV	00157011
	For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.	NOVA	green	10	D 20.6611.422 GLK Na SV	00017511
	Socket SCHUKO® NOVA with plug-in terminals and green socket 2-pole, 16 A 250 V~, with green central plate for combinations		green	10	H 20.6511.422	00017821
	same, with labeling field 7 x 44 mm		-	10	H 20.6511.422 Na	00017831
			green			
	same, with hinged cover		green	10	H 20.6511.422 K	00017841
	Labeling sheets for laser printer see page 22.					
9	Socket SCHUKO® NOVA with LED control light and green socket 2-pole, 16 A 250 V~, with plug-in terminals, with green LED as a voltage indicator, 230 V~/1mA, 230 V~/1 mA, LED lifetime appr. 10 years, with green central plate for combinations		green	10	D 20.6511.422 LED/4	00017611
	same, with labeling field 7 x 44 mm		green	10	D 20.6511.422 LED/4 Na	00017711
	For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.					
2	Export socket NOVA with plug-in terminals, earth pin and green socket 2-pole, 16 A 250 V~, with green central plate for combinations and child protection		green	10	B 20.6571.422 Si	00033441
	Export socket NOVA with plug-in terminals, with LED control light, earth pin and green socket 2-pole, 16 A 250 V~, with green central plate for combinations, child protect and green LED as a voltage indicator, 230 V~/1mA For replacement lighting elements see page 21.	tion	green	10	B 20.6571.422 Si LED/4	00033741

by Honeywell



Article Designation		Colour	Packed	Article no.	Code no.	
Socket SCHUKO® with plug-in terminals, LED control light, with label "ZSV" and orange socket for "additional emergency power supply",			- ucheu			ZSV
with child protection, 2-pole, 16 A 250 V~, with green LED as a voltage indica	tor,					2
230 V~/1 mA, LED lifetime appr. 10 years, with orange central plate for combinations	URA	orange	10	D 20.6511.33 LED/4 ZSV	00158111	
- ·	OVA	orange	10	D 20.6511.332 LED/4 ZSV	00018011	
	URA	orange	10	D 20.6511.33 LED/4 Na ZSV	00158211	
-	OVA		10	D 20.6511.332 LED/4 Na ZSV	00018111	
For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.		ordinge	10	D 20.0011.002 LLD/ 4140 201		
Socket SCHUKO [®] with screw terminals,						
with label "ZSV" and orange socket for "additional emergency power supply", with child protection, 2-pole, 16 A 250 V~,						2002
with connection terminals according to VDE 0620, with orange central plate for combinations	URA	orange	10	D 20.6611.33 ZSV	00170711	
N	OVA	orange	10	D 20.6611.332 ZSV	00018211	
same, with labeling field 7 x 44 mm A	URA	orange	10	D 20.6611.33 Na ZSV	00170811	
-	OVA	orange	10	D 20.6611.332 Na ZSV	00018311	
	URA	0	10	D 20.6611.33 GLK ZSV	00170911	
-	OVA	orange	10	D 20.6611.332 GLK ZSV	00018411	
	URA	orange	10	D 20.6611.33 GLK Na ZSV	00171011	
	OVA	Ŭ	10	D 20.6611.332 GLK Na ZSV	00018511	
For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.	0 (orango	10			
Socket SCHUKO® NOVA with plug-in terminals						
and orange socket 2-pole, 16 A 250 V~,						
with orange central plate for combinations		orange	10	H 20.6511.332	00018821	0000
same, with labeling field 7 x 44 mm		orange	10	H 20.6511.332 Na	00018831	
same, with hinged cover		orange	10	H 20.6511.332 K	00018841	
Labeling sheets for laser printer see page 22.						
Socket SCHUKO® NOVA with LED control light and orange socket						
2-pole, 16 A 250 V~, with plug-in terminals, with green LED as a voltage indicator, 230 V~/1mA,						
230 V~/1 mA, LED lifetime appr. 10 years, with orange central plate for combinations		orange	10	D 20.6511.332 LED/4	00018611	6
same, with labeling field 7 x 44 mm		orange	10	D 20.6511.332 LED/4 Na	00018711	C
For replacement lighting elements see page 21.						
Labeling sheets for laser printer see page 22. Export socket NOVA with plug-in terminals,						
earth pin and orange socket 2-pole, 16 A 250 V~,						
with orange central plate for combinations and child protection		orange	10	B 20.6571.332 Si	00033241	
		orango	10		00000241	
Export socket NOVA with plug-in terminals,						
with LED control light, earth pin and orange socket 2-pole, 16 A 250 V~,						
with orange central plate for combinations, child protection and green LED as a voltage indicator, 230 V~/1mA	on	orange	10	B 20.6571.332 Si LED/4	00033541	
For replacement lighting elements see page 21.						
Socket SCHUKO® NOVA with plug-in terminals						
and red socket 2-pole, 16 A 250 V~,						
with red central plate for combinations		red	10	H 20.6511.362	00019021	
same, with labeling field 7 x 44 mm		red	10	H 20.6511.362 Na	00019031	
same, with hinged cover		red	10	H 20.6511.362 K	00019041	
Labeling sheets for laser printer see page 22.						



_	Article Designation	Colour	Packed	Article no.	Code no.
9	Export socket NOVA with plug-in terminals, earth pin and red socket 2-pole, 16 A 250 V~, with red central plate for combinations and	red	10	B 20.6571.362 Si	00033341
0	Export socket NOVA with plug-in terminals, with LED control light, earth pin and red socket 2-pole, 16 A 250 V~, with red central plate for combinations, child protection and green LED as a voltage indicator, 230 V~/1mA Labeling sheets for laser printer see page 22.	red	10	B 20.6571.362 Si LED/4	00033641
	Socket SCHUKO® NOVA with plug-in terminals and yellow socket 2-pole, 16 A 250 V~, with yellow central plate for combinations same, with labeling field 7 x 44 mm same, with hinged cover Labeling sheets for laser printer see page 22.	yellow yellow yellow	10 10 10	H 20.6511.312 H 20.6511.312 Na H 20.6511.312 K	00018921 00018931 00018941
ÚS C	Socket SCHUKO® with screw terminals, with red socket, with overvoltage protection and control light with labeling field 7 x 44 mm, nominal leakage current: 2,5 kA up to 10 times, with central plate for combinations, without spreading, with child protection AURA	aluminium red	1 1 1	D 20.6611.02 ÜS/25 D 20.6611.70 ÜS/25 D 20.6611.36 ÜS/25 D 20.6611.36 ÜS/25	00116613 00155613 00128313
	NOVA Function: In case of overloading or malfunction of the overvoltage protection, <u>the socket switches off.</u> The control light turns off. For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.	pure white red piano black aluminium	1 1 1	D 20.6611.022 ÜS/25 D 20.6611.362 ÜS/25 D 20.6611.192 ÜS/25 D 20.6611.702 ÜS/25	00026713 00016013 00041713 00056713
	Export socket with screw terminals, earth pin, overvoltage protection, control light and red socket 2-pole, 16 A 250 V~, for 58 series installation boxes, with labeling field 7 x 44 mm, nominal leakage current: 2,5 kA up to 10 times, with central plate for combinations, with child protection, without spreading Function: In case of overloading or malfunction of the overvoltage protection, <u>the socket switches off.</u> The control light turns off. For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.	pure white	1	B 80.6671.02 ÜS/25 Si	00482043
Elementaria	Socket SCHUKO® DIALOG with screw terminals, with red socket, with overvoltage protection and control light with labeling field 7 x 64 mm, nominal leakage current: 2,5 kA up to 10 times, with central plate for combinations, without spreading Function: In case of overloading or malfunction of the overvoltage protection, <u>the socket switches off.</u> The control light turns off. For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.	pure white red	1	D 95.6611.02 ÜS/25 D 95.6611.36 ÜS/25	00807813 00807913

