

EN

PCE

Connection
to the future



Industrial Plugs and Sockets

2026/27

MADE IN AUSTRIA



PC ELECTRIC GesmbH / 4973 St. Martin im Innkreis / Austria

PCE

Connection
to the future



1

CEE plugs and sockets 16A – 125A

Plugs	18
Angled plugs	24
Wall mounted plugs	26
Flanged plugs	32
Phase inverters	44

Connectors	50
Accessories	56



2

CEE wall and flanged sockets 16A – 125A

Wall sockets	60
Flanged sockets straight	75
Flanged sockets sloping	89
CEE design sockets	102

Switched interlocked sockets with mechanical interlock

Compact series	110
with DIN-rail	122
with fuse	124



3

Special plugs and sockets

Extra-low voltage plugs and sockets	126
Plugs and sockets 7-poles	138
Container plugs and sockets	148
CEE plugs and sockets 1h	152
Caravan plugs and sockets	156
Multiple-sockets outlet / Adaptors	160

Event technology

Midnight Series	162
Camouflage Series	178



4

Plugs and sockets with earth contact

Safety sockets S-Nova	190
Safety sockets P-Nova plus	194
Data sockets	208
Nautilus watertight	210
Taurus2 / Top Taurus2	216
3-way connectors	226

Protect - Check - Switch

PRCD-S+	236
PRCD-K+	242
CEE diagnostic plug	244
CEE current measurement plug	245
Adaptors	246
Motor protection plugs	248



5

Wall mounted distribution boxes

Solid rubber	262
Thermoplastic insulated	274
Empty distribution boxes FLEX	288
Empty distribution boxes T-BOX	293
PV-BOX DC	294



6

Mobile distribution boxes

Solid rubber	296
Thermoplastic insulated	312
Compact distribution boxes	322
Distribution boxes with suspension hook	326
Hinged windows	336
Energy pillars	338



7

Cable reels

XREEL cable reels	354
Cable rewinder	360
Extension cables	361
Cable protector bridges	362

LED work lights

LED mobile work lights	363
LED hand lamps / headlight	366

eMobility Charging infrastructure

EV11.3 Wallbox	368
Charging cable Type 2	371
Charging socket Type 2	372
e-Bike Docking station	373

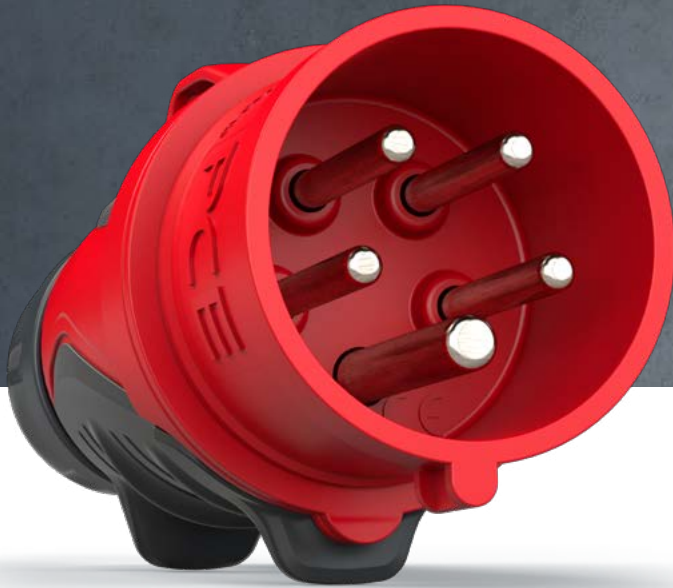
INDEX

.....	374
-------	-----

PC Electric GesmbH

>1000
EMPLOYEES
throughout the PCE Group

>24
MILLION
plugs and sockets per year



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 the first production of CEE plugs and sockets 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 23.000 items. In addition to our standard products PCE is able to produce customer-specific configurations on modern injection molding and metal processing plants within a few days.

High level of quality (ISO 9001:2015 Certification), flexibility and constant innovation of products and processes are among the most important factors of our successful customer-oriented strategy.

Speed is top priority! Rapid delivery times and reliability through efficient manufacturing methods and uncomplicated order processing have been appreciated by our customers for years.

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

>80%

EXPORT RATE

to more than 100 countries worldwide

PCE
GROUP



MERZ GmbH

Gaildorf (DE)

- Assemblies for construction sites
- Event distributors
- Underfloor distributors



Switch to Quality!



MERZ Schaltgeräte GmbH + CO KG

Gaildorf (DE)

- Cam switches
- Disconnect switches
- DC-switches



PCE Polska Sp. z o.o.

Dzierżoniów (PL)

- Industrial plugs and sockets
- Distribution boxes
- Cable reels

PCE

PC Electric GesmbH

St. Martin (AT)

- Industrial plugs and sockets
- Distribution boxes
- Protection devices
- eMobility charging infrastructure

sälzer

SÄLZER Electric GmbH

Rochlitz (DE)

- Disconnect switches
- Rotary cam switches



Brandt GmbH

Inzersdorf (AT)

- Tool and mould making



PCE Lanka Limited

Colombo (Sri Lanka)

- Production / Sales



MOSER Systemelektrik GmbH

Gaildorf (DE)

- Connection columns
- Underfloor systems, retractable supply posts
- Stainless steel distributors





PCE

Connection
to the future



QUALITY MANAGEMENT

- Production according to international standards (ISO 9001:2015 Certification)
- High quality

RESEARCH & DEVELOPMENT

- Cost-effective and innovative manufacturing
- Numerous patent applications

CUSTOMER FOCUS

- Reliable service
- Perfect price-performance
- Functional design
- Tailor-made solutions
- Short delivery times

GLOBAL PRESENCE

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



SUSTAINABILITY

■ For us, sustainability is not just a trendy word for saving costs. For us, it has been a principle of action since the beginning for the conscious and mindful use of resources in our daily work.

With the optimization of our infrastructure (380kWp PV system, use of local geothermal energy, closed process water cycles, LED lighting,...) as well as targeted measures such as the avoidance of plastic packaging, just-in-time production and the use of recyclable raw materials, we are continuously taking important steps to sustainably improve our ecological footprint.

We take responsibility for a better future and think carefully about the long-term impact of the things we do.



Information

■ CERTIFICATION ACCORDING TO ISO 9001 : 2015

The PCE quality management system has been certified according to the standard ISO 9001 : 2015!

■ 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 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.
- marks of conformity to standards are permitted in addition to the CE-marking but are not necessary.

Applicable directives:

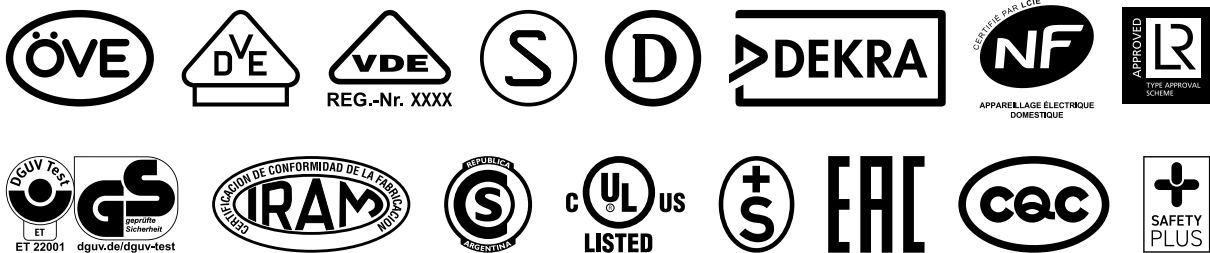
RoHS DIRECTIVE 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of June 8th 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment

EMC DIRECTIVE 2014/30/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of February 26th 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility

LVD DIRECTIVE 2014/35/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of February 26th 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits

■ APPROVALS - THE QUALITY MARKS

There has been created a IECEE CB method 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, IEC 60309-2 and IEC 60309-4** equivalent to the **European Norms EN IEC 60309-1, EN IEC 60309-2 and EN IEC 60309-4**.

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, Republic of North Macedonia, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovenia, Slovakia, Sweden, Switzerland, Spain, Turkey and the United Kingdom.

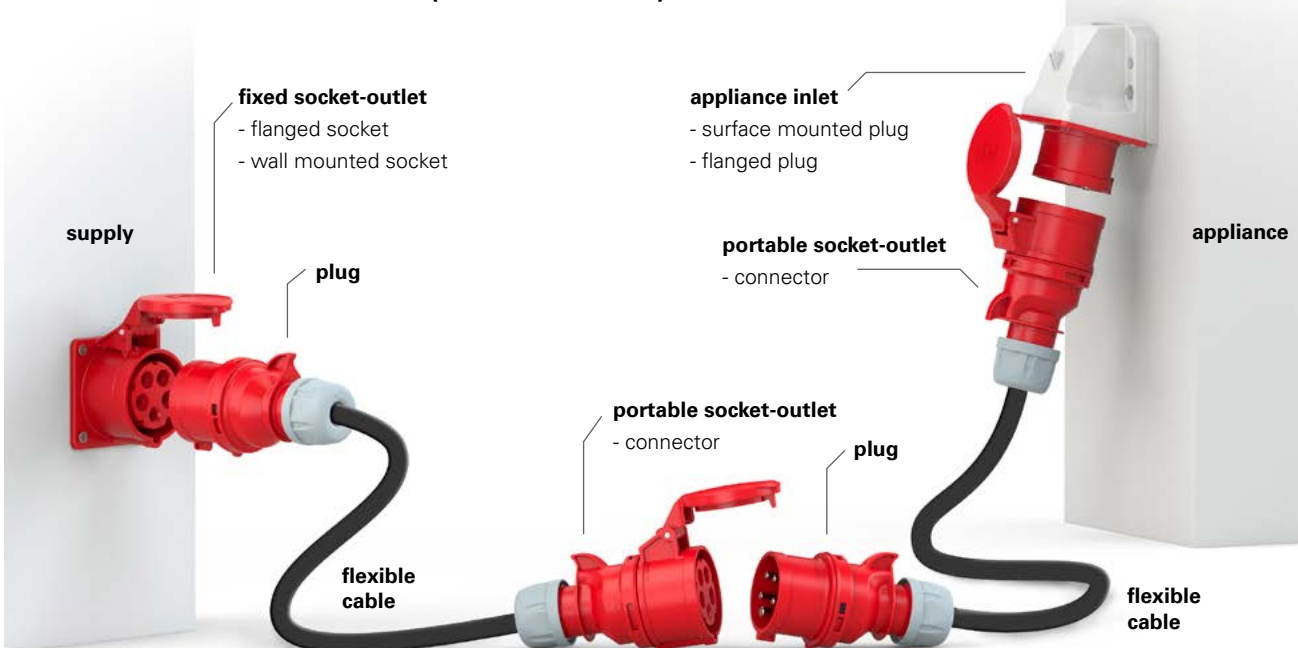
■ SYSTEM

The standard CEE plugs and sockets according to IEC 60309-2 respectively EN IEC 60309-2 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 with the face of a clock. The keyway is situated at 6 o'clock (see page 9).

■ 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 (125A). This must be done by an interlock.

