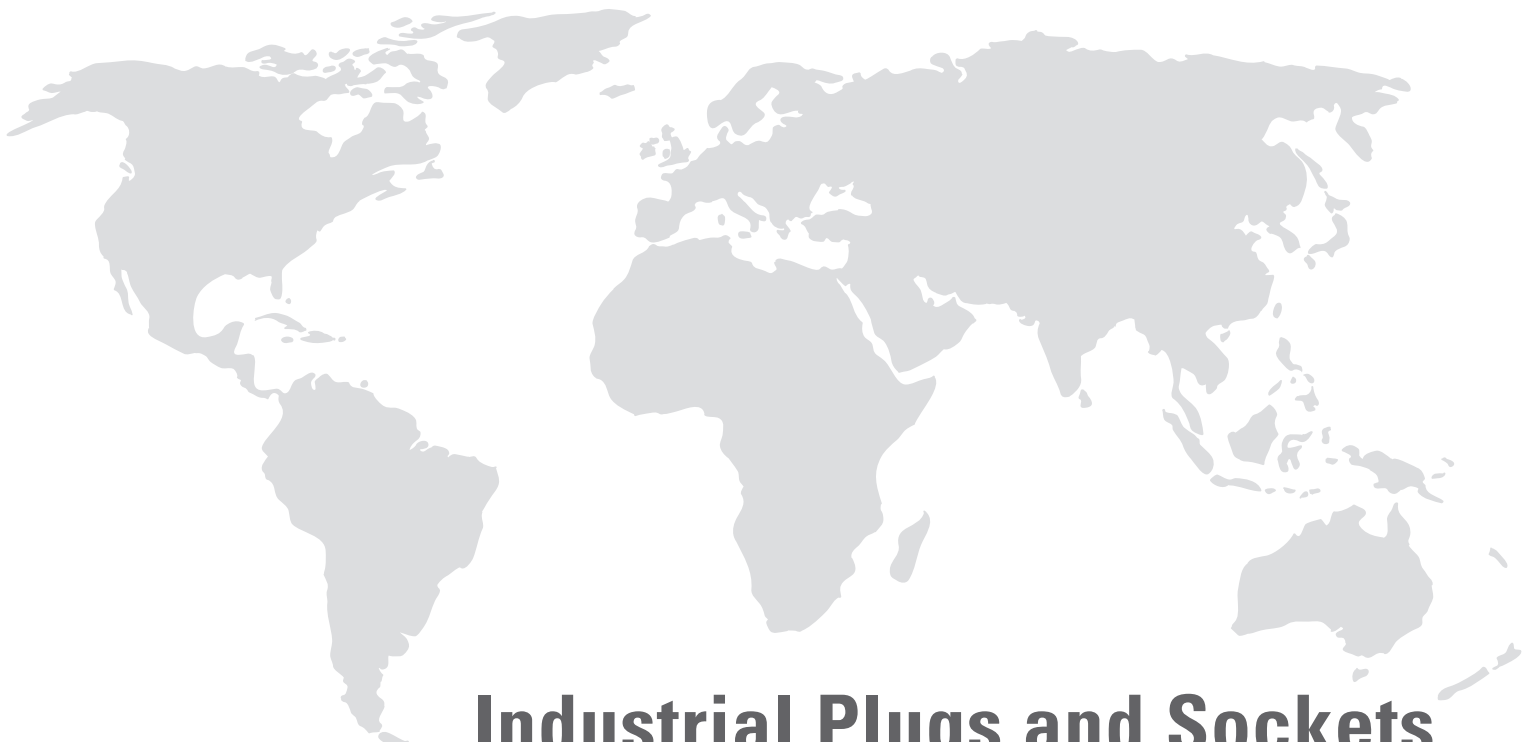




**PCE**

Connection  
to the future



**Industrial Plugs and Sockets**

**2014/15**

MADE IN AUSTRIA



Connection  
to the future



# PC ELECTRIC GMBH

Connection  
to the future

■ ■ ■ **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 (EN ISO 9001:2008 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!