by Honeywell



Article Designation		Colour	Packed	Article no.	Code no.	
Combination frames NOVA, for use of						
DIALOG covers for Ackermann-clino-opt-99 and cover article no. D 95.610.xx KTU						
for vertical and horizontal installation						
1-gang, dimensions 83 x 83 mm		pure white	10	D 20.671/83.022 T	00048111	
2-gang, dimensions 83 x 154 mm		pure white	10	D 20.672/83.022 T	00048211	
Cover for Ackermann-clino-opt-99						
patient call system						
with red pushbutton, for call module with call pushbutton no. 73073 F3	STANDARD	white	10	D 80.910-1 RT-O w	00136311	0
		pure white	10	D 80.910-1.02 RT-O	00140311	
	DIALOG	pure white	10	D 95.910-1.02 RT-O	00893511	
Cover for Ackermann-clino-opt-99						
patient call system						
with red pushbutton, for call module with call pushbutton and						6
plug-in contact no. 73075 B	STANDARD	white pure white	10 10	D 80.910-1 RT/DSK/NSK w D 80.910-1.02 RT/DSK/NSK	00136711 00140611	
	DIALOG	pure white	10	D 95.910-1.02 RT/DSK/NSK	00894011	
Cover for Ackermann-clino-opt-99						
patient call system						
with red pushbutton, for call pushbutton no. 73022 A2	standard	white	10	D 80.910-1 RT-U w	00135711	
		pure white	10	D 80.910-1.02 RT-U	00139211	8 -
	DIALOG	pure white	10	D 95.910-1.02 RT-U	00893611	
Cover for Ackermann-clino-opt-99 patient call system						
with blue pushbutton,						s
for call pushbutton for doctor call no. 73022 A2	STANDARD	white pure white	10 10	D 80.910-1 AR w D 80.910-1.02 AR	00136011 00140111	5
	DIALOG	pure white	10	D 95.910-1.02 AR	00893711	
	DIALOO	pore wille	10	D 75.7101.02 AK	00073711	
Cover for Ackermann-clino-opt-99						
patient call system with red pushbutton,						
for call pushbutton with plug-in contacts no. 7302 and 73023 B	2 B STANDARD	white	10	D 80.910-1 RT/NSK w	00136811	
		pure white	10	D 80.910-1.02 RT/NSK	00140711	8
	DIALOG	pure white	10	D 95.910-1.02 RT/NSK	00893911	
Cover for Ackermann-clino-opt-99						
patient call system for call unit as plug-in contact no. 73020 D						
and 73021 D	STANDARD	white pure white	10 10	D 80.910 NSK/NSK w D 80.910.02 NSK/NSK	00136911 00140811	
	DIALOG	pure white	10	D 95.910.02 NSK/NSK	00896311	
	DIALUG	hore wille	10	72.7 10.02 INON/ INON	00070311	



	Cover for Ackermann-clino-opt-99						
A	patient call system for call unit as diagnostic/plug-in contact						
4 +41+	no. 73020 E	STANDARD	white pure white	10 10	D 80.910 DSK/NSK w D 80.910.02 DSK/NSK	00137611 00141211	
		DIALOG	'	10	D 95.910.02 DSK/NSK	00896611	
	Cover for Ackermann-clino-opt-99						
	patient call system for call unit as diagnostic/plug-in contact with						
M/L-	1 plug-in contact no. 73020 F	STANDARD	white pure white	10 10	D 80.910 DSK w D 80.910.02 DSK	00137811 00148311	
		DIALOG	pure white	10	D 95.910.02 DSK	00896411	
	Cover for Ackermann-clino-opt-99 patient call system						
wh- +141/-	for call unit as diagnostic/plug-in contact with 2 plug-in contacts no. 73020 G, 73021 G						
	and 73075 D	STANDARD	white pure white	10 10	D 80.910 DSK/DSK w D 80.910.02 DSK/DSK	00137511 00140911	
		DIALOG	pure white	10	D 95.910.02 DSK/DSK	00896511	
	Cover for Ackermann-clino-opt-99						
	patient call system for pull cord pushbutton no. 70046 A			10	D 80 010 7T	00127011	
	and 70045 Å3	STANDARD	white pure white	10 10	D 80.910 ZT w D 80.910.02 ZT	00137911 00150011	
		DIALOG	pure white	10	D 95.910.02 ZT	00896011	
	Cover for Ackermann-clino-opt-99 patient call system						
_	for pneumatic call pushbutton no. 70006 C	STANDARD	white pure white	10 10	D 80.910 RTP w D 80.910.02 RTP	00138011 00150111	
		DIALOG	pure white	10	D 95.910.02 RTP	00896111	
	Cover for Ackermann-clino-opt-99 patient call system						
	for call unit as plug-in contact no. 73020 C	STANDARD	white pure white	10 10	D 80.910 NSK w D 80.910.02 NSK	00137711 00141311	
		DIALOG	pure white	10	D 95.910.02 NSK	00896211	
	Cover for Ackermann-clino-opt-99 patient call system						
	with green pushbutton, for cancel pushbutton no. 73642 C	standard		10	D 80.910-1 AT w	00135911	
			pure white	10 10	D 80.910-1.02 AT	00140011	
		DIALOG	hore willing		2 70.7 IV-1.02 AI	00073011	
	Cover for Ackermann-clino-opt-99 patient call system						
	with left yellow, right green pushbutton, for cancel pushbutton no. 73642 E	STANDARD		10	D 80.910-2 AT/AT w	00135011	
		DIALOG	pure white pure white	10	D 80.910-2.02 AT/AT D 95.910-2.02 AT/AT	00138711	
		2,, 100	2010 11110				