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

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

PCS (PILOT CONTACT SYSTEM)

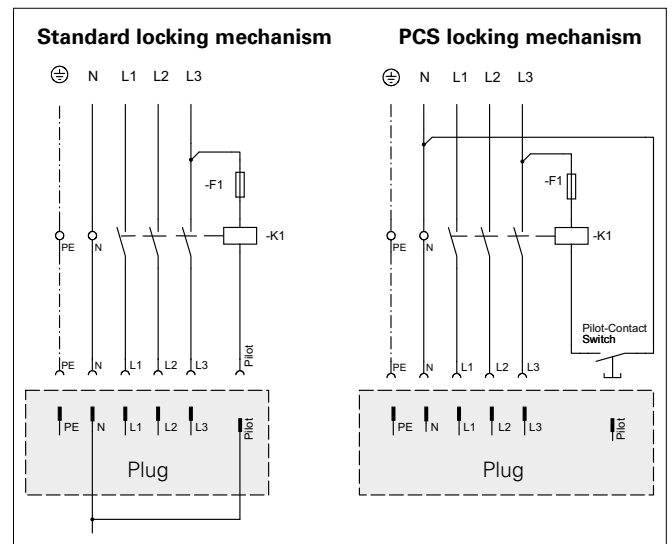
The PCS is a built-in auxiliary contact, used only for 63A and 125A socket-outlets, for protective electrical interlocking or for additional control purposes, with isolated connection in the socket-outlet. CEE sockets have longer phase contacts and guarantee no finger protection (125A), this must be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

Recommended datas for PCE products

Rated current	Terminal cross-section		Dismantling length [mm]	Stripping length [mm]
	wire flexible [mm ²]	wire solid (single or stranded) [mm ²]		
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	15 - 18
125A - CEE	16 - 50	16 - 70	100	24 - 27
16/32A - extra low voltage <50V	1 - 10	1,5 - 10	70	14 - 16
S-Nova	1,5 - 2x2,5	1,5 - 2x2,5		8 - 10
S-Nova (screwless)	1,5 - 2x2,5	1,5 - 2x2,5		8 - 14
P-Nova Plus	1,5 - 2x2,5	1,5 - 2x2,5		8 - 10
Series Taurus and TopTaurus plugs	0,75 - 2,5		30	7
Series Taurus and TopTaurus connectors	1 - 2,5		30	7
Taurus and TopTaurus 3-way connectors	1 - 2,5		30	7
Nautilus plugs and connectors	1 - 2,5		30	7
Nautilus flanged sockets	1,5 - 2x2,5	1,5 - 2x2,5		7

■ POSITION OF THE EARTHING CONTACT ACC. TO IEC / EN IEC 60309-2 – SERIES I

Voltage V	Frequency Hz	16A / 32A / 63A / 125A		
		2P+E (3p)	3P+E (4p)	3P+N+E (5p)
57/100 to 75/130	50 and 60			4
100 to 130	50 and 60	4	4	
120/208 to 144/250	50 and 60			9
200 to 250	50 and 60	6	9	
200/346 to 240/415	50 and 60			6
220/380 250/440	50 60			3
250/440 to 265/460	60			11
277/480 to 288/500	50 and 60			7
347/600 to 400/690	50 and 60			5
380 to 415	50 and 60	9	6	
380 440	50 60		3	
440 to 460	60		11	
480 to 500	50 and 60	7	7	
600 to 690	50 and 60		5	
1000	50 and 60		8	8
> 50	100 to 300	10	10	10
> 50	>300 to 500	2	2	2
> 50 to 250	DC	3		
> 250	DC	8		
supply by isolating transformer	50 and 60	12	12	12
All rated operating voltage and/or frequencies not covered by other configurations.		1	1	1

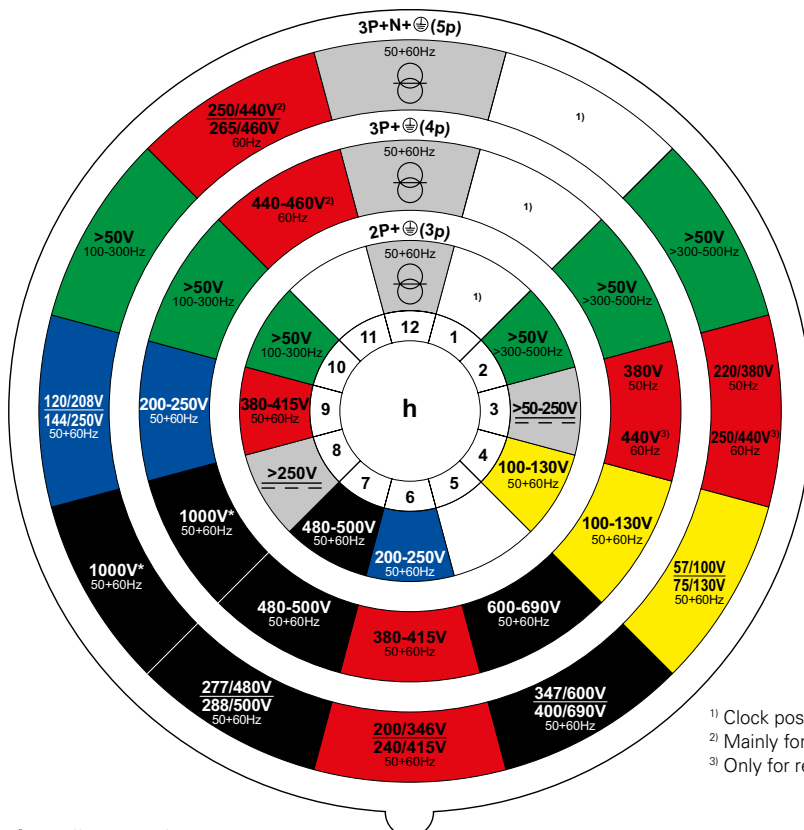
COLOR CODES:

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

Rated operating voltage:	Color code:
20-25V	violet
40-50V	white
100-130V	yellow
200-250V	blue
380-480V	red
500-1000V	black
>50V (100-500Hz)	green
no color code	grey

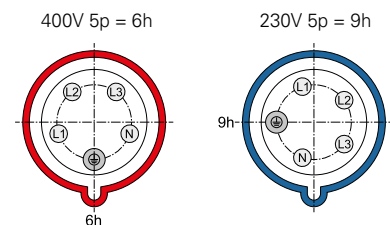
■ INTERNATIONAL RATING – SERIES I

for appliances > 50V – details see table above



Position of the earthing contact.
View: frontside socket-outlet

Example:



¹⁾ Clock position not standardized and free for use for special applications

²⁾ Mainly for ship installations

³⁾ Only for refrigerated containers

* not offered by PCE

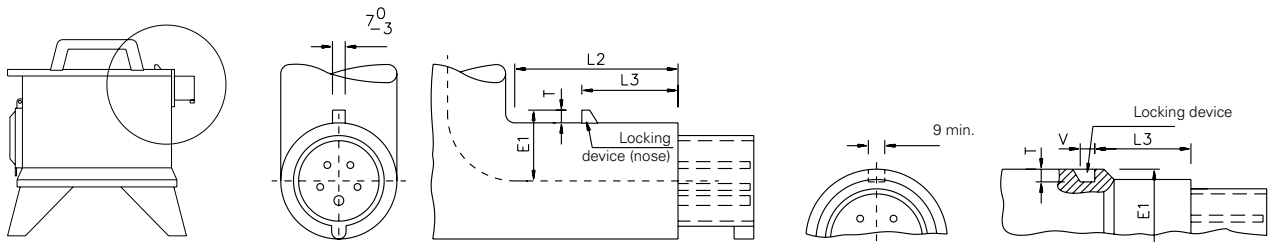
Information

■ 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 IEC 60309-2 and EN IEC 60309-2 the following locking devices have to be provided:

rated current	protection degree	sockets	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

Dimensions from the standard EN IEC 60309-2 for the mounting flanged plugs:



Positioning table (in mm):

Amp.	Poles	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	58,5-60	55,5-57	≥8	≥9

■ CONTACTS

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

- high electric conducting capacity 15 MS/m ($m/\Omega \text{ mm}^2$)
- high resistance to extension up to 500 N/mm² (MPa);
- 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 2011/65/EU

PCE sockets 63A and 125A have a CuBe lamellar spring for a well contacting and anti-corrosion contacts.

■ TEMPERATURES

Ambient temperature: Plugs and socket-outlets complying with IEC 60884 should be suitable for use at ambient temperatures not normally exceeding +40°C, but their average over a period of 24h does not exceed +35°C, with a lower limit of the ambient air temperature of -5°C and and for P-Nova+, S-Nova, Nautilus, Taurus2, TopTaurus2 series connectors -25°C in accordance with IEC 60884-1 Annex G.

IEC 60309 series and EN IEC 60309 series apply 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 safety plugs and sockets themselves have a temperature resistance up to +70°C (100°C for 1 hour).

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

■ IK-CODE:

The IK code is a coding system according to EN 62262 respectively IEC 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
- UV-resistance according ISO 4892-2
- very good chemical resistance to various chemicals
- free from cadmium and halogen (fluorine, chlorine, bromine, iodine, astatine)
- conform to RoHS-directive 2011/65/EU

PCE – overview chemical resistance:

Chemicals	Concentration	Resistance	
		PA6	PC/ABS
Aceton		✓	✗
Aldehyde		✓	✗
Alcohol		✓	✓
Formic acid	4-5%	✗	✓
Formic acid pure		✗	–
Formic acid hydrous		✗	–
Amine		✓	✗
Ammonia	5%	✓	✓ / ✗
Ammonia hydroxyde		✓	–
Ammonia hydroxide solution	15%	–	✓
Ammonia chlorid	35%	✓	✗
Ammonium compound (except persulphate)		✓	–
inorganic salts		✓	✓
Benzine		✓	✗
Benzene		✓	✓
Chlorine		✓	✓
Diethyl ether		✓	–
Acetic acid	5%	✓	✓
Ester		✓	✓
Ethanol	4%	✓	✓
Ethyl ether		✓	✓
Grease		✓	✓ / ✓
Hydrofluoric acid		✗	✓
Formaldehyde	5%	✓	✗
Formaldehyde pure		✓	–
Formaldehyde hydrous		✓	–
Formalin	3-4%	✓	✗

Chemicals	Concentration	Resistance	
		PA6	PC/ABS
Glutaraldehyde		✓	–
Glycol		✓	✓
Glyoxylic acid		✓	–
Glycerin		✓	✓
Pozassium hydroxide	50%	✓	✗
Ketone		✓	✗
Petrol		✓	✓ / ✗
Cresol	30%	✗	✗
Methane		✓	–
Mineral oil		✓	✓
Sodium chlorid		✓	✓
Caustic soda	10%	✓	–
Caustic soda solution	2-8%	✓	✗
Nitrobenzene		✓	✗
organic acids	1%	✓ / ✗	✓
Oil		✓	✓
peracetic acid	2%	✗	✗
Phosphoric acid	10%	✗	✓
Propanol		✓	✓
Nitric acid	2%	✗	✓
Hydrochloric acid	2%	✗	✓
Sulphuric acid	50%	✗	✓
propellants (propane-butane mixture)		–	✗
petroleum ether		–	✓
Water		✓	✓
Hydrogen peroxide	30%	✓	✓
Citric acid	20%	✓	✓

- ✓ resistant
- ✗ not resistant
- ✓ / ✗ conditionally resistant
- not specified

The information about the resistance is valid with ambient temperature and can lead in coincidence of different medias to different resistances. These indications do not exempt from own tests to determine the actual suitability of the products for the intended use.
Source: Saechtling Kunststoff pocket book; Carl Hanser Verlag Munich, Vienna; DSM Engineering plastics; PCE internal tests/investigations
Status: Nov. 11, 2016

Information

TORQUES FOR PCE PRODUCTS

		Torques [Ncm]	
Safety plugs and connectors			
Cable gland (TopTaurus2, Nautilus, 3-way TopTaurus2)		400	
CEE		16A	32A
Cable gland		500	600
Housing screws		110	110
Housing screws (COMBO-POL2)		160	160
Connecting screws		110	110
Cable gland <50V		600	600
CEE		63A	125A
Cable gland		1500	1500
Connecting screws		200	200
Housing screws		200	200
Connecting screws		200	200

■ IP (INGRESS PROTECTION)-RATINGS

Ingress protection is tested according IEC / EN 60529. CEE-plugs and sockets with rated current 16A, 32A and 63A are offered in IP44, IP44/54, IP67 or IP66/67 and 125A in IP66/67.

The degree of protection is tested on sockets a with and without inserted plug or appliance plug and on plugs and appliance plugs, when fully inserted into the socket.

1st digit	Protection against ingress of solid objects	2nd digit	Protection against penetration of water
2	ø 12,5 mm	0	non protection
3	ø 2,5 mm	3	spraying water at an angle up to 60° from the vertical
4	ø 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 under defined pressure and time
		8	continuous submersion in water under defined pressure and time

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

If the system allows plugs of a certain IP rating to be introduced into socket-outlets having another IP rating, attention should be drawn to the fact that the resulting degree of protection of the combination plug/socket-outlet is the lower of the two.

Explanation for double marking IP44/54:

Although protection class IP54 includes the requirements of protection class IP44, double labeling is used because the product standard for CEE plugs and sockets requires IP44 to be specified.