## The following subsidiaries are also production sites

**PC POLSKA**, Dzierzoniow, Poland

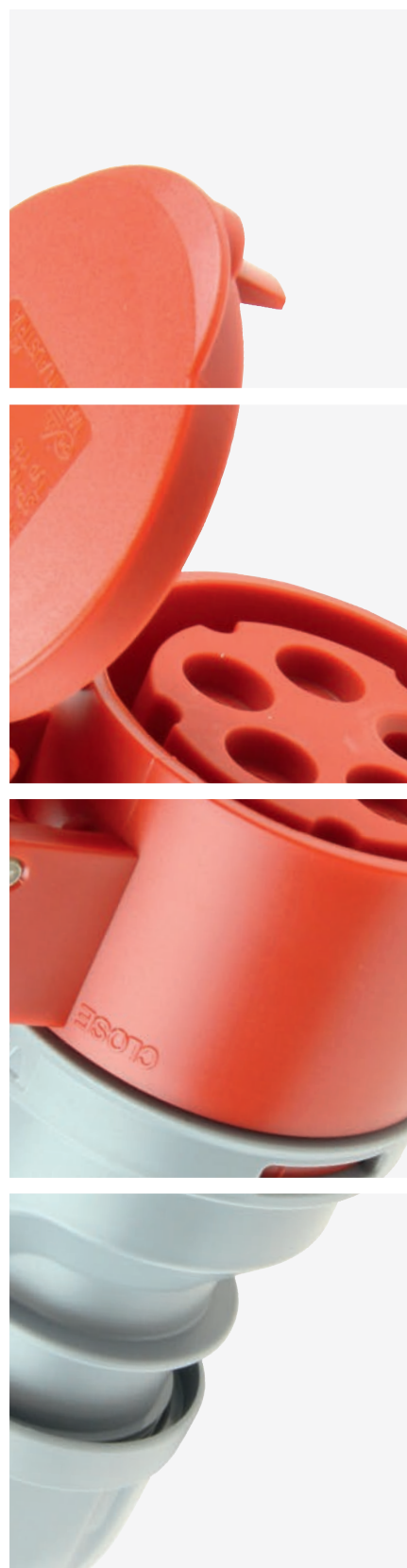
**PCE MERZ**, Gaildorf, Germany

**PCEL**, Sri Lanka

**BRANDT GESMBH**, Inzersdorf, Austria

**WINKLER GMBH**, Ingolstadt, Germany

**MOSER Systemelektrik**, Schönwald, Germany



## ■ ■ ■ QUALITY MANAGEMENT SYSTEM

- Production according to international standards (EN ISO 9001:2008 Certification)
- High quality and flexibility

## ■ ■ ■ CUSTOMER FOCUS

- Reliable service
- Functional design
- Tailor-made solutions
- Short delivery times

## ■ ■ ■ RESEARCH AND DEVELOPMENT

- Cost-effective and innovative manufacturing
- Numerous patent applications

## ■ ■ ■ GLOBAL PRESENCE

- >80% export
- Global alliances
- Fast and reliable network structures





■ ■ ■ **PCE MERZ, Gaildorf, Germany**

The company Merz GmbH is a global acting manufacturer in the field of mobile power distributors, testing technology, sheet metal equipment and switchgear.



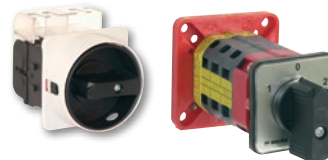
- **Mobile power distributors**  
Assemblies for Construction Sites  
Event Distributor  
Underfloor Distributors



- **Testing technology**  
Test panels  
Stationary test and workstation systems  
Mobile test systems



- **Sheet Metal Technology**  
Sheet metal parts according to customer  
MERZBOX  
Balcony cladding



- **Switchgear**  
Cam switchers  
Disconnect Switches  
DC-switches


















- ■ ■ The company MOSER SYSTEMELEKTRIK is specialized in underground energy systems and connection columns.



- ■ ■ The Winkler GmbH specializes in manual and electric systems up to 4000A, which are manufactured for industry and public buildings up to large-scale industry.