		Colour	Packed	Article no.	Code no.	
Article Designation		Colour	гаскеа	Anicieno.		
Cover for Ackermann-clino-opt-99 patient call system						
with left red, right green pushbutton,						
for call/cancel pushbutton no. 73642 B2	STANDARD	white	10	D 80.910-2 RT/AT w	00135511 00138911	
		pure white	10	D 80.910-2.02 RT/AT	00138911	0
	DIALOG	pure white	10	D 95.910-2.02 RT/AT	00894211	
Cover for Ackermann-clino-opt-99						
patient call system						\bigcirc
for radio unit no. 73120 H	STANDARD	white	10	D 80.910 LSR w	00138211	
		pure white	10	D 80.910.02 LSR	00150511	
	DIALOG	pure white	10	D 95.910.02 LSR	00896711	
Cover for Ackermann-clino-opt-99						
patient call system for program selector no. 73120 A	standard	white	10	D 80.910 PWS w	00138311	12.
	01/11/07/11/0	pure white	10	D 80.910.02 PWS	00150611	0 4
	DIALOC		10	D 05 010 02 DW/S	00904911	
	DIALOG	pure white	10	D 95.910.02 PWS	00896811	
Cover for Ackermann-clino-opt-99						
patient call system for bus terminate passive no. 72639 A						
	STANDARD	white	10	D 80.910 BAW w	00134911	
		pure white	10	D 80.910.02 BAW	00138611	
	DIALOG	pure white	10	D 95.910.02 BAW	00899511	
Cover for Ackermann-clino-opt-99						
patient call system						
with red pushbutton, for call module with call pushbutton and plug-in contacts no. 7307	73 F3					A
	STANDARD	white	10	D 80.910-1 RT-O/NSK w	00136611	
		pure white	10	D 80.910-1.02 RT-O/NSK	00140511	
	DIALOG	pure white	10	D 95.910-1.02 RT-O/NSK	00899711	
Cover for Ackermann-clino-opt-99 patient call system						
with yellow pushbutton,						
for cancel pushbutton no. 73642 D	STANDARD	white pure white	10 10	D 80.910-1 ATY w D 80.910-1.02 ATY	00135811 00139911	-
	DIALOG	pure white	10	D 95.910-1.02 ATY	00899911	
Cover for Ackermann-clino-opt-99						
patient call system			10		00120411	
IOI BUS CONNECTION NO. / 3U/U A	STANDARD	white pure white	10 10	D 80.910 BAE w D 80.910.02 BAE	00138411 00150911	
	DIALOG	pure white	10	D 95.910.02 BAE	00883511	
Cover for Ackermann-clino-opt-99 patient call system						
with left white, right green pushbutton,						Su-Ave
for service room unit no. 73642 B2	STANDARD	white	10 10	D 80.910-2 DZE w	00135611 00139111	Su-Awe Warten
		pure white		D 80.910-2.02 DZE	00139111	
	DIALOG	pure white	10	D 95.910-2.02 DZE	00883711	
Cover for Ackermann-clino-opt-99						
patient call system						
for drop socket no. 74186 A	STANDARD	white pure white	10 10	D 80.910 ABW STD w D 80.910.02 ABW STD	00134811 00138511	
	DIALOG	pure white	10	D 95.910.02 ABW STD	00899611	
		I	1	1	I I	1



	Article Designation	Colour	Packed	Article no.	Code no.
	Call unit for a disabled WC consisting of 4 flush-mounted devices, complete with combination central plates and 1-gang frame in AURA design, for fitting in flush-mounted	pure white	1	D 20.470.02 WC SET	00953493
	 boxes with 68 mm Ø: Call module with light signal, potential-free signal contact and integrated buzzer, 				
	 pull cord pushbutton for surface-mounting and ceiling-mounting cancel pushbutton for cancelling the triggered call in the WC Network device 24 V~/250 mA 	g			
C.					
ala a					
	Service room unit for connection to the complete call device article no. D 20.470.02 WC SET, flush-mounted device complete with combination central plate and 1-gang frame in AURA design, for fitting in flush-mounted sockets with 58 mm Ø, with green presence button and yellow buzzer off button	pure white	1	D 20.470-2.02 DZE	00953593
	Special covers for nurse call installations Ackermann clino opt 90/99, Televic, Hospicall and Zettler are available. Furthermore, the Nira/Ericsson product range is compatible with PEHA.				
	Potential conductor-connector socket STANDARD with labeling field 7 x 44 mm				
	according to DIN 42 801, with 2 contact pins, for 58 series installation boxes, with screw fastening, for connection up to $4 \times 2.5 \text{ mm}^2$ and $1 \times 6 \text{ mm}^2$, with central plate for combinations	white arctic	10 10	H 80.1942 PA Na w H 80.1942 PA Na Aw	00428831 00428731
	Labeling sheets for laser printer see page 22. Potential conductor-connector socket STANDARD	pure white	10	H 80.1942.02 PA Na	00427931
	according to DIN 42 801, with 2 contact pins, for 58 series installation boxes, with screw fastening, for connection up to $4 \times 2.5 \text{ mm}^2$ and $1 \times 6 \text{ mm}^2$, with central plate for combinations,				
A	with hinged cover and symbol print	white pure white	10 10	H 80.1942 PA K w H 80.1942.02 PA K	00429821 00428121
	Potential conductor-connector socket DIALOG according to DIN 42 801, with 2 contact pins	white pure white	10 10	H 95.1942.03 PA H 95.1942.02 PA	00846021 00845921
	Potential conductor-connector socket according to DIN 42 801, with 2 contact pins AURA	pure white	10	H 20.1942.02 PA	00156421
		pure white	10	H 20.1942.022 PA	00030921
	Potential conductor angled plug according to DIN 42 801, up to 6 mm ²		10	D 1945	00965591
8	- ·				

192 by Honeywell

Article Designation	Colour	Packed	Article no.	Code no.	
Sockets with grounding and compact design	utile selection of the		a hanalana a santaka sa sa sa	hard the second	42.901
especially for installation in e.g. medical pillars. Equipped The installation sockets excel in the VDE and KEMA tests.	with phosphorus bron	ize groundín	g prackets, providing a contact to	orce that contorms to DIN	42 801.
Combination frames COMPACTA for vertical and horizontal installation					
1-gang, dimensions 60 x 60 mm	pure white	10	D 771.02	00603111	
, gang, amondone ee x ee him	orange	10	D 771.33	00677411	
	red	10	D 771.36	00677711	
	green	10	D 771.42	00677111	
	yellow	10	D 771.31	00676811	
2-gang, dimensions 60 x 113 mm	pure white	10	D 772.02	00603211	
	orange	10	D 772.33 D 772.36	00677511	
	red green	10 10	D 772.42	00677811 00677211	
	yellow	10	D 772.31	00676911	
a h <i>i i a a i i</i>	, in		5 770 00		
3-gang, dimensions 60 x 166 mm	pure white	10	D 773.02	00603311	
Combination frames COMPACTA,					
with labeling field 7 x 44 mm,	mura sub-tr-	10	D 771 02 NI-	00600011	
1-gang, dimensions 60 x 63 mm	pure white orange	10 10	D 771.02 Na D 771.33 Na	00600911 00677311	
	red	10	D 771.36 Na	00677911	
	green	10	D 771.42 Na	00677011	
Labeling sheets for laser printer see page 22.					
Socket SCHUKO® with plug-in terminals					0 9
16 A 250 V~, with connection terminals according			D (511 00 1)5		- 6000
to VDE 0620, with front installation, with cover	pure white	10	D 6511.02 ME	00264411	0.000
same, with child protection	pure white	10	D 6511.02 ME Si	00264711	2
same, with LED control light, green	pure white	10	D 6511.02 ME LED/4	00271611	
same, with child protection and LED control light, green	pure white	10	D 6511.02 ME LED/4 Si	00272311	
Socket SCHUKO® with screw terminals					
16 A 250 V~, with connection terminals according		10	D ((1 1 0 2 ME	00255011	- (1999)
to VDE 0620, with front installation, with cover	pure white	10	D 6611.02 ME	00255011	0.000
same, with child protection	pure white	10	D 6611.02 ME Si	00255111	-
same, with control light	pure white	10	D 6611.02 ME GLK	00255211	
same, with child protection and control light same, 45° angled	pure white	10	D 6611.02 ME GLK Si D 6611.02 ME Wi	00255311 00254211	
same, with child protection and LED control light, green	pure white	10	D 6611.02 ME LED/4 Si	00256151	
For replacement lighting elements see page 21.					
Socket SCHUKO® with plug-in terminals,					
with red cover and red socket					
16 A 250 V~, with connection terminals according to VDE 0620, with front installation, with cover	red	10	D 6511.36 ME	00260411	1
same, with child protection	red	10	D 6511.36 ME Si	00265911	
Socket SCHUKO [®] with LED control light, with red cover and red socket					
2-pole, 16 A 250 V~, with plug-in terminals,					
with green LED as a voltage indicator, 230 V~/1 mA,					
LED lifetime appr. 10 years,					alle -
with cover for front installation	red	10	D 6511.36 ME LED/4	00271911	
same, with child protection	red	10	D 6511.36 ME LED/4 Si	00272011	
For replacement lighting elements see page 21.					



