

The PCE logo is displayed in white, bold, sans-serif capital letters on a solid red rectangular background in the top right corner of the page.

PCE

The background of the entire page is a close-up photograph of industrial electrical equipment. It features a red and black PCE industrial plug connected to a black cable, which is plugged into a black industrial socket. To the left, a black circular panel with the 'XREEL' logo and website 'www.XREEL.at' is visible, along with several blue industrial sockets. The overall scene is set against a dark, textured background.

Connection
to the future

Product overview
INDUSTRIAL PLUGS AND SOCKETS
2019/20
MADE IN AUSTRIA

A solid red horizontal bar is located at the bottom right of the page, below the text 'MADE IN AUSTRIA'.



PCE is a world leader in the development and production of industrial plugs and sockets with an export share of over 80%! Since its founding in 1973 the company continued to develop and to become an international group of companies.

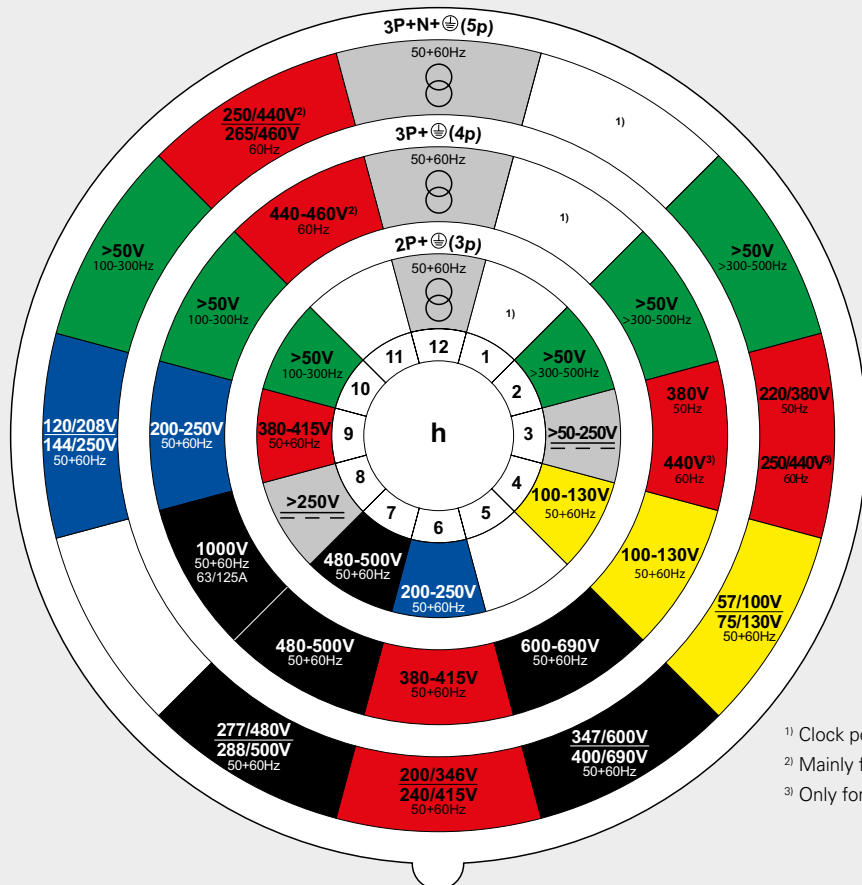
PCE offers a wide range of high quality products for various applications in the electrical installation sector. The range is constantly updated and currently includes approximately 22.000 items. In addition to our standard products PCE is able to produce customer-specific configurations on modern injection molding and metal processing plants within a few days.

High level of quality (ISO 9001:2015 Certification), flexibility and constant innovation of products and processes are among the most important factors of our successful customer-oriented strategy. Speed is top priority! Rapid delivery times and reliability through efficient manufacturing methods and uncomplicated order processing have been appreciated by our customers for years.

Continuous innovation of products and processes paired with the close cooperation with our customers makes PCE a strong, worldwide partner for the professional use of industrial plugs and sockets in electrical installation!

INTERNATIONAL RATING ACC. TO IEC 60309-2 – SERIE I

for appliances >50V

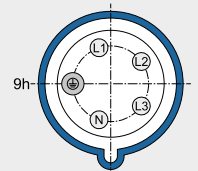
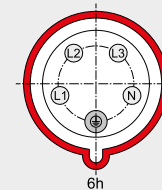


Position of the earthing contact.
View: frontside socket or connector

Example:

400V 5p = 6h

230V 5p = 9h



- ¹⁾ Clock position not standardized and free for use for special applications
- ²⁾ Mainly for ship installations
- ³⁾ Only for refrigerated containers

Amp.	Poles	110V~	230V~	400V~
		50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h
		Cat.No.	Cat.No.	Cat.No.

CEE Plugs and connectors

16	5	0153-4	0153-9	0153-6
32	5	0253-4	0253-9	0253-6

Plug IP44/54 GRIP

- with screw terminals
- housing material: 2K (PA6/TPE)
- contacts: brass

IP44/54



16	5	0153-4TT	0153-9TT	0153-6TT
32	5	0253-4TT	0253-9TT	0253-6TT

Plug IP44/54 GRIP TT

- screwless connection technology
- housing material: 2K (PA6/TPE)
- contacts: brass

IP44/54

TURBO
TERMINALS



16	5	2153-4	2153-9	2153-6
32	5	2253-4	2253-9	2253-6

Connector IP44/54 GRIP

- with screw terminals
- housing material: 2K (PA6/TPE)
- contacts: brass

IP44/54



16	5	2153-4TT	2153-9TT	2153-6TT
32	5	2253-4TT	2253-9TT	2253-6TT

Connector IP44/54 GRIP TT

- screwless connection technology
- housing material: 2K (PA6/TPE)
- contacts: brass

IP44/54

TURBO
TERMINALS



16	5			70153-6
32	5			70253-6

Phase inverter plug IP44/54 GRIP

- with screw terminals
- housing material: 2K (PA6/TPE)
- contacts: nickel-plated

IP44/54



16	5			70153-6TT
32	5			70253-6TT

Phase inverter plug IP44/54 GRIP TT

- L1, N, PE = screwless connection technology
- L2, L3 = screw terminals
- housing material: 2K (PA6/TPE)
- contacts: nickel-plated

IP44/54



Central cable gland with internal strain relief for all common cable types, tool-free and captive

Cover operation ergonomically optimized for a convenient single-handed operation

New holding device with integrated retaining groove - multi usage



Rubberized grip area (2K) ergonomically shaped for secure hold

Closed multi-ramp locking with proven opening mechanism

Increased protective strap for safe handling when plugging in and pulling out

CEE Plugs

Plug IP44 SHARK

- with screw terminals
- with Shark cable gland

IP44



Amp.	Poles	110V~	230V~	400V~
		50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h
		Cat.No.	Cat.No.	Cat.No.
16	3	013-4	013-6	013-9
16	4	014-4	014-9	014-6
16	5	015-4	015-9	015-6
32	3	023-4	023-6	023-9
32	4	024-4	024-9	024-6
32	5	025-4	025-9	025-6

Plug IP44 SHARK TT

- screwless connection technology
- with Shark cable gland

IP44



TURBO
TERMINAL^{clicks}

16	3	013-4TT	013-6TT	013-9TT
16	4	014-4TT	014-9TT	014-6TT
16	5	015-4TT	015-9TT	015-6TT
32	3	023-4TT	023-6TT	023-9TT
32	4	024-4TT	024-9TT	024-6TT
32	5	025-4TT	025-9TT	025-6TT

Plug IP67 SHARK

- with screw terminals
- with Shark cable gland

IP66/67



16	3	0132-4	0132-6	0132-9
16	4	0142-4	0142-9	0142-6
16	5	0152-4	0152-9	0152-6
32	3	0232-4	0232-6	0232-9
32	4	0242-4	0242-9	0242-6
32	5	0252-4	0252-9	0252-6

Plug IP67 SHARK TT

- screwless connection technology
- with Shark cable gland

IP66/67



TURBO
TERMINAL^{clicks}

16	3	0132-4TT	0132-6TT	0132-9TT
16	4	0142-4TT	0142-9TT	0142-6TT
16	5	0152-4TT	0152-9TT	0152-6TT
32	3	0232-4TT	0232-6TT	0232-9TT
32	4	0242-4TT	0242-9TT	0242-6TT
32	5	0252-4TT	0252-9TT	0252-6TT

Plug IP66/67 POWER TWIST

- contact frame with screws
- nickel-plated contacts
- with Twist cable gland
- with pilot contact

IP66/67



POWER
TWIST

63	3	033-4	033-6	033-9
63	4	034-4	034-9	034-6
63	5	035-4	035-9	035-6
125	3	043-4	043-6	043-9
125	4	044-4	044-9	044-6
125	5	045-4	045-9	045-6