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

Up to and including the second digit 6 (protection against powerful water jets), IEC/EN 60529 stipulates that this also fulfills the requirements of all lower digits.

Enclosures that are protected against both powerful water jets (second digit 6) and temporary immersion in water (second digit 7) are marked **IP66/67**.

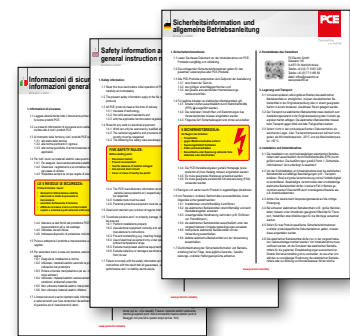
Enclosures that are protected against both powerful water jets (second digit 6) and continuous immersion in water (second digit 8) are marked **IP66/68**.

■ SAFETY INFORMATION and general instruction manual

The latest versions of our safety informations and general instruction manuals can be found online at www.pcelectric.at/safety or www.manufacturer-safety.info in several different languages.



www.manufacturer-safety.info



■ WEEE DIRECTIVE



On 4th of July 2012 the directive 2012/19/EU on waste electrical and electronic equipment was adopted.

The material scope of this directive is defined in article 2 and the annexes I and II contain a list of all the electrical and electronic equipment which fall within the scope of this directive. Although the products of PCE are not specifically mentioned, it can be concluded from the wording that the WEEE directive must be applied at some of our products.

The personal scope is defined in article 3. In accordance with article 3 (1) f (iii) any natural or legal person, who is established in a Member State and places electrical or electronic equipment from a third country or from another Member State on the market of that Member state, shall apply as a manufacturer in the sense of this directive. It can be clearly established from the wording that you are obliged to achieve the requirements of this directive according to national specification.

We ask for notice and hope that this information has been useful.

Information

CEE 16/32A

■ CONNECTION TYPES

SCREW TERMINAL

Contact screws

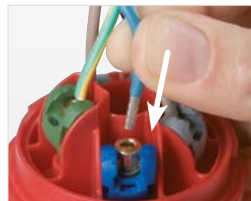
- Accessible from one direction
- Captive and open
- With multi-slot



SCREWLESS CONNECTION TECHNOLOGY

TURBO TERMINAL

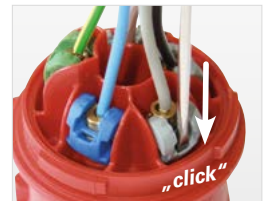
- Time saving
- Screwless TT-terminal (PCE-patent)
- Open contact terminals, ready for assembly
- Fast cable installation
- Simple closing and opening just by thumb pressure
- Colour-coded terminals



1) Insert wire



2) Close terminal



3) Re-open terminal



For all standard cable diameters

- 16A: up to 2,5mm² flexible, up to 4mm² solid
- 32A: up to 6,0mm² flexible, up to 10mm² solid

Conductors (stripped)

- flexible with standardized end sleeve
- or solid wires

■ ADVANTAGES OF CABLE LOCK GLAND

- Time saving
- Simple insertion of the cable in less time
- Strain relief and sealing of the cable by tightening the cable-lock gland
- Usable for all known cable types
- Self-adjusting gasket for different cable diameters
- Maximum cable security



■ LOCKING MECHANISM

No screws needed to assemble the plug

- Multi-ramp quick-lock system
- Easy fitting by twist-lock action = saves your time



Dismantling (open)

- simply unlock and twist to open

CEE 63/125A

SAFETY – HEAVY DUTY – TIME SAVING

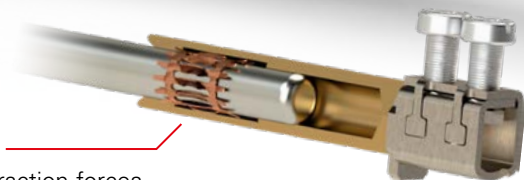
POWER TWIST



■ SAFETY

Lamellar spring (CuBe)

- 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

■ HEAVY DUTY

- For extreme environments
- Exceptionally high impact resistance
- Extremely heat resistant contact carriers
- Anti-corrosion contacts
- Offers protection in aggressive atmospheres, e.g. in chemical plants

■ TIME SAVING

- TWIST-cable gland
- Optimum grip
- Wide connection space
- Fast cable installation
- open contact terminals, ready for assembly









MADE IN AUSTRIA



CEE INDUSTRIAL PLUGS AND SOCKETS

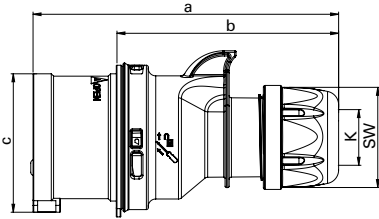
16A – 125A

	Page
 CEE Plugs	18
 CEE Angled plugs	24
 CEE Wall mounted plugs	26
 CEE Flanged plugs	32
 CEE Phase inverters	44
 CEE Connectors	50
 Accessories	56

CEE Plugs



Plug IP44/54 SHARK

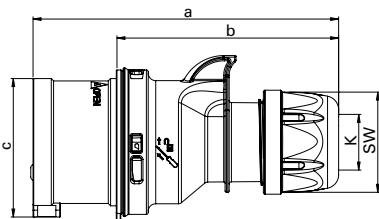


Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	122	128	134	150	150	155
b [mm]	86	92	98	104	104	109
c [mm]	47	53	61	63	63	70
K_cable Ø [mm]	6-15	6-15	8-16	11,5-20	11,5-20	11,5-22
Wire flexible [mm ²]	1-2,5			2,5-6		
Contact screws [Ncm]	100			110		
SW [mm]	42	42	42	50	50	50
Weight [g]	107	125	151	178	201	236

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 015-6v

IP44/54 splash- and dustproof

Plug IP44/54 SHARK TT

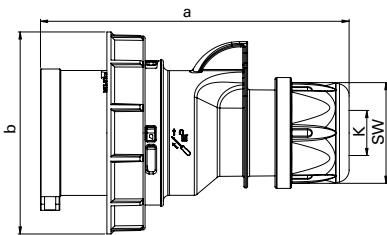


Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	122	128	134	150	150	155
b [mm]	86	92	98	104	104	109
c [mm]	47	53	61	63	63	70
K_cable Ø [mm]	6-15	6-15	8-16	11,5-20	11,5-20	11,5-22
Wire flexible [mm ²]	1-2,5			2,5-6		
SW [mm]	42	42	42	50	50	50
Weight [g]	110	130	155	186	206	241

- screwless connection technology
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 015-6TTv

IP44/54 splash- and dustproof

Plug IP66/67 SHARK

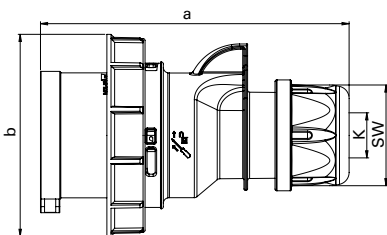


Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	122	128	134	150	150	155
b [mm]	71	79	87	93	93	100
K_cable Ø [mm]	6-15	6-15	8-16	11,5-20	11,5-20	11,5-22
Wire flexible [mm ²]	1-2,5			2,5-6		
Contact screws [Ncm]	100			110		
SW [mm]	42	42	42	50	50	50
Weight [g]	130	153	183	223	242	276

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 0152-6v

IP66/67 watertight

Plug IP66/67 SHARK TT



Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	122	128	134	150	150	155
b [mm]	71	79	87	93	93	100
K_cable Ø [mm]	6-15	6-15	8-16	11,5-20	11,5-20	11,5-22
Wire flexible [mm ²]	1-2,5			2,5-6		
SW [mm]	42	42	42	50	50	50
Weight [g]	132	157	188	227	246	285

- screwless connection technology
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 0152-6TTv

IP66/67 watertight



Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h Cat.No.	50/60Hz 3p=6h 4p+5p=9h Cat.No.	50/60Hz 3p=9h 4p+5p=6h Cat.No.	50/60Hz 7h Cat.No.	100-300Hz 10h Cat.No.	1h Cat.No.
16	3	10	013-4	013-6	013-9	013-7	013-10	013-1
16	4	10	014-4	014-9	014-6	014-7	014-10	014-1
16	5	10	015-4	015-9	015-6	015-7	015-10	015-1
32	3	10	023-4	023-6	023-9	023-7	023-10	023-1
32	4	10	024-4	024-9	024-6	024-7	024-10	024-1
32	5	10	025-4	025-9	025-6	025-7	025-10	025-1



015-6

16	3	10	013-4TT	013-6TT	013-9TT			
16	4	10	014-4TT	014-9TT	014-6TT			
16	5	10	015-4TT	015-9TT	015-6TT			
32	3	10	023-4TT	023-6TT	023-9TT			
32	4	10	024-4TT	024-9TT	024-6TT			
32	5	10	025-4TT	025-9TT	025-6TT			

TURBO click
TERMINAL



015-6TT

16	3	10	0132-4	0132-6	0132-9	0132-7	0132-10	0132-1
16	4	10	0142-4	0142-9	0142-6	0142-7	0142-10	0142-1
16	5	10	0152-4	0152-9	0152-6	0152-7	0152-10	0152-1
32	3	10	0232-4	0232-6	0232-9	0232-7	0232-10	0232-1
32	4	10	0242-4	0242-9	0242-6	0242-7	0242-10	0242-1
32	5	10	0252-4	0252-9	0252-6	0252-7	0252-10	0252-1



0152-6

16	3	10	0132-4TT	0132-6TT	0132-9TT			
16	4	10	0142-4TT	0142-9TT	0142-6TT			
16	5	10	0152-4TT	0152-9TT	0152-6TT			
32	3	10	0232-4TT	0232-6TT	0232-9TT			
32	4	10	0242-4TT	0242-9TT	0242-6TT			
32	5	10	0252-4TT	0252-9TT	0252-6TT			

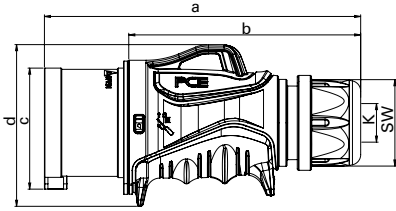
TURBO click
TERMINAL



0252-6TT

CEE Plugs

1



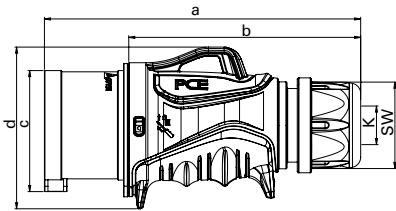
Plug IP44/54 GRIP

	16 Amp	32 Amp
Poles	5	5
a [mm]	157	182
b [mm]	117	134
c [mm]	61	70
d [mm]	79	93
K cable Ø [mm]	8-16	11,5-22
Wire flexible [mm ²]	1-2,5	2,5-6
Contact screws [Ncm]	100	110
SW [mm]	42	50
Weight [g]	178	271

- with screw terminals
- housing material:
2-components (PA6 / TPE)
- contacts: brass
to order nickel-plated contacts
please add a "v" e.g. 0153-6v

IP44/54 splashproof

Plug IP44/54 GRIP TT



	16 Amp	32 Amp
Poles	5	5
a [mm]	157	182
b [mm]	117	134
c [mm]	61	70
d [mm]	79	93
K cable Ø [mm]	8-16	11,5-22
Wire flexible [mm ²]	1-2,5	2,5-6
SW [mm]	42	50
Weight [g]	183	280

- screwless connection technology
- housing material:
2-components (PA6 / TPE)
- contacts: brass
to order nickel-plated contacts
please add a "v" e.g. 0153-6TTv

IP44/54 splashproof



1

Cable gland

central- with internal strain relief for all common cable types.