a Barrow	Article Designation Socket SCHUKO® with screw terminals,					
1	with red cover and red socket					
1.5	16 A 250 V~, with connection terminals according to VDE 0620, with front installation, with cover	red	10	D 6611.36 ME	00259011	
	same, with child protection	red	10	D 6611.36 ME Si	00259111	
	same, with control light	red	10	D 6611.36 ME GLK	00259211	
	same, with child protection and control light	red	10	D 6611.36 ME GLK Si	00259311	
	same, 45° angled	red	10	D 6611.36 ME Wi	00248911	
	For replacement lighting elements see page 21.					
9	Socket SCHUKO [®] with LED control light, with green cover and green socket 2-pole, 16 A 250 V~, with plug-in terminals, with green LED as a voltage indicator, 230 V~/1 mA, LED lifetime appr. 10 years, with cover for front installation	green	10	D 6511.42 ME LED/4	00269711	
	same, with child protection	green	10	D 6511.42 ME LED/4 Si	00269811	
	For replacement lighting elements see page 21.	green	10	0 03 11.42 ME LED/ 4 31	00207011	
0	Socket SCHUKO® with plug-in terminals, with green cover and green socket 16 A 250 V~, with connection terminals according to VDE 0620, with front installation, with cover	green	10	D 6511.42 ME	00264611	
	same, with child protection	green	10	D 6511.42 ME Si	00264911	
	Socket SCHUKO® with screw terminals, with green cover and green socket 16 A 250 V~, with connection terminals according to VDE 0620, with front installation, with cover	green	10	D 6611.42 ME	00256011	
	same, with child protection	green	10	D 6611.42 ME Si	00256111	
	same, with control light	green	10	D 6611.42 ME GLK	00256211	
	same, with child protection and control light	green	10	D 6611.42 ME GLK Si	00256311	
	same, 45° angled	green	10	D 6611.42 ME Wi	00254411	
	For replacement lighting elements see page 21.					
	Socket SCHUKO® with LED control light, with orange cover and orange socket 2-pole, 16 A 250 V~, with plug-in terminals, with green LED as a voltage indicator, 230 V~/1 mA, LED lifetime appr. 10 years, with cover for front installation	orange	10	D 6511.33 ME LED/4	00270811	
	same, with child protection	orange	10	D 6511.33 ME LED/4 Si	00270911	
	For replacement lighting elements see page 21.					
3	Socket SCHUKO [®] with plug-in terminals, with orange cover and orange socket 16 A 250 V~, with connection terminals according to VDE 0620, with front installation, with cover	orange	10	D 6511.33 ME	00264511	
	same, with child protection	orange	10	D 6511.33 ME Si	00264811	
-	Socket SCHUKO [®] with screw terminals, with orange cover and orange socket 16 A 250 V~, with connection terminals according to VDE 0620, with front installation, with cover	orange	10	D 6611.33 ME	00257011	
ч.	same, with child protection	orange	10	D 6611.33 ME Si	00257111	
	same, with control light	orange	10	D 6611.33 ME GLK	00257211	
	same, with child protection and control light	orange	10	D 6611.33 ME GLK Si	00257311	
	same, mit 45° angled	orange	10	D 6611.33 ME Wi	00254311	
	For replacement lighting elements see page 21.					