# Contents

<b>Industrial plugs and sockets</b>	Page	<b>18 - 55</b>	
Plugs, Angled plugs, Wall mounted plugs, Flanged plugs, Phase inverters, Accessories, Connectors			
<b>CEE – wall and flanged sockets</b>	Page	<b>56 - 97</b>	
Wall sockets, Flanged sockets straight / sloping, CEE Design socket			
<b>Switched interlocked sockets</b>	Page	<b>98 - 113</b>	
Compact series, with DIN-rail, with fuse, with protection			
<b>Extra-low voltage plugs and sockets</b>	Page	<b>114 - 125</b>	
<b>Plugs and sockets 7-poles, Container-plugs and sockets, Caravan-plugs and sockets</b>	Page	<b>126 - 143</b>	
<b>Plugs and sockets with earth contact</b>	Page	<b>144 - 177</b>	
P-Nova, P-Nova+, Nautilus watertight, Taurus, Top Taurus			
<b>Adaptors, CEE motor protection plug</b>	Page	<b>178 - 193</b>	
<b>Event technology - Midnight Series</b>	Page	<b>194 - 207</b>	
<b>LED-Industry spotlight</b>	Page	<b>208 - 209</b>	
<b>Distribution boxes - introduction</b>	Page	<b>210 - 211</b>	
<b>Solid-rubber and thermoplastic insulated distribution boxes - wall mounting</b>	Page	<b>212 - 249</b>	
<b>Solid-rubber and thermoplastic insulated distribution boxes - mobile</b>	Page	<b>250 - 275</b>	
<b>Compact distribution boxes</b>	Page	<b>276 - 281</b>	
<b>Distribution boxes with suspension hock Energy pillars, Underground technology</b>	Page	<b>282 - 299</b>	
<b>Distribution boxes - Accessories</b>	Page	<b>300 - 305</b>	
Vario Connector, Hinged windows			

# Information

## CERTIFICATION ACCORDING TO EN ISO 9001 : 2008

The PCE quality management system has been certified according to the standard DIN EN ISO 9001 : 2008!

## 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.

### Applicable directives:

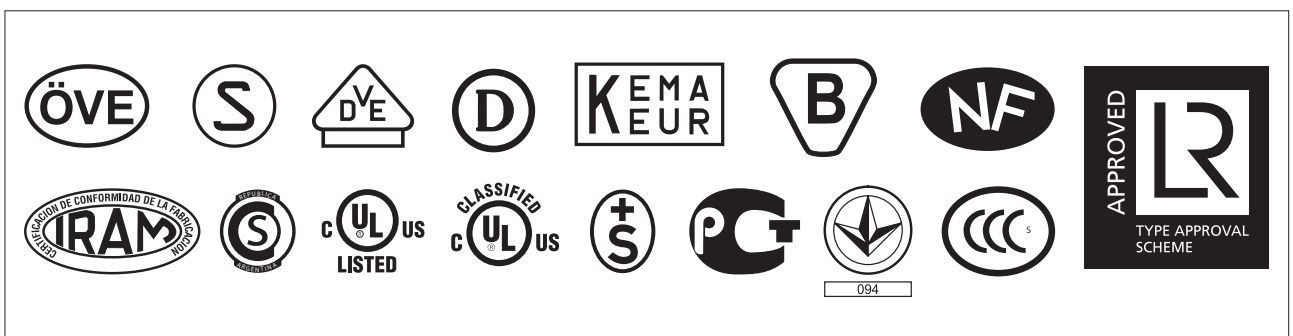
**RoHS: DIRECTIVE 2011/65/EU** OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment

**EMC: DIRECTIVE 2004/108/EC** OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility and repealing Directive 89/336/EEC

**LVD: DIRECTIVE 2006/95/EC** OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 12 December 2006 on the harmonisation of the laws of Member States relating to electrical equipment designed for use within certain voltage limits

## 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, Bulgaria, Czech Republic, Croatia, Cyprus, Denmark, Germany, Estonia, Finland, France, Greece, Hungary, Ireland, Iceland, Italy, Latvia, Lithuania, Luxemburg, Malta, Macedonia, Netherlands, Norway, Poland, Portugal, Romania, Slovenia, Slovakia, Sweden, Switzerland, Spain, Turkey and the United Kingdom.