2

Hinged lid

shape-optimized geometry

3

Locking mechanism

closed multi-ramp locking system with proven opening mechanism

4

Cover operation

for a convenient single-handed operation of the hinged lid- ergonomically optimized



Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
16	5	10	0153-4	0153-9	0153-6			
32	5	10	0253-4	0253-9	0253-6			



0153-6

Amp.	Poles	pack. unit	110V~	230V~	400V~
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h
			Cat.No.	Cat.No.	Cat.No.
16	5	10	0153-4TT	0153-9TT	0153-6TT
32	5	10	0253-4TT	0253-9TT	0253-6TT

TURBO click
TERMINAL



0253-6TT



MORE GRIP MORE „POWER“

The CEE plugs and connectors of the GRIP series with rubberized surfaces provide more safety and perfect grip for all applications

5

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

6

Retaining groove
new holding device with integrated retaining groove- multi usage

7

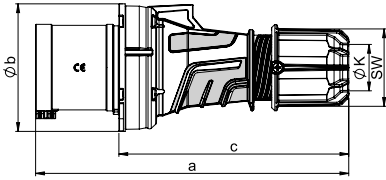
GRIP
ergonomically shaped grip area, secure hold - perfect for all applications

8

cable gland nut
proven system for actuating the internal strain relief

CEE Plugs

1



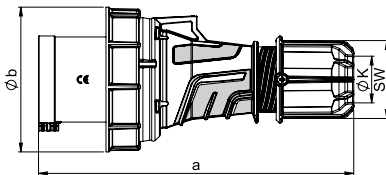
Plug IP44 POWER TWIST

Poles	63 Amp		
	3	4	5
a [mm]	250	250	250
b [mm]	102	102	102
c [mm]	184	184	184
K_cable Ø [mm]	14,5-36	14,5-36	14,5-36
Wire flexible [mm ²]	6-16		
Contact screws [Ncm]	200		
SW [mm]	61	61	61
Weight [g]	530	572	621

- contact frame with screws
- housing material: PA6
- contacts: nickel-plated contacts with pilot contact (see page 8)

IP44 splashproof

Plug IP66/67 POWER TWIST

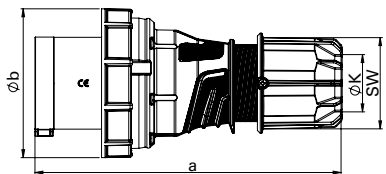


Poles	63 Amp		
	3	4	5
a [mm]	250	250	250
b [mm]	115	115	115
K_cable Ø [mm]	14,5-36	14,5-36	14,5-36
Wire flexible [mm ²]	6-16		
Contact screws [Ncm]	200		
SW [mm]	61	61	61
Weight [g]	570	617	666

- contact frame with screws
- housing material: PA6
- contacts: nickel-plated contacts with pilot contact (see page 8)

IP66/67 watertight

Plug IP66/67 POWER TWIST



Poles	125 Amp		
	3	4	5
a [mm]	270	270	270
b [mm]	131	131	131
K_cable Ø [mm]	22,5-50	22,5-50	22,5-50
Wire flexible [mm ²]	16-50		
Contact screws [Ncm]	450		
SW [mm]	81	81	81
Weight [g]	956	1064	1169

- contact frame with hexagon socket screws
- housing material: PA6
- contacts: nickel-plated contacts with pilot contact (see page 8)

IP66/67 watertight

POWER TWIST



- ✓ Safety
- ✓ High impact resistance
- ✓ Optimum grip
- ✓ Large connection area
- ✓ Time saving



1

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
63	3	2	0331-4	0331-6	0331-9	0331-7	0331-10	0331-1
63	4	2	0341-4	0341-9	0341-6	0341-7	0341-10	0341-1
63	5	2	0351-4	0351-9	0351-6	0351-7	0351-10	0351-1



0351-6

63	3	2	033-4	033-6	033-9	033-7	033-10	033-1
63	4	2	034-4	034-9	034-6	034-7	034-10	034-1
63	5	2	035-4	035-9	035-6	035-7	035-10	035-1



035-6

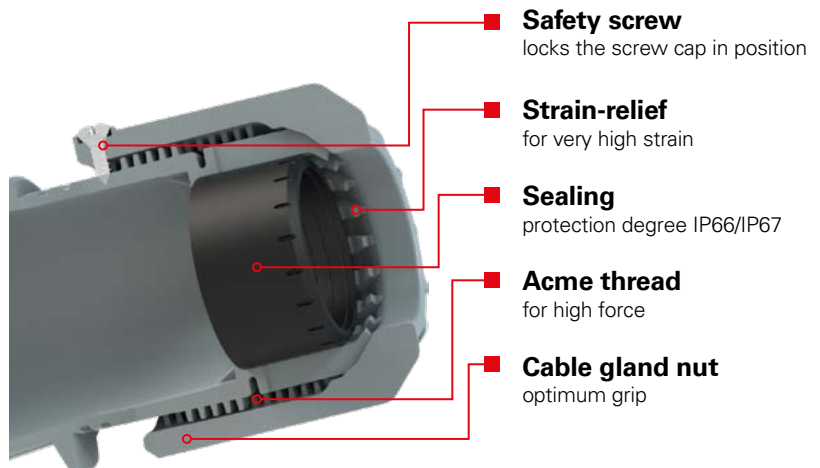
125	3	2	043-4	043-6	043-9	043-7	043-10	043-1
125	4	2	044-4	044-9	044-6	044-7	044-10	044-1
125	5	2	045-4	045-9	045-6	045-7	045-10	045-1



045-6

Time saving:

- Simple and fast insertion of the cable
- Strain-relief and sealing of the cable by tightening the cable gland
- All current cables for 63A from $\varnothing 14,5\text{mm}$ to $\varnothing 36\text{mm}$ for 125A from $\varnothing 22,5\text{mm}$ to $\varnothing 50\text{mm}$
- 100% tightness of the cable



Safety screw

locks the screw cap in position

Strain-relief

for very high strain

Sealing

protection degree IP66/IP67

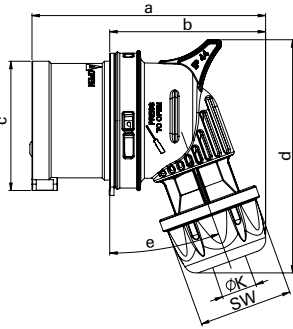
Acme thread

for high force

Cable gland nut

optimum grip

CEE Angled plugs

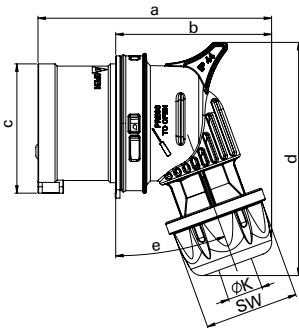


Angled plug IP44 TWIST

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	96	98	107	125	125	137
b [mm]	60	62	71	80	80	92
c [mm]	47	53	61	63	63	70
d [mm]	88	91	102	110	110	121
e [°]	15	15	20	25	25	25
K_cable Ø [mm]	6-15	6-15	8-16	11,5-20	11,5-20	11,5-22
Wire flexible [mm ²]	1-2,5			2,5-6		
Contact screws [Ncm]	100			110		
SW [mm]	38	38	42	50	50	50
Weight [g]	107	130	155	174	194	236

- with screw terminals
- housing material
16/3 16/4: PA6
16/5 32/3 32/4 32/5: PC/ABS
- contacts: brass
- to order nickel-plated contacts
please add a "v" e.g. 8015-6v

IP44 splashproof

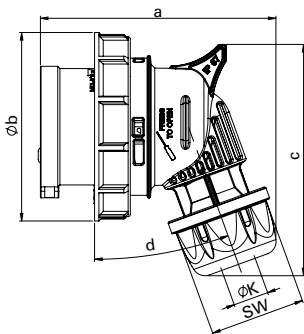


Angled plug IP44 TWIST TT

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	96	98	107	125	125	137
b [mm]	60	62	71	80	80	92
c [mm]	47	53	61	63	63	70
d [mm]	88	91	102	110	110	121
e [°]	15	15	20	25	25	25
K_cable Ø [mm]	6-15	6-15	8-16	11,5-20	11,5-20	11,5-22
Wire flexible [mm ²]	1-2,5			2,5-6		
SW [mm]	38	38	42	50	50	50
Weight [g]	110	134	160	179	199	238

- screwless connection technology
- housing material
16/3 16/4: PA6
16/5 32/3 32/4 32/5: PC/ABS
- contacts: brass
- to order nickel-plated contacts
please add a "v" e.g. 8015-6TTv

IP44 splashproof

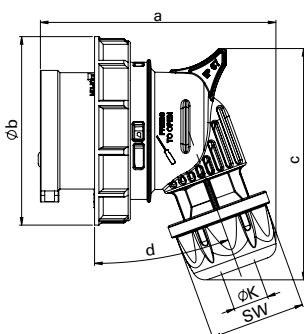


Angled plug IP67 TWIST

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	98	100	109	126	126	136
b [mm]	71	79	87	93	93	100
c [mm]	92	94	107	110	110	118
d [°]	15	15	20	25	25	25
K_cable Ø [mm]	6-15	6-15	8-16	11,5-20	11,5-20	11,5-22
Wire flexible [mm ²]	1-2,5			2,5-6		
Contact screws [Ncm]	100			110		
SW [mm]	38	38	42	50	50	50
Weight [g]	128	155	186	215	234	278

- with screw terminals
- housing material
16/3 16/4: PA6
16/5 32/3 32/4 32/5: PC/ABS
- contacts: brass
- to order nickel-plated contacts
please add a "v" e.g. 80152-6v

IP67 watertight



Angled plug IP67 TWIST TT

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	98	100	109	126	126	136
b [mm]	71	79	87	93	93	100
c [mm]	92	94	107	110	110	118
d [°]	15	15	20	25	25	25
K_cable Ø [mm]	6-15	6-15	8-16	11,5-20	11,5-20	11,5-22
Wire flexible [mm ²]	1-2,5			2,5-6		
SW [mm]	38	38	42	50	50	50
Weight [g]	130	158	191	219	238	288

- screwless connection technology
- housing material
16/3 16/4: PA6
16/5 32/3 32/4 32/5: PC/ABS
- contacts: brass
- to order nickel-plated contacts
please add a "v" e.g. 80152-6TTv

IP67 watertight



1

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h Cat.No.	50/60Hz 3p=6h 4p+5p=9h Cat.No.	50/60Hz 3p=9h 4p+5p=6h Cat.No.	50/60Hz 7h Cat.No.	100-300Hz 10h Cat.No.	1h Cat.No.
16	3	10	8013-4	8013-6	8013-9	8013-7	8013-10	8013-1
16	4	10	8014-4	8014-9	8014-6	8014-7	8014-10	8014-1
16	5	10	8015-4	8015-9	8015-6	8015-7	8015-10	8015-1
32	3	10	8023-4	8023-6	8023-9	8023-7	8023-10	8023-1
32	4	10	8024-4	8024-9	8024-6	8024-7	8024-10	8024-1
32	5	10	8025-4	8025-9	8025-6	8025-7	8025-10	8025-1



8013-6

16	3	10	8013-4TT	8013-6TT	8013-9TT			
16	4	10	8014-4TT	8014-9TT	8014-6TT			
16	5	10	8015-4TT	8015-9TT	8015-6TT			
32	3	10	8023-4TT	8023-6TT	8023-9TT			
32	4	10	8024-4TT	8024-9TT	8024-6TT			
32	5	10	8025-4TT	8025-9TT	8025-6TT			

TURBOclick
TERMINAL



8013-6TT

16	3	10	80132-4	80132-6	80132-9	80132-7	80132-10	80132-1
16	4	10	80142-4	80142-9	80142-6	80142-7	80142-10	80142-1
16	5	10	80152-4	80152-9	80152-6	80152-7	80152-10	80152-1
32	3	10	80232-4	80232-6	80232-9	80232-7	80232-10	80232-1
32	4	10	80242-4	80242-9	80242-6	80242-7	80242-10	80242-1
32	5	10	80252-4	80252-9	80252-6	80252-7	80252-10	80252-1



80142-6

16	3	10	80132-4TT	80132-6TT	80132-9TT			
16	4	10	80142-4TT	80142-9TT	80142-6TT			
16	5	10	80152-4TT	80152-9TT	80152-6TT			
32	3	10	80232-4TT	80232-6TT	80232-9TT			
32	4	10	80242-4TT	80242-9TT	80242-6TT			
32	5	10	80252-4TT	80252-9TT	80252-6TT			

example for connection:



