

**PCE**

Connection  
to the future

# INDUSTRIAL PLUGS AND SOCKETS

Made in Austria

2008 09





St. Martin im Innkreis, Austria, aerial photo © air photograph-Scheurecker, Schärding

### ■ ■ ■ **QUALITY MANAGEMENT**

for maximum customer satisfaction and top performance (EN ISO 9001:2000 Certification)

### ■ ■ ■ **CUSTOMER FOCUS**

- Partnership relationship
- Reliable service
- Flexible operations
- Customized solutions
- Functional design

### ■ ■ ■ **GLOBAL MARKET POSITION**

- 80% exports
- Global network and alliances
- Fast communication system – short replying time

### ■ ■ ■ **SPEED**

Short delivery times due to flexible manufacturing

The PCE group is highly specialized in the production of industrial plugs and sockets, schuko socket outlets and switches and can offer a complete range of distribution boxes in rubber, metallic and plastic.



### **PC Electric GesmbH, St. Martin im Innkreis, Austria**

is specialized in the production of industrial plugs and sockets and distribution boxes (year of foundation: 1973).

During the past few years, the company has gone through a phase of rapid development and is now one of the world's leading manufacturers of CEE plugs and sockets in the industry. 80% of our production is exported.

The company is continually expanding its product range, which now includes around 12,000 items for a wide variety of electrical installation applications. To supplement our standard products, we can produce customer-specific configurations on modern injection moulding and brass department equipment within a few days.

Top quality (ISO 9001:2000), flexibility and the ongoing willingness to innovate are among the most important keys of success in our customercentred strategy, speed is our driving principle. For years, our customers have benefited from fast and on-time delivery, which is made possible by our intelligent production methods and uncomplicated order processing.

This is something we value very highly at our company.

Continuous product and process innovation makes PC Electric an expert partner in the professional use of industrial plugs and sockets for electrical installation applications.



### **PCE MERZ, Gaildorf, Germany**

Merz GmbH is one of the leading manufacturer of mobile distribution boxes, testing boards and switchgears.



### **Winkler GmbH, Ingolstadt, Germany**

Winkler GmbH is specialised in switching and electrical systems up to 6000A, which are made for many industrial areas, public buildings and even up to large scale industry.

Winkler GmbH have many years of experience. Several well known companies are the well sought-after partners of Winkler GmbH.



































# INTRODUCTION

## Contents

■ ■ Plugs, Angled plugs, Wall mounted plugs, Flanged plugs, Phase inverters, Accessories		14 - 31	
■ ■ Connectors, Wall sockets, Flanged sockets straight / sloping, CEE Design socket		32 - 59	
■ ■ Switched interlocked sockets, Switched interlocked sockets with fuse		60 - 71	
■ ■ Extra-low voltage plugs and sockets		72 - 79	
■ ■ Plugs and sockets 7-poles, Container-plugs and sockets, Caravan-plugs and sockets, Midnight Series		80 - 89	
■ ■ 20/30A north american product offering 16/32A international product offering		90 - 101	
■ ■ Plugs and sockets with earth contact (DIN 49440), P-Nova, P-Nova+, Taurus, Top Taurus		102 - 122	
■ ■ Adaptors, CEE motor protection plug		123 - 129	
■ ■ Distribution boxes - introduction		130 - 135	
■ ■ Compact distribution boxes		136 - 137	
■ ■ Solid-rubber distribution boxes - wall mounting, Solid-rubber distribution boxes - mobile		138 - 160	
■ ■ Thermoplastic insulated distribution boxes - wall mounting, Thermoplastic insulated distribution boxes - mobile		161 - 176	
■ ■ Distribution boxes with suspension hock		177 - 179	
■ ■ Distribution boxes - Accessories, Vario Connector, Hinged windows		180 - 185	



# INTRODUCTION

## Information

### ■ ■ CERTIFICATION ACCORDING TO EN ISO 9001 : 2000

The PCE quality management system has been certified according to the standard DIN EN ISO 9001 : 2000!



### ■ ■ CE-MARKING - LOW VOLTAGE GUIDELINE



Purpose:

- mainly a symbol for free trade in the European Community,
- if a product has been traded legally in one of the member countries, it can be traded legally in the whole Community,
- no quality mark or grade labelling,
- no sign of conformity to standards; to a certain extent a safety mark, because it indicates the compliance to the fundamental safety requirements.

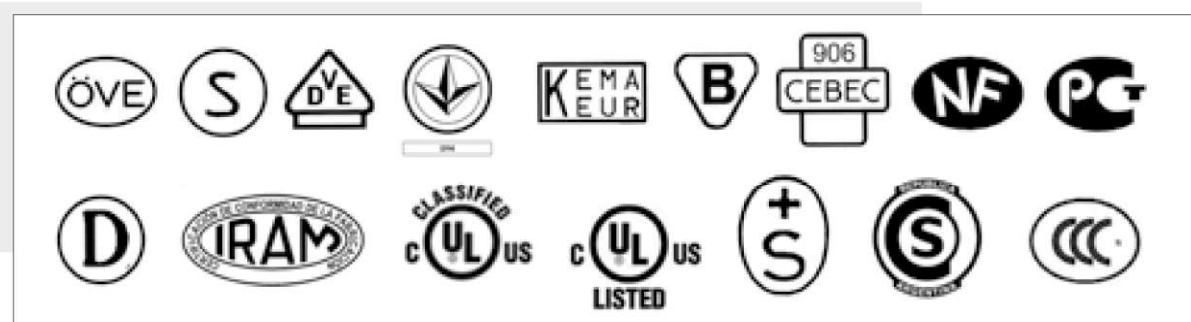
The guidelines determine only basic requirements the products have to meet.

The essential points for the CE-identification are:

- it is obligatory for the producer or the EEC importer to put on the CE-identification label,
- the producer, EEC-importer must hold the engineering data for the disposal of the authorities.
- standard marks of conformity are permissible besides the CE-identification - but no longer necessary.

### ■ ■ APPROVALS - THE QUALITY MARKS

There has been created a CCA-method (CENELEC Certification Agreement) for mutual recognition of national approvals. PCE has tested all important products according to this method. An outline of certificates obtained is listed below for reference:



## ■ ■ CEE and IEC

The term "CEE" generally refers to Industrial Plugs and Sockets that comply with International Standard IEC 60309. CEE is the abbreviation of "International Commission on rules for the approval of Electrical Equipment".

## ■ ■ CONFORMITY TO STANDARDS

CEE plugs and sockets are internationally normalized by **IEC 60309-1** and **IEC 60309-2** equivalent to the European Norms **EN 60309 part 1** and **EN 60309 part 2**.

IEC is the "International Electrotechnical Commission" - which is the world organization for international standardization of electrical equipment.

## ■ ■ CENELEC

European Committee for Electrotechnical Normalization - members are the national electrotechnical committees from Austria, Belgium, Czech Republic, Denmark, Germany, Finland, France, Greece, Hungary, Ireland, Iceland, Italy, Luxemburg, Malta, Netherlands, Norway, Portugal, Rumania, Slovakia, Sweden, Switzerland, Spain and the United Kingdom.

## ■ ■ SYSTEM

The standard CEE plugs and sockets according to EN 60309 respectively IEC 60309 are designed in their main dimensions in a way that plugs and sockets with the same rated currents, nominal working voltage ranges, the same number of poles and frequency of different producers are **compatible**.

In order to prevent the insertion of plugs and sockets of **different** voltages and frequencies, 12 positions of the earthing contact are assigned to the polarizing slot of the skirt of a socket.