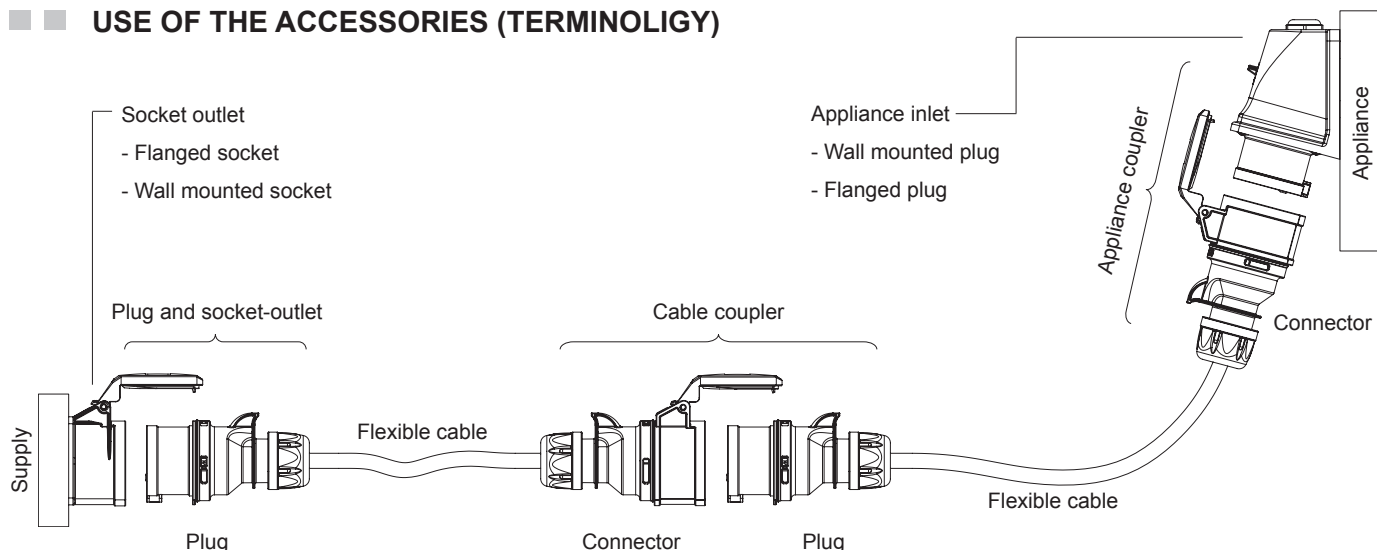
## SYSTEM

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 11).

## USE OF THE ACCESSORIES (TERMINOLOGY)



# Information

## 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 connectors 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.

Technical data:	
Connection type:	Screw terminals
Wire flexible [mm <sup>2</sup> ]	1 - 2,5
solid [mm <sup>2</sup> ]	1 - 4
Contact screws [Ncm]	100 Ncm
Rated current	2A

## PCS (PILOT CONTACT SYSTEM):

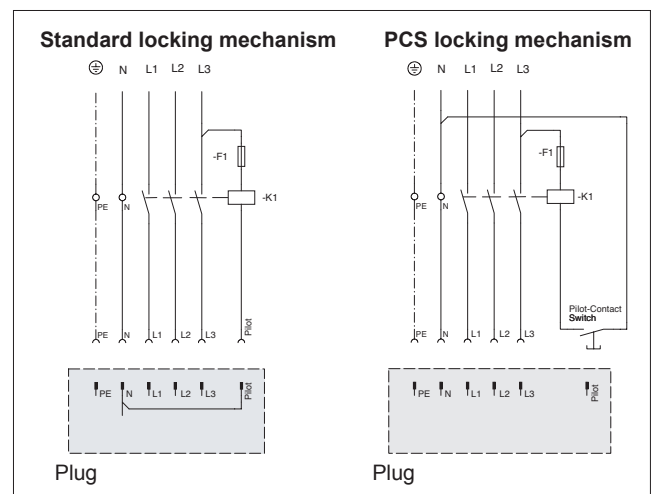
The PCS is a built-in auxiliary contact, used only for 63A and 125A connectors and socket-outlets, for protective electrical interlocking or for additional control purposes, with isolated connection in the socket-outlet. CEE connectors and sockets have longer phase contacts and guarantee no finger protection; this must be fulfilled by a locking.