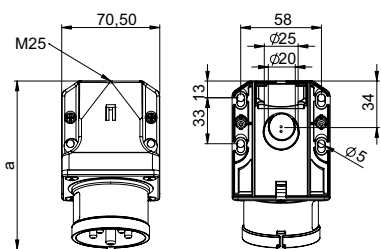
TURBOclick
TERMINAL



80142-6TT

CEE Wall mounted plugs

1



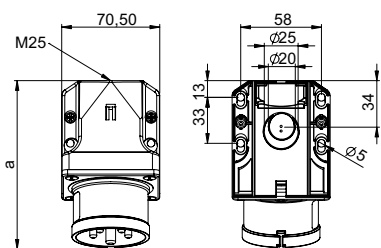
angle=15°

Wall mounted plug IP44

	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
a [mm]	120	121	122	131	131	132
Height [mm]	76	76	79	82	82	85
M [mm]	25	25	25	25	25	25
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	173	188	205	212	232	253

- with screw terminals
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 515-6v
- top and rear entry
- incl. threaded cable grommet

IP44 splashproof



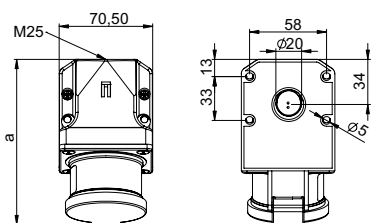
angle=15°

Wall mounted plug IP44 TT

	16 Amp		32 Amp	
	3	5	4	5
Poles	3	5	4	5
a [mm]	120	122	131	132
Height [mm]	76	79	82	85
M [mm]	25	25	25	25
Wire flexible [mm ²]	1-2,5		2,5-6	
Wire solid [mm ²]	1-4		2,5-10	
Weight [g]	176	209	238	261

- screwless connection technology
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 515-6TTv
- top and rear entry
- incl. threaded cable grommet

IP44 splashproof



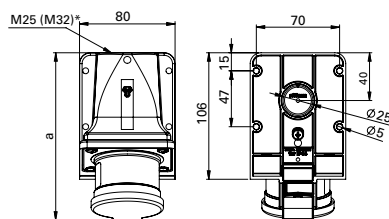
angle=15°

Wall mounted plug with lid IP44

	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
a [mm]	127	128	128	137	137	140
Height [mm]	92	94	97	99	99	104
M [mm]	25	25	25	25	25	25
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	230	245	263	272	292	316

- with screw terminals
- with hinged lid
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 515-6dv
- top and rear entry
- incl. threaded cable grommet

IP44 splashproof



angle=15°

Wall mounted plug with lid IP44

	16 Amp		32 Amp	
	5		5	
Poles	5		5	
a [mm]	141		151	
Height [mm]	99		112	
M* [mm]	25		25	
Wire flexible [mm ²]	1-2,5		2,5-6	
Wire solid [mm ²]	1-4		2,5-10	
Contact screws [Ncm]	100		110	
Weight [g]	257		320	

- with screw terminals
- **one-piece housing**
- with hinged lid
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 515-6kdv
- top and rear entry
- incl. threaded cable grommet

IP44 splashproof

*M32 optional on request available



Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h Cat.No.	50/60Hz 3p=6h 4p+5p=9h Cat.No.	50/60Hz 3p=9h 4p+5p=6h Cat.No.	50/60Hz 7h Cat.No.	100-300Hz 10h Cat.No.	1h Cat.No.
16	3	10	513-4	513-6	513-9	513-7	513-10	513-1
16	4	10	514-4	514-9	514-6	514-7	514-10	514-1
16	5	10	515-4	515-9	515-6	515-7	515-10	515-1
32	3	10	523-4	523-6	523-9	523-7	523-10	523-1
32	4	10	524-4	524-9	524-6	524-7	524-10	524-1
32	5	10	525-4	525-9	525-6	525-7	525-10	525-1



515-6

16	3	10	513-4TT	513-6TT	513-9TT			
16	5	10	515-4TT	515-9TT	515-6TT			
32	4	10	524-4TT	524-9TT	524-6TT			
32	5	10	525-4TT	525-9TT	525-6TT			

TURBO click
TERMINAL



515-6TT

16	3	10	513-4d	513-6d	513-9d	513-7d	513-10d	513-1d
16	4	10	514-4d	514-9d	514-6d	514-7d	514-10d	514-1d
16	5	10	515-4d	515-9d	515-6d	515-7d	515-10d	515-1d
32	3	10	523-4d	523-6d	523-9d	523-7d	523-10d	523-1d
32	4	10	524-4d	524-9d	524-6d	524-7d	524-10d	524-1d
32	5	10	525-4d	525-9d	525-6d	525-7d	525-10d	525-1d



515-6d

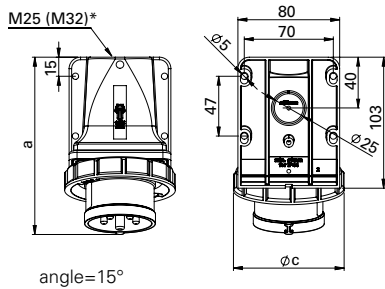
16	5	10	515-4kd	515-9kd	515-6kd	515-7kd	515-10kd	515-1kd
32	5	5	525-4kd	525-9kd	525-6kd	525-7kd	525-10kd	525-1kd



525-6kd

CEE Wall mounted plugs

1



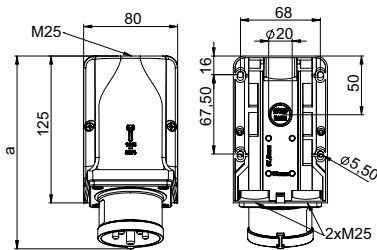
Wall mounted plug IP67

	16 Amp			32 Amp		
	3	4	5	4	5	5
Poles	3	4	5	4	5	5
a [mm]	136	138	140	150	150	152
Height [mm]	99	94	100	104	104	102
c [mm]	71	79	87	93	93	102
M* [mm]	25	25	25	25	25	25
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	207	223	242	260	280	306

- with screw terminals
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a „v“ e.g. 5152-6kv
- top or rear entry
- incl. threaded bung

IP67 watertight

*M32 optional on request available



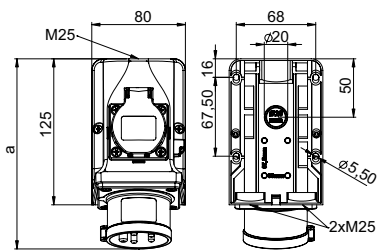
Wall mounted plug IP44

	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
a [mm]	163	163	164	173	173	174
Height [mm]	109	109	112	115	115	118
M [mm]	3x25	3x25	3x25	3x25	3x25	3x25
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	263	278	295	302	322	341

- with screw terminals
- **for wiring through**
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 9515-6v
- top, 2x bottom or rear entry
- incl. threaded cable grommet

IP44 splashproof

angle=15°



Wall mounted plug - COMBO IP44

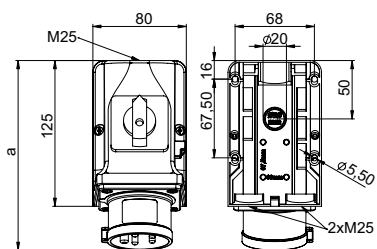
	16 Amp		32 Amp	
	3	5	3	5
Poles	3	5	3	5
a [mm]	162	163	172	173
Height [mm]	117	117	117	118
M [mm]	3x25	3x25	3x25	3x25
Wire flexible [mm ²]	1-2,5		2,5-6	
Wire solid [mm ²]	1-4		2,5-10	
Contact screws CEE [Ncm]	100		110	
Screw terminals [Ncm]	120			
Weight [g]	367	399	422	463

- with screw terminals
- with integrated safety socket acc. Austr./Germ. system
- connecting terminals up to 10mm²
- **ready wired**
- for plug 32A the safety socket is protected by fuse (10A slow)
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 95215-6v
- top, 2x bottom or rear entry
- incl. threaded cable grommet

IP44 splashproof

angle=15°

Special design with **Belgian/French** socket outlet or **non wired** version are available on request.



Wall mounted plug with switch IP44

	16 Amp	32 Amp*
	Poles	5
a [mm]	163	173
Height [mm]	128	128
M [mm]	3x25	3x25
Wire flexible [mm ²]	1-2,5	2,5-6
Wire solid [mm ²]	1-4	2,5-10
Weight [g]	400	550

- with screw terminals
- with integrated **ON/OFF switch AC22A**
- **prewired**
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 75615-6v-p
- top, 2x bottom or rear entry
- incl. threaded cable grommet

IP44 splashproof

angle=15°

*pre fuse max. 25A

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h Cat.No.	50/60Hz 3p=6h 4p+5p=9h Cat.No.	50/60Hz 3p=9h 4p+5p=6h Cat.No.	50/60Hz 7h Cat.No.	100-300Hz 10h Cat.No.	1h Cat.No.
16	3	5	5132-4k	5132-6k	5132-9k	5132-7k	5132-10k	5132-1k
16	4	5	5142-4k	5142-9k	5142-6k	5142-7k	5142-10k	5142-1k
16	5	5	5152-4k	5152-9k	5152-6k	5152-7k	5152-10k	5152-1k
32	3	5	5232-4k	5232-6k	5232-9k	5232-7k	5232-10k	5232-1k
32	4	5	5242-4k	5242-9k	5242-6k	5242-7k	5242-10k	5242-1k
32	5	5	5252-4k	5252-9k	5252-6k	5252-7k	5252-10k	5252-1k



5252-6k

16	3	5	9513-4	9513-6	9513-9	9513-7	9513-10	9513-1
16	4	5	9514-4	9514-9	9514-6	9514-7	9514-10	9514-1
16	5	5	9515-4	9515-9	9515-6	9515-7	9515-10	9515-1
32	3	5	9523-4	9523-6	9523-9	9523-7	9523-10	9523-1
32	4	5	9524-4	9524-9	9524-6	9524-7	9524-10	9524-1
32	5	5	9525-4	9525-9	9525-6	9525-7	9525-10	9525-1



9515-6

16	3	5		95213-6				
16	5	5			95215-6			
32	3	5		95223-6				
32	5	5			95225-6			



95225-6



95215-6

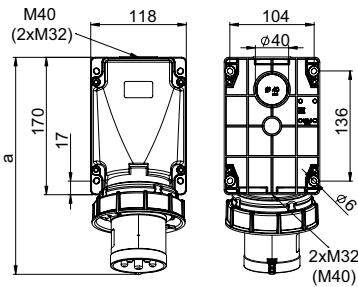
16	5	1			75615-6-p			
32	5	1			75625-6-p			



75615-6-p

CEE Wall mounted plugs

1



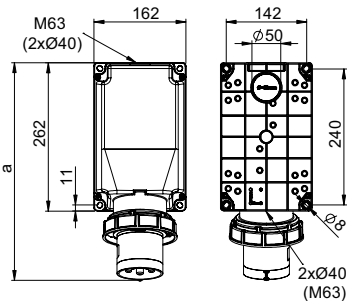
angle=15°

Wall mounted plug IP66/67 POWER TWIST

	63 Amp		
	3	4	5
Poles	3	4	5
a [mm]	271	271	271
Height [mm]	175	175	175
Wire flexible [mm²]	6-16		
Wire solid [mm²]	6-25		
Contact screws [Ncm]	200		
Weight [g]	812	864	914

- contact frame with screws
- housing material: PC/ABS
- contacts: nickel-plated contacts, with pilot contact (see page 8)
- top, bottom or rear entry
- housing can be rotated by 180°
- incl. threaded bung
- for waterproof cover and cable-glands see accessories page 56

IP66/67 watertight



angle=15°

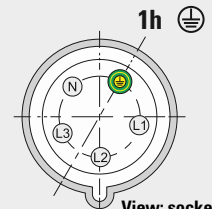
Wall mounted plug IP66/67 POWER TWIST

	125 Amp		
	3	4	5
Poles	3	4	5
a [mm]	387	387	387
Height [mm]	209	209	209
Wire flexible [mm²]	16-50		
Wire solid [mm²]	16-70		
Contact screws [Ncm]	450		
Weight [g]	1620	1725	1834

- contact frame with hexagon socket screws
- housing material: PC/ABS
- contacts: nickel-plated contacts, with pilot contact (see page 8)
- top, bottom or rear entry
- housing can be rotated by 180°
- incl. threaded bung
- for waterproof cover and cable-glands see accessories page 56

IP66/67 watertight

CEE Plugs and sockets 1h for Emergency power supply



View: socket or connector 5p 1h



According to DIN VDE V 0100-551-2 (VDE V 0100-551-2):2023-10, emergency power supplies with mobile power generation equipment carried out by electrical engineering amateurs must use **1 o'clock coded** plugs and sockets (**CEE plugs and sockets 400V 5p 1h IP67** up to max. 125A). For this purpose, a device plug and the connection cable (plug and coupling) between the power generation equipment and the supply with a **1h** protective contact position must be used on the building side.