Socket SCHUCO* with ELD control light: with plotts cover and plotts socket green ED as a space failow. Socket Biogene ED as a sp	Astile Designation	Colour		Autola	Carlana	
unit green (L) or units and (L)	Article Designation Socket SCHUKO® with LED control light, with yellow cover and yellow socket	Colour	Packed	Article no.	Code no.	
For replacement lighting elements see page 21. Image: Sector SCHXCO* with screw terminals. yellow 10 D 6411.31 ME 00255711 10 A 250 VV, with core of plot according by by Dio Cover and plot according by plot over and plot according by plot according b	with green LED as a voltage indicator, 230 V~/1 mA, LED lifetime appr. 10 years, with cover for front installation and	vallau	10	D 6511 21 MELED / 4 Si	00271111	
with yellow cover and yellow socket i	Child protection For replacement lighting elements see page 21.	yenow	10	D 6511.31 ME LED/ 4 31	00271111	
with yellow cover and yellow socket i						
some, with child protection yellow 10 D 6611.31 ME 5i 00259811 some, with child protection and control light yellow 10 D 6611.31 ME GIK 0025921 some, with child protection and control light yellow 10 D 6611.31 ME GIK 0025921 Standard S	Socket SCHUKO [®] with screw terminals, with yellow cover and yellow socket 16 A 250 V ₂ , with connection terminals according					
same, with control lightyellow10D 6411.31 ME GIK00257821same, with child protection and control lightyellow10D 6411.31 ME GIK00259521For replacement lighting elements see page 21.pure while arrange green10D 6411.31 ME Wi00259911Export socket with earth pin, with statulation, with cover, with child protectionpure while arrange green10B 6471.02 ME Si B 6471.33 ME Si 002804100280141 0028041Image: Comparison of the statulation, 0028041Export socket with earth pin, with plag-in terminals greenpure while green10 B 6471.33 ME Si B 6471.42 ME Si00228041 00228041Image: Comparison of the statulation, 0028041Image: Comparison of the statulation, 0028041Export socket with earth pin, with plag-in terminals greenpure while green10 B 6471.02 ME Si B 6471.33 ME Si B 6471.33 ME Si D022804100228041 D0228041Image: Comparison of the statulation, 0028041To replacement lighting elements see page 21.pure while green10 B 6471.02 ME GIK Si B 6471.33 ME Si D022574100255741 D0255741Image: Comparison of the statulation, 00257541Status cover, with child protection and control lightpure while green10 10 B 6471.02 ME GIK Si B 6471.33 ME GIK Si B 647		,				
same, with child protection and control light same, 45° angledyellow10D 6011.31 ME GLK Si D 6011.31 ME W10025921Export socker with earth pin, with screw terminols 2 poin 16 A 250 Ve, with front installation, with cover, with child protectionpure white orange red green10B 6671.02 ME Si B 6671.42 ME Si B 6671.42 ME Si B 6671.42 ME Si D022504100259011Export socker with earth pin, with plug-in terminols apple. 16 A 250 Ve, with front installation, with cover, with child protectionpure white orange red green10 B 6671.42 ME Si B 6671.42 ME Si D022504100225041 D0225041III COVER D0225041Export socket with earth pin, with plug-in terminols apple. 16 A 250 Ve, with front installation, with cover, with child protectionpure white orange red green10 B 6671.02 ME Si B 6671.02 ME Si D022504100259041 D0225041III COVER D0225041Export socket with earth pin, with screw terminols apple. 16 A 250 Ve, with front installation, and control lightpure white 						
same, 45° angled yellow 10 D 6611.31 ME W1 00259911 Export socket with earth pin, with screw terminols pare white array in the did protection 0025001141 002280141 Sport socket with earth pin, with plug-in terminols pare white array in the did protection 00280041 002280041 Export socket with earth pin, with plug-in terminols pare white array in the did protection 00280041 00280041 Export socket with earth pin, with plug-in terminols pare white array in the did protection 00280041 00280041 Export socket with earth pin, with screw terminols pare white array in the did protection 00258041 00228041 Sport socket with earth pin, with screw terminols pare white array in the did protection 00258041 00228041 Sport socket with earth pin, with screw terminols pare white array in the did protection 00258541 00228541 Sport socket with earth pin, with screw terminols pare white array in the array in		,				
For replacement lighting elements see page 21. Image: constraint of the co		,				
Export socket with earth pin, with strew terminals zopen, 16 A 250 v-, with forth installation, with cover, with child protection pure white red green 10 10 10 10 10 10 10 10 10 10 10 10 10 1	-	yellow	10	D 6611.31 ME Wi	00259911	
2-poie, 1 & 2.50 v., with front installation, with cover, with child protection pure white orange red 10 B 6671.02 ME Si 00280141 00280141 Export socket with earth pin, with plug-in terminols Zpole, 1 & 2.50 v., with front installation, with cover, with child protection pure white orange red 10 B 6671.02 ME Si 00258041 00280141 Export socket with earth pin, with plug-in terminols Zpole, 1 & 2.50 v., with front installation, with cover, with child protection pure white orange red 10 B 6571.02 ME Si 00258041 00258041 Export socket with earth pin, with screw terminols Zpole, 1 & 2.50 v., with front installation, with cover, with child protection pure white orange red 10 B 6571.02 ME Si 00258541 00258041 Export socket with earth pin, with screw terminols and control light pure white orange red 10 B 6571.02 ME Cit Si 00257541 00255741 For replacement lighting elements see page 21. pure white orange red 10 B 6671.02 ME Cit Si 00257541 00255541 Export socket with earth pin, with plug-in terminols, with LED controls prediction, with the cort pin, with plug-in terminols, with LED controls prediction pure white orange red 10 B 6671.02 ME Cit Si 00255741 00255541 Export socket with earth pin, with plug-in terminols, with LED controls pin, with plug-in terminols, with LED controls pin with plug-in terminols, with t	For replacement lighting elements see page 21.					
with cover, with child protection pure white pread green 10 10 10 10 10 10 10 10 10 10 10 10 10 1	Export socket with earth pin, with screw terminals					() () () () () () () () () ()
red IO B 6671 32 ME Si 00227331 Export socket with earth pin, with plug-in terminals pure white IO B 6571 02 ME Si 00228041 pure white IO B 6571 02 ME Si 00228041 00228041 errorge IO B 6571 02 ME Si 00228041 00228241 pure white IO B 6571 02 ME Si 00225241 00228241 green IO B 6571 02 ME Si 002252841 002252841 pure white IO B 6571 02 ME Si 00225241 002252841 pure white IO B 6571 02 ME Si 00225741 00225741 IO B 6571 33 ME GIX Si 00225741 00225741 00225741 IO B 6571 30 ME GIX Si 00225741 00225741 00225741 IF or replacement lighting elements see page 21. IO B 6571 30 ME GIX Si 00225541 00225541 Spot 16 A 250 V-, with foot installation, with LED and the protection IO B 6571 30 ME ED/4 Si 00255841 00255941 Green IO B 6571 30 ME ED/4 Si 00	with cover, with child protection	11				
Export socket with earth pin, with plug-in terminals 2pole, 16 A 250 V-, with front installation, with cover, with child protection 10 B 6571.02 ME Si 00258041 10 B 6571.33 ME Si 002525241 10 B 6571.33 ME Si 00258541 10 B 6571.33 ME Si 00258541 10 B 6571.33 ME Si 00258541 2pole, 16 A 250 V-, with front installation, pore while orange 10 B 6671.02 ME GiK Si 00258541 2pole, 16 A 250 V-, with front installation, pore while 10 B 6671.33 ME GiK Si 00258541 2pole, 16 A 250 V-, with front installation, pore while 10 B 6671.33 ME GiK Si 00258541 00258541 6 replacement lighting elements see poge 21. pore while 10 B 6671.33 ME IED/4 Si 00256541 Export socket with earth pin, with plug-in terminols, with netwer, with child protection pore while 10 B 6571.33 ME IED/4 Si 00255841 for replacement lighting elements see poge 21. pore while 10 B 6571.33 ME IED/4 Si 00255641 00255641 for ME buikin sockets, inheld protection pore while 50 <td></td> <td>red</td> <td>10</td> <td>B 6671.36 ME Si</td> <td>00273541</td> <td></td>		red	10	B 6671.36 ME Si	00273541	
2-pole, 16 A 250 V-, with front installation, with cover, with child protection pure white orange red green 10 B 6571.02 ME Si 00258041 00258241 00258541 Export socket with earth pin, with screw terminals 2 pole, 16 A 250 V-, with front installation, with cover, with child protection pure white orange red 10 B 6671.02 ME Si 00258541 00258541 Export socket with earth pin, with screw terminals 2 pole, 16 A 250 V-, with front installation, with cover, with child protection pure white orange red 10 B 6671.02 ME GiK Si 00258541 00258541 For replacement lighting elements see page 21. 0 B 6671.33 ME GiK Si 00257541 00257541 00258541 Export socket with earth pin, with plug-in terminals, with LED carls [green 10 B 6671.02 ME GiK Si 00257541 00257541 00257541 00255741 00257541 00257541 00257541 00257541 00257541 00257541 00257541 00257541 00257541 00257541 00257541 00257541 00255741 002		green	10	B 007 1.42 ME 31	00280441	
2-pole, 16 A 250 V-, with front installation, with cover, with child protection pure white orange red green 10 B 6571.02 ME Si 00258041 00258241 00258541 Export socket with earth pin, with screw terminals 2 pole, 16 A 250 V-, with front installation, with cover, with child protection pure white orange red 10 B 6671.02 ME Si 00258541 00258541 Export socket with earth pin, with screw terminals 2 pole, 16 A 250 V-, with front installation, with cover, with child protection pure white orange red 10 B 6671.02 ME GiK Si 00258541 00258541 For replacement lighting elements see page 21. 0 B 6671.33 ME GiK Si 00257541 00257541 00258541 Export socket with earth pin, with plug-in terminals, with LED carls [green 10 B 6671.02 ME GiK Si 00257541 00257541 00257541 00255741 00257541 00257541 00257541 00257541 00257541 00257541 00257541 00257541 00257541 00257541 00257541 00257541 00255741 002						
with cover, with child protection pure white orange red green 10 B 6571.33 ME Si corage red med S71.33 ME Si corage red med S71.33 ME Si corage red green 00258241 corage red 00252841 Export socket with earth pin, with screw terminals 2-pole, 16 A 250 V-, with front installation, with cover, with child protection and control light pure white orange red green 10 B 6671.02 ME GIK Si corage red green 00255741 corage red green For replacement lighting elements see page 21. pure white orange red green 10 B 6671.02 ME GIK Si corage red green 00255541 corage red green Export socket with earth pin, with plug-in terminals, with LED control light pure white orange red green 10 B 6671.02 ME GIK Si corage red green 00255541 corage red green For replacement lighting elements see page 21. pure white orange red green 10 B 6571.02 ME LED/4 Si corage red green 00255541 corage red green 10 B 6571.02 ME LED/4 Si corage red green 00 B 6571.33 ME LED/4 Si corage red green 00255541 corage red green 00255541 corage red green 10 B 6571.33 ME LED/4 Si corage red green 00 B 6571.33 ME LED/4 Si corage red green 00255541 corage red green 00255541 corage red green 10 B 6571.33 ME LED/4 Si corage red green 00 B 6571.33 ME LED/4 Si corage red green 00255541 corage red green	Export socket with earth pin, with plug-in terminals					
red 10 B 6571.36 ME Si 00252841 green 10 B 6571.42 ME Si 00258541 Export socket with earth pin, with screw terminals pole, 16 A 250 V-, with front installation, with cover, with child protection and control light pure white orange 10 B 6671.02 ME GIK Si 00255741 00257541 For replacement lighting elements see page 21. 10 B 6671.33 ME GIK Si 00255741 00255741 00255741 Export socket with earth pin, with plug-in terminals, with EDC ontrol light 10 B 6671.32 ME GIK Si 00255841 00255841 For replacement lighting elements see page 21. 10 B 6671.32 ME GIK Si 00255841 00255841 Lobeling clip pure white orange 10 B 6571.30 ME LED/4 Si 00255841 00255841 Spele, 16 A 250 V-, with front installation, with child protection pure white orange 10 B 6571.30 ME LED/4 Si 00255841 00255841 Tred 10 B 6571.32 ME LED/4 Si 00255741 00255741 00255841 00255841 Lobeling clip 10 B 6571.30 ME LED/4 Si 00255841 00255841 00255841 00255841 00256741 Lobeling clip <td< td=""><td>with cover, with child protection</td><td>1 '</td><td></td><td></td><td></td><td></td></td<>	with cover, with child protection	1 '				
Export socket with earth pin, with screw terminals 2-pole, 16 A 250 V-, with front installation, with cover, with child protection and control light pure white orange red green 10 B 6671.02 ME GLK Si B 6671.33 ME GLK Si 10 00255741 00257541 00257541 00256541 For replacement lighting elements see page 21. 10 B 6671.13 ME GLK Si B 6671.42 ME GLK Si 10 00255541 00256541 Export socket with earth pin, with plug-in terminals, with ED control light 2-pole, 16 A 250 V-, with front installation, with cover, with child protection pure white orange red green 10 B 6571.02 ME LED/4 Si B 6571.33 ME LED/4 Si B 6571.33 ME LED/4 Si 00255941 00256741 00255841 00255941 00256741 Labeling clip for ME built-in sockets, labeling field 7 x 31.5 mm, only for installation of reor into the 43.8 x 54 mm cutout pure white orange red S0 D 70.02 Na D 70.33 Na D 70.33 Na D 70.33 Na D 70.33 Na D 70.32 Na D 70.32 Na 00629411 00259711		red	10	B 6571.36 ME Si	00252841	
2-pole, 16 A 250 V-, with front installation, with cover, with child protection and control light pure white orange red green 10 B 6671.02 ME GLK Si 00255741 00255541 002255541 002256541 002255741 00256541 For replacement lighting elements see page 21. 10 B 6671.36 ME GLK Si 00256541 002255741 002256541 002255541 Export socket with earth pin, with plug-in terminals, with LED control light 2-pole, 16 A 250 V-, with front installation, with cover, with child protection pure white orange red green 10 B 6571.02 ME LED/4 Si B 6571.33 ME LED/4 Si B 6571.33 ME LED/4 Si 00255941 00255841 00255941 Labeling clip for ME builtin sockets, labeling field 7 x 31.5 mm, only for installation at rear into the 43.8 x 54 mm cutout pure white orange red green 50 D 70.02 Na D 70.33 Na 006229511 00629511 006229511		green	10	D 037 1.42 ML 31	00238341	
2-pole, 16 A 250 V-, with front installation, with cover, with child protection and control light pure white orange red green 10 B 6671.02 ME GLK Si 00255741 00255541 002255541 002256541 002255741 00256541 For replacement lighting elements see page 21. 10 B 6671.36 ME GLK Si 00256541 002255741 002256541 002255541 Export socket with earth pin, with plug-in terminals, with LED control light 2-pole, 16 A 250 V-, with front installation, with cover, with child protection pure white orange red green 10 B 6571.02 ME LED/4 Si B 6571.33 ME LED/4 Si B 6571.33 ME LED/4 Si 00255941 00255841 00255941 Labeling clip for ME builtin sockets, labeling field 7 x 31.5 mm, only for installation at rear into the 43.8 x 54 mm cutout pure white orange red green 50 D 70.02 Na D 70.33 Na 006229511 00629511 006229511						
and control light pure white orange red green 10 10 B 6671.30 ME GLK Si 6671.33 ME GLK Si 00257541 00257541 00257541 00256541 00225741 00257541 00257541 00256541 For replacement lighting elements see page 21. Image: Ima	Export socket with earth pin, with screw terminals 2-pole, 16 A 250 V~, with front installation,					
For replacement lighting elements see page 21. orange red green 10 10 B 6671.33 ME GLK Si B 6671.32 ME GLK Si 00257541 00274241 00256541 Export socket with earth pin, with plug-in terminals, with LED control light 2 pole, 16 A 250 V~, with front installation, with cover, with child protection pure white orange red green 10 10 B 6571.02 ME LED/4 Si B 6571.33 ME LED/4 Si B 6571.33 ME LED/4 Si B 6571.33 ME LED/4 Si B 6571.42 ME LED/4 Si 00255841 00255941 00255941 00256741 Labeling clip for ME built-in sockets, labeling field 7 x 31.5 mm, only for installation at rear into the 43.8 x 54 mm cutout pure white orange red 50 D 70.02 Na D 70.33 Na D 70.33 Na D 70.36 Na D 70.34 Na D 70.34 Na D 70.26 Xa 00629411 00629511 00629511	with cover, with child protection and control light	pure white	10	B 6671.02 ME GLK Si	00255741	
For replacement lighting elements see page 21. green 10 B 6671.42 ME GLK Si 00256541 Export socket with earth pin, with plug-in terminals, with LED control light pure white 10 B 6571.02 ME LED/4 Si 00255841 2-pole, 16 A 250 V-, with front installation, with cover, with child protection pure white 10 B 6571.33 ME LED/4 Si 00255941 10 B 6571.33 ME LED/4 Si 00253641 00255941 00255941 10 B 6571.34 ME LED/4 Si 00255941 00255941 10 B 6571.42 ME LED/4 Si 00255941 00255641 10 B 6571.42 ME LED/4 Si 00255941 00255941 10 B 6571.42 ME LED/4 Si 00255741 002556741 10 B 6571.42 ME LED/4 Si 00256741 00256741 10 B 6571.42 ME LED/4 Si 00256741 00256741 10 B 6571.42 ME LED/4 Si 00256741 00256741 10 Pure white 50 D 70.02 Na 006292411 10 Overage 50 D 70.33 Na 006292511 10 pure white 50 D 70.36 Na 006292611 10	0	orange	10		00257541	
Export socket with earth pin, with plug-in terminals, with LED control light pure white 10 B 6571.02 ME LED/4 Si 00255841 2-pole, 16 A 250 V~, with front installation, with cover, with child protection pure white 10 B 6571.33 ME LED/4 Si 00255941 10 B 6571.36 ME LED/4 Si 00256741 00256741 00256741 Labeling clip for ME built-in sockets, labeling field 7 x 31.5 mm, only for installation at rear into the 43.8 x 54 mm cutout pure white socket 50 D 70.02 Na 00629411 0 yf or installation at rear into the 43.8 x 54 mm cutout pure white socket 50 D 70.36 Na 00629611	For replacement lighting elements see page 21.					
with LED control light 2-pole, 16 A 250 V-, with front installation, with cover, with child protection pure white orange red green 10 10 10 B 6571.02 ME LED/4 Si B 6571.33 ME LED/4 Si 00255941 00256741 00255841 00256741 Labeling clip for ME built-in sockets, labeling field 7 x 31.5 mm, only for installation at rear into the 43.8 x 54 mm cutout pure white orange pure white orange 50 50 D 70.02 Na D 70.33 Na 00629511 0 70.36 Na 00629511 00629411 00629511 00629511						
2:pole, 16 A 250 V~, with front installation, with cover, with child protection pure white orange red 10 B 6571.02 ME LED/4 Si 00255841 00255941 10 B 6571.33 ME LED/4 Si 00253641 00255941 00256741 00256741 Labeling clip for ME built-in sockets, labeling field 7 x 31.5 mm, only for installation at rear into the 43.8 x 54 mm cutout pure white 50 D 70.02 Na 00629511 0 range 50 D 70.36 Na 00629611 D 70.36 Na 00629611	Export socket with earth pin, with plug-in terminals, with IED control light					
orange red green 10 10 B 6571.33 ME LED/4 Si B 6571.36 ME LED/4 Si 00255941 00253641 00256741 Labeling clip for ME built-in sockets, labeling field 7 x 31.5 mm, only for installation at rear into the 43.8 x 54 mm cutout pure white red green 50 50 D 70.02 Na D 70.33 Na 00629411 00629511 00629511 00629511 green 50 D 70.36 Na 00629511 00629511 Image: Comparison of the field fiel	2-pole, 16 A 250 V~, with front installation,	nuro urbito	10	R 6571 02 ME LED /4 St	00255941	
green 10 B 6571.42 ME LED/4 Si 00256741 Labeling clip for ME builtin sockets, labeling field 7 x 31.5 mm, only for installation at rear into the 43.8 x 54 mm cutout pure white orange red 50 D 70.02 Na 00629411 00629511 D 70.33 Na 00629411 00629511 D 70.36 Na 00629611 00629511 00627311		orange	10	B 6571.33 ME LED/4 Si	00255941	
for ME built-in sockets, labeling field 7 x 31.5 mm, only for installation at rear into the 43.8 x 54 mm cutout pure white orange 50 D 70.02 Na 00629411 only for installation at rear into the 43.8 x 54 mm cutout red 50 D 70.33 Na 00629511 green 50 D 70.42 Na 00629511 00629511						
for ME built-in sockets, labeling field 7 x 31.5 mm, only for installation at rear into the 43.8 x 54 mm cutout pure white orange 50 D 70.02 Na 00629411 only for installation at rear into the 43.8 x 54 mm cutout red 50 D 70.33 Na 00629511 green 50 D 70.42 Na 00629511 00629511						
labeling field 7 x 31.5 mm, orange 50 D 70.33 Na 00629511 only for installation at rear into the 43.8 x 54 mm cutout red 50 D 70.36 Na 00629611 green 50 D 70.42 Na 00627311	Labeling clip		50	D 70 02 N	00400411	
green 50 D 70.42 Na 00627311	labeling field 7 x 31.5 mm,	orange	50	D 70.33 Na	00629511	
Labeling sneets for laser printer see page 22.						
	Labeling sheets for laser printer see page 22.					