The number with the following letter „h“ indicates the position of the earth contact tube, comparing the frontside of the **socket** or **connector** with the face of a clock. The keyway is situated at 6 o'clock (see page 9).

## ■ ■ RoHS — DIRECTIVE 2002/95/EG

We declare that our distribution boxes and industrial plugs and sockets as direct use, do not have to comply to RoHS directive 2002/95/EG.

For our industrial plugs and sockets (including CEE) used and or mounted into products that belong to categories 1-8 they have to comply to RoHS directive. We want to confirm that PC Electric meets all requirements of RoHS directive.

Affective Products of RoHS directive: Large household appliances, small household appliances, IT and telecommunications equipment, consumer equipment, lighting, electrical and electronic tools (except large scale stationary industrial tools), toys, leisure and sports equipment and automatic dispensers.

## ■ ■ PILOT CONTACT

The pilot contact for levels of current from 63A to 125A is an auxiliary contact – with delayed close when inserted and leading open when pulled – and is used as an electrical interlock. An interlock prevents inserting and pulling under load. CEE couplings and socket-outlets with pilot contact have longer phase contacts and do not guarantee safety from finger-touch. This must be done by an interlock.

As PCE CEE plugs and sockets have sufficient switching capacity, the CEE couplings and socket-outlets are supplied as standard without a pilot contact and shorter phase contact with protection from finger-touch.





# INTRODUCTION

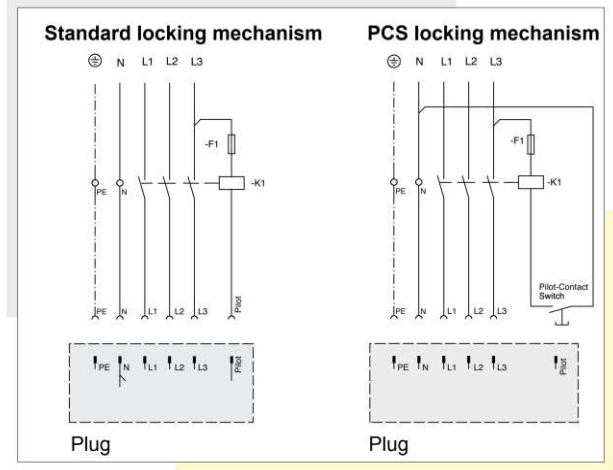
## Information

### PCS (PILOT CONTACT SYSTEM):

The PCS is a built-in auxiliary contact, used only for 125A connectors and socket-outlets, for protective electrical interlocking or for additional control purposes, with isolated connection in the socket-outlet.

The PCS provides the following advantages:

- no special cable required for the plug
- isolated inserting and pulling



### TERMINALS

PCE-sleeve terminals are designed for max. conductor cross sections as follows:

A	conductor cross section	
	flexible mm <sup>2</sup>	stranded mm <sup>2</sup>
16	4	6
32	6	10
63	16	25
125	50	70

### POSITION OF THE EARTHING CONTACT ACC. TO IEC 60309-2 – SERIE I

Voltage V	Frequency Hz	2P+E		3P+E		3P+N+E	
		16+32A	63+125A	16+32A	63+125A	16+32A	63+125A
63,5/110 to 75/130	50+60					4	4
110 to 130	50+60	4	4	4	4		
120/208 to 144/250	50+60					9	9
220 to 250	50+60	6	6	9	9		
220/380 to 240/415	50+60					6	6
220/380; 250/440	50; 60					3	3*
250/400 to 265/460	60					11	11
277	60	5	5				
277/480 to 288/500	50+60					7	7
347/600 to 400/690	50+60					5	5
380 to 415	50+60	9	9	6	6		
380; 440	50; 60			3	3*		
440 to 460	60			11	11		
480 to 500	50+60	7	7	7	7		
600 to 690	50+60			5	5		
> 50	100 to 300	10*	10*	10	10*	10*	10*
> 50	>300 to 500	2	2*	2	2*	2	2*
> 50 to 250	DC	3	3				
> 250	DC	8	8				
supply by isolating transformer	50+60	12	12	12	12		

\* non standard

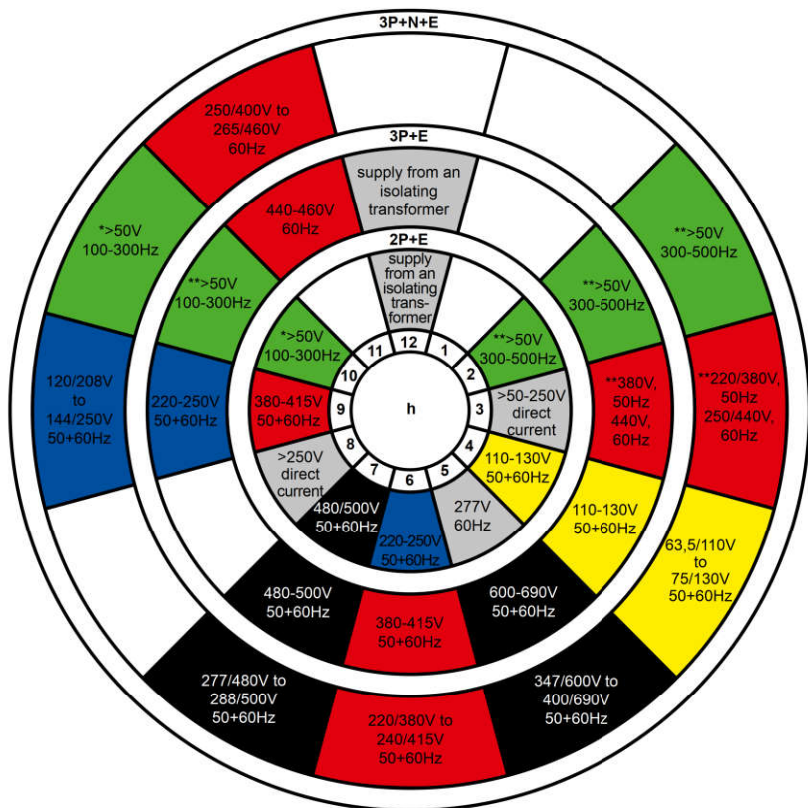
### COLOUR CODES

For ease of identification of the various voltages and frequencies all CEE plugs and sockets are colour coded:

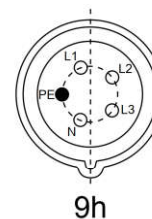
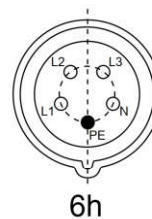
Rated operating voltage:	Colour code:
20-25V	violet
40-50V	white
100-130V	yellow
200-250V	blue
380-480V	red
500-690V	black
> 60-500Hz	green
no colour code	grey