1

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



535-6

125	3	1	543-4	543-6	543-9	543-7	543-10	543-1
125	4	1	544-4	544-9	544-6	544-7	544-10	544-1
125	5	1	545-4	545-9	545-6	545-7	545-10	545-1



545-6

Accessories see page 56



CEE Flanged plugs

Connection types:

Screw terminal: 16/32A



Screw terminal

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

Screwless terminal: 16/32A



Screwless terminal

- time saving
- screwless TT-terminal
- open contact terminals = ready for assembly
- fast cable installation simple closing and opening

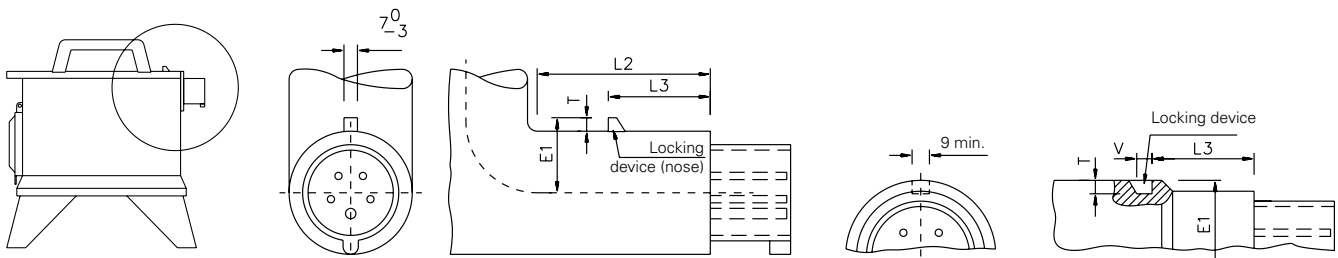
Contact frame: 63/125A



Contact frame

- perfect clamping
- protection of the cables
- screws with multi slot (63A)
- hexagon socket screws (125A)

Locking device:



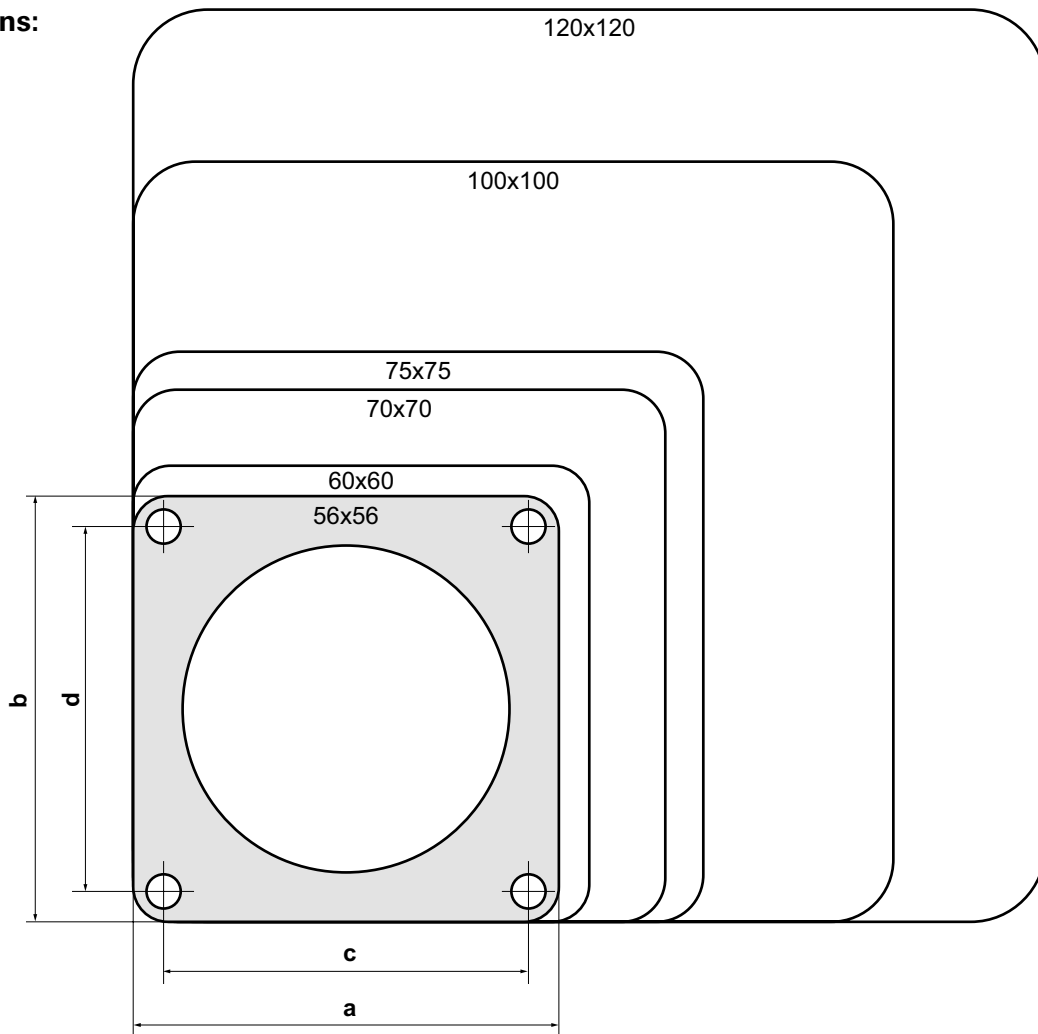
Positioning table (in mm):

Amp.	Poles	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	58,5-60	55,5-57	≥8	≥9

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

Flanged plugs straight

Dimensions:



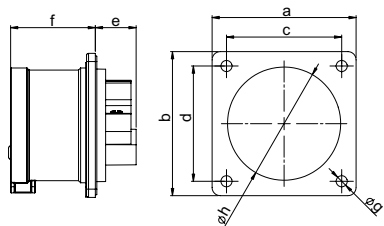
Versions:

Flange		Fixing center		page	16A			32A			63A			125A			
a	b	c	d		#	3p	4p	5p	3p	4p	5p	3p	4p	5p	3p	4p	5p
56	56	48	48	34-35	IP44*	IP44											
60	60	50	50	34-35	IP44*	IP44	IP44*										
70	70	56	56	34-35	IP44*	IP44	IP44*	IP44	IP44*	IP44*							
75	75	60	60	36-37			IP44*			IP44*							
					IP67*	IP67	IP67*	IP67	IP67*	IP67*							
100	100	80	80	40-41							IP44	IP44	IP44				
											IP67	IP67	IP67				
120	120	100	100	40-41										IP67	IP67	IP67	

* also available in screwless connection technology (TT) **TURBO TERMINAL**

CEE Flanged plugs

1

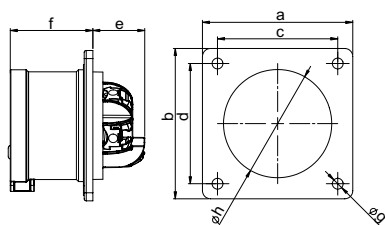


Flanged plug straight IP44

	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a x b [mm]	70	70	70	70	70	70
Fixing center c x d [mm]	56	56	56	56	56	56
e [mm]	21	21	20	21	21	21
f [mm]	42	42	42	51	51	51
g [mm]	5,5	5,5	5,5	5,5	5,5	5,5
h [mm]	43	43	55	55	55	55
Wire flexible [mm²]	1-2,5			2,5-6		
Wire solid [mm²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	86	101	118	125	145	166

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 615-6v
- According to EN 60309:
For correct use a locking device has to be provided (see page 10)

IP44 splashproof

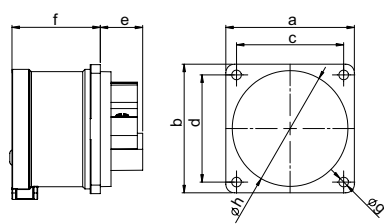


Flanged plug straight IP44 TT

	16 Amp		32 Amp	
	3	5	4	5
Poles	3	5	4	5
Flange a x b [mm]	70	70	70	70
Fixing center c x d [mm]	56	56	56	56
e [mm]	26	26	29	29
f [mm]	42	42	51	51
g [mm]	5,5	5,5	5,5	5,5
h [mm]	43	55	55	55
Wire flexible [mm²]	1-2,5		2,5-6	
Wire solid [mm²]	1-4		2,5-10	
Weight [g]	89	122	151	172

- screwless connection technology
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 615-6TTv
- According to EN 60309:
For correct use a locking device has to be provided (see page 10)

IP44 splashproof

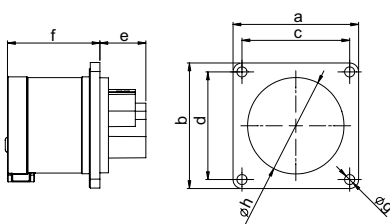


Flanged plug straight IP44

	16 Amp		
	3	4	5
Poles	3	4	5
Flange a x b [mm]	60	60	60
Fixing center c x d [mm]	50	50	50
e [mm]	21	21	20
f [mm]	42	42	42
g [mm]	4,5	4,5	4,5
h [mm]	43	43	55
Wire flexible [mm²]	1-2,5		
Wire solid [mm²]	1-4		
Contact screws [Ncm]	100		
Weight [g]	78	93	109

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 615-6f6v
- According to EN 60309:
For correct use a locking device has to be provided (see page 10)

IP44 splashproof



Flanged plug straight IP44

	16 Amp	
	3	4
Poles	3	4
Flange a x b [mm]	56	56
Fixing center c x d [mm]	48	48
e [mm]	21	21
f [mm]	42	42
g [mm]	4,5	4,5
h [mm]	43	43
Wire flexible [mm²]	1-2,5	
Wire solid [mm²]	1-4	
Contact screws [Ncm]	100	
Weight [g]	76	91

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 615-6f3v
- According to EN 60309:
For correct use a locking device has to be provided (see page 10)

IP44 splashproof



1

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
flange 70 x 70 - fixing center 56 x 56								
16	3	10	613-4	613-6	613-9	613-7	613-10	613-1
16	4	10	614-4	614-9	614-6	614-7	614-10	614-1
16	5	10	615-4	615-9	615-6	615-7	615-10	615-1
32	3	10	623-4	623-6	623-9	623-7	623-10	623-1
32	4	10	624-4	624-9	624-6	624-7	624-10	624-1
32	5	10	625-4	625-9	625-6	625-7	625-10	625-1



625-6

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
flange 70 x 70 - fixing center 56 x 56								
16	3	10	613-4TT	613-6TT	613-9TT			
16	5	10	615-4TT	615-9TT	615-6TT			
32	4	10	624-4TT	624-9TT	624-6TT			
32	5	10	625-4TT	625-9TT	625-6TT			

TURBO click
TERMINAL



613-4TT

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
flange 60 x 60 - fixing center 50 x 50								
16	3	10	613-4f6	613-6f6	613-9f6	613-7f6	613-10f6	613-1f6
16	4	10	614-4f6	614-9f6	614-6f6	614-7f6	614-10f6	614-1f6
16	5	10	615-4f6	615-9f6	615-6f6	615-7f6	615-10f6	615-1f6



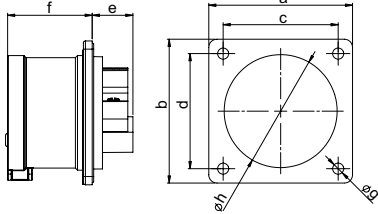
613-6f6

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
flange 56 x 56 - fixing center 48 x 48								
16	3	10	613-4f3	613-6f3	613-9f3	613-7f3	613-10f3	613-1f3
16	4	10	614-4f3	614-9f3	614-6f3	614-7f3	614-10f3	614-1f3