Angled plug IP44 TWIST

- with screw terminals
- with Twist cable gland

IP44 (IP67 on request)



16	3	8013-4	8013-6	8013-9
16	4	8014-4	8014-9	8014-6
16	5	8015-4	8015-9	8015-6
32	3	8023-4	8023-6	8023-9
32	4	8024-4	8024-9	8024-6
32	5	8025-4	8025-9	8025-6

Angled plug IP44 TWIST TT

- screwless connection technology
- with Twist cable gland

IP44 (IP67 on request)



TURBO
TERMINAL^{clicks}

16	3	8013-4TT	8013-6TT	8013-9TT
16	4	8014-4TT	8014-9TT	8014-6TT
16	5	8015-4TT	8015-9TT	8015-6TT
32	3	8023-4TT	8023-6TT	8023-9TT
32	4	8024-4TT	8024-9TT	8024-6TT
32	5	8025-4TT	8025-9TT	8025-6TT

Phase inverter plug IP44 SHARK

- with screw terminals
- nickel-plated contacts

IP44, IP66/67



IP44	16	4		7014-9	7014-6
IP66/67	16	4		70142-9	70142-6
IP44	16	5			7015-6
IP66/67	16	5			70152-6
IP44	32	4		7024-9	7024-6
IP66/67	32	4		70242-9	70242-6
IP44	32	5			7025-6
IP66/67	32	5			70252-6

Amp.	Poles	110V~	230V~	400V~
		50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h
		Cat.No.	Cat.No.	Cat.No.

16	3	513-4	513-6	513-9
16	4	514-4	514-9	514-6
16	5	515-4	515-9	515-6
32	3	523-4	523-6	523-9
32	4	524-4	524-9	524-6
32	5	525-4	525-9	525-6

Wall mounted plug IP44

- with screw terminals
- top (M25) or rear entry

IP44 (IP67 on request)



16	3	9513-4	9513-6	9513-9
16	4	9514-4	9514-9	9514-6
16	5	9515-4	9515-9	9515-6
32	3	9523-4	9523-6	9523-9
32	4	9524-4	9524-9	9524-6
32	5	9525-4	9525-9	9525-6

Wall mounted plug IP44

- with screw terminals
- for wiring through
- top (M25), 2x bottom (M25) or rear entry

IP44



63	3	533-4	533-6	533-9
63	4	534-4	534-9	534-6
63	5	535-4	535-9	535-6

Wall mounted plug IP66/67 POWER TWIST

- top (M40), bottom (2xM32) or rear entry
- nickel-plated contacts, with pilot contact
- waterproof cover and cable-glands are available

IP66/67

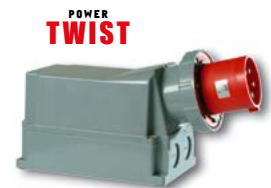


125	3	543-4	543-6	543-9
125	4	544-4	544-9	544-6
125	5	545-4	545-9	545-6

Wall mounted plug IP66/67 POWER TWIST

- top (M63), bottom (2xØ40) or rear entry
- nickel-plated contacts, with pilot contact
- waterproof cover and cable-glands are available

IP66/67



flange: 70x70; fixing center 56x56

16	3	613-4	613-6	613-9
16	4	614-4	614-9	614-6
16	5	615-4	615-9	615-6
32	3	623-4	623-6	623-9
32	4	624-4	624-9	624-6
32	5	625-4	625-9	625-6

Flanged plug straight IP44

- with screw terminals

IP44

other flange sizes, screwless terminals or IP67 on request



flange: 100x100; fixing center 80x80

63	3	633-4	633-6	633-9
63	4	634-4	634-9	634-6
63	5	635-4	635-9	635-6

Flanged plug straight IP66/67 POWER TWIST

- nickel-plated contacts, with pilot contact
- waterproof cover and cable-glands are available

IP66/67 (IP44 on request)



flange: 120x120; fixing center 100x100

125	3	643-4	643-6	643-9
125	4	644-4	644-9	644-6
125	5	645-4	645-9	645-6

Flanged plug angled IP66/67 POWER TWIST

- nickel-plated contacts, with pilot contact
- waterproof cover and cable-glands are available

IP66/67



flange: 100x112; fixing center 80x88

63	3	733-4	733-6	733-9
63	4	734-4	734-9	734-6
63	5	735-4	735-9	735-6

flange: 120x130; fixing center 100x108

125	3	743-4	743-6	743-9
125	4	744-4	744-9	744-6
125	5	745-4	745-9	745-6

Flanged plug angled IP44 TWIST

- with screw terminals

IP44 (IP67 on request)



CEE Connectors and sockets

Connector IP44 SHARK

- with screw terminals
- with Shark cable gland

IP44



Amp.	Poles	110V~	230V~	400V~
		50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h
		Cat.No.	Cat.No.	Cat.No.
16	3	213-4	213-6	213-9
16	4	214-4	214-9	214-6
16	5	215-4	215-9	215-6
32	3	223-4	223-6	223-9
32	4	224-4	224-9	224-6
32	5	225-4	225-9	225-6

Connector IP44 SHARK TT

- screwless connection technology
- with Shark cable gland

IP44



TURBO
TERMINALS

16	3	213-4TT	213-6TT	213-9TT
16	4	214-4TT	214-9TT	214-6TT
16	5	215-4TT	215-9TT	215-6TT
32	3	223-4TT	223-6TT	223-9TT
32	4	224-4TT	224-9TT	224-6TT
32	5	225-4TT	225-9TT	225-6TT

Connector IP66/67 SHARK

- with screw terminals
- with Shark cable gland

IP66/67



16	3	2132-4	2132-6	2132-9
16	4	2142-4	2142-9	2142-6
16	5	2152-4	2152-9	2152-6
32	3	2232-4	2232-6	2232-9
32	4	2242-4	2242-9	2242-6
32	5	2252-4	2252-9	2252-6

Connector IP66/67 SHARK TT

- screwless connection technology
- with Shark cable gland

IP66/67



TURBO
TERMINALS

16	3	2132-4TT	2132-6TT	2132-9TT
16	4	2142-4TT	2142-9TT	2142-6TT
16	5	2152-4TT	2152-9TT	2152-6TT
32	3	2232-4TT	2232-6TT	2232-9TT
32	4	2242-4TT	2242-9TT	2242-6TT
32	5	2252-4TT	2252-9TT	2252-6TT

Connector IP66/67 POWER TWIST

- contact frame with screws
- with lamellar contact
- with Twist cable gland

IP66/67



POWER
TWIST

63	3	233-4	233-6	233-9
63	4	234-4	234-9	234-6
63	5	235-4	235-9	235-6
125	3	243-4	243-6	243-9
125	4	244-4	244-9	244-6
125	5	245-4	245-9	245-6

Wall socket IP44

- with screw terminals
- top (M25) or rear entry

IP44



16	3	113-4	113-6	113-9
16	4	114-4	114-9	114-6
16	5	115-4	115-9	115-6
32	3	123-4	123-6	123-9
32	4	124-4	124-9	124-6
32	5	125-4	125-9	125-6

Wall socket IP44 TT

- screwless connection technology
- top (M25) or rear entry

IP44



TURBO
TERMINALS

16	3	113-4TT	113-6TT	113-9TT
16	4	114-4TT	114-9TT	114-6TT
16	5	115-4TT	115-9TT	115-6TT
32	3	123-4TT	123-6TT	123-9TT
32	4	124-4TT	124-9TT	124-6TT
32	5	125-4TT	125-9TT	125-6TT

Wall socket IP67

- with screw terminals
- top (M25) or rear entry

IP67



16	3	1132-4	1132-6	1132-9
16	4	1142-4	1142-9	1142-6
16	5	1152-4	1152-9	1152-6
32	3	1232-4	1232-6	1232-9
32	4	1242-4	1242-9	1242-6
32	5	1252-4	1252-9	1252-6

Amp.	Poles	110V~	230V~	400V~
		50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h
		Cat.No.	Cat.No.	Cat.No.