INTERNATIONAL RATING – SERIE I

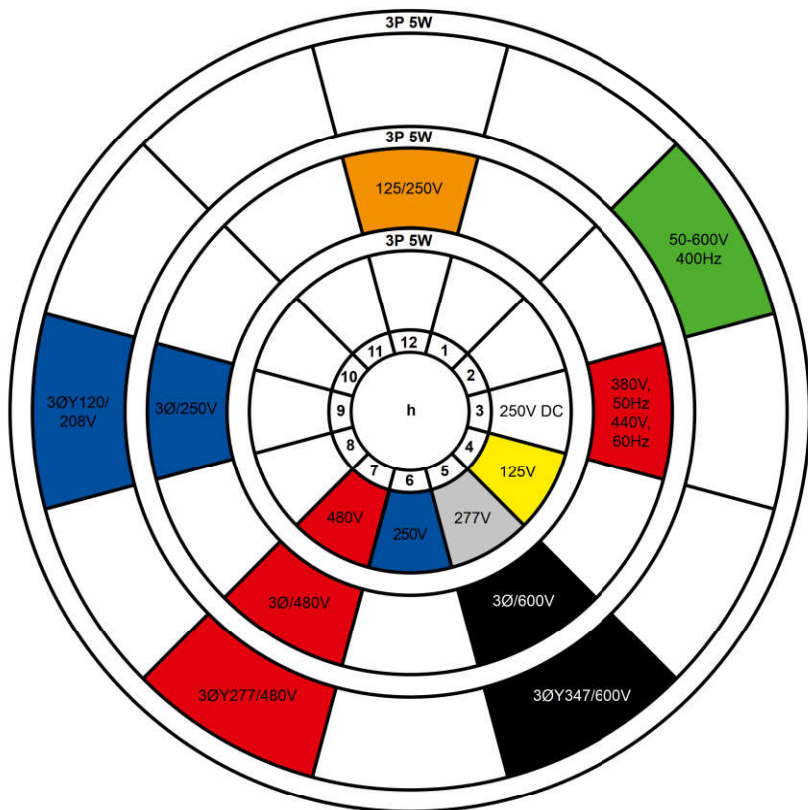


Position of the earthing contact.  
View: frontside socket or connector



\* non standard  
\*\* non standard for 63A, 125A

NORTH AMERICAN RATING – SERIE II





# INTRODUCTION

## Information

### LOCKING DEVICE

A locking device prevents unintended withdrawal by locking the hinged lid in a lug/cavity or a bayonet system with a bayonet ring. According to EN 60309 the following locking devices have to be provided:

rated current	protection degree	sockets and connectors	plugs and appliance plugs
16A and 32A	IP44	hinged lid	lug/cavity
16A and 32A	IP67	bayonet system	lug/cavity and bayonet ring
63A and 125A	IP67	bayonet system	bayonet ring

### IP (INGRESS PROTECTION) - RATINGS

CEE-plugs and sockets with rated currents 16A and 32A must meet the system of protection IP44 or IP67;

63A and 125A protection degree IP67 according to EN 60529.

The protection degree is tested:

- on sockets and connectors, with and without inserted plug or appliance plug
- on plugs and appliance plugs, when fully inserted into the socket or connector.

1st digit	Protection against ingress of solid objects	2nd digit	Protection against penetration of water
2	∅ 12,5 mm	0	non protection
3	∅ 2,5 mm	3	spraying water at an angle up to 60° from the vertical
4	∅ 1 mm	4	splashing water from any direction
5	dustproof	5	water jets from any direction
6	dust-tight	6	strong water jets from any direction
		7	temporary immersion in water
		8	continuous submersion in water

Example: IP44 = 1st digit = 4 . protection against solid objects larger than 1mm ∅  
 2nd digit = . 4 protection against splashing water from any direction

### IK-CODE:

The IK code is a coding system according to EN 50102, which defines the degree of protection provided by an enclosure against damaging mechanical loads.

Each characteristic numerical group of the IK Code represents a load energy value as per the table:

IK-Code	IK01	IK02	IK03	IK04	IK05	IK06	IK07	IK08	IK09	IK10
Load energy in joule	0,14	0,2	0,35	0,5	0,7	1	2	5	10	20

## ■ ■ PLASTIC MATERIAL

Our plugs and sockets are produced from **POLYAMIDE 6**. The main characteristics of this material are:

- excellent impact resistance combined with high rigidity and solidity,
- high thermal stability (self-extinguishing),
- very good insulating qualities,
- high disruptive strength,
- high abrasion resistance,
- high weathering resistance,
- very good chemical resistance to various chemicals,
- free from cadmium and halogen (fluorine, chlorine, bromine, iodine, astatine)
- conform to RoHS-directiv 2002/95/EG (page 7)

## ■ ■ CONTACTS

The contacts are made of a copper-zinc alloy. The most important features are:

- high electric conducting capacity 15m/(Ohm mm<sup>2</sup>);
- high resistance to extension up to 103 kN/mm<sup>2</sup>);
- high corrosion resistance in areas of: industrial atmosphere, agriculture , . . .
- with nickel-plated contacts increased corrosion resistance in areas of: seawater, steam, sulphur hydrides, agriculture, dairies.
- conform to RoHS-directiv 2002/95/EG (page 7)
- PCE sockets 63A and 125A have a CuBe lamellar spring for a well contacting and anti-corrosion contacts (page 13).

## ■ ■ TEMPERATURES

IEC/EN 60309 applies to CEE plugs and sockets which are used at an ambient temperature that does not normally exceed the range from -25°C to +40°C. PCE CEE plugs and sockets themselves have an operating temperature of -25°C to +80°C (100°C for 1 hour).

The temperature of the contacts is allowed to rise by 50°C under the test conditions set out in Table 8.

Table 8 Operating current A	Test duration h	Test current A	Cross section of the conductors	
			Plugs, and connectors mm <sup>2</sup>	Sockets mm <sup>2</sup>
			16	1
32	1	42	6 <sup>1)</sup>	10
63	2	63	16	25
125	2	125	50	70

<sup>1)</sup> The values are increased to 10mm<sup>2</sup> for plugs and sockets with up to 50V rated operating current.



LET'S TAKE **TWIST** - IT'S EASY QUICK AND SAVE

## ■ ■ ■ TWIST

### Contact screws

- accessible from one direction
- captive and open
- with multi-slot

### No screws needed to assemble the plug

- multi-ramp quick-lock system
- easy fitting by twist-lock action
- saves your time

### Dismantling

- simply unlock and twist to open

## ■ ■ ■ ADVANTAGES OF THE NEW CABLE LOCK GLAND

- saves time
- simply insertion of the cable in less time
- strain relief and sealing of the cable by tightening the cable-lock gland
- self-adjusting gasket for different cable diameters
- maximum cable security

## ■ ■ ■ TURBO TWIST



1) Insert wire



2) Close terminal



3) Reopen terminal

### Screwless connection technology

- Time saving
- Screwless TT-terminal (PCE-patent in process)
- Open contact terminals, ready for assembly
- Fast cable installation
- Simple closing and opening just by thumb pressure

### For all standard cable diameters

- 16A: from 2,5mm<sup>2</sup> flexible to 4mm<sup>2</sup> solid stripped wires
- 32A: from 6mm<sup>2</sup> flexible to 10mm<sup>2</sup> solid stripped wires

### Flexible stripped wires

- with or without end sleeve or solid stripped wires



# 63/125A

SAFETY

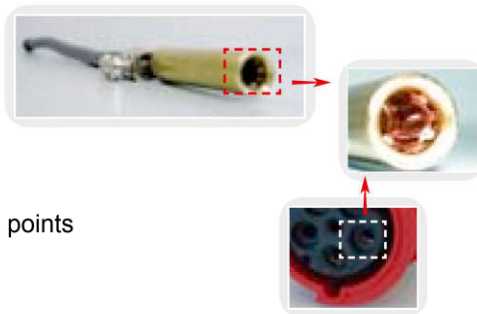
HEAVY DUTY

TIME SAVING

## SAFETY

### Lamellar spring

- low insertion and extraction forces
- minimum contact resistance
- self-cleaning
- optimum contact - at least 10 contact points



### TWIST-cable gland

- secures the cable firmly in position
- protects from water and dust
- Safety screw locks the screw cap in position