614-6f3

CEE Flanged plugs

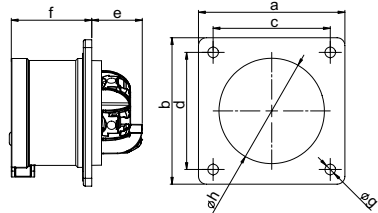


Flanged plug straight IP44

	16 Amp	32 Amp
Poles	5	5
Flange a x b [mm]	75	75
Fixing center c x d [mm]	60	60
e [mm]	20	21
f [mm]	42	51
g [mm]	5,5	5,5
h [mm]	55	55
Wire flexible [mm²]	1-2,5	2,5-6
Wire solid [mm²]	1-4	2,5-10
Contact screws [Ncm]	100	110
Weight [g]	121	170

- with screw terminals
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 615-6f7v
- According to EN 60309: For correct use a locking device has to be provided (see page 10)

IP44 splashproof

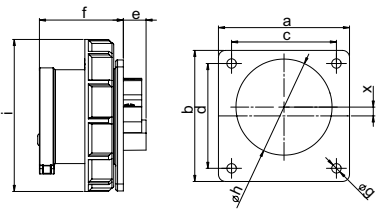


Flanged plug straight IP44 TT

	16 Amp	32 Amp
Poles	5	5
Flange a x b [mm]	75	75
Fixing center c x d [mm]	60	60
e [mm]	26	29
f [mm]	42	51
g [mm]	5,5	5,5
h [mm]	55	55
Wire flexible [mm²]	1-2,5	2,5-6
Wire solid [mm²]	1-4	2,5-10
Weight [g]	126	178

- screwless connection technology
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 615-6TTf7v
- According to EN 60309: For correct use a locking device has to be provided (see page 10)

IP44 splashproof

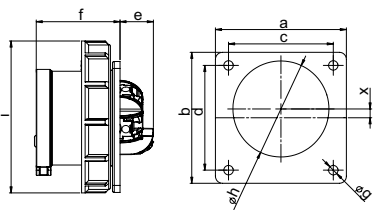


Flanged plug straight IP67

	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a x b [mm]	75	75	75	75	75	75
Fixing center c x d [mm]	60	60	60	60	60	60
e [mm]	15	14	13	14	15	14
f [mm]	48	48	48	58	58	58
g [mm]	5,5	5,5	5,5	5,5	5,5	5,5
h [mm]	43	44	55	55	55	55
i [mm]	71	79	87	93	93	100
x [mm]	11,3	6	5	4,5	4,5	0
Wire flexible [mm²]	1-2,5			2,5-6		
Wire solid [mm²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	109	131	150	167	188	214

- with screw terminals
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 6152-6v
- According to EN 60309: For correct use a locking device has to be provided (see page 10)
- for 16A 3p till 32A 4p the plug is placed off centered for keeping the standards

IP67 watertight



Flanged plug straight IP67 TT

	16 Amp		32 Amp	
	3	5	4	5
Poles	3	5	4	5
Flange a x b [mm]	75	75	75	75
Fixing center c x d [mm]	60	60	60	60
e [mm]	20	20	21	21
f [mm]	48	48	58	58
g [mm]	5,5	5,5	5,5	5,5
h [mm]	43	55	55	55
i [mm]	71	87	93	100
x [mm]	11,3	5	4,5	0
Wire flexible [mm²]	1-2,5		2,5-6	
Wire solid [mm²]	1-4		2,5-10	
Weight [g]	111	154	194	222

- screwless connection technology
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 6152-6ttv
- According to EN 60309: For correct use a locking device has to be provided (see page 10)
- for 16A 3p, 16A 5p and 32A 4p the plug is placed off centered for keeping the standards

IP67 watertight



Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h Cat.No.	50/60Hz 3p=6h 4p+5p=9h Cat.No.	50/60Hz 3p=9h 4p+5p=6h Cat.No.	50/60Hz 7h Cat.No.	100-300Hz 10h Cat.No.	1h Cat.No.



615-6f7

flange 75 x 75 - fixing center 60 x 60								
16	5	10	615-4f7	615-9f7	615-6f7	615-7f7	615-10f7	615-1f7
32	5	10	625-4f7	625-9f7	625-6f7	625-7f7	625-10f7	625-1f7



615-6TTf7

flange 75 x 75 - fixing center 60 x 60					
16	5	10	615-4TTf7	615-9TTf7	615-6TTf7
32	5	10	625-4TTf7	625-9TTf7	625-6TTf7



6152-6

flange 75 x 75 - fixing center 60 x 60								
16	3	10	6132-4	6132-6	6132-9	6132-7	6132-10	6132-1
16	4	10	6142-4	6142-9	6142-6	6142-7	6142-10	6142-1
16	5	10	6152-4	6152-9	6152-6	6152-7	6152-10	6152-1
32	3	10	6232-4	6232-6	6232-9	6232-7	6232-10	6232-1
32	4	10	6242-4	6242-9	6242-6	6242-7	6242-10	6242-1
32	5	10	6252-4	6252-9	6252-6	6252-7	6252-10	6252-1

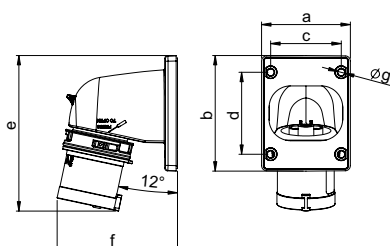


6252-6TT

flange 75 x 75 - fixing center 60 x 60					
16	3	10	6132-4TT	6132-6TT	6132-9TT
16	5	10	6152-4TT	6152-9TT	6152-6TT
32	4	10	6242-4TT	6242-9TT	6242-6TT
32	5	10	6252-4TT	6252-9TT	6252-6TT

CEE Flanged plugs

1



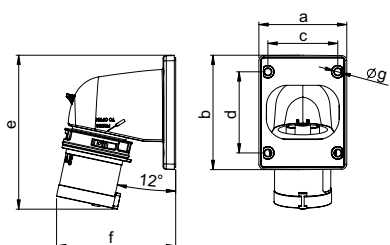
Flanged plug angled IP44

TWIST

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	66	66	90	90	90	90
b [mm]	86	86	100	100	100	100
c [mm]	53	53	77	77	77	77
d [mm]	61	61	85	85	85	85
e [mm]	116	117	153	163	163	164
f [mm]	90	93	98	100	100	103
g [mm]	5	5	5	5	5	5
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	126	144	190	200	220	250

- with screw terminals
- housing material: PC/ABS
- contacts: brass
to order nickel-plated contacts
please add a "v" e.g. 77715-6v

IP44 splashproof



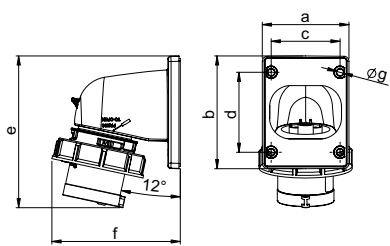
Flanged plug angled IP44

TWISTTT

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	66	66	90	90	90	90
b [mm]	86	86	100	100	100	100
c [mm]	53	53	77	77	77	77
d [mm]	61	61	85	85	85	85
e [mm]	116	117	153	163	163	164
f [mm]	90	93	98	100	100	103
g [mm]	5	5	5	5	5	5
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Weight [g]	129	148	193	204	225	256

- screwless connection technology
- housing material: PC/ABS
- contacts: brass
to order nickel-plated contacts
please add a "v"
e.g. 77715-6TTv

IP44 splashproof



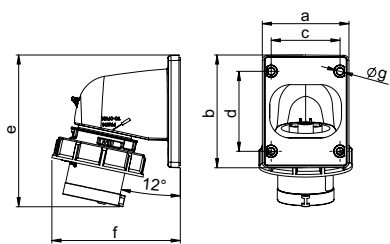
Flanged plug angled IP66/67

TWIST

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	66	66	90	90	90	90
b [mm]	86	86	100	100	100	100
c [mm]	53	53	77	77	77	77
d [mm]	61	61	85	85	85	85
e [mm]	116	117	153	163	163	164
f [mm]	99	103	107	110	110	114
g [mm]	5	5	5	5	5	5
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	146	168	219	240	260	291

- with screw terminals
- housing material: PC/ABS
- contacts: brass
to order nickel-plated contacts
please add a "v"
e.g. 777152-6v

IP66/67 watertight



Flanged plug angled IP66/67

TWISTTT

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	66	66	90	90	90	90
b [mm]	86	86	100	100	100	100
c [mm]	53	53	77	77	77	77
d [mm]	61	61	85	85	85	85
e [mm]	116	117	153	163	163	164
f [mm]	99	103	107	110	110	114
g [mm]	5	5	5	5	5	5
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Weight [g]	149	172	228	244	266	303

- screwless connection technology
- housing material: PC/ABS
- contacts: brass
to order nickel-plated contacts
please add a "v"
e.g. 777152-6TTv

IP66/67 watertight



1

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h Cat.No.	50/60Hz 3p=6h 4p+5p=9h Cat.No.	50/60Hz 3p=9h 4p+5p=6h Cat.No.	50/60Hz 7h Cat.No.	100-300Hz 10h Cat.No.	1h Cat.No.
16	3	10	77713-4	77713-6	77713-9	77713-7	77713-10	77713-1
16	4	10	77714-4	77714-9	77714-6	77714-7	77714-10	77714-1
16	5	10	77715-4	77715-9	77715-6	77715-7	77715-10	77715-1
32	3	5	77723-4	77723-6	77723-9	77723-7	77723-10	77723-1
32	4	5	77724-4	77724-9	77724-6	77724-7	77724-10	77724-1
32	5	5	77725-4	77725-9	77725-6	77725-7	77725-10	77725-1



77713-6

16	3	10	77713-4TT	77713-6TT	77713-9TT			
16	4	10	77714-4TT	77714-9TT	77714-6TT			
16	5	10	77715-4TT	77715-9TT	77715-6TT			
32	3	5	77723-4TT	77723-6TT	77723-9TT			
32	4	5	77724-4TT	77724-9TT	77724-6TT			
32	5	5	77725-4TT	77725-9TT	77725-6TT			

TURBOclick
TERMINAL



77713-6TT

16	3	10	777132-4	777132-6	777132-9	777132-7	777132-10	777132-1
16	4	10	777142-4	777142-9	777142-6	777142-7	777142-10	777142-1
16	5	5	777152-4	777152-9	777152-6	777152-7	777152-10	777152-1
32	3	5	777232-4	777232-6	777232-9	777232-7	777232-10	777232-1
32	4	5	777242-4	777242-9	777242-6	777242-7	777242-10	777242-1
32	5	5	777252-4	777252-9	777252-6	777252-7	777252-10	777252-1



777132-6

16	3	10	777132-4TT	777132-6TT	777132-9TT			
16	4	10	777142-4TT	777142-9TT	777142-6TT			
16	5	5	777152-4TT	777152-9TT	777152-6TT			
32	3	5	777232-4TT	777232-6TT	777232-9TT			
32	4	5	777242-4TT	777242-9TT	777242-6TT			
32	5	5	777252-4TT	777252-9TT	777252-6TT			

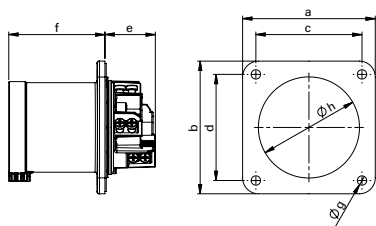
TURBOclick
TERMINAL



777152-6TT

CEE Flanged plugs

1



Flanged plug straight IP44

POWER TWIST

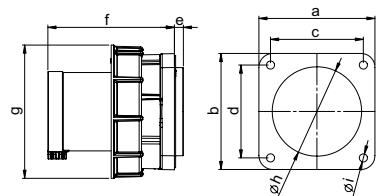
	63 Amp		
	3	4	5
Poles	3	4	5
Flange a x b [mm]	100	100	100
Fixing center c x d [mm]	80	80	80
e [mm]	39	39	39
f [mm]	73	73	73
g [mm]	7	7	7
h [mm]	77	77	77
Wire flexible [mm²]	6-16		
Wire solid [mm²]	6-25		
Contact screws [Ncm]	200		
Weight [g]	328	378	427

- contact frame with screws
- housing material: PA6
- contacts: nickel-plated contacts, with pilot contact (see page 8)
- for dust cover see accessories on page 56

IP44 splashproof

Flanged plug straight IP66/67

POWER TWIST



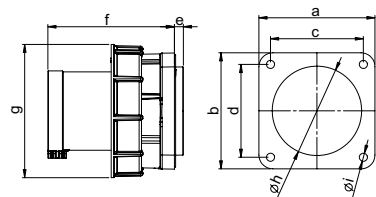
	63 Amp		
	3	4	5
Poles	3	4	5
Flange a x b [mm]	100	100	100
Fixing center c x d [mm]	80	80	80
e [mm]	8	8	8
f [mm]	109	109	109
g [mm]	115	115	115
h [mm]	77	77	77
i [mm]	7	7	7
Wire flexible [mm²]	6-16		
Wire solid [mm²]	6-25		
Contact screws [Ncm]	200		
Weight [g]	479	520	570

- contact frame with screws
- housing material: PA6
- contacts: nickel-plated contacts, with pilot contact (see page 8)
- for waterproof cover see accessories on page 56

IP66/67 watertight

Flanged plug straight IP66/67

POWER TWIST



	125 Amp		
	3	4	5
Poles	3	4	5
Flange a x b [mm]	120	120	120
Fixing center c x d [mm]	100	100	100
e [mm]	13	13	13
f [mm]	118	118	118
g [mm]	131	131	131
h [mm]	95	95	95
i [mm]	7	7	7
Wire flexible [mm²]	16-50		
Wire solid [mm²]	16-70		
Contact screws [Ncm]	450		
Weight [g]	786	891	998

- contact frame with hexagon socket screws
- housing material: PA6
- contacts: nickel-plated contacts, with pilot contact (see page 8)
- for waterproof cover see accessories on page 56

IP66/67 watertight



1

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
flange 100 x 100 - fixing center 80 x 80								
63	3	2	6331-4k	6331-6k	6331-9k	6331-7k	6331-10k	6331-1k
63	4	2	6341-4k	6341-9k	6341-6k	6341-7k	6341-10k	6341-1k
63	5	2	6351-4k	6351-9k	6351-6k	6351-7k	6351-10k	6351-1k



6351-6k

flange 100 x 100 - fixing center 80 x 80								
63	3	2	633-4	633-6	633-9	633-7	633-10	633-1
63	4	2	634-4	634-9	634-6	634-7	634-10	634-1
63	5	2	635-4	635-9	635-6	635-7	635-10	635-1



635-6

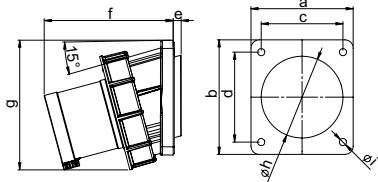
flange 120 x 120 - fixing center 100 x 100								
125	3	2	643-4	643-6	643-9	643-7	643-10	643-1
125	4	2	644-4	644-9	644-6	644-7	644-10	644-1
125	5	2	645-4	645-9	645-6	645-7	645-10	645-1



645-6

CEE Flanged plugs

1



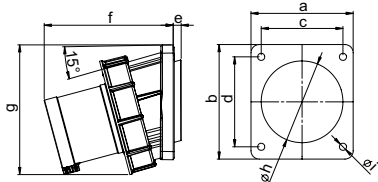
Flanged plug sloping IP66/67

POWER TWIST

Poles	63 Amp		
	3	4	5
a [mm]	100	100	100
b [mm]	112	112	112
c [mm]	80	80	80
d [mm]	88	88	88
e [mm]	8	8	8
f [mm]	127	127	127
g [mm]	127	127	127
h [mm]	80	80	80
i [mm]	7	7	7
Wire flexible [mm ²]	6-16		
Wire solid [mm ²]	6-25		
Contact screws [Ncm]	200		
Weight [g]	515	566	608

- contact frame with screws
- housing material: PA6
- contacts: nickel-plated contacts, with pilot contact (see page 8)
- for waterproof cover see accessories on page 56

IP66/67 watertight



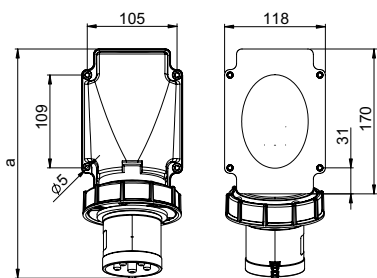
Flanged plug sloping IP66/67

POWER TWIST

Poles	125 Amp		
	3	4	5
a [mm]	120	120	120
b [mm]	130	130	130
c [mm]	100	100	100
d [mm]	108	108	108
e [mm]	8	8	8
f [mm]	139	139	139
g [mm]	145	145	145
h [mm]	100	100	100
i [mm]	7	7	7
Wire flexible [mm ²]	16-50		
Wire solid [mm ²]	16-70		
Contact screws [Ncm]	450		
Weight [g]	833	942	1044

- contact frame with hexagon socket screws
- housing material: PA6
- contacts: nickel-plated contacts, with pilot contact (see page 8)
- for waterproof cover see accessories on page 56

IP66/67 watertight



angle=15°

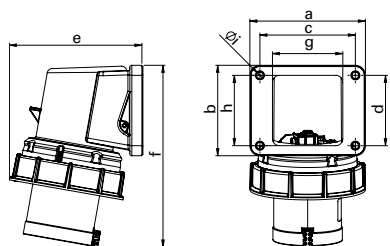
Flanged plug IP66/67

POWER TWIST

Poles	63 Amp		
	3	4	5
a [mm]	271	271	271
Height [mm]	124	124	124
Wire flexible [mm ²]	6-16		
Wire solid [mm ²]	6-25		
Contact screws [Ncm]	200		
Weight [g]	653	704	746

- contact frame with screws
- housing material: PC/ABS
- contacts: nickel-plated contacts, with pilot contact (see page 8)
- for waterproof cover and cable-glands see accessories page 56
- rear entry
- incl. flange gasket

IP66/67 watertight



Flanged plug compact IP66/67

POWER TWIST

Poles	63 Amp		
	3	4	5
a [mm]	116	116	116
b [mm]	91	91	91
c [mm]	95	95	95
d [mm]	70	70	70
e [mm]	132	132	132
f [mm]	181	181	181
g [mm]	70	70	70
h [mm]	70	70	70
Ø i [mm]	6,5	6,5	6,5
Wire flexible [mm ²]	6-16		
Wire solid [mm ²]	6-25		
Contact screws [Ncm]	200		
Weight [g]	547	598	640

- contact frame with screws
- housing material: PA6
- contacts: nickel-plated contacts, with pilot contact (see page 8)
- for waterproof cover and cable-glands see accessories page 56
- rear entry
- incl. flange gasket

IP66/67 watertight



1

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h Cat.No.	50/60Hz 3p=6h 4p+5p=9h Cat.No.	50/60Hz 3p=9h 4p+5p=6h Cat.No.	50/60Hz 7h Cat.No.	100-300Hz 10h Cat.No.	1h Cat.No.
flange 100 x 112 - fixing center 80 x 88								
63	3	2	733-4	733-6	733-9	733-7	733-10	733-1
63	4	2	734-4	734-9	734-6	734-7	734-10	734-1
63	5	2	735-4	735-9	735-6	735-7	735-10	735-1



735-6

flange 120 x 130 - fixing center 100 x 108								
125	3	2	743-4	743-6	743-9	743-7	743-10	743-1
125	4	2	744-4	744-9	744-6	744-7	744-10	744-1
125	5	2	745-4	745-9	745-6	745-7	745-10	745-1



745-6

flange 118 x 170 - fixing center 105 x 109								
63	3	2	77733-4	77733-6	77733-9	77733-7	77733-10	77733-1
63	4	2	77734-4	77734-9	77734-6	77734-7	77734-10	77734-1
63	5	2	77735-4	77735-9	77735-6	77735-7	77735-10	77735-1



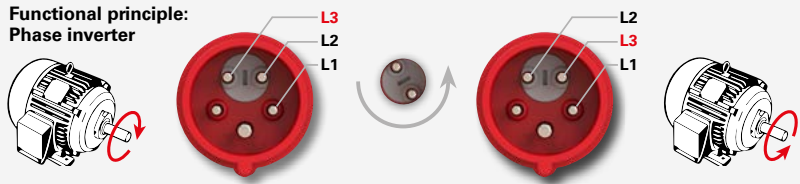
77735-6

flange 116 x 91 - fixing center 95 x 70								
63	3	2	77733-4k	77733-6k	77733-9k	77733-7k	77733-10k	77733-1k
63	4	2	77734-4k	77734-9k	77734-6k	77734-7k	77734-10k	77734-1k
63	5	2	77735-4k	77735-9k	77735-6k	77735-7k	77735-10k	77735-1k



77735-6k

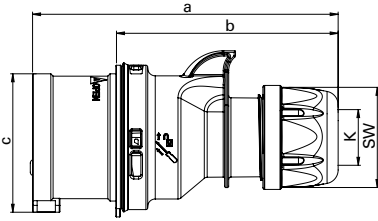
Functional principle:
Phase inverter



CEE Phase inverters

Phase inverter plug IP44/54

SHARK



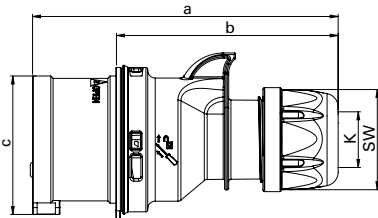
	16 Amp		32 Amp	
	4	5	4	5
Poles	4	5	4	5
a [mm]	128	134	150	155
b [mm]	92	98	104	109
c [mm]	53	61	63	70
K_cable Ø [mm]	6-15	8-16	11,5-20	11,5-22
Wire flexible class 5 or 6 [mm ²]	1-2,5		2,5-6	
Contact screws [Ncm]	100		110	
SW [mm]	42	42	50	50
Weight [g]	128	154	204	236

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

IP44/54 splash- and dustproof

Phase inverter plug IP44/54

SHARK TT



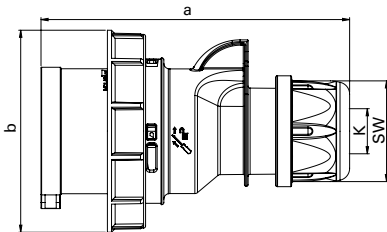
	16 Amp		32 Amp	
	5	5	5	5
Poles	5	5	5	5
a [mm]	134	155	155	155
b [mm]	98	109	109	109
c [mm]	61	70	70	70
K_cable Ø [mm]	8-16	11,5-22	11,5-22	11,5-22
Wire flexible class 5 or 6 [mm ²]	1-2,5		2,5-6	
Contact screws [Ncm]	100		110	
SW [mm]	42	50	50	50
Weight [g]	156	237	237	237

- L1, N, PE = screwless connection terminals
- L2, L3 = screw terminals
- housing material: PA6
- contacts: nickel-plated contacts

IP44/54 splash- and dustproof

Phase inverter plug IP66/67

SHARK



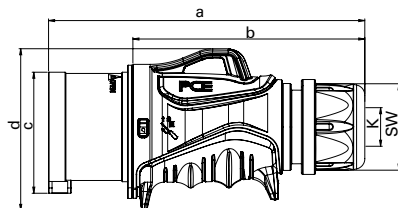
	16 Amp		32 Amp	
	4	5	4	5
Poles	4	5	4	5
a [mm]	128	134	150	155
b [mm]	79	87	93	100
c [mm]	61	61	63	70
K_cable Ø [mm]	6-15	8-16	11,5-20	11,5-22
Wire flexible class 5 or 6 [mm ²]	1-2,5		2,5-6	
Contact screws [Ncm]	100		110	
SW [mm]	42	42	50	50
Weight [g]	153	183	245	280

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

IP66/67 watertight

Phase inverter plug IP44/54

GRIP



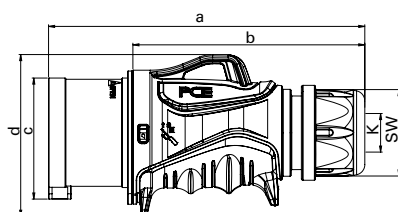