63	3	133-4	133-6	133-9
63	4	134-4	134-9	134-6
63	5	135-4	135-9	135-6

Wall socket IP66/67 POWER TWIST

POWER TWIST

- top (M40), bottom (2xM32) or rear entry
- with lamellar contact
- to order with pilot contact please add a "5" e.g.: 1335-6

IP66/67



63	3	1337-4	1337-6	1337-9
63	4	1347-4	1347-9	1347-6
63	5	1357-4	1357-9	1357-6
125	3	143-4	143-6	143-9
125	4	144-4	144-9	144-6
125	5	145-4	145-9	145-6

Wall socket IP66/67 POWER TWIST

POWER TWIST

- 63A: top (M40), bottom (2xØ40) or rear entry
- 125A: top (M63), bottom (2xØ40) or rear entry
- with lamellar contact
- to order with pilot contact please add a "5" e.g.: 13575-6

IP66/67



16	3		9213-6	
16	4		9214-9	9214-6
16	5			9215-6
32	3		9223-6	
32	4		9224-9	9224-6
32	5			9225-6

Wall socket COMBO IP44

- with integrated socket*, connecting terminals up to 10mm², ready wired
- for Combo-wall socket 32A the socket (DIN 49440) is protected by fuse (10A slow)

IP44

* conforming to Austrian/German system, other versions on request!



flange: 75x75; fixing center 60x60

16	3	313-4f7	313-6f7	313-9f7
16	4	314-4f7	314-9f7	314-6f7
16	5	315-4f7	315-9f7	315-6f7
32	3	323-4f7	323-6f7	323-9f7
32	4	324-4f7	324-9f7	324-6f7
32	5	325-4f7	325-9f7	325-6f7

Flanged socket straight IP44

- with screw terminals
- other versions on request

IP44

IP44/IP54 (16A 3p, 16A 5p, 32A 5p)



flange: 75x75; fixing center 60x60

16	3	313-4TTf7	313-6TTf7	313-9TTf7
16	4	314-4TTf7	314-9TTf7	314-6TTf7
16	5	315-4TTf7	315-9TTf7	315-6TTf7
32	3	323-4TTf7	323-6TTf7	323-9TTf7
32	4	324-4TTf7	324-9TTf7	324-6TTf7
32	5	325-4TTf7	325-9TTf7	325-6TTf7

Flanged socket straight IP44 TT

TURBOclick
TERMINAL

- screwless connection technology
- other versions on request

IP44

IP44/IP54 (16A 3p, 16A 5p, 32A 5p)



flange: 75x75; fixing center 60x60

16	3	3132-4	3132-6	3132-9
16	4	3142-4	3142-9	3142-6
16	5	3152-4	3152-9	3152-6
32	3	3232-4	3232-6	3232-9
32	4	3242-4	3242-9	3242-6
32	5	3252-4	3252-9	3252-6

Flanged socket straight IP67

- with screw terminals
- other versions on request

IP67



flange: 75x75; fixing center 60x60

16	3	3132-4TT	3132-6TT	3132-9TT
16	4	3142-4TT	3142-9TT	3142-6TT
16	5	3152-4TT	3152-9TT	3152-6TT
32	3	3232-4TT	3232-6TT	3232-9TT
32	4	3242-4TT	3242-9TT	3242-6TT
32	5	3252-4TT	3252-9TT	3252-6TT

Flanged socket straight IP67 TT

TURBOclick
TERMINAL

- screwless connection technology
- other versions on request

IP67



flange: 100x100; fixing center 80x80

63	3	333-4	333-6	333-9
63	4	334-4	334-9	334-6
63	5	335-4	335-9	335-6

Flanged socket straight IP66/67 POWER TWIST

POWER TWIST

- with lamellar contact
- to order with pilot contact please add a "5" e.g.: 3355-6
- other versions on request

IP66/67



CEE Sockets

Amp.	Poles	110V~	230V~	400V~
		50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h

Flanged sockets sloping IP44

- with screw terminals
- other versions on request

IP44
IP44/IP54 (16A 3p, 16A 5p, 32A 5p)



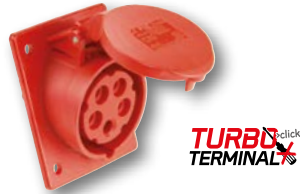
flange: 80x97; fixing center 60x73

16	3	413-4f8	413-6f8	413-9f8
16	4	414-4f8	414-9f8	414-6f8
16	5	415-4	415-9	415-6
32	3	423-4	423-6	423-9
32	4	424-4	424-9	424-6
32	5	425-4	425-9	425-6

Flanged sockets sloping IP44

- TT**
- screwless connection technology
 - other versions on request

IP44
IP44/IP54 (16A 3p, 16A 5p, 32A 5p)



flange: 80x97; fixing center 60x73

16	3	413-4TTf8	413-6TTf8	413-9TTf8
16	4	414-4TTf8	414-9TTf8	414-6TTf8
16	5	415-4TT	415-9TT	415-6TT
32	3	423-4TT	423-6TT	423-9TT
32	4	424-4TT	424-9TT	424-6TT
32	5	425-4TT	425-9TT	425-6TT

Flanged sockets sloping IP67

- with screw terminals
- other versions on request

IP67



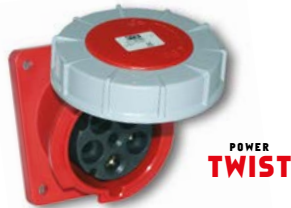
flange: 80x97; fixing center 60x73

16	3	4132-4f8	4132-6f8	4132-9f8
16	4	4142-4f8	4142-9f8	4142-6f8
16	5	4152-4f78	4152-9f78	4152-6f78
32	3	4232-4f78	4232-6f78	4232-9f78
32	4	4242-4f78	4242-9f78	4242-6f78
32	5	4252-4f78	4252-9f78	4252-6f78

Flanged sockets sloping IP67

- POWER TWIST**
- contact frame with screws
 - other versions on request

IP66/67



flange: 100x112; fixing center 80x88

63	3	433-4	433-6	433-9
63	4	434-4	434-9	434-6
63	5	435-4	435-9	435-6

flange: 120x130; fixing center 100x108

125	3	443-4	443-6	443-9
125	4	444-4	444-9	444-6
125	5	445-4	445-9	445-6

Motor protection plugs



Fields of application:

- Pumps:** Submerged pumps, mobile pumping, pumps for construction sites,...
- Agitators:** Mobile machines for mixing (building site machines)
- Blowers:** Ventilators, space ventilation,...
- Compressors:** Breathing air compressors, mobile compressors,...
- Conveyors:** Rolling and chain conveyors, band-conveyors,...
- Construction machines:** Circular saws, hand tools,...
- Extractions:** ventilation, smoke extraction,...
- Industrial motors**



CEE plugs and sockets 7-pole

16A and 32A, IP44/54 and IP66/67



Rubber plugs and connectors



- Austrian/German system
- Belgian/French system
- dual-point earthing system
(Austrian/German and Belgian/French system)

Plug IP44

Angled plug IP44

Rubber (insert: polyamide)	Solid rubber (insert: rubber)	Rubber (insert: polyamide)	Solid rubber (insert: rubber)
0511-s	0512-s	05811-s	05812-s
0531-s	0532-s	05831-s	05832-s
0521-s	0522-s	05821-s	05822-s



- Austrian/German system
- Austrian/German system
with child protection (shutter)
- Belgian/French system
- Belgian/French system
with child protection (shutter)

Connector IP20

Connector IP44

Rubber (insert: polyamide)	Solid rubber (insert: rubber)	Rubber (insert: polyamide)	Solid rubber (insert: rubber)	Rubber (insert: polyamide)	Solid rubber (insert: rubber)
2510-s	2520-s	2511-s	2521-s	2511-sl	2522-s
2510-sc		2511-sc		2511-scl	
2410-s		2411-s		2411-sl*	
2410-sc		2411-sc		2411-scl*	

* with sealing bulge



- dual-point earthing system
(Austrian/German and Belg./French system)
- Austrian/German system
- Belgian/French system
- Belgian/French system
with child protection (shutter)

Plug IP44

Connector IP44

Solid rubber (insert: rubber)	Rubber (insert: polyamide)	Solid rubber (insert: rubber)	Solid rubber (insert: rubber)
05622-s		25621-s	25622-s
	24611-s		
	24611-sc		

2-way-connector IP44 with cap

3-way-connector IP44 with hinged lid

2-way-connector IP44 with hinged lid

- Austrian/German system
- Austrian/German system
with child protection (shutter)
- Belgian/French system
- Belgian/French system
with child protection (shutter)

Polyamide (insert: polyamide)	Rubber (insert: polyamide)	Solid rubber (insert: rubber)	with LED indicator
25212-r	25311-s	253622-s	253642-s
25212-rc	25311-sc		
24212-r	24311-s		
24212-rc	24311-sc		
			mit 5-poliger Anschlussklemme
			mit 5-poliger Anschlussklemme

Socket outlets

Watertight plug and connector IP66/68

NAUTILUS

also available in bronze-green

- dual-point earthing system (Austrian/German and Belgian/French system)
- Austrian/German system
- Belgian/French system



Plug IP66/68
with protection cap

20051-b



Connector IP66/68
with cap

without child protection

20251-b
20241-b

with child protection

20251-bc
20241-bc

NAUTILUS

Watertight socket outlet IP66/68

- 16A, 3p (2p+E) with screw terminals
- rear connection
- also available in bronze-green

- Austrian/German system with child protection (shutter)

- Belgian/French system with child protection (shutter)