POWER  
**TWIST**



## HEAVY DUTY

### For extreme environments

### Exceptional high impact resistance

### Extreme heat resistant contact carriers

### Anti-corrosion contacts

- offer protection in aggressive atmospheres, e.g. in chemical plants, food industries

## TIME SAVING

### TWIST-cable gland

### Optimum grip

### Wide connection space

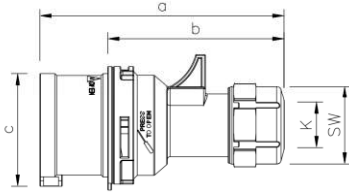
- fast cable installation

### Open contact terminals, ready for assembly



# INDUSTRIAL PLUGS + SOCKETS

## Plugs

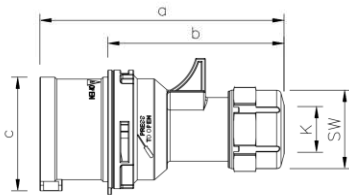


Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a	118	124	131	146	146	152
b	82	88	95	100	100	106
c	47	53	61	63	63	70
K	6-15	6-15	8-16	10-20	10-20	12-22
SW	38	38	42	50	50	50
Weight	104	127	150	181	200	230

### „Twist“ Plug

- to order nickel-plated contacts please add a "v" e.g. 013-6v

**IP44** splashproof

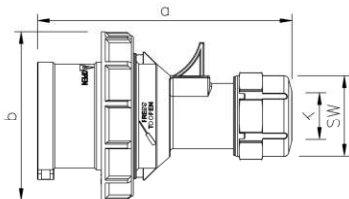


Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a	118	124	131	146	146	152
b	82	88	95	100	100	106
c	47	53	61	63	63	70
K	6-15	6-15	8-16	10-20	10-20	12-22
SW	38	38	42	50	50	50
Weight	110	135	158	187	208	242

### „Turbo Twist“ Plug

- to order nickel-plated contacts please add a "v" e.g. 013-6TTv
- screwless connection technology

**IP44** splashproof

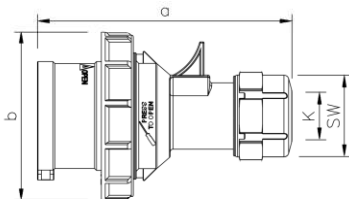


Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a	118	124	131	146	146	152
b	71	79	87	93	93	100
K	6-15	6-15	8-16	10-20	10-20	12-22
SW	38	38	42	50	50	50
Weight	122	147	172	210	230	263

### „Twist“ Plug

- to order nickel-plated contacts please add a "v" e.g. 0132-6v

**IP67** watertight



Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a	118	124	131	146	146	152
b	71	79	87	93	93	100
K	6-15	6-15	8-16	10-20	10-20	12-22
SW	38	38	42	50	50	50
Weight	128	155	180	216	238	275

### „Turbo Twist“ Plug

- to order nickel-plated contacts please add a "v" e.g. 0132-6TTv
- screwless connection technology

**IP67** watertight

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50-500V~
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	301-500Hz 2h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
16	3	10	013-4	<b>013-6</b>	013-9	013-7	013-10	013-2
16	4	10	014-4	014-9	<b>014-6</b>	014-7	014-10	014-2
16	5	10	015-4	015-9	<b>015-6</b>	015-7	015-10	015-2
32	3	10	023-4	<b>023-6</b>	023-9	023-7	023-10	023-2
32	4	10	024-4	024-9	<b>024-6</b>	024-7	024-10	024-2
32	5	10	025-4	025-9	<b>025-6</b>	025-7	025-10	025-2
16	3	10	013-4TT	<b>013-6TT</b>	013-9TT	013-7TT	013-10TT	013-2TT
16	4	10	014-4TT	014-9TT	<b>014-6TT</b>	014-7TT	014-10TT	014-2TT
16	5	10	015-4TT	015-9TT	<b>015-6TT</b>	015-7TT	015-10TT	015-2TT
32	3	10	023-4TT	<b>023-6TT</b>	023-9TT	023-7TT	023-10TT	023-2TT
32	4	10	024-4TT	024-9TT	<b>024-6TT</b>	024-7TT	024-10TT	024-2TT
32	5	10	025-4TT	025-9TT	<b>025-6TT</b>	025-7TT	025-10TT	025-2TT
16	3	10	0132-4	<b>0132-6</b>	0132-9	0132-7	0132-10	0132-2
16	4	10	0142-4	0142-9	<b>0142-6</b>	0142-7	0142-10	0142-2
16	5	10	0152-4	0152-9	<b>0152-6</b>	0152-7	0152-10	0152-2
32	3	10	0232-4	<b>0232-6</b>	0232-9	0232-7	0232-10	0232-2
32	4	10	0242-4	0242-9	<b>0242-6</b>	0242-7	0242-10	0242-2
32	5	10	0252-4	0252-9	<b>0252-6</b>	0252-7	0252-10	0252-2
16	3	10	0132-4TT	<b>0132-6TT</b>	0132-9TT	0132-7TT	0132-10TT	0132-2TT
16	4	10	0142-4TT	0142-9TT	<b>0142-6TT</b>	0142-7TT	0142-10TT	0142-2TT
16	5	10	0152-4TT	0152-9TT	<b>0152-6TT</b>	0152-7TT	0152-10TT	0152-2TT
32	3	10	0232-4TT	<b>0232-6TT</b>	0232-9TT	0232-7TT	0232-10TT	0232-2TT
32	4	10	0242-4TT	0242-9TT	<b>0242-6TT</b>	0242-7TT	0242-10TT	0242-2TT
32	5	10	0252-4TT	0252-9TT	<b>0252-6TT</b>	0252-7TT	0252-10TT	0252-2TT



015-6



013-6TT



0152-6



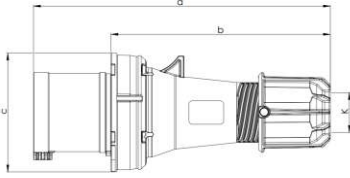
0132-6TT





# INDUSTRIAL PLUGS + SOCKETS

## Plugs

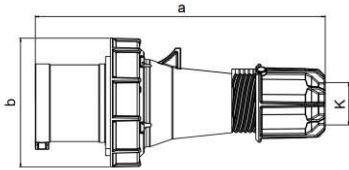


Poles	63 Amp		
	3	4	5
a	257	257	257
b	190	190	190
c	102	102	102
K	14,5-36	14,5-36	14,5-36
Weight	500	549	603

### „Power Twist“ Plug

- with Twist cable gland
- nickel-plated contacts with pilot contact (see page 7)

**IP44** splashproof

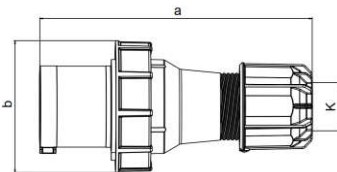


Poles	63 Amp		
	3	4	5
a	257	257	257
b	114	114	114
K	14,5-36	14,5-36	14,5-36
Weight	547	596	650

### „Power Twist“ Plug

- with Twist cable gland
- nickel-plated contacts with pilot contact (see page 7)

**IP66/67** watertight



Poles	125 Amp		
	3	4	5
a	270	270	270
b	131	131	131
K	22,5-50	22,5-50	22,5-50
Weight	1318	1433	1545

### „Power Twist“ Plug

- with Twist cable gland
- nickel-plated contacts with pilot contact (see page 7)