Article Designation Socket SCHUKO® COMPACTA with screw terminals, with green cover 16 A 250 V~, with connection terminals according to VDE 0620, with installation depth of 32 mm, with cover, with hinged cover	Green	Packed 10	Article no. D 6711.42 K	Code no.
Socket SCHUKO® COMPACTA with screw terminals, mit orange cover 16 A 250 V~, with connection terminals according to VDE 0620, with installation depth of 32 mm, with cover, with hinged cover	orange	10	D 6711.33 K	00632411
Equipment holder for all COMPACTA devices, for mounting on DIN-rail The device holder may be installed only by complying with the standards for medical care equipment according to EN 60601-1, DIN VDE 0100-520.	black	10	D 701 TR	00611311
Socket SCHUKO® with plug-in terminals, for underfloor installations 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, with full cover plate for single installation, 1-gang	white pure white green orange red	10 10 10 10 10	D 6511.03 UF Wi D 6511.02 UF Wi D 6511.42 UF Wi D 6511.33 UF Wi D 6511.36 UF Wi	00496911 00496811 00497311 00497011 00488811
Socket SCHUKO® with plug-in terminals, for underfloor installations 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, with full cover plate for single installation, 2-gang	white pure white green orange red	10 10 10 10	D 6512.03 UF Wi D 6512.02 UF Wi D 6512.42 UF Wi D 6512.33 UF Wi D 6512.36 UF Wi	00496511 00496411 00496711 00496611 00495211
Socket SCHUKO® with screw terminals, for underfloor installations 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, with full cover plate for single installation, 3-gang	white pure white green orange red	10 10 10 10	D 6313.03 UF Wi D 6313.02 UF Wi D 6313.42 UF Wi D 6313.33 UF Wi D 6313.36 UF Wi	00489611 00489511 00489711 00493711
	 Socket SCHUKO® COMPACTA with screw terminals, with green cover 16 A 250 V~, with connection terminals according to VDE 0620, with installation depth of 32 mm, with cover, with hinged cover Socket SCHUKO® COMPACTA with screw terminals, mit orange cover 16 A 250 V~, with connection terminals according to VDE 0620, with installation depth of 32 mm, with connection terminals according to VDE 0620, with installation depth of 32 mm, with connection terminals according to VDE 0620, with installation depth of 32 mm, with cover, with hinged cover 	Socket SCHUKO® COMPACTA with screw terminals, with green coverI & A 250 V~, with connection terminals according to VDE 0620, with installation depth of 32 mm, with connection terminals according to VDE 0620, with installation depth of 32 mm, with connection terminals according to VDE 0620, with installation depth of 32 mm, with connection terminals according to VDE 0620, with installation depth of 32 mm, with connection terminals according to VDE 0620, with installation depth of 32 mm, with connection terminals according to VDE 0620, with installation depth of 32 mm, with cover, with hinged coverorangeEquipment holder for all COMPACTA devices, for mounting on DIN-railblackblackThe device holder may be installed only by complying with the standards for medical care equipment according to EN 60601-1, DIN VDE 0100-520.blackSocket SCHUKO® with plug-in terminals, for underfloor installations 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, with full cover plate for single installation, 1-gangwhite pure white green orange redSocket SCHUKO® with plug-in terminals, for underfloor installations 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, with full cover plate for single installation, 2-gangwhite pure white green orangeSocket SCHUKO® with screw terminals, for underfloor installations 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, with full cover plate for single installation, 2-gangwhite pure white green orange	Socket SCHUKO® COMPACTA with screw terminals, with green cover 16 A 250 V~, with installation depth of 32 mm, with connection terminals according to VDE 0620, with installation depth of 32 mm, with connection terminals according to VDE 0620, with installation depth of 32 mm, with connection terminals according to VDE 0620, with installation depth of 32 mm, with connection terminals according to VDE 0620, with installation depth of 32 mm, with cover, with hinged coverImage cover orangeImage cover orangeEquipment holder for all COMPACTA devices, for mounting on DIN-railImage coverImage coverImage coverThe device holder may be installed only by complying with the standards for medical care equipment according to EN 60601-1, DIN VDE 0100-520.Image coverImage coverSocket SCHUKO® with plug-in terminals, for underfloor installations 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, with full cover plate for single installation, 1-gangImage coverImage coverSocket SCHUKO® with plug-in terminals, for underfloor installations 2-pole, 16 A 250 V~, with full cover plate for single installation, 2-gangImage coverImage coverSocket SCHUKO® with screw terminals, for underfloor installations 2-pole, 16 A 250 V~, with full cover plate for single installation, 2-gangImage coverImage coverSocket SCHUKO® with screw terminals, for underfloor installations 2-pole, 16 A 250 V~, with full cover plate for single installation, 2-gangImage coverImage coverSocket SCHUKO® with screw terminals, for underfloor installations 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, with full cover plate	Socket SCHUKO® COMPACTA with screw terminals, with green cover 16 A 250 V-7, with connection terminals according to VDE 0620, with instellation depth of 32 mm, with cover, with hinged covergreen10D 6711.42 KSocket SCHUKO® COMPACTA with screw terminals, mit orange cover