The PCS provides the following advantages:

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

Technical Datas:

- contacts: silver-coated
- wires: 2x YF 1.5qmm 450mm
- rated current: 2A



## TERMINAL CROSS-SECTION, DISMANTLING AND STRIPPING LENGHT

Recommended datas for PCE products

Rated current	Terminal cross-section		Dismantling length [mm]	Stripping length [mm]
	wire flexible [mm <sup>2</sup> ]	wire solid (single or stranded) [mm <sup>2</sup> ]		
16A - CEE	1 - 2,5	1 - 4	50	10 - 12
32A - CEE	2,5 - 6	2,5 - 10	50	12 - 14
63A - CEE	6 - 16	6 - 25	100	12 - 18
125A - CEE	16 - 50	16 - 70	100	18 - 20
16/32A - extra low voltage <50V	1 - 10	1,5 - 10	70	14 - 16
P-Nova	1 - 2x2,5	1 - 2x2,5		10
P-Nova (screwless)	1 - 2x2,5	1 - 2x2,5		8 - 14
P-Nova Plus	1 - 2x2,5	1 - 2x2,5		8 - 10
Taurus and TopTaurus plug	0,75 - 2,5		30	7
Taurus and TopTaurus connector	1 - 2,5		30	7
Taurus and Top Taurus 3-way connector	1 - 2,5		30	7
Nautilus plug and connector	1 - 2,5		30	7
Nautilus flanged socket	1 - 2x2,5	1 - 2x2,5		7

## 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
57/100 to 75/130	50 and 60					4	4
100 to 130	50 and 60	4	4	4	4		
120/208 to 144/250	50 and 60					9	9
200 to 250	50 and 60	6	6	9	9		
200/346 to 240/415	50 and 60					6	6
220/380 250/440	50 60					3	3
250/440 to 265/460	60					11	11
277/480 to 288/500	50 and 60					7	7
347/600 to 400/690	50 and 60					5	5
380 to 415	50 and 60	9	9	6	6		
380 440	50 60			3	3		
440 to 460	60			11	11		
480 to 500	50 and 60	7	7	7	7		
600 to 690	50 and 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 and 60	12	12	12	12	12	12
All rated operating voltage and/or frequencies not covered by other configurations.		1	1	1	1	1	1