**IP66/67** watertight



<b>110V~</b> 50/60Hz 4h	<b>230V~</b> 50/60Hz 3p=6h 4p+5p=9h	<b>400V~</b> 50/60Hz 3p=9h 4p+5p=6h	<b>500V~</b> 50/60Hz 7h	<b>&gt;50-500V~</b> 100-300Hz 10h	<b>&gt;50-500V~</b> 301-500Hz 2h
-------------------------------	--	--	-------------------------------	---	--

Amp.	Poles	pack. unit	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
63	3	2	0331-4	<b>0331-6</b>	0331-9	0331-7	0331-10	0331-2	
63	4	2	0341-4	0341-9	<b>0341-6</b>	0341-7	0341-10	0341-2	
63	5	2	0351-4	0351-9	<b>0351-6</b>	0351-7	0351-10	0351-2	
63	3	2	033-4	<b>033-6</b>	033-9	033-7	033-10	033-2	
63	4	2	034-4	034-9	<b>034-6</b>	034-7	034-10	034-2	
63	5	2	035-4	035-9	<b>035-6</b>	035-7	035-10	035-2	
125	3	2	043-4	<b>043-6</b>	043-9	043-7	043-10	043-2	
125	4	2	044-4	044-9	<b>044-6</b>	044-7	044-10	044-2	
125	5	2	045-4	045-9	<b>045-6</b>	045-7	045-10	045-2	

NEW



0351-6

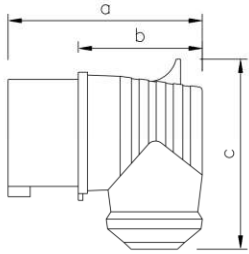
035-6

045-6



# INDUSTRIAL PLUGS + SOCKETS

## Angled plugs

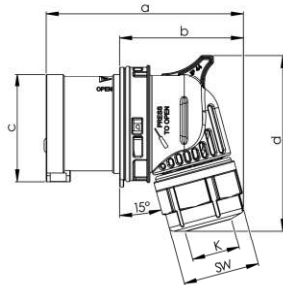


	16 Amp	
Poles	5	
a	101	
b	65	
c	98	
Weight	180	

### Angled plug

- cable entry - lateral
- to order nickel-plated contacts please add a "v" e.g. 8015-6v (also available as phase-inverter, see page 28-29)

**IP44** splashproof



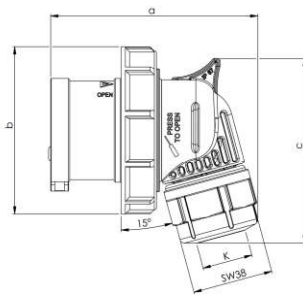
	16 Amp	
Poles	3	4
a	96	98
b	59	62
c	47	53
d	82	87
K	6-15	6-15
SW	38	38
Weight	110	130

### „Turbo Twist“ Angled plug

- with Twist cable gland - cable entry lateral
- to order nickel-plated contacts please add a "v" e.g. 8015-6TTv (also available as phase-inverter, see page 28-29)

- screwless connection technology

**IP44** splashproof



	16 Amp	
Poles	3	4
a	96	98
b	71	79
c	82	87
K	6-15	6-15
SW	38	38
Weight	126	152

### „Turbo Twist“ Angled plug

- with Twist cable gland - cable entry lateral
- to order nickel-plated contacts please add a "v" e.g. 80142-6TTv (also available as phase-inverter, see page 28-29)

- screwless connection technology

**IP67** watertight



Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50-500V~
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	301-500Hz 2h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.

16	5	10			8015-6	short cable entry		
----	---	----	--	--	--------	-------------------	--	--



8015-6

16	3	10	8013-4TT	<b>8013-6TT</b>	8013-9TT	8013-7TT	8013-10TT	8013-2TT
16	4	10	8014-4TT	8014-9TT	<b>8014-6TT</b>	8014-7TT	8014-10TT	8014-2TT

**NEW**



8013-6TT

16	3	10	80132-4TT	<b>80132-6TT</b>	80132-9TT	80132-7TT	80132-10TT	80132-2TT
16	4	10	80142-4TT	80142-9TT	<b>80142-6TT</b>	80142-7TT	80142-10TT	80142-2TT

**NEW**



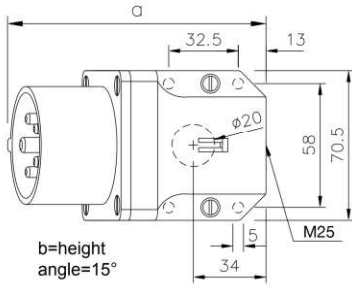
80142-6TT





# INDUSTRIAL PLUGS + SOCKETS

## Wall mounted plugs

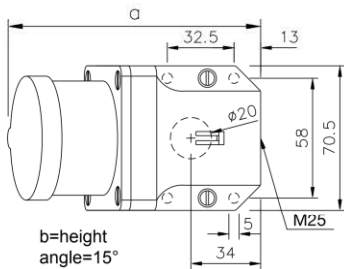


Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a	121	121	123	131	131	132
b	76	76	79	83	83	86
Weight	176	195	213	231	251	274

### Wall mounted plug

- top and rear entry
- to order nickel-plated contacts please add a "v" e.g. 513-6v
- incl. cable gland

**IP44** splashproof

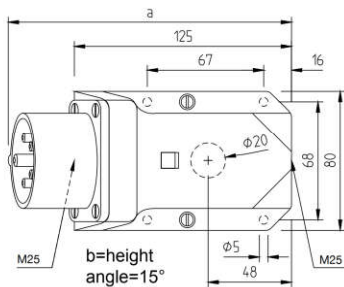


Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a	128	128	128	137	137	140
b	92	94	97	100	100	103
Weight	240	252	271	290	310	336

### Wall mounted plug

- with hinged lid and gasket, for increased ingress protection
- top and rear entry
- to order nickel-plated contacts please add a "v" e.g. 513-6dv
- incl. cable gland

**IP44** splashproof



Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a	162	162	164	172	172	174
b	115	115	117	119	119	122
M	2x25	2x25	2x25	2x25	2x25	2x25
Weight	284	294	314	332	352	375

### Wall mounted plug

- for wiring through
- top and bottom entry
- to order nickel-plated contacts please add a "v" e.g. 9513-6v
- incl. cable gland

**IP44** splashproof



Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50-500V~
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	301-500Hz 2h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
16	3	10	513-4	<b>513-6</b>	513-9	513-7	513-10	513-2
16	4	10	514-4	514-9	<b>514-6</b>	514-7	514-10	514-2
16	5	10	515-4	515-9	<b>515-6</b>	515-7	515-10	515-2
32	3	10	523-4	<b>523-6</b>	523-9	523-7	523-10	523-2
32	4	10	524-4	524-9	<b>524-6</b>	524-7	524-10	524-2
32	5	10	525-4	525-9	<b>525-6</b>	525-7	525-10	525-2
16	3	10	513-4d	<b>513-6d</b>	513-9d	513-7d	513-10d	513-2d
16	4	10	514-4d	514-9d	<b>514-6d</b>	514-7d	514-10d	514-2d
16	5	10	515-4d	515-9d	<b>515-6d</b>	515-7d	515-10d	515-2d
32	3	10	523-4d	<b>523-6d</b>	523-9d	523-7d	523-10d	523-2d
32	4	10	524-4d	524-9d	<b>524-6d</b>	524-7d	524-10d	524-2d
32	5	10	525-4d	525-9d	<b>525-6d</b>	525-7d	525-10d	525-2d
16	3	5	9513-4	<b>9513-6</b>	9513-9	9513-7	9513-10	9513-2
16	4	5	9514-4	9514-9	<b>9514-6</b>	9514-7	9514-10	9514-2
16	5	5	9515-4	9515-9	<b>9515-6</b>	9515-7	9515-10	9515-2
32	3	5	9523-4	<b>9523-6</b>	9523-9	9523-7	9523-10	9523-2
32	4	5	9524-4	9524-9	<b>9524-6</b>	9524-7	9524-10	9524-2
32	5	5	9525-4	9525-9	<b>9525-6</b>	9525-7	9525-10	9525-2