Flange 75x75mm
4-point fastening
with hinged lid

20352-8b
20352-8bc

20342-8b
20342-8bc



Flange 75x75mm
4-point fastening
with cover band

20351-8b
20351-8bc

20341-8b
20341-8bc



Flange oval
2-point fastening
with cover band

20351-9b
20351-9bc

20341-9b
20341-9bc

Socket outlet IP20

- 16A, 3p (2p+E) with screw terminals
- side connection
- with child protection (shutter)



Austrian/German system
DIN 49440

10584-0wsc

Belgian/French system

10484-0wsc

Socket outlet IP54

- 16A, 3p (2p+E), flange 50x50mm

• screw terminals	• screwless connection technology	• side connection	• rear connection	• child protection (shutter)	• sealing bulge*
●		●			
●		●		●	
●			●		
●			●	●	
●			●		●
	●		●		
	●		●	●	
	●		●		●



Austrian/German system
DIN 49440

S-NOVA®



Belgian/French system

S-NOVA®



1050-0bs

105-0bs

1040-0bs

104-0bs

1050-0bsc

105-0bsc

1040-0bsc

104-0bsc

1050-0b

105-0b

1040-0b

104-0b

1050-0bc

105-0bc

1040-0bc

104-0bc

1050-0bw

105-0bw

109-0b

108-0b

109-0bc

108-0bc

109-0bw

* Plugs and socket outlets (DIN 49440) for portable use are subject to the standard DIN VDE 0620-1:2010 and ÖVE/ÖNORM EA 8684-2-2:2010

Further colours for S-NOVA:



Flanged socket

- conforming to Italian, Danish, English, Australian and Swiss system
- Flange 50x50mm
- with screw terminals



Italian standard
IP54

1036-0s



Danish standard
IP44

1030-0b



English standard
IP54

1020-5s



Australian standard
IP54

1037-0s



Swiss standard
IP54

1013-0b (T13)
1023-0bs (T23)

Amp.	Poles	24V~	42V~	24/42V~	24/42V~	24/42V~	24/42V~	24/42V~
		50/60Hz without Minor key	50/60Hz 12h	100-200Hz 4h	300Hz 2h	400Hz 3h	401-500Hz 11h	DC 10h
		Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.

16	2	062v	082-12v	082-4v	082-2v	082-3v	082-11v	082-10v
16	3	063v	083-12v	083-4v	083-2v	083-3v	083-11v	083-10v
32	2	072v	092-12v	092-4v	092-2v	092-3v	092-11v	092-10v
32	3	073v	093-12v	093-4v	093-2v	093-3v	093-11v	093-10v

Extra-low voltage

Plug IP44 TWIST

- with screw terminals
- nickel-plated contacts
- with Twist cable gland

IP44



16	2	0622v	0822-12v	0822-4v	0822-2v	0822-3v	0822-11v	0822-10v
16	3	0632v	0832-12v	0832-4v	0832-2v	0832-3v	0832-11v	0832-10v
32	2	0722v	0922-12v	0922-4v	0922-2v	0922-3v	0922-11v	0922-10v
32	3	0732v	0932-12v	0932-4v	0932-2v	0932-3v	0932-11v	0932-10v

Plug IP67 TWIST

- with screw terminals
- nickel-plated contacts
- with Twist cable gland

IP67



16	2	262v	282-12v	282-4v	282-2v	282-3v	282-11v	282-10v
16	3	263v	283-12v	283-4v	283-2v	283-3v	283-11v	283-10v
32	2	272v	292-12v	292-4v	292-2v	292-3v	292-11v	292-10v
32	3	273v	293-12v	293-4v	293-2v	293-3v	293-11v	293-10v

Connector IP44 TWIST

- with screw terminals
- nickel-plated contacts
- with Twist cable gland

IP44



16	2	2622v	2822-12v	2822-4v	2822-2v	2822-3v	2822-11v	2822-10v
16	3	2632v	2832-12v	2832-4v	2832-2v	2832-3v	2832-11v	2832-10v
32	2	2722v	2922-12v	2922-4v	2922-2v	2922-3v	2922-11v	2922-10v
32	3	2732v	2932-12v	2932-4v	2932-2v	2932-3v	2932-11v	2932-10v

Connector IP67 TWIST

- with screw terminals
- nickel-plated contacts
- with Twist cable gland

IP67



flange: 70x70; fixing center 56x56

16	2	362v	382-12v	382-4v	382-2v	382-3v	382-11v	382-10v
16	3	363v	383-12v	383-4v	383-2v	383-3v	383-11v	383-10v
32	2	372v	392-12v	392-4v	392-2v	392-3v	392-11v	392-10v
32	3	373v	393-12v	393-4v	393-2v	393-3v	393-11v	393-10v

Flanged socket straight IP44/54

- with screw terminals
- nickel-plated contacts

IP44/54



flange: 54x60; fixing center 44x44

16	2	3622f9v	3822-12f9v	3822-4f9v	3822-2f9v	3822-3f9v	3822-11f9v	3822-10f9v
16	3	3632f9v	3832-12f9v	3832-4f9v	3832-2f9v	3832-3f9v	3832-11f9v	3832-10f9v
32	2	3722f9v	3922-12f9v	3922-4f9v	3922-2f9v	3922-3f9v	3922-11f9v	3922-10f9v
32	3	3732f9v	3932-12f9v	3932-4f9v	3932-2f9v	3932-3f9v	3932-11f9v	3932-10f9v

Flanged socket straight IP66/67

- with screw terminals
- nickel-plated contacts

IP66/67



16	2	162v	182-12v	182-4v	182-2v	182-3v	182-11v	182-10v
16	3	163v	183-12v	183-4v	183-2v	183-3v	183-11v	183-10v
32	2	172v	192-12v	192-4v	192-2v	192-3v	192-11v	192-10v
32	3	173v	193-12v	193-4v	193-2v	193-3v	193-11v	193-10v

Wall socket IP44

- with screw terminals
- nickel-plated contacts
- top (M25) and rear entry

IP44



other versions and flange sizes on request!

Multiple-sockets outlet and adaptors

Multiple-socket outlet

Entry: 1 CEE-plug 16A 3p 230V
Outlet: 3 CEE-sockets 16A 3p 230V

- nickel-plated contacts
- other versions on request

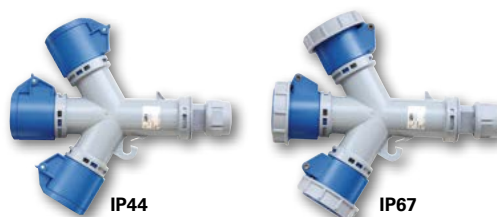


Amp.	Poles	Cat.No.	protection degree
16	3	9432000*	IP44
16	3	943200*	IP67

Multiple-socket outlet with cable gland

Entry: 1 Twist cable gland
Outlet: 3 CEE-sockets 16A 3p 230V

- nickel-plated contacts
- other versions on request

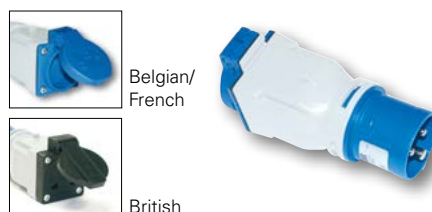


16	3	9432006	IP44
16	3	9432007	IP67

Adapter - CEE-plug 16A 3p / socket

Entry: 1 CEE-plug 16A 3p 230V
Outlet: 1 socket (DIN 49440) 16A 250V

- available also with Belgian/French, Danish and British sockets
- nickel-plated contacts



16	3	9433100*	IP44
----	---	----------	------

Adapter - CEE-plug 16A 5p / socket

Entry: 1 CEE-Plug 16A 5p 400V
Outlet: 1 socket (DIN 49440) 16A 250V

- available also with Belgian/French, Danish and British sockets
- nickel-plated contacts



16	5	9433020*	IP44
----	---	----------	------

Adapter - Plug for domestic use / CEE-socket outlet

Entry: 1 plug 16A 2p+E 250V (two earthing systems)
Outlet: 1 CEE-socket 16A 3p 230V

- nickel-plated contacts



16	3	9434100*	IP20
----	---	----------	------

Adapter - Italian plug for domestic use / CEE-socket outlet

Entry: 1 italian plug P17
Outlet: 1 CEE-socket 16A 3p 230V

- nickel-plated contacts



16	3	9434200*	IP20
----	---	----------	------

Multi-Adapter

CEE-plug 16A 3p / Italian socket outlet for domestic use

Entry: 1 CEE-plug 16A 3p 230V
Outlet: 2 italian socket outlets P17/11
 1 italian socket outlet P30/17



16	3	9433170*	IP20
----	---	----------	------

* Export version (in Austria and Germany not allowed!) - other versions on request

Data socket with CAT 6_A RJ45 module

- housing material: PA6, colour: yellow
- incl. rubber seal with cable entry
- **IP54** splashproof (lid closed)
- CAT 6_A Keystone module, shielded, RJ45 to LSA stripes, tool free cable installation, colour coded acc. to EIA/TIA 568 A&B



Data socket with hinged lid (2x opening) incl. 2xCAT 6_A RJ45 module

12k452-0e IP54

Data socket with hinged lid (1x opening) empty (without module)

11om-0e IP54

Module CAT 6_A RJ45

093617

Amp.	Poles	230V~	400V~
		50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h
		Cat.No.	Cat.No.
16	3	013-6x	014-6x 015-6x
16	4		
16	5		
32	3	023-6x	024-6x 025-6x
32	4		
32	5		

Event technology

CEE Plug IP44 SHARK

- with screw terminals
- to order screwless connection technology please add "TT" e.g. 013-6TTx



IP44

Solid rubber plug

- with screwless cable gland
- dual-point earthing system
- insert: rubber



IP44

05622-ss

63	3	033-6xs	034-6xs 035-6xs
63	4		
63	5		
125	3	043-6xs	044-6xs 045-6xs
125	4		
125	5		

CEE Plug IP66/67 POWER TWIST

- Contact frame with screws



IP66/67

Solid rubber connector

- with screwless cable gland
- national
- with hinged lid
- insert: rubber



IP44

25622-ss

16	3	613-6x	614-6x 615-6x
16	4		
16	5		
32	3	623-6x	624-6x 625-6x
32	4		
32	5		

CEE Flanged plug straight IP44

- with screw terminals
- to order screwless connection technology please add "TT" e.g. 613-6TTx



IP44

3-way connector - solid rubber

- with screwless cable gland
- national
- with hinged lid
- insert: rubber



IP44

with LED

253622-sxs
253642-sxs

16	3	213-6x	214-6x 215-6x
16	4		
16	5		
32	3	223-6x	224-6x 225-6x
32	4		
32	5		

CEE Connector IP44 SHARK

- with screw terminals
- to order screwless connection technology please add "TT" e.g. 213-6TTx



IP44

T-Connect

- Equipment:
1 CEE-plug 16A 3p 6h
1 CEE-socket 16A 3p 6h
1 cable entry



IP44 (IP67 available)

other versions on request 94325000

63	3	233-6xs	234-6xs 235-6xs
63	4		
63	5		
125	3	243-6xs	244-6xs 245-6xs
125	4		
125	5		

CEE Connector IP66/67 POWER TWIST

- Contact frame with screws



IP66/67

Hinged windows

- available in different dimensions



IP67, IP54

16	3	313-6x	314-6x 315-6x
16	4		
16	5		
32	3	323-6x	324-6x 325-6x
32	4		
32	5		

CEE Flanged socket straight IP44

- with screw terminals
- to order screwless connection technology please add "TT" e.g. 313-6TTx



IP44

Wall and mobile distribution boxes - solid rubber

- many designs available on request



16	5	0153-6x 0253-6x
32	5	
16	5	0153-6TTx 0253-6TTx
32	5	

CEE Plug IP44/54 GRIP Midnight

- with screw terminals



- screwless connection technology

16	5	2153-6x 2253-6x
32	5	
16	5	2153-6TTx 2253-6TTx
32	5	

CEE Socket IP44/54 GRIP Midnight

- with screw terminals



- screwless connection technology

Socket outlet (DIN 49440)

- 2p+E, 16A 250V
- flange 50x50mm
- fixing center 38x38mm
- screwed contact
- available also with Belg./French and British system



IP54

1050-0s

1050-0sw with sealing bulge

Switched interlocked sockets

Switched interlocked socket - Compact series

- with screw terminals
- housing material: PA6
- nickel-plated contacts
- mechanical interlock

IP44



Amp.	Poles	110V~	230V~	400V~	380V~
		50/60Hz 4h Cat.No.	50/60Hz 3p=6h 4p+5p=9h Cat.No.	50/60Hz 3p=9h 4p+5p=6h Cat.No.	50Hz 3h Container Cat.No.
16	3	6013-4	6013-6	6013-9	
16	4	6014-4	6014-9	6014-6	
16	5	6015-4	6015-9	6015-6	
32	3	6023-4	6023-6	6023-9	
32	4	6024-4	6024-9	6024-6	
32	5	6025-4	6025-9	6025-6	

Switched interlocked socket - Compact series

- with screw terminals
- housing material: PA6
- nickel-plated contacts
- mechanical interlock

IP67



16	3	60132-4	60132-6	60132-9	
16	4	60142-4	60142-9	60142-6	
16	5	60152-4	60152-9	60152-6	
32	3	60232-4	60232-6	60232-9	
32	4	60242-4	60242-9	60242-6	60242-3
32	5	60252-4	60252-9	60252-6	

Switched interlocked socket - Compact series

- with screw terminals
- housing material: PA6
- nickel-plated contacts
- mechanical interlock
- rear entry

IP44



16	3	6113-4	6113-6	6113-9	
16	4	6114-4	6114-9	6114-6	
16	5	6115-4	6115-9	6115-6	
32	3	6123-4	6123-6	6123-9	
32	4	6124-4	6124-9	6124-6	
32	5	6125-4	6125-9	6125-6	

Switched interlocked socket - Compact series

- with screw terminals
- housing material: PA6
- nickel-plated contacts
- mechanical interlock
- rear entry

IP67



16	3	61132-4	61132-6	61132-9	
16	4	61142-4	61142-9	61142-6	
16	5	61152-4	61152-9	61152-6	
32	3	61232-4	61232-6	61232-9	
32	4	61242-4	61242-9	61242-6	61242-3
32	5	61252-4	61252-9	61252-6	

Switched interlocked socket

- with screw terminals
- housing material: PC/ABS
- nickel-plated contacts
- mechanical interlock
- top, bottom or rear entry

IP44




16	3	7513-4	7513-6	7513-9	
16	4	7514-4	7514-9	7514-6	
16	5	7515-4	7515-9	7515-6	
32	3	7523-4	7523-6	7523-9	
32	4	7524-4	7524-9	7524-6	
32	5	7525-4	7525-9	7525-6	

Switched interlocked socket

- with screw terminals
- housing material: PC/ABS
- nickel-plated contacts
- mechanical interlock
- top, bottom or rear entry

IP66/67



16	3	75132-4	75132-6	75132-9	 75242-3
16	4	75142-4	75142-9	75142-6	
16	5	75152-4	75152-9	75152-6	
32	3	75232-4	75232-6	75232-9	
32	4	75242-4	75242-9	75242-6	
32	5	75252-4	75252-9	75252-6	

Switched interlocked socket

- with screw terminals
- housing material: PC/ABS
- brass with lamellar contact CuBe
- mechanical interlock
- top, bottom or rear entry
- housing can be rotated by 180°

IP66/67



63	3	75332-4	75332-6	75332-9	
63	4	75342-4	75342-9	75342-6	
63	5	75352-4	75352-9	75352-6	

Switched interlocked socket

- WxHxT = 520x222x155mm
- with screw terminals
- housing material: PC/ABS
- brass with lamellar contact CuBe
- mechanical interlock
- top entry

IP67



125	3	9755090	9755102	9755091	
125	4	9755095	9755096	9755099	
125	5	9755104	9755105	9755100	

CEE diagnostic plug with LED display

The practical helper for all electricians in industry, craft and on construction sites! **IP20**

Multiple display- and diagnostic functions:

- Rotary field check
- Phase conductor check
- Neutral conductor check
- Protective earth conductor check

16A CEE plug with LED display (16A 5p 6h 400V)
32A CEE plug with LED display (32A 5p 6h 400V)

Only for temporary testing period allowed! (not for permanent use)

Cat.No.

9434152
9434252



CEE current measurement plug

Rotation field check (optional), **IP44**

16A (L1-L2-L3)

- Current measurement: L1 / L2 / L3 with clamp meter*

without rotation field check
with rotation field check

32A (L1-L2-L3-N-PE)

- Current measurement: L1 / L2 / L3 / N / PE with clamp meter*

without rotation field check
with rotation field check

*Clamp meter not included.
Only for temporary testing!

Cat.No.

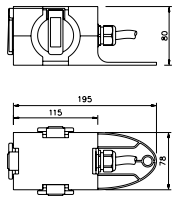
9434150
9434151

9434250
9434251



Compact distribution boxes - Series ST. ANTON

- compact shape made of shock-resistant polyamide
- space saving storage- ergonomic design
- with shackle
- ready wired for connection
- IP44 splashproof
- well adapted for industry.



Outlet:



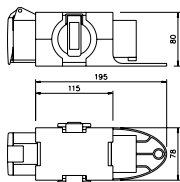
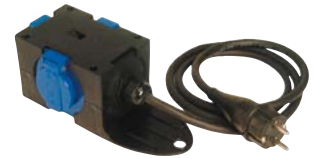
3 sockets (DIN 49440)
16A 250V
with self-closing lid

Entry:

M20 cable gland without cable
1,5m cable H07RN-F 3G1,5
with rubber plug 16A 250V
1,5m cable H07RN-F 5G1,5
with CEE-plug 16A 5p 400V
1 CEE-plug 16A 5p 400V

Cat.No.

9430406
9430409
9430429
9430412



Outlet:



1 CEE-plug 16A 5p 400V
2 sockets (DIN 49440)
16A 250V
with self-closing lid

Entry:

1 CEE-plug 16A 5p 400V
1 CEE-phase inverter 16A 5p 400V
1,5m cable H07RN-F 5G1,5
with CEE-plug 16A 5p 400V
1,5m cable H07RN-F 5G1,5
with CEE-phase inverter 16A 5p 400V

Cat.No.

9430402
9430452
9430715
9430719



Series ST. ANTON 4F

Outlet:



3 CEE-sockets 32A 5p 6h 400V

Entry:

1,5m cable H07RN-F 5G4
with CEE-plug 32A 5p 6h 400V
1 CEE-plug 32A 5p 6h 400V
1,5m cable H07RN-F 5G4
with CEE-phase inverter 400V
1 CEE-phase inverter 32A 5p

Cat.No.

9437113
9437413
9437114
9437454



Compact distribution boxes - Series ST. ANTON 6F

- up to 6 sockets (flanged plug or cable + 5 sockets)
- optional: 4 modules under window
- optional: meter, timer or switches (e.g. emergency stop)

Outlet:

Protection:

Connection:

Cat.No.

1 CEE-socket 16A 5p 400V
2 sockets (DIN 49440) 16A 250V

1 x MCB 16A 3p-C
1 x MCB 16A 1p-C

2m cable H07RN-F 5G6
with CEE-plug 32A 5p 6h 400V

9439006

5 CEE-sockets 32A 5p 400V

without protection

1 CEE-flanged plug 32A 5p 400V

9438413

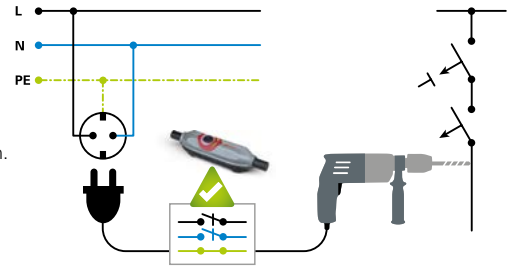


PRCD-S+ Mobile personal protection devices



PCE's **PRCD-S+** protects the user reliably against incorrect electrical installations.

- Before every switch-on procedure and during operation a fully automatic verification is performed in order to check the correct supply conditions. The classic "test button" is eliminated.
- Measuring errors are indicated by the signal unit flashing red. In this case, the **PRCD-S+** from PCE gives a visual warning and does not switch on.
- The LED signal unit (red/green) visualizes error situations and offers a permanent status indication.
- The PE conductor circuit is switched on in advance and switched off with a delay.
- Failure situations like external voltage on the PE conductor or fault current above rated values cause an interruption of L and N. The PE conductor stays closed and keeps being monitored!
- The integral surge voltage protection detects 400 VAC and 220 VDC and does not allow these to pass (a weak point occurs).
- Undervoltage will be recognized and the **PRCD-S+** switches off.
- The **PRCD-S+** recognises conductor interruptions or wiring errors from the source system.



Cat.No.

967011355

PRCD-S+ Mobile personal protection device

- for direct use inline with connection cords
- Cable inline version **PRCD-S+** 16A 30mA IP55



4670001

PRCD-S+ Safety extension cord IP44

- 3m H07RN-F 3G1,5
- with mobile personal protection device **PRCD-S+** 16A 250V~ 30mA
- mounted rubber safety plug and rubber safety connector 16A 250V~



4670002

PRCD-S+ Safety extension cord with 3-way connector IP44

- 3m H07RN-F 3G1,5
- with mobile personal protection device **PRCD-S+** 16A 250V~ 30mA
- mounted rubber safety plug and rubber 3-way connector 16A 250V~



9250027

PRCD-S+ Safety cable reel XREEL® 250

- 25m H07RN-F 3G1,5
- 3x safety sockets (individually replaceable) with sealing bulge and self closing hinged lid 16A 250V, thermo protection switch and rubber safety plug (dual earthing system).
- Including mobile personal protection device **PRCD-S+** 16A 250V~ 30mA, IP44



9350001

PRCD-S+ Safety cable reel XREEL® 310

- 40m H07RN-F 3G2,5
- 4x safety sockets (individually replaceable) with sealing bulge and self closing hinged lid 16A 250V, thermo protection switch, power indicator light and rubber safety plug (dual earthing system).
- Including mobile personal protection device **PRCD-S+** 16A 250V~ 30mA, IP44



000256

Carrying case for PRCD-S+

Robust, stackable carrying case made of polypropylen for perfect storage and carrying of your **PRCD-S+** safety device or any other equipment.
 outside dimensions: 388 x 388 x 110 mm (WxHxD)
 inside dimensions: 370 x 295 x 100 mm (WxHxD)

Work lights - mobile

PCE mini LED



Power/Voltage: 30W / 220-240V~ (50-60Hz)
 Lighting current/Luminous colour: 3800 lm / 4000 Kelvin
 Dimensions: (WxHxD): 213 x 410 x 145mm
 Cable: 5m H07RN-F 3G1,5 with safety plug
 Housing / colour: 2-component plastic/rubber, red-black
 IP rating: **IP54** IK08
 Incl. switch (ON/OFF) and additional safety socket with lid on the side.

Cat.No.
4303020

3800
Lumen



PCE mini LED safety



with rechargeable battery for emergency light function, approx. 45 minutes

4303025

PCE maxi LED



Power/Voltage: 75W / 220-240V~ (50-60Hz)
 Lighting current/Luminous colour: approx. 7500 lm / 4000 Kelvin
 Dimensions: (WxHxD): 378 x 505 x 165mm
 Cable: 5m H07RN-F 3G1,5 with safety plug
 Housing / colour: 2-component plastic/rubber, red-black
 IP rating: **IP54** IK08
 Incl. 2 pcs. safety socket with lid (backside) and ON/OFF switch.

4307520

7270
Lumen



LED-Hand lamp PCE Akku LED 200

5+1 Ultra High Power LED (SMD)

Technical specifications:

Lamp: 5+1 Ultra High Power LED (SMD)
 200 Lumen (lamp)
 100 Lumen (flashlight)
 Battery: Lithium-ion 3,7 V- 1100 mAh
 Operating time: approx. 2,75 hours (lamp) / approx. 5,5 hours (flashlight mode)
 Charging time: approx. 3 hours
 Charger: 12-24V DC and 100-240 V AC 50/60 Hz and USB connector
 Charging: LED green (full)- rot (charging)
 Switch: 2 functions: 5 LEDs (lamp) / 1 LED (flashlight)
 Protection class: 2/3
 IP rating: IP54
 Enclosure (lens): Impact-resistant polycarbonate IK07



730010

Inclusive accessories:



Charging adapter:
IN: 100-240V AC 50/60 Hz
OUT: 5V / 500mA (USB)



Micro car charger:
12-24V DC



USB-cable



LED-Hand lamp PCE Akku LED 500

10+1 Ultra High Power LED (SMD)

Technical specifications:

Lamp: 500 Lumen (lamp)
 120 Lumen (flashlight)
 Battery: Lithium-Ionen 3,7 V- 4400 mAh
 Operating time: approx. 4,5 h (lamp) / approx. 17 h (flashlight mode)
 Charging time: approx. 3,5 h
 Charger: 12-24V DC and 100-240 V AC 50/60 Hz and USB connector
 Charging: LED green (full)- red (charging)
 Switch: 2 functions: 10 LEDs (lamp) / 1 LED (flashlight)
 Enclosure (lens): Impact-resistant polycarbonate
 Protected: against overcharging and fully discharge
 Protection class: III
 IP rating: IP54

740010

Inclusive accessories:



Charging adapter:
IN: 100-240V AC 50/60 Hz
OUT: 5V / 1000mA (USB)



Micro car charger:
12-24V DC



USB-cable



XREEL® Cable reel

Cable reel made of special plastics

Stable carrying rack with ergonomic handle made of extremely durable plastic, central brake mechanism as well as 2 parking positions for the plug. Available in 2 dimensions.



XREEL® 250



Equipment:

- 4 x safety sockets with child protection (Shutter) 16A 250V
- Thermal protection, power indicator light and safety plug (rubber) with dual earthing system



Cable length	Cable type	Cable colour	IP	Cat.No.
25m	H05RR-F 3G1,5	■ black	IP20	9250005-p
25m	H05VV-F 3G1,5	■ black	IP20	9250002-p



Equipment:

- 4 x safety sockets with child protection (shutter), sealing bulge and self closing hinged lid 16A 250V
- Thermal protection, power indicator light and safety plug (rubber) with dual earthing system



Cable length	Cable type	Cable colour	IP	Cat.No.
25m	H05RR-F 3G1,5	■ black	IP54	9250006-p
25m	H05VV-F 3G1,5	■ black	IP54	9250004-p
25m	H05RR-F 3G1,5	■ black	IP54	9250007-p*



Equipment:

- 3 x safety sockets (individual exchangeable), sealing bulge and self closing hinged lid 16A 250V
- Thermal protection and safety plug (solid rubber) with dual earthing system



Cable length	Cable type	Cable colour	IP	Cat.No.
25m	H07RN-F 3G1,5 Rubber sheathed cable	■ black	IP54	9250012-p
33m	H07RN-F 3G1,5 Rubber sheathed cable	■ black	IP54	9250022-p
25m	H07RN-F 3G2,5 Rubber sheathed cable	■ black	IP54	9250034-p
25m	H07RN-F 3G1,5 Rubber sheathed cable	■ black	IP54	9250001-p*
25m	H07BQ-F 3G1,5 Polyurethane cable	■ orange	IP54	9250010-p
30m	H07BQ-F 3G1,5 Polyurethane cable	■ orange	IP54	9250033-p
33m	H07BQ-F 3G1,5 Polyurethane cable	■ orange	IP54	9250026-p
25m	H07BQ-F 3G2,5 Polyurethane cable	■ orange	IP54	9250018-p



Empty reel

with crank, cable entry and strain relief



Description	Cat.No.
Empty reel (without central panel), colour: black	9250998-p
Central panel 4xSSD 4x safety socket IP54 incl. thermal protection and operation display, ready wired on main terminal	925004
Central panel 3xSSD 3x safety socket IP54 individually replaceable, incl. thermal protection, ready wired on main terminal	925006

Equipment samples: (other versions on request!)

*Belgian/French system with child protection (shutter)

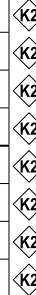
XREEL® 310

Equipment:

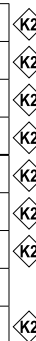
- 4 x safety sockets (individual exchangeable), sealing bulge and self closing hinged lid 16A 250V
- Thermal protection, power indicator light and safety plug (solid rubber) with dual earthing system



Cable length	Cable type	Cable colour	IP	Cat.No.
25m	H07BQ-F 3G1,5 Polyurethane cable K2	orange	IP54	9350145-p
30m	H07BQ-F 3G1,5 Polyurethane cable K2	orange	IP54	9350147-p
40m	H07BQ-F 3G1,5 Polyurethane cable K2	orange	IP54	9350146-p
50m	H07BQ-F 3G1,5 Polyurethane cable K2	orange	IP54	9350151-p
25m	H07BQ-F 3G2,5 Polyurethane cable K2	orange	IP54	9350159-p
30m	H07BQ-F 3G2,5 Polyurethane cable K2	orange	IP54	9350196-p
40m	H07BQ-F 3G2,5 Polyurethane cable K2	orange	IP54	9350162-p
50m	H07BQ-F 3G2,5 Polyurethane cable K2	orange	IP54	9350009-p



25m	H07RN-F 3G1,5 Rubber sheathed cable K2	black	IP54	9350150-p
30m	H07RN-F 3G1,5 Rubber sheathed cable K2	black	IP54	9350132-p
40m	H07RN-F 3G1,5 Rubber sheathed cable K2	black	IP54	9350015-p
50m	H07RN-F 3G1,5 Rubber sheathed cable K2	black	IP54	9350160-p
25m	H07RN-F 3G2,5 Rubber sheathed cable K2	black	IP54	9350142-p
30m	H07RN-F 3G2,5 Rubber sheathed cable K2	black	IP54	9350167-p
40m	H07RN-F 3G2,5 Rubber sheathed cable K2	black	IP54	9350202-p
40m	H07RN-F 3G2,5 Rubber sheathed cable K2	black	IP54	9350025-p*
50m	H07RN-F 3G2,5 Rubber sheathed cable K2	black	IP54	9350163-p



Empty reel 310 with central panel, 4x safety sockets with hinged lids, thermal protection and power indicator light, ready wired on main terminal, colour: black (without cable and plug)

IP54

8935097-p

Equipment:

- 1 x CEE socket 16A 5p 6h 400V
- 3 x safety sockets (individual exchangeable), sealing bulge and self closing hinged lid 16A 250V
- Thermal protection and CEE-plug 16A 5p 400V



Cable length	Cable type	Cable colour	IP	Cat.No.
25m	H07BQ-F 5G2,5 Polyurethane cable K2	orange	IP54	9350189-p
30m	H07BQ-F 5G2,5 Polyurethane cable K2	orange	IP54	9350008-p
25m	H07RN-F 5G2,5 Rubber sheathed cable K2	black	IP54	9350235-p
33m	H07RN-F 5G2,5 Rubber sheathed cable K2	black	IP54	9350042-p



Empty reel 310 with central panel, 1x CEE socket 16A 5p 400V, 3x safety sockets with hinged lids, thermal protection, ready wired on main terminal, colour: black

IP54

8935096-p

Equipment:

- 2 x CEE sockets 16A 5p 400V
- Thermal protection and CEE-plug 16A 5p 400V



Cable length	Cable type	Cable colour	IP	Cat.No.
30m	H07BQ-F 5G2,5 Polyurethane cable K2	orange	IP54	9350022-p
25m	H07RN-F 5G2,5 Rubber sheathed cable K2	schwarz	IP54	9350245-p



Thermoplastic insulated distribution boxes - mobile

Series IMST IP44



- Handy, robust, mobile distribution box made of shock-resistant polyamide
- Socket outlet combination acc. EN 61439 or EN 60309
- Dimensions: HxWxD = 200x197x197 mm
- Max. rated current of 32A
- Up to 7 sockets
- 8 modules under window
- Stackable
- Ready wired for connection



Layout examples: (other combinations on request!)

Layout	CEE 400V 5p		SS 250V	Protection		Connection	InA RDF	Cat.No.
	32A	16A	16A	RCD	MCB			
		2	4			1 x CEE-flanged plug 16A 5p 400V	VS max.16A	9030010
		2	5	1 x RCD 40A/4/0.03A (TYP A 25AT)	2 x MCB 16A 1p-C	2m cable H07RN-F 5G2,5 with plug 16A 5p 400V	InA 16A RDF 0,7	9030204
	1	1	3	1 x RCD 63A/4/0.03A (TYP A 40AT)	1 x MCB 16A 3p-C 1 x MCB 16A 1p-C	2m cable H07RN-F 5G4 with plug 32A 5p 400V	InA 32A RDF 0,5	9030117

Series ISCHL IP44



- Handy, robust, mobile distribution box made of shock-resistant polyamide
- Socket outlet combination acc. EN 61439 or EN 60309
- Dimensions: HxWxD = 200x300x200 mm
- Max. rated current of 32A
- Up to 10 sockets (inlet plug + 8 sockets or cable with plug + 9 sockets)
- Up to 13 modules under window
- Stackable
- Ready wired for connection



Layout examples: (other combinations on request!)

Layout	CEE 400V 5p		SS 250V	Protection		Connection	InA RDF	Cat.No.
	32A	16A	16A	RCD	MCB			
		3	6			2m cable H07RN-F 5G2,5 with plug 16A 5p 400V	VS max.16A	9130005
		3	6	1 x RCD 40A/4/0.03A (TYP A 25AT)		2m cable H07RN-F 5G2,5 with plug 16A 5p 400V	InA 16A RDF 0,6	9130006
	1	2	6	1 x RCD 63A/4/0.03A (TYP A 40AT)	2 x MCB 16A 3p-C 3 x MCB 16A 1p-C	2m cable H07RN-F 5G6 with plug 32A 5p 400V	InA 32A RDF 0,6	9130008

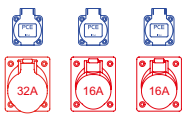
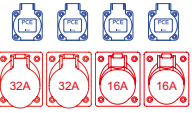
Solid-rubber distribution boxes - mobile

Series SPITZ IP54

- Portable solid rubber distribution box
- Socket outlet combination acc. EN 61439
- Dimensions: HxWxD = 320x320x320 mm
- Fuses, control devices e.g. MCB, RCD, current indicator,... under top cover
- Lifting hinged top cover with 2 quick acting closures
- Maximum safety- closed casing bottom with high ground clearance
- Space-saving storage- distributors are stackable



Layout examples: (other combinations on request!)

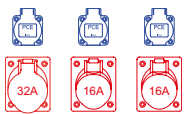
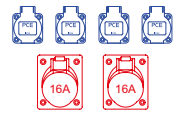
Layout	CEE 400V 5p		SS 250V	Protection		Connection	InA RDF	Cat.No.
	32A	16A	16A	RCD	MCB			
	1	2	3	1 x RCD 63A/4/0,03A (TYP A 63AT)	1 x MCB 32A 3p-C 2 x MCB 16A 3p-C 3 x MCB 16A 1p-C	2m cable H07RN-F 5G16 with CEE-plug 63A 5p 400V	InA 63A RDF 0,6	94741511
	2	2	4	1 x RCD 63A/4/0,03A (TYP A 40AT)	1 x MCB 16A 3p-C 4 x MCB 16A 1p-C	2m cable H07RN-F 5G6 with CEE-plug 32A 5p 400V	InA 32A RDF 0,4	94741386

Series RIED IP54

- Socket outlet combination acc. EN 61439
- Dimensions: HxWxD = 280x235x285 mm
- Fuses, control devices e.g. MCB, RCD, current indicator,... under top cover
- Lifting hinged top cover with 1 quick acting closure
- Maximum safety- closed casing bottom with high ground clearance
- Space-saving storage- distributors are stackable



Layout examples: (other combinations on request!)



Layout	CEE 400V 5p		SS 250V	Protection		Connection	InA RDF	Cat.No.
	32A	16A	16A	RCD	MCB			
	1	2	3	1 x RCD 63A/4/0.03A (TYP A 40AT)	1 x MCB 16A 3p-C 3 x MCB 16A 1p-C	2m cable H07RN-F 5G6 with CEE-plug 32A 5p 400V	InA 32A RDF 0,8	9473080
		2	4	1 x RCD 63A/4/0.03A (TYP A 40AT)	1 x MCB 16A 3p-C 2 x MCB 16A 1p-C	1xCEE-wall mounted plug 32A 5p 400V	InA 32A RDF 0,9	9473435

Series STEYREGG IP54

- Socket outlet combination acc. EN 61439 or EN 60309
- Dimensions: HxWxD = 79x430x129 mm
- With or without fuse protection
- Ready wired for use



Layout examples: (other combinations on request!)

Layout	CEE 400V 5p		SS 250V	Protection		Connection	VS InA RDF	Cat.No.
	32A	16A	16A	RCD	MCB			
		1	3	1 x RCD 40A/4/0.03A (TYP A 25AT)		2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V	InA 16A RDF 0,8	9441051
		2	3			2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V	VS max.16A	9441151

DELTA Thermoplastic insulated distribution boxes - wall mounting

- Socket outlet combination acc. EN 61439
- Housing made of high durable PC/ABS, compact design
- Ready wired for connection
- Wall mounting is possible in- or outside the protective area.
- All outer metal parts made out of stainless steel, captive screws
- Switchgear built in under impact resistant window
- Standard version: opening for cable gland on top, blind cap on bottom
- CEE-sockets and safety sockets made of PA6, contacts nickel-plated, sockets individually exchangeable



Series SÖLDEN IP54

- Dimensions: HxWxD = 520x297x165 mm
- up to 2x14 modules

CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
63A	32A	16A	16A	RCD	MCB			
	1	2	9	1x RCD 63A/4/0.03A (TYP A 63AT)	1x MCB 32A 3p-C 2x MCB 16A 3p-C 9x MCB 16A 1p-C	1x M40 (hole) top, 1x M40 (blind cap) bottom	InA 63A RDF 0,5	9028883
1	1	2	3	1x RCD 63A/4/0.03A (TYP A 63AT)	1x MCB 32A 3p-C 1x MCB 16A 3p-C 3x MCB 16A 1p-C	1x M40 (hole) top, 1x M40 (blind cap) bottom	InA 63A RDF 0,4	9029074



Series STROBL IP54

- Dimensions: HxWxD = 520x222x140
- up to 2x10 modules

CEE 400V 5p		SS 250V	Protection		Connection	InA RDF	Cat.No.
32A	16A	16A	RCD	MCB			
1	1	3	1 x RCD 63A/4/0.03A (TYP A 40AT)	1 x MCB 32A 3p-C 1 x MCB 16A 3p-C 3 x MCB 16A 1p-C	1x M32 (hole) top, 1x M32 (blind cap) bottom	InA 40A RDF 0,6	9025575
1	2	4	1 x RCD 63A/4/0.03A (TYP A 40AT)	1 x MCB 32A 3p-C 2 x MCB 16A 3p-C 4 x MCB 16A 1p-C	1x M32 (hole) top, 1x M32 (blind cap) bottom	InA 40A RDF 0,4	9025231



Series ANIF7 IP54

- Dimensions: HxWxD = 320x222x140 mm
- up to 10 modules

CEE 400V 5p		SS 250V	Protection		Connection	InA RDF	Cat.No.
32A	16A	16A	RCD	MCB			
	2	2		2 x MCB 16A 3p-C 2 x MCB 16A 1p-B	1x M32 (hole) top, 1x M32 (blind cap) bottom	InA 32A RDF 0,6	9135123
1	1	3	1 x RCD 63A/4/0.03A (TYP A 40AT)	1 x MCB 16A 3p-C 3 x MCB 16A 1p-C	1x M32 cable gland (ø18-25mm) top 1x M32 (blind cap) bottom	InA 32A RDF 0,5	9135510



Series LOFER7 IP54

- Dimensions: HxWxD = 255x204x140 mm
- up to 9 modules

CEE 400V 5p		SS 250V	Protection		Connection	InA RDF	Cat.No.
32A	16A	16A	RCD	MCB			
	1	2	1 x RCD 40A/4/0.03A (TYP A 25AT)	1 x MCB 16A 3p-C 2 x MCB 16A 1p-B	1 x M25 (hole) top, 1 x M25 (blind cap) bottom	InA 25A RDF 0,8	9018112
1	1			1 x MCB 16A 3p-C	1 x M25 (hole) top, 1 x M25 (blind cap) bottom	InA 32A RDF 0,6	9018088

Layout examples: (other combinations on request!)

Solid-rubber distribution boxes - wall mounting

Series BRUCK IP54

- Socket outlet combination acc. EN 61439
- Solid rubber enclosing with protective roof (optional without roof)
- Dimensions: HxWxD = 370x370x203 mm
- Front cover made out of plastics (black), hinged to housing
- Window for up to max. 18 modules
- Ready wired for connection



Standard version:

- TOP-mounting up to 17 modules - all switchgear and sockets mounted on front cover for easy fixation of the housing to the wall
- BOTTOM-mounting up to 18 modules- all switchgear mounted on the housing
- Protective insulation via 4-way wall fastening outside of wiring space
- All outer metal parts made out of stainless steel, captive screws
- Switchgear built in under impact resistant window (opening angle >180°)
- Cable gland IP68 selective on top or bottom
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individually exchangeable

Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
		2	2	4	1 x RCD 63A/4/0.03A (TYP A 63AT)	2x MCB 32A 3p-C 1x MCB 16A 3p-C 4x MCB 16A 1p-B	1 x M32 (ø18-25mm) top 1 x M32 (blind cap) bottom	InA 63A RDF 0,5	9240544
	1	1	1	4	1 x RCD 63A/4/0.03A (TYP A 63AT)	1x MCB 32A 3p-C 1x MCB 16A 3p-C 2x MCB 16A 1p-C	1 x M40 (ø22-32mm) top 1 x M40 (blind cap) bottom	InA 63A RDF 0,4	92402427

Series SALZBURG IP54

- Socket outlet combination acc. EN 61439
- Solid rubber enclosing with protective roof (optional without roof)
- Dimensions: HxWxD = 370x298x203 mm
- Front cover made out of plastics (black), hinged to housing
- Window for up to max. 14 modules
- Ready wired for connection



Standardausführung:

- TOP-mounting up to 13 modules - all switchgear and sockets mounted on front cover for easy fixation of the housing to the wall
- BOTTOM-mounting up to 14 modules- all switchgear mounted on the housing
- Protective insulation via 4-way wall fastening outside of wiring space
- All outer metal parts made out of stainless steel, captive screws
- Switchgear built in under impact resistant window (opening angle >180°)
- Cable gland IP68 selective on top or bottom
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individually exchangeable

Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
		1	1	4		1x MCB 32A 3p-C 1x MCB 16A 3p-C 4x MCB 16A 1p-C	1 x M32 (ø18-25mm) top, 1 x M32 (blind cap) bottom	InA 40A RDF 0,5	92272488
		1	1	3	1x RCD 63A/4/0.03A (TYP A 40AT)	1x MCB 32A 3p-C 1x MCB 16A 3p-C 3x MCB 16A 1p-B	1 x M32 (ø18-25mm) top, 1 x M32 (blind cap) bottom	InA 40A RDF 0,6	92272001

PCE

Connection
to the future

www.pcelectric.at

PC Electric GesmbH

Diesseits 145

4973 St. Martin im Innkreis

AUSTRIA

TEL +43 7751 61220

FAX +43 7751 6969

office@pcelectric.at

09845 Vers. 12/2018 EN

For additional technical information please refer to our main catalogue, visit our website www.pcelectric.at or contact our salesteam!