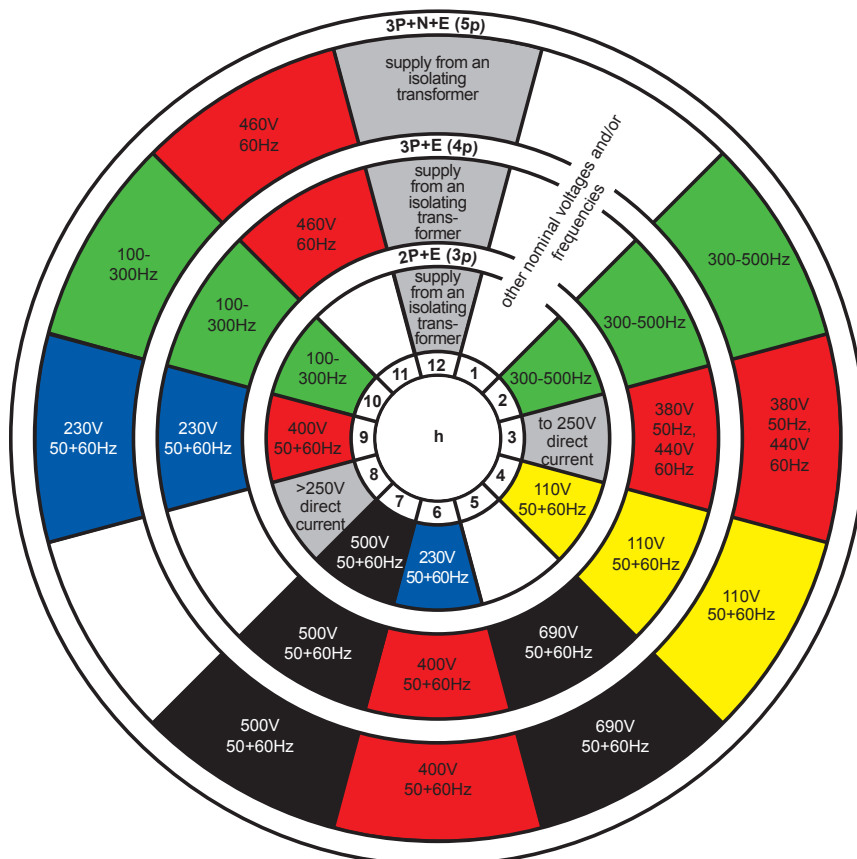
## COLOUR CODES

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

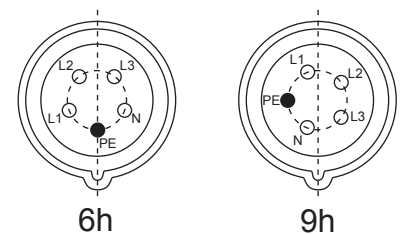
Rated operating voltage:	Colour code:
20-25V	violet
40-50V	white
100-130V	yellow
200-250V	blue
380-480V	red
500-690V	black
> 60-500Hz	green
no colour code	grey

## INTERNATIONAL RATING – SERIE I

for appliances >50V – details see table above



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



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

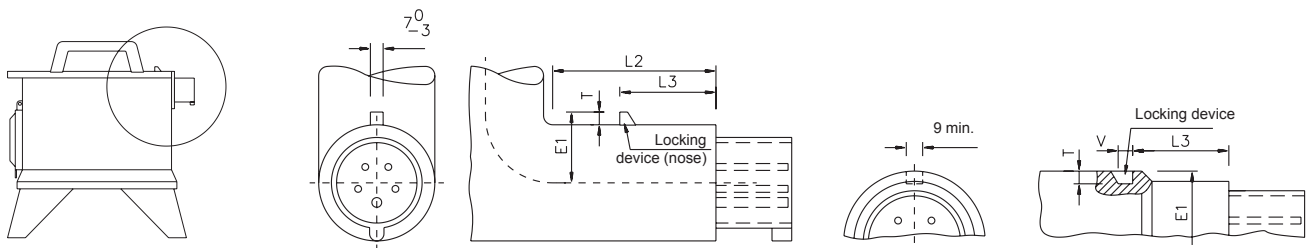
# Information

## 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

Extract from the standard EN60309 for plugs and flanged plugs



Positioning table (in mm):

		E1	L2	L3 (IP44)	L3 (IP67)	T	V
16	3	29-31	≥75	40-41	37-38	≥4	≥8
16	4	33-35	≥80	46-47	43-44	≥5	≥8
16	5	37-39	≥90	52-53	49-50	≥7	≥8
32	3	39-41	≥90	53-54	50-51	≥7	≥8
32	4	39-41	≥90	53-54	50-51	≥7	≥8
32	5	44-46	≥105	59-60	55,5-57	≥8	≥9

## 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 9)
- PCE sockets 63A and 125A have a CuBe lamellar spring for a well contacting and anti-corrosion contacts (page 17).

## TEMPERATURES

**Ambient temperature:** 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.

**Temperature resistance:** PCE CEE plugs and sockets themselves have a temperatur resistance of -25°C to +80°C (100°C for 1 hour).

■ ■ **IK-CODE:**

The IK code is a coding system according to IEC/EN 50102 respectively IEC/EN 62262, 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 as well as PC/ABS. The main characteristics of these materials 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 2011/65/EU

PCE – overview chemical resistance:

Chemicals	Concentration	Resistance	
		PA6	PC/ABS
acetone		+	-
aldehyde		o	-
alcohols		+	+
formic acid	4-5%	-	o
amine		+	-
ammonia	5%	+	o / -
ammonium chloride	35%	+	-
inorganic salts		+	o
benzine		+	+
benzol		+	o
chlorine		o	o
acetic acid	5%	o	+
ester		+	o
ethyl aether		+	o
fats		+	+
hydrofluoric acid		-	o
formaldehyde	5%	+	-
formalin	3-4%	+	-
glycol		o	o