515-6



515-6d



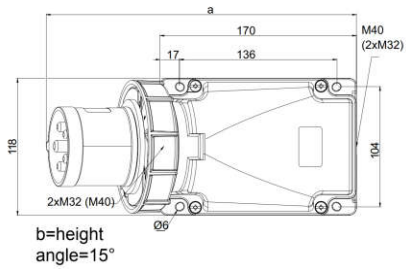
9515-6





# INDUSTRIAL PLUGS + SOCKETS

## Wall mounted plugs

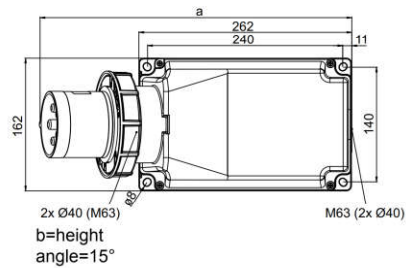


Poles	63 Amp		
	3	4	5
a	271	271	271
b	175	175	175
Weight	812	864	914

### „Power Twist“ Wall mounted plug

- top, bottom or rear entry
- 180° rotatable housing
- nickel-plated contacts, with pilot contact (see page 7)
- for waterproof cover and cable-glands see accessories (page 30)
- incl. blank cable gland

**IP66/67** watertight



Poles	125 Amp		
	3	4	5
a	387	387	387
b	209	209	209
Weight	1760	1800	1840

### „Power Twist“ Wall mounted plug

- top, bottom or rear entry
- 180° rotatable housing
- nickel-plated contacts, with pilot contact (see page 7)
- for waterproof cover and cable-glands see accessories (page 30)
- incl. blank cable gland

**IP66/67** watertight

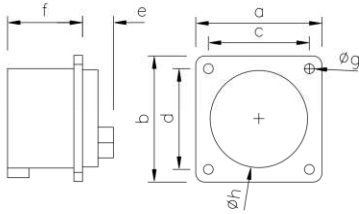
Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50-500V~
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	301-500Hz 2h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
63	3	2	533-4	<b>533-6</b>	533-9	533-7	533-10	533-2
63	4	2	534-4	534-9	<b>534-6</b>	534-7	534-10	534-2
63	5	2	535-4	535-9	<b>535-6</b>	535-7	535-10	535-2
125	3	1	543-4	<b>543-6</b>	543-9	543-7	543-10	543-2
125	4	1	544-4	544-9	<b>544-6</b>	544-7	544-10	544-2
125	5	1	545-4	545-9	<b>545-6</b>	545-7	545-10	545-2





# INDUSTRIAL PLUGS + SOCKETS

## Flanged plugs

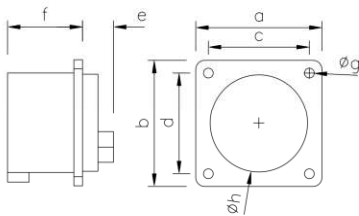


	16 Amp	32 Amp
Poles	5	5
Flange		
a x b	75	75
Fix.center		
c x d	60	60
e	26	30
f	42	50
g	5	5
h	54	55
Weight	120	181

### Flanged plug straight

- According to EN 60309:  
For correct use a locking device has to be provided (see below).
- to order nickel-plated contacts please add a "v" e.g. 613-6f7v

**IP44** splashproof

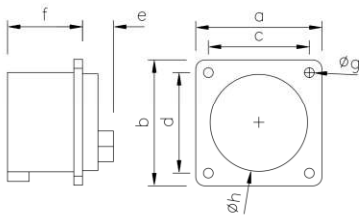


Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
Flange						
a x b	70	70	70	70	70	70
Fix.center						
c x d	56	56	56	56	56	56
e	25	25	26	30	30	30
f	41	41	42	50	50	50
g	5	5	5	5	5	5
h	43	43	55	55	55	55
Weight	87	100	112	140	160	178

### Flanged plug straight

- According to EN 60309:  
For correct use a locking device has to be provided (see below).
- to order nickel-plated contacts please add a "v" e.g. 613-6v

**IP44** splashproof

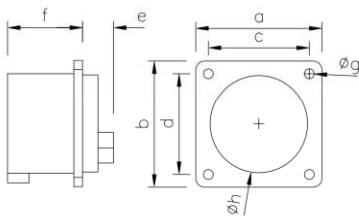


Poles	16 Amp			
	3	4	5	
Flange				
a x b	60	60	60	
Fix.center				
c x d	50	50	50	
e	25	25	26	
f	41	41	42	
g	4,5	4,5	4,5	
h	43	43	54	
Weight	82	95	112	

### Flanged plug straight

- According to EN 60309:  
For correct use a locking device has to be provided (see below).
- to order nickel-plated contacts please add a "v" e.g. 613-6f6v

**IP44** splashproof

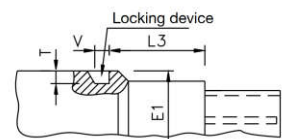
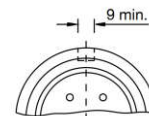
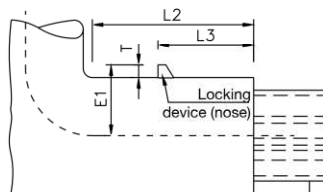
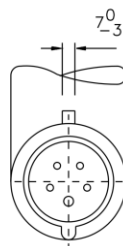
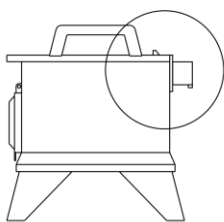


Poles	16 Amp		
	3	4	
Flange			
a x b	56	56	
Fix.center			
c x d	48	48	
e	25	25	
f	41	41	
g	4,5	4,5	
h	43	43	
Weight	75	91	

### Flanged plug straight

- According to EN 60309:  
For correct use a locking device has to be provided (see below).
- to order nickel-plated contacts please add a "v" e.g. 613-6f3v

**IP44** splashproof





Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50-500V~
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	301-500Hz 2h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
16	5	10	615-4f7	615-9f7	<b>615-6f7</b>	615-7f7	615-10f7	615-2f7
32	5	10	625-4f7	625-9f7	<b>625-6f7</b>	625-7f7	625-10f7	625-2f7
16	3	10	613-4	<b>613-6</b>	613-9	613-7	613-10	613-2
16	4	10	614-4	614-9	<b>614-6</b>	614-7	614-10	614-2
16	5	10	615-4	615-9	<b>615-6</b>	615-7	615-10	615-2
32	3	10	623-4	<b>623-6</b>	623-9	623-7	623-10	623-2
32	4	10	624-4	624-9	<b>624-6</b>	624-7	624-10	624-2
32	5	10	625-4	625-9	<b>625-6</b>	625-7	625-10	625-2
16	3	10	613-4f6	<b>613-6f6</b>	613-9f6	613-7f6	613-10f6	613-2f6
16	4	10	614-4f6	614-9f6	<b>614-6f6</b>	614-7f6	614-10f6	614-2f6
16	5	10	615-4f6	615-9f6	<b>615-6f6</b>	615-7f6	615-10f6	615-2f6
16	3	10	613-4f3	<b>613-6f3</b>	613-9f3	613-7f3	613-10f3	613-2f3
16	4	10	614-4f3	614-9f3	<b>614-6f3</b>	614-7f3	614-10f3	614-2f3



615-6f7



613-4



613-6f6



614-6f3

Positioning table (in mm):

		E1	L2	L3	T	V
16	3	29-31	>75	40-41	>4	>8
16	4	33-35	>80	46-47	>5	>8
16	5	37-39	>90	52-53	>7	>8
32	3	39-41	>90	53-54	>7	>8
32	4	39-41	>90	53-54	>7	>8
32	5	44-46	>105	59-60	>8	>9

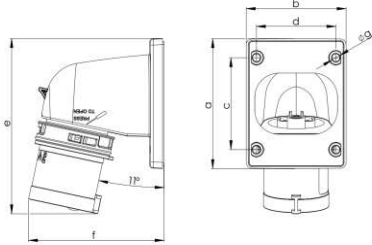
For correct use a locking device has to be provided (see illustration).