	<u>.</u>		1		
Article Designation Socket SCHUKO® with LED control light,	Colour	Packed	Article no.	Code no.	
with label "SV" and green socket, IP 54 for "emergency power supply", 2-pole, 16 A 250 V~, with plug-in terminals, with green LED as a voltage indicator, 230 V~/1 mA, LED lifetime appr. 10 years, 1-gang, with green hinged cover, with labeling field 10 x 48.5 mm	grey/green	10	D 6620 WAB LED/4 Na grün SV	00808411	sv
For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.					
Socket SCHUKO® with label "SV" and green socket, IP 54					
for "emergency power supply", 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, 1-gang, with green hinged cover same, with labeling field 10 x 48.5 mm same, with control light and labeling field 10 x 48.5 mm	grey/green grey/green grey/green	10 10 10	D 6620 WAB grün SV D 6620 WAB Na grün SV D 6620 WAB GLK Na grün SV	00803011 00803111 00803311	SV
For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.					
Socket SCHUKO® with label "SV" and green socket, IP 54 for "emergency power supply", 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, 2-gang, with green hinged cover same, with labeling field 10 x 48.5 mm Pre-wired. Equipped on all sides with replaceable PVC cable feed-throughs. Labeling sheets for laser printer see page 22.	grey/green grey/green	5 5	D 6632 WAB grün SV D 6632 WAB Na grün SV	00803611 00803711	SV SV
Socket SCHUKO [®] with LED control light,					
with label "ZSV" and orange socket, IP 54 for "additional emergency power supply", 2-pole, 16 A 250 V~, with plug-in terminals, with green LED as a voltage indicator, 230 V~/1 mA, LED lifetime appr. 10 years, 1-gang, with orange hinged cover, with labeling field 10 x 48.5 mm For replacement lighting elements see page 21.	grey/orange	10	D 6620 WAB LED/4 Na or ZSV	00809411	ZSV
Labeling sheets for laser printer see page 22. Socket SCHUKO® with label "ZSV"					
and orange socket, IP 54 for "additional emergency power supply", 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, 1-gang, with orange hinged cover same, with labeling field 10 x 48.5 mm same, with control light and labeling field 10 x 48.5 mm For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.	grey/orange grey/orange grey/orange	10 10 10	D 6620 WAB or ZSV D 6620 WAB Na or ZSV D 6620 WAB GLK Na or ZSV	00808011 00808111 00808311	ZSV
Socket SCHUKO® with label "ZSV" and orange socket, IP 54					
for "additional emergency power supply", 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, 2-gang, with orange hinged cover same, with labeling field 10 x 48.5 mm Pre-wired. Equipped on all sides with replaceable PVC cable feed throughs.	grey/orange grey/orange	5 5	D 6632 WAB or ZSV D 6632 WAB Na or ZSV	00808611 00808711	ZSV ZSV
Labeling sheets for laser printer see page 22. Socket SCHUKO® with label "EDV", IP 54					
Socket SCHUKO® with label "EDV", IP 54 2-pole, 16 A 250 V~, DIN 49 440, with connection terminals according to VDE 0620, 1-gang, with red hinged cover, labeling field 10 x 48.5 mm same, with control light For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.	grey/red grey/red	10 10	D 6620 WAB Na rot EDV D 6620 WAB GLK Na rot EDV	00813111 00813311	EDV
Socket SCHUKO [®] with label "EDV", IP 54 2-pole, 16 A 250 V~, DIN 49 440, with connection terminals according to VDE 0620, 2-gang, horizontal, with control light, red hinged cover, labeling field 10 x 48.5 mm and label "EDV". Pre-wired. Equipped on all sides with replaceable cable feed-throughs. For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.	grey/red	5	D 6632 WAB GLK Na rot EDV	00814311	EDV