Chemicals	Concentration	Resistance	
		PA6	PC/ABS
glycerin		+	o
calcium hydroxide	50%	o	-
ketone		+	-
fuels		+	o
methane		+	x
petroleums		+	+
sodium chloride		+	+
sodium hydroxide	10%	+	x
sodium hydroxide	2-8%	+	-
nitrobenzene		+	-
oils		+	+
phosphoric acid	10%	-	o
propanol		+	o
nitric acid	2%	-	+
hydrochloric acid	2%	-	o
sulfuric acid	50%	-	+
water		+	+
hydrogen peroxide	30%	o	+
citric acid	20%	o	+

+ resistant    o conditionally resistant    - not resistant    x not specified

The information about the resistance is valid with ambient temperature and can lead in coincidence of different media to different resistances.

Source: Saechtling Kunststoff pocket book; Carl Hanser Verlag Munich, Vienna and DSM Engineering plastics

# Information

## ■ ■ IP (INGRESS PROTECTION)-RATINGS

CEE-plugs and sockets with rated currents 16A, 32A and 63A must meet the system of protection IP44 or IP67; 125A protection degree IP66/67 according to EN 60529.

The degree of protection is tested on sockets and connectors, with and without inserted plug or appliance plug and 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





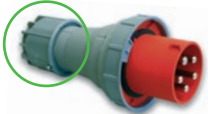







Example: **IP44** = **1st digit** = 4 . protection against solid objects larger than 1mm ∅  
**2nd digit** = . 4 protection against splashing water from any direction

### Explanation for double marking IP66/67 and IP66/68:

According to IEC 60529, an accessory designated with second characteristic numeral 7 or 8 is only suitable for immersion. For protection against exposure to water jets, additional testing is required according to second characteristic numeral 5 or 6 and then the product should be marked accordingly.

## ■ ■ TORQUES FOR PCE PRODUCTS

Rated current	Series		Torques [Ncm]
16A	Cable gland		500
	Housing screws		110
	Connecting screws		110
	Cable gland >50V		600

Rated current	Series		Torques [Ncm]
32A	Cable gland		600
	Housing screws		110
	Connecting screws		110
	Cable gland >50V		600
63A	Cable gland		1300
	Connecting screws		200
	Housing screws		200
	Connecting screws		200
125A	Cable gland		1400
	Connecting screws		200
	Housing screws		200
	Connecting screws		200



# 16/32A

## LET'S TAKE **TWIST** – IT'S EASY QUICK AND SAVE

### ■■■ **TWIST / SHARK**

#### **Contact screws**

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

#### **No screws needed to assemble the plug**

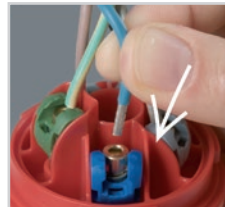
- multi-ramp quick-lock system
- easy fitting by twist-lock action → saves your time

#### **Dismantling**

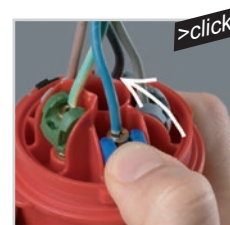
- simply unlock and twist to open

### ■■■ **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



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

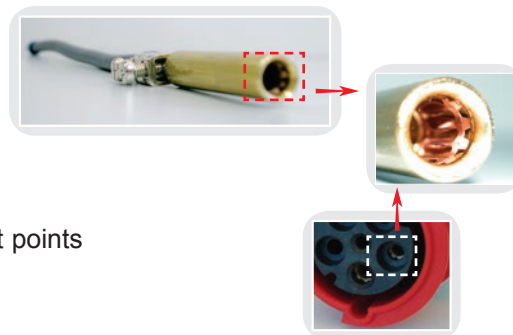
HEAVY DUTY

TIME SAVING

## ■■■ SAFETY

### Lamellar spring

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

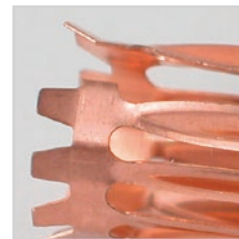


### TWIST-cable gland

- 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**