# INDUSTRIAL PLUGS + SOCKETS

## Flanged plugs

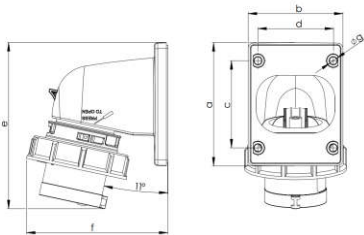


Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a	86	86	100	100	100	100
b	66	66	90	90	90	90
c	61	61	85	85	85	85
d	53	53	77	77	77	77
e	116	117	153	163	163	164
f	90	93	98	100	100	103
g	5	5	5	5	5	5
Weight	129	143	187	200	220	244

### „Twist“ Flanged plug angled

- to order nickel-plated contacts please add a "v" e.g. 77713-6v
- to order Turbo Twist design (screwless connection technology) please add "TT" e.g. 77713-6TT

IP44 splashproof

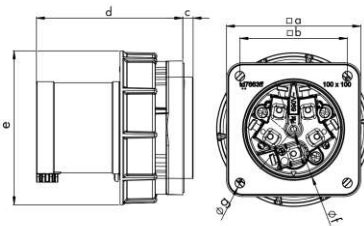


Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a	86	86	100	100	100	100
b	66	66	90	90	90	90
c	61	61	85	85	85	85
d	53	53	77	77	77	77
e	116	117	153	163	163	164
f	99	103	107	110	110	114
g	5	5	5	5	5	5
Weight	146	165	212	231	251	275

### „Twist“ Flanged plug angled

- to order nickel-plated contacts please add a "v" e.g. 777132-6v
- to order Turbo Twist design (screwless connection technology) please add "TT" e.g. 777132-6TT

IP67 watertight

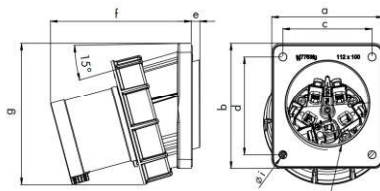


Poles	63 Amp			125 Amp		
	3	4	5	3	4	5
Flange						
a x a	100	100	100	120	120	120
Fix.center						
b x b	80	80	80	100	100	100
c	8	8	8	13	13	13
d	109	109	109	118	118	118
e	115	115	115	131	131	131
f	77	77	77	95	95	95
g	7	7	7	7	7	7
Weight	479	531	581	786	896	1003

### „Power Twist“ Flanged plug straight

- nickel-plated contacts, with pilot contact (see page 7)
- for waterproof cover see (page 30)

IP66/67 watertight  
IP44 on request

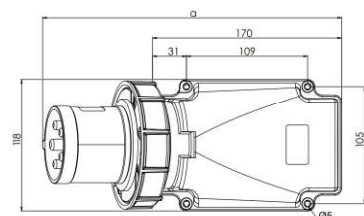


Poles	63 Amp			125 Amp		
	3	4	5	3	4	5
a	100	100	100	120	120	120
b	112	112	112	130	130	130
c	80	80	80	100	100	100
d	88	88	88	108	108	108
e	8	8	8	8	8	8
f	127	127	127	139	139	139
g	127	127	127	145	145	145
h	80	80	80	80	80	80
i	7	7	7	7	7	7
Weight	515	566	617	833	942	1050

### „Power Twist“ Flanged plug sloping

- nickel-plated contacts, with pilot contact (see page 7)
- for waterproof cover see (page 30)

IP66/67 watertight



Poles	63 Amp		
	3	4	5
a	271	271	271
b	124	124	124
Weight	670	722	772

### „Power Twist“ Flanged plug

- nickel-plated contacts, with pilot contact (see page 7)
- for waterproof cover see (page 30)
- rear entry
- incl. flange gasket

IP66/67 watertight  
IP44 on request

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50-500V~
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	301-500Hz 2h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
16	3	10	77713-4	<b>77713-6</b>	77713-9	77713-7	77713-10	77713-2
16	4	10	77714-4	77714-9	<b>77714-6</b>	77714-7	77714-10	77714-2
16	5	10	77715-4	77715-9	<b>77715-6</b>	77715-7	77715-10	77715-2
32	3	10	77723-4	<b>77723-6</b>	77723-9	77723-7	77723-10	77723-2
32	4	10	77724-4	77724-9	<b>77724-6</b>	77724-7	77724-10	77724-2
32	5	10	77725-4	77725-9	<b>77725-6</b>	77725-7	77725-10	77725-2
16	3	10	777132-4	<b>777132-6</b>	777132-9	777132-7	777132-10	777132-2
16	4	10	777142-4	777142-9	<b>777142-6</b>	777142-7	777142-10	777142-2
16	5	10	777152-4	777152-9	<b>777152-6</b>	777152-7	777152-10	777152-2
32	3	10	777232-4	<b>777232-6</b>	777232-9	777232-7	777232-10	777232-2
32	4	10	777242-4	777242-9	<b>777242-6</b>	777242-7	777242-10	777242-2
32	5	10	777252-4	777252-9	<b>777252-6</b>	777252-7	777252-10	777252-2
63	3	2	633-4	<b>633-6</b>	633-9	633-7	633-10	633-2
63	4	2	634-4	634-9	<b>634-6</b>	634-7	634-10	634-2
63	5	2	635-4	635-9	<b>635-6</b>	635-7	635-10	635-2
125	3	2	643-4	<b>643-6</b>	643-9	643-7	643-10	643-2
125	4	2	644-4	644-9	<b>644-6</b>	644-7	644-10	644-2
125	5	2	645-4	645-9	<b>645-6</b>	645-7	645-10	645-2
63	3	2	733-4	<b>733-6</b>	733-9	733-7	733-10	733-2
63	4	2	734-4	734-9	<b>734-6</b>	734-7	734-10	734-2
63	5	2	735-4	735-9	<b>735-6</b>	735-7	735-10	735-2
125	3	2	743-4	<b>743-6</b>	743-9	743-7	743-10	743-2
125	4	2	744-4	744-9	<b>744-6</b>	744-7	744-10	744-2
125	5	2	745-4	745-9	<b>745-6</b>	745-7	745-10	745-2
63	3	2	777332-4	<b>777332-6</b>	777332-9	777332-7	777332-10	777332-2
63	4	2	777342-4	777342-9	<b>777342-6</b>	777342-7	777342-10	777342-2
63	5	2	777352-4	777352-9	<b>777352-6</b>	777352-7	777352-10	777352-2