	Article Designation	Colour	Packed	Article no.	Code no.
	Combination frames with sealing flange				
	for vertical and horizontal installation 1-gang, dimensions 85 x 85 mm	white pure white	10 10	D 80.671 WU w D 80.671.02 WU	00362111 00203611
	2-gang, dimensions 85 x 156 mm	white pure white	5 5	D 80.672 WU w D 80.672.02 WU	00362211 00203711
Q	3-gang, dimensions 85 x 227 mm	white pure white	5 5	D 80.673 WU w D 80.673.02 WU	00362311 00203811
SV	Socket SCHUKO®, unbreakable, with LED control light, with label "SV" and green socket, IP 44 for "emergency power supply", 2-pole, 16 A 250 V~, with plug-in terminals, with green LED as a voltage indicator, 230 V~/1 mA, LED lifetime appr. 10 years, for combinations installation, with green hinged cover, with labeling field 10 x 48.5 mm	green	10	D 80.6511.42 K WU LED/4 Na SV	00800711
	For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.				
SV	Socket SCHUKO®, unbreakable, with screw terminals, with label "SV" and green socket, IP 44 for "emergency power supply", 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, for combinations installation, 1-gang, with green hinged cover same, with labeling field 10 x 48.5 mm same, with control light and labeling field 10 x 48.5 mm	green green green	10 10 10	D 80.6611 K WU grün SV D 80.6611 K WU Na grün SV D 80.6611 K WU GLK Na grün SV	00802011 00802111 00802311
	For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.				
	Export-Sockets with earth pin (Belgium), IP 44, with green socket see page 178!				
ZSV	Socket SCHUKO®, unbreakable, with LED control light, with label "ZSV" and orange socket, IP 44 for "additional emergency power supply", 2-pole, 16 A 250 V~, with plug-in terminals, with green LED as a voltage indicator, 230 V~/1 mA, LED lifetime appr. 10 years, for combinations installation, with orange hinged cover, with labeling field 10 x 48.5 mm	orange	10	D 80.6511.33 K WU LED/4 Na ZSV	00800811
	For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.				
ZSV ∞	Socket SCHUKO®, unbreakable, with screw terminals, with label "ZSV" and orange socket, IP 44 for "additional emergency power supply", 2-pole, 16 A 250 V~, with connection terminals according to VDE 0620, for combinations installation, 1-gang, with orange hinged cover same, with labeling field 10 x 48.5 mm same, with control light and labeling field 10 x 48.5 mm For replacement lighting elements see page 21. Labeling sheets for laser printer see page 22.	orange orange orange	10 10 10	D 80.6611 K WU or ZSV D 80.6611 K WU Na or ZSV D 80.6611 K WU GLK Na or ZSV	00807011 00807111 00807311
	Export-Sockets with earth pin (Belgium), IP 44, with orange socket see page 180!				
*	Potential conductor-connector socket according to DIN 42 801, with 2 contact pins, for 58 series installation boxes, with screw fastening, for connection up to $4 \times 2.5 \text{ mm}^2$ and $1 \times 6 \text{ mm}^2$, with central plate for combinations, with hinged cover and symbol print	white	10	H 80.1942 PA K WU w	00367021

by Honeywell