

PCE

Connection
to the future



Industrial Plugs and Sockets Product Overview

MADE IN AUSTRIA

110V~

50/60Hz
4h

230V~

50/60Hz
3p=6h
4p+5p=9h

400V~

50/60Hz
3p=9h
4p+5p=6h

CEE-Plugs

Shark Plug

- with screw terminals
- with Shark cable gland

IP44



Ampere	Poles	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

Turbo Shark Plug

- screwless connection technology
- with Shark cable gland

IP44



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

Shark Plug

- 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

Turbo Shark Plug

- screwless connection technology
- with Shark cable gland

IP66/67



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

Power Twist Plug

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

IP66/67



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

Twist Angled plug

- 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

Turbo Twist Angled plug

- screwless connection technology
- with Twist cable gland

IP44 (IP67 on request)



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

Wall mounted plug

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

IP44 (IP67 on request)



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

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

- 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

Power Twist
Wall mounted plug

- 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

Power Twist
Wall mounted plug

- 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
- with screw terminals

IP44

**Power Twist**
Flanged plug

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

IP66/67 (IP44 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

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

Twist
Flanged plug angled

- with screw terminals

IP44 (IP67 on request)



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: 100x112; Fixing center 80x88				
125	3	743-4	743-6	743-9
125	4	744-4	744-9	744-6
125	5	745-4	745-9	745-6

Power Twist**Flanged plug**

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

IP66/67



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

Shark Phase inverter

- with screw terminals
- nickel-plated contacts

IP44, IP66/67



110V~

50/60Hz
4h

230V~

50/60Hz
3p=6h
4p+5p=9h

400V~

50/60Hz
3p=9h
4p+5p=6h

CEE-Connectors and -Sockets

Shark Connector

- with screw terminals
- with Shark cable gland

IP44

Ampere
Poles

Cat.No.

Cat.No.

Cat.No.

16 3 213-4
16 4 214-4
16 5 215-4
32 3 223-4
32 4 224-4
32 5 225-4213-6
214-9
215-9
223-6
224-9
225-9213-9
214-6
215-6
223-9
224-6
225-6

Turbo Shark Connector

- screwless connection technology
- with Shark cable gland

IP44

16 3 213-4TT
16 4 214-4TT
16 5 215-4TT
32 3 223-4TT
32 4 224-4TT
32 5 225-4TT213-6TT
214-9TT
215-9TT
223-6TT
224-9TT
225-9TT213-9TT
214-6TT
215-6TT
223-9TT
224-6TT
225-6TT

Shark Connector

- with screw terminals
- with Shark cable gland

IP66/67

16 3 2132-4
16 4 2142-4
16 5 2152-4
32 3 2232-4
32 4 2242-4
32 5 2252-42132-6
2142-9
2152-9
2232-6
2242-9
2252-92132-9
2142-6
2152-6
2232-9
2242-6
2252-6

Turbo Shark Connector

- screwless connection technology
- with Shark cable gland

IP66/67

16 3 2132-4TT
16 4 2142-4TT
16 5 2152-4TT
32 3 2232-4TT
32 4 2242-4TT
32 5 2252-4TT2132-6TT
2142-9TT
2152-9TT
2232-6TT
2242-9TT
2252-9TT2132-9TT
2142-6TT
2152-6TT
2232-9TT
2242-6TT
2252-6TT

Power Twist Connector

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

IP66/67

63 3 233-4
63 4 234-4
63 5 235-4
125 3 243-4
125 4 244-4
125 5 245-4233-6
234-9
235-9
243-6
244-9
245-9233-9
234-6
235-6
243-9
244-6
245-6

Wall socket

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

IP44

16 3 113-4
16 4 114-4
16 5 115-4
32 3 123-4
32 4 124-4
32 5 125-4113-6
114-9
115-9
123-6
124-9
125-9113-9
114-6
115-6
123-9
124-6
125-6

Turbo Twist Wall socket

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

IP44

16 3 113-4TT
16 4 114-4TT
16 5 115-4TT
32 3 123-4TT
32 4 124-4TT
32 5 125-4TT113-6TT
114-9TT
115-9TT
123-6TT
124-9TT
125-9TT113-9TT
114-6TT
115-6TT
123-9TT
124-6TT
125-6TT

Wall socket

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

IP67

16 3 1132-4
16 4 1142-4
16 5 1152-4
32 3 1232-4
32 4 1242-4
32 5 1252-41132-6
1142-9
1152-9
1232-6
1242-9
1252-91132-9
1142-6
1152-6
1232-9
1242-6
1252-6

Ampere	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

Power Twist Wall socket

- 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

Power Twist Wall socket

- 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

- 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
- 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

Turbo Twist Flanged socket

- straight
- 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
- 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

Turbo Twist Flanged socket

- straight
- 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
Flange: 120x120; Fixing center 100x100				

Power Twist Flanged socket

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

IP66/67



CEE-Sockets

Flanged socket

- sloping
- with screw terminals
- other versions on request

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



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

Turbo Twist

Flanged socket

- sloping
- screwless connection technology
- other versions on request

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



		Flange: 80x97; Fixing center 60x73		
Ampere	Poles	Cat.No.	Cat.No.	Cat.No.
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 socket

- sloping
- with screw terminals
- other versions on request

IP67



		Flange: 80x97; Fixing center 60x73		
Ampere	Poles	Cat.No.	Cat.No.	Cat.No.
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

Power Twist

Flanged socket

- sloping
- contact frame with screws
- other versions on request

IP66/67



		Flange: 100x112; Fixing center 80x88		
Ampere	Poles	Cat.No.	Cat.No.	Cat.No.
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

Design-Socket

All Design Sockets are safe against ball throwing according DIN 18032 for the special application in sport halls and available in white or light grey color.



Ampere	Poles	110V~ 50/60Hz 4h	230V~ 50/60Hz 3p=6h 4p+5p=9h	400V~ 50/60Hz 3p=9h 4p+5p=6h	250V~ 50/60Hz
		Cat.No.	Cat.No.	Cat.No.	Cat.No.
		(CEE-socket)	(CEE-socket)	(CEE-socket)	(with socket DIN 49440)
16	3	843-4v	843-6v	843-9v	
16	4	844-4v	844-9v	844-6v	
16	5	845-4v	845-9v	845-6v	
32	5	855-4v	855-9v	855-6v	
16	2+PE				8430v



16	3	863-4v	863-6v	863-9v
16	4	864-4v	864-9v	864-6v
16	5	865-4v	865-9v	865-6v
32	5	875-4v	875-9v	875-6v
16	2+PE			8630v



16	3	883-4v	883-6v	883-9v
16	4	884-4v	884-9v	884-6v
16	5	885-4v	885-9v	885-6v
32	5	895-4v	895-9v	895-6v
16	2+PE			8830v



Rubber plugs and connectors



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

Plug IP44

Rubber
(insert: polyamide)0511-s
0531-s
0521-sSolid rubber
(insert: rubber)0512-s
0532-s
0522-s

Angled plug IP44

Rubber
(insert: polyamide)05811-s
05831-s
05821-sSolid rubber
(insert: rubber)05812-s
05832-s
05822-s

Connector IP20

Rubber
(insert: polyamide) Solid rubber
(insert: rubber)2510-s 2520-s
2510-sc
2410-s 2410-scRubber
(insert: polyamide) Solid rubber
(insert: rubber)2511-s 2521-s
2511-sc
2411-s 2411-sc

Connector IP44

Rubber
(insert: polyamide)

2511-sl

Solid rubber
(insert: rubber)

2522-s

* with sealing bulge



Plug IP44

Solid rubber
(insert: rubber)

05622-s

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

Connector IP44

Solid rubber
(insert: rubber)

25622-s

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

3-way-connector IP44

Rubber
(insert: polyamide) Rubber
(insert: polyamide)25311-s 25311-s5
25311-sc
24311-s 24311-s5
24311-scSolid rubber
(insert: rubber) Solid rubber
(insert: rubber)253622-s
with 5-pole
connector terminal
253622-s5
with 5-pole
connector terminal

2-way-connector IP44

Polyamide
(insert: polyamide)25212-r
25212-rc
24212-r
24212-rc

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

Socket outlets

Watertight plug and connector IP66/68

NAUTILUS

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



20051-b



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



Flange 75x75mm
4-point fastening
with hinged lid

20352-8b
20352-8bc



Flange 75x75mm
4-point fastening
with cover band

20351-8b
20351-8bc



Flange oval
2-point fastening
with cover band

20341-9b
20341-9bc

- Austrian/German system
with child protection (shutter)

20342-8b
20342-8bc

Belg./French system
with child protection (shutter)

20341-8b
20341-8bc

Socket outlet IP20

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



Austrian/German
system
DIN 49440

Belg./French
system

10484-0wsc

Socket outlet IP54

- 16A, 3p (2p+E)

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



Austrian/German system
DIN 49440



105-0bs



1040-0bs



104-0bs

1050-0bs

1050-0bsc

1050-0b

1050-0bc

1050-0bw

105-0bs

105-0bsc

105-0b

105-0bc

105-0bw

109-0b

109-0bc

109-0bw

1040-0bs

1040-0bsc

1040-0b

1040-0bc

104-0bw

104-0bs

104-0bsc

104-0b

104-0bc

108-0b

108-0bc

108-0bw

* 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

Flanged socket

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



Danish standard
IP54

1030-0b



English standard
IP54

1020-5s



Swiss standard
IP54

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

Ampere	Poles	24V~ 50/60Hz without Minor key	42V~ 50/60Hz 12h	24/42V~ 100-200Hz 4h	24/42V~ 300Hz 2h	24/42V~ 400Hz 3h	24/42V~ 401-500Hz 11h	24/42V= 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

Twist Plug

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

IP44



Twist Plug

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

IP66/67



Twist Connector

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

IP44/54



Twist Connector

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

IP66/67



Flanged socket

- with screw terminals
- straight

IP44/54



Flanged socket

- straight
- with screw terminals
- nickel-plated contacts

IP66/67



Wall socket

- with screw terminals
- 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



Ampere	Poles	Cat.No.	protection degree
16	3	9432000*	IP44
16	3	9432001*	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

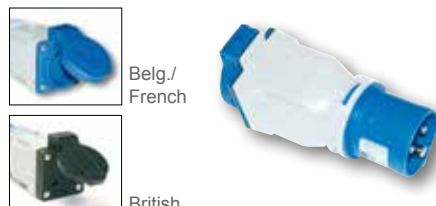


Ampere	Poles	Cat.No.	protection degree
16	3	9432006	IP44
16	3	9432007	IP67

Adapter - CEE-plug 16A 3p / socket

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

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



Ampere	Poles	Cat.No.	protection degree
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 Belg./French, Danish and British sockets
- nickel-plated contacts



Ampere	Poles	Cat.No.	protection degree
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



Ampere	Poles	Cat.No.	protection degree
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



Ampere	Poles	Cat.No.	protection degree
16	3	9434200*	IP20

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

Outlet: 1 italian socket outlet P30/17

- CEE-plug with nickel-plated contacts



Ampere	Poles	Cat.No.	protection degree
16	3	9433180*	IP20
16	3	9433160*	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



Ampere	Poles	Cat.No.	protection degree
16	3	9433170*	IP20

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

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

Event technology

<table border="1"> <thead> <tr> <th>Ampere</th><th>Poles</th><th>Cat.No.</th><th>Cat.No.</th></tr> </thead> <tbody> <tr> <td>16</td><td>3</td><td>013-6x</td><td></td></tr> <tr> <td>16</td><td>4</td><td></td><td>014-6x</td></tr> <tr> <td>16</td><td>5</td><td></td><td>015-6x</td></tr> <tr> <td>32</td><td>3</td><td>023-6x</td><td></td></tr> <tr> <td>32</td><td>4</td><td></td><td>024-6x</td></tr> <tr> <td>32</td><td>5</td><td></td><td>025-6x</td></tr> </tbody> </table>	Ampere	Poles	Cat.No.	Cat.No.	16	3	013-6x		16	4		014-6x	16	5		015-6x	32	3	023-6x		32	4		024-6x	32	5		025-6x	<p>Shark Plug</p> <ul style="list-style-type: none"> • with screw terminals • to order screwless connection technology please add "TT" e.g. 013-6TTx <p>IP44</p>  <p>Solid rubber plug</p> <ul style="list-style-type: none"> • with screwless cable gland • dual-point earthing system • insert: rubber <p>IP44 05622-ss</p>
Ampere	Poles	Cat.No.	Cat.No.																										
16	3	013-6x																											
16	4		014-6x																										
16	5		015-6x																										
32	3	023-6x																											
32	4		024-6x																										
32	5		025-6x																										
<table border="1"> <tbody> <tr> <td>63</td><td>3</td><td>033-6xs</td><td></td></tr> <tr> <td>63</td><td>4</td><td></td><td>034-6xs</td></tr> <tr> <td>63</td><td>5</td><td></td><td>035-6xs</td></tr> <tr> <td>125</td><td>3</td><td>043-6xs</td><td></td></tr> <tr> <td>125</td><td>4</td><td></td><td>044-6xs</td></tr> <tr> <td>125</td><td>5</td><td></td><td>045-6xs</td></tr> </tbody> </table>	63	3	033-6xs		63	4		034-6xs	63	5		035-6xs	125	3	043-6xs		125	4		044-6xs	125	5		045-6xs	<p>Power Twist Plug</p> <ul style="list-style-type: none"> • Contact frame with screws <p>IP66/67</p>  <p>Solid rubber connector</p> <ul style="list-style-type: none"> • with screwless cable gland • national • with hinged lid • insert: rubber <p>IP44 25622-ss</p>				
63	3	033-6xs																											
63	4		034-6xs																										
63	5		035-6xs																										
125	3	043-6xs																											
125	4		044-6xs																										
125	5		045-6xs																										
<table border="1"> <tbody> <tr> <td>16</td><td>3</td><td>613-6x</td><td></td></tr> <tr> <td>16</td><td>4</td><td></td><td>614-6x</td></tr> <tr> <td>16</td><td>5</td><td></td><td>615-6x</td></tr> <tr> <td>32</td><td>3</td><td>623-6x</td><td></td></tr> <tr> <td>32</td><td>4</td><td></td><td>624-6x</td></tr> <tr> <td>32</td><td>5</td><td></td><td>625-6x</td></tr> </tbody> </table>	16	3	613-6x		16	4		614-6x	16	5		615-6x	32	3	623-6x		32	4		624-6x	32	5		625-6x	<p>Flanged plug straight</p> <ul style="list-style-type: none"> • with screw terminals • to order screwless connection technology please add "TT" e.g. 613-6TTx <p>IP44</p>  <p>3-way connector - solid rubber</p> <ul style="list-style-type: none"> • with screwless cable gland • national • with hinged lid • insert: rubber <p>IP44 253622-sxs</p>				
16	3	613-6x																											
16	4		614-6x																										
16	5		615-6x																										
32	3	623-6x																											
32	4		624-6x																										
32	5		625-6x																										
<table border="1"> <tbody> <tr> <td>16</td><td>3</td><td>213-6x</td><td></td></tr> <tr> <td>16</td><td>4</td><td></td><td>214-6x</td></tr> <tr> <td>16</td><td>5</td><td></td><td>215-6x</td></tr> <tr> <td>32</td><td>3</td><td>223-6x</td><td></td></tr> <tr> <td>32</td><td>4</td><td></td><td>224-6x</td></tr> <tr> <td>32</td><td>5</td><td></td><td>225-6x</td></tr> </tbody> </table>	16	3	213-6x		16	4		214-6x	16	5		215-6x	32	3	223-6x		32	4		224-6x	32	5		225-6x	<p>Shark Connector</p> <ul style="list-style-type: none"> • with screw terminals • to order screwless connection technology please add "TT" e.g. 213-6TTx <p>IP44</p>  <p>T-Connect</p> <ul style="list-style-type: none"> • Equipment: 1 CEE-plug 16A 3p 6h 1 CEE-socket 16A 3p 6h 1 cable entry <p>IP44 (IP67 available) other versions on request 94325000</p>				
16	3	213-6x																											
16	4		214-6x																										
16	5		215-6x																										
32	3	223-6x																											
32	4		224-6x																										
32	5		225-6x																										
<table border="1"> <tbody> <tr> <td>63</td><td>3</td><td>233-6xs</td><td></td></tr> <tr> <td>63</td><td>4</td><td></td><td>234-6xs</td></tr> <tr> <td>63</td><td>5</td><td></td><td>235-6xs</td></tr> <tr> <td>125</td><td>3</td><td>243-6xs</td><td></td></tr> <tr> <td>125</td><td>4</td><td></td><td>244-6xs</td></tr> <tr> <td>125</td><td>5</td><td></td><td>245-6xs</td></tr> </tbody> </table>	63	3	233-6xs		63	4		234-6xs	63	5		235-6xs	125	3	243-6xs		125	4		244-6xs	125	5		245-6xs	<p>Power Twist Connector</p> <ul style="list-style-type: none"> • Contact frame with screws <p>IP66/67</p>  <p>Wall distribution boxes</p> <ul style="list-style-type: none"> • many designs available on request • solid rubber <p>IP54</p> 				
63	3	233-6xs																											
63	4		234-6xs																										
63	5		235-6xs																										
125	3	243-6xs																											
125	4		244-6xs																										
125	5		245-6xs																										
<table border="1"> <tbody> <tr> <td>16</td><td>3</td><td>313-6x</td><td></td></tr> <tr> <td>16</td><td>4</td><td></td><td>314-6x</td></tr> <tr> <td>16</td><td>5</td><td></td><td>315-6x</td></tr> <tr> <td>32</td><td>3</td><td>323-6x</td><td></td></tr> <tr> <td>32</td><td>4</td><td></td><td>324-6x</td></tr> <tr> <td>32</td><td>5</td><td></td><td>325-6x</td></tr> </tbody> </table>	16	3	313-6x		16	4		314-6x	16	5		315-6x	32	3	323-6x		32	4		324-6x	32	5		325-6x	<p>Flanged socket straight</p> <ul style="list-style-type: none"> • with screw terminals • to order screwless connection technology please add "TT" e.g. 313-6TTx <p>IP44</p>  <p>Mobile distribution boxes</p> <ul style="list-style-type: none"> • many designs available on request • solid rubber <p>IP44</p> 				
16	3	313-6x																											
16	4		314-6x																										
16	5		315-6x																										
32	3	323-6x																											
32	4		324-6x																										
32	5		325-6x																										
<table border="1"> <tbody> <tr> <td>250V~</td> <td>50/60Hz</td> </tr> </tbody> </table>	250V~	50/60Hz	<p>Series M-SVE</p> <ul style="list-style-type: none"> • shock-resistant, robust and mobile insulated thermoplastic box • many designs available on request <p>IP44</p> 																										
250V~	50/60Hz																												
<table border="1"> <tbody> <tr> <td>16</td> <td>3</td> <td>1050-0ss</td> <td></td> </tr> </tbody> </table>	16	3	1050-0ss		<p>Socket outlet (DIN 49440)</p> <ul style="list-style-type: none"> • flange 50x50mm • fixing center 38x38mm • screwed contact • available also with Belg./French and British system <p>IP54</p> 																								
16	3	1050-0ss																											
<table border="1"> <tbody> <tr> <td>16</td> <td>3</td> <td>1050-0ssw</td> <td>with sealing bulge</td> </tr> </tbody> </table>	16	3	1050-0ssw	with sealing bulge	<p>Hinged windows</p> <ul style="list-style-type: none"> • available in different dimensions <p>IP67, IP54</p> 																								
16	3	1050-0ssw	with sealing bulge																										

110V~

50/60Hz
4h

230V~

50/60Hz
3p=6h
4p+5p=9h

400V~

50/60Hz
3p=9h
4p+5p=6h

380V~

50Hz
4p=3h
Container

Switched interlocked sockets

Switched interlocked socket - Compact series

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

IP44



Ampere

Poles

Cat.No.

Cat.No.

Cat.No.

Cat.No.

16

16

16

32

32

32

16

16

16

32

32

32

16

16

16

32

32

32

16

16

16

32

32

16

16

16

16

16

16

16

16

16

16

16

16

16

16

16

63

63

63

125

125

125

110V~

50/60Hz
4h

230V~

50/60Hz
3p=6h
4p+5p=9h

400V~

50/60Hz
3p=9h
4p+5p=6h

380V~

50Hz
4p=3h
Container

Switched interlocked socket - Compact series

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

IP67



16

16

16

32

32

32

60132-4

60142-4

60152-4

60232-4

60242-4

60252-4

60132-6

60142-9

60152-9

60232-6

60242-9

60252-9

60132-9

60142-6

60152-6

60232-9

60242-6

60252-6

60242-3

Switched interlocked socket - Compact series

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

IP44



16

16

16

32

32

32

61132-4

61142-4

61152-4

61232-4

61242-4

61252-4

61132-6

61142-9

61152-9

61232-6

61242-9

61252-9

61132-9

61142-6

61152-6

61232-9

61242-6

61252-6

Switched interlocked socket - Compact series

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

IP67



16

16

16

32

32

32

61132-4

61142-4

61152-4

61232-4

61242-4

61252-4

61132-6

61142-9

61152-9

61232-6

61242-9

61252-6

61242-3

Switched interlocked socket

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

IP44



16

16

16

32

32

32

75132-4

75142-4

75152-4

75232-4

75242-4

75252-4

75132-6

75142-9

75152-9

75232-6

75242-9

75252-9

75242-3

Switched interlocked socket

- with screw terminals
- housing material: PC/ABS
- nickel-plated contacts
- mechanical interlock
- top, bottom or rear entry
- housing can be rotated by 180°

IP66/67



16

16

16

32

32

32

75132-4

75142-4

75152-4

75232-4

75242-4

75252-4

75132-6

75142-9

75152-9

75232-6

75242-9

75252-6

75242-3

Switched interlocked socket

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

IP66/67



63

63

63

63

63

75332-4

75342-4

75352-4

75332-6

75342-6

75352-6

75332-9

75342-6

75352-6

75242-3

Motor protection plugs

Field of Applications

Pumps

Submerged pumps, mobile pumping, pumps for construction sites, ...



■ Motor protection plug 1,5-16A



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, ...

Industrial motors

Construction machines

Circular saws, hand tools, ...

Extractions

ventilation, smoke extraction, ...



■ CEE-Motor protection plug contactor up to 15kW



■ CEE-plug with switch
Designs:
On-/Off-switch
reversing switch
phase inverter
rotating field check
operating display
(available with/without holder)



■ CEE-Motor protection plug
CEE-Motor protection plug PKZM
CEE-Motor protection plug Z-MS
(available with and without holder)



CEE plugs and sockets 7-pole 16A and 32A, IP44/54 and IP66/67



Compact distribution boxes - Series ST. ANTON

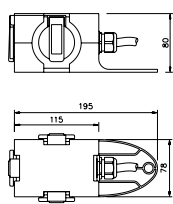
PCE compact distribution boxes are designed to be safe, reliable and easy-to-use.

Every product has been manufactured to the highest quality standards (ISO 9001) and is available tailor made in size and equipment to your individual specification.

The wide variety of product features guarantees maximum flexibility in use:

- compact shape made of shock-resistant polyamide
- space saving storage - ergonomic design
- with shackle

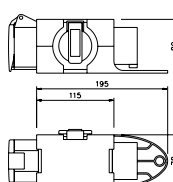
- ready wired for connection
- IP44 splashproof
- well adapted for industry.



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

9430406
9430409
9430429
9430412

Outlet:
(all positions)
3 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

9430402
9430452
9430715
9430719

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



Series ST. ANTON 4f

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

9437113
9437413
9437114
9437454

Outlet:
(all positions)
3 CEE-sockets 32A 5p 6h 400V



PCE Distribution boxes

Wall mounted plastic distribution boxes DELTA



PILA Energy pillar steel sheet

Mobil- and hanging distribution boxes plastic



■ ZIRL



■ ZAMS



■ BRUCK

Wall mounted
distribution boxes
solid rubber



PILA
Energy pillar
aluminium



■ SALZBURG



■ FURT



■ GREIN

■ FREISTADT



■ TRAUNSEE



■ STEYREGG



■ RIED

■ SPITZ



■ SCHREMS

■ ZIRL



Mobil distribution boxes
solid rubber

PCE

Connection
to the future

PC Electric GesmbH
Diesseits 145
4973 St. Martin im Innkreis
AUSTRIA
TEL +43 7751 61220
FAX +43 7751 6969
office@pcelectric.at



09845 Vers. 01/2015 EN

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