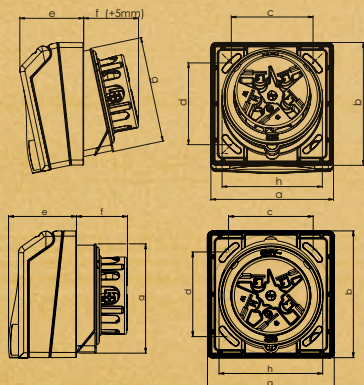


Connection
to the future

DESIGN-
SOCKET



DESIGN-SOCKET

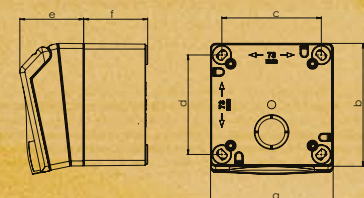


Flanged socket

Poles	16 Amp			32 Amp	SSD
	3	4	5	5	
Flange					
a x b	90	90	90	90	90
Fix.center					
c x d	60	60	60	60	60
e	48	48	48	48	48
f	36	36	36	36	16
g	78	78	78	78	78
h	74	74	74	74	74
Weight	190	210	230	290	190

- wiring through
- flange can be rotated by 180° - straight and sloping design all in one
- suitable for installation of cable conduits
- inscription field as standard incl. paper insert behind clear glass cover
- nickel-plated contacts

IP44 splashproof

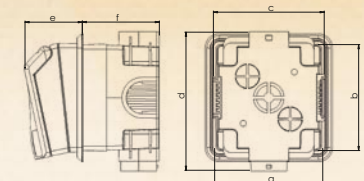


Surface outlet

Pole	16 Amp			32 Amp	SSD
	3	4	5	5	
Flange					
a x b	90	90	90	90	90
Fix.center					
c x d	73	73	73	73	73
e	48	48	48	48	48
f	47	47	47	47	47
g	25	25	25	25	25
Weight	280	290	310	370	240

- wiring through
- flange can be rotated by 180° - straight and sloping design all in one
- top entry with offset nipple, rear or bottom entry possible with cutout
- in rows with both horizontal and vertical insertion
- inscription field as standard incl. paper insert behind clear glass cover
- nickel-plated contacts

IP44 splashproof



Flush outlet

Pole	16 Amp			32 Amp	SSD
	3	4	5	5	
Flange					
a x b	90	90	90	90	90
c	92	92	92	92	92
d	115	115	115	115	115
e	48	48	48	48	48
f	64	64	64	64	64
Weight	300	320	340	390	260

- wiring through
- flange can be rotated by 180° - straight and sloping design all in one
- top and bottom entry or rear and side entry possible with cutout
- in rows with both horizontal and vertical insertion
- inscription field as standard incl. paper insert behind clear glass cover
- nickel-plated contacts

IP44 splashproof

All Design Sockets are available in the following colours: white (standard), pearl white and light grey:

To order white, just choose the mentioned numbers on the right side	e.g. 845-6v
To order pearl white add „w“	e.g. 845-6wv
To order light grey add „g“	e.g. 845-6gv

Ampere	Poles	pack. unit	110V~	230V~	400V~	230V~
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 3p=6h 4p+5p=9h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.
			(CEE-socket)	(CEE-socket)	(CEE-socket)	(with socket / DIN 49440)

16	3	6	843-4v	843-6v	843-9v
16	4	6	844-4v	844-9v	844-6v
16	5	6	845-4v	845-9v	845-6v
32	5	6	855-4v	855-9v	855-6v

Standard: white RAL 9016



845-6v

16	3	6	863-4v	863-6v	863-9v
16	4	6	864-4v	864-9v	864-6v
16	5	6	865-4v	865-9v	865-6v
32	5	6	875-4v	875-9v	875-6v

Standard: white RAL 9016



865-6v

16	3	6	883-4v	883-6v	883-9v
16	4	6	884-4v	884-9v	884-6v
16	5	6	885-4v	885-9v	885-6v
32	5	6	895-4v	895-9v	895-6v

Standard: white RAL 9016



885-6v

Design- Socket DIN 49440

Flanged socket 230V 2p+E		
16	3	6
Surface outlet 230V 2p+E		
16	3	6
Flush outlet 230V 2p+E		
16	3	6

Standard: white RAL 9016

8430v
8630v
8830v

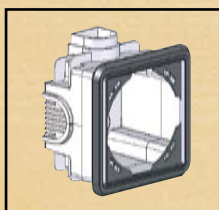


8630v

DESIGN- ACCESSORIES

Cover frame 1-way
with gasket

• Dimensions: 105 x 105



white
pearl white
light grey

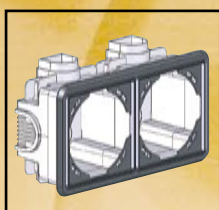
9021
9021w
9021g

pack. unit: 25



Cover frame 2-way
with gasket

• Dimensions: 195 x 105



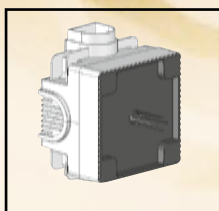
white
pearl white
light grey

9022
9022w
9022g

pack. unit: 25

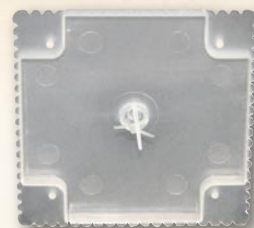


Plaster cover transparent



903

pack. unit: 25



Locking

simultaneous locking

901026
901025

pack. unit: 1



DESIGN- ADVANTAGES

Flange can be rotated
by 180° - straight
and sloping design
all in one!



Inscription field as
standard incl. paper
insert



Fast and easy
installation of the lock



Screw type terminal -
for wiring through

- side cable entrance for double contacting
- wiring through



DESIGN-

SOCKETS