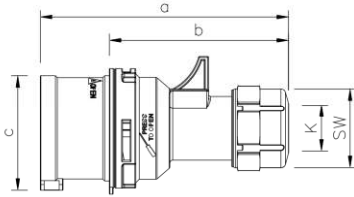






# INDUSTRIAL PLUGS + SOCKETS

## Phase inverters

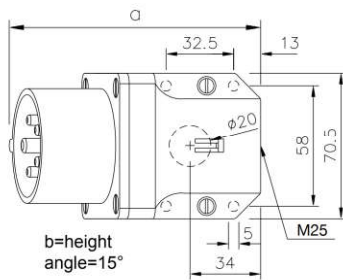


Poles	16 Amp		32 Amp	
	4	5	4	5
a	124	131	146	152
b	88	95	100	106
c	53	61	63	70
K	6-15	8-16	10-20	12-22
SW	38	42	50	50
Weight	122	156	190	232

### „Twist“ Phase inverter

- nickel-plated contacts

**IP44** splashproof  
**IP67** watertight

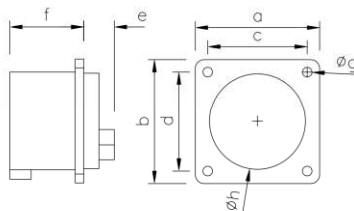


Poles	16 Amp		32 Amp	
	5		5	
a	123		132	
b	79		86	
M	25		25	
Weight	215		280	

### Phase inverter - Wall mounted plug

- top and rear entry
- nickel-plated contacts

**IP44** splashproof

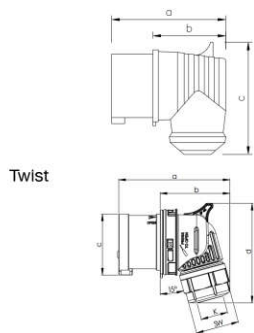


Poles	16 Amp		32 Amp	
	5		5	
Flange				
a x b	70		70	
Fix.center				
c x d	56		56	
e	26		30	
f	42		50	
g	5		5	
h	55		55	
Weight	112		178	

### Phase inverter - Flanged plug straight

- nickel-plated contacts
- According to EN 60309:  
For correct use a locking device has to be provided (see page 24).

**IP44** splashproof



Poles	16 Amp		16 Amp Twist	
	5		3	4
a	101		96	98
b	65		59	62
c	98		47	53
d	-		82	87
K	-		6-15	6-15
SW	-		38	38
Weight	146		110	130

### Phase inverter - Angled plug

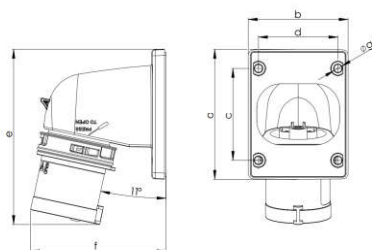
- cable entry - lateral
- nickel-plated contacts

**IP44** splashproof

### „Twist“ Phase inverter - Angled plug

- nickel-plated contacts
- with Twist cable gland - cable entry lateral

**IP44** splashproof  
**IP67** watertight



Poles	16 Amp		32 Amp	
	4	5	4	5
a	86	100	100	100
b	66	90	90	90
c	61	85	85	85
d	53	77	77	77
e	117	153	163	164
f	93	98	100	103
g	5	5	5	5
Weight	143	187	220	244

### „Twist“ Phase inverter - Flanged plug angled

- nickel-plated contacts

**IP44** splashproof  
**IP67** watertight



**230V~**

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

**400V~**

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

Amp.	Poles	pack. unit	Cat.No.	Cat.No.	protection degree
16	4	10	7014-9	7014-6	IP44
16	4	10	70142-9	70142-6	IP67
16	5	10		<b>7015-6</b>	IP44
16	5	10		70152-6	IP67
32	4	10	7024-9	7024-6	IP44
32	4	10	70242-9	70242-6	IP67
32	5	10		<b>7025-6</b>	IP44
32	5	10		70252-6	IP67



7015-6

16	5	10		7715-6	IP44	
16	5	10		7715-6d	IP44	
32	5	10		7725-6	IP44	
32	5	10		7725-6d	IP44	



7715-6

16	5	10		8615-6	IP44	
32	5	10		8625-6	IP44	



8615-6

16	5	10		7415-6	IP44	short cable entry
16	4	10	7414-9	7414-6	IP44	Twist version
16	4	10	74142-9	74142-6	IP67	Twist version



7415-6

7414-6

16	4	10	77814-9	77814-6	IP44	
16	4	10	778142-9	778142-6	IP67	
16	5	10		77815-6	IP44	
16	5	10		778152-6	IP67	
32	4	10	77824-9	77824-6	IP44	
32	4	10	778242-9	778242-6	IP67	
32	5	10		77825-6	IP44	
32	5	10		778252-6	IP67	

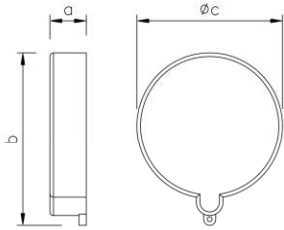


77814-6



# INDUSTRIAL PLUGS + SOCKETS

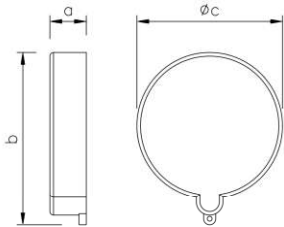
## Accessories



Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a	15	15	15	15	15	15
b	56	63	71	71	71	79
c	48	54	61	61	61	67
Weight	10	12	14	14	14	16

### Cap 16A and 32A

- for plugs and appliance plugs to protect contacts against dust.



Poles	63 Amp			125 Amp		
	3	4	5	3	4	5
a	21	21	21	21	21	21
b	82	82	82	93	93	93
c	73	73	73	86	86	86
Weight	21	21	21	25	25	25

### Cap 63A and 125A

- for plugs and appliance plugs to protect contacts against dust.



Poles	63 Amp			125Amp		
	3	4	5	3	4	5
a	72	72	72	82	82	82
b	78	78	78	91	91	91
c	211	211	211	205	205	205
d	4	4	4	5	5	5
Weight	75	75	75	98	98	98

### Water protection cap 63A and 125A

- for plugs and appliance plugs

**IP67** watertight

Amp.	Poles	pack. unit	Cat.No.
16	3		ts613g
16	4		ts614g
16	5		ts615g
32	3	}	ts623g
32	4		
32	5		
63	3	}	ts635g
63	4		
63	5		
125	3	}	ts645g
125	4		
125	5		
63	3	}	ts7632g
63	4		
63	5		
125	3	}	ts1252g
125	4		
125	5		



## Accessories

**Note:** For entries without threads, marked by „Ø“, the appropriate lock nuts should be used!

IP68	<b>M32x1,5</b>	<b>screw fitting - black</b>	(cable diameter 18-25mm)	<b>23321515200</b>
IP68	<b>M40x1,5</b>	<b>screw fitting - black</b>	(cable diameter 22-32mm)	<b>23401518260</b>
IP68	<b>M50x1,5</b>	<b>screw fitting - black</b>	(cable diameter 32-38mm)	<b>23501518310</b>
IP68	<b>M63x1,5</b>	<b>screw fitting - black</b>	(cable diameter 34-44mm)	<b>23631518350</b>
Lock nut	<b>M40x1,5</b>		Nickel-coated brass	<b>264015009</b>
Lock nut	<b>M50x1,5</b>		Nickel-coated brass	<b>265015009</b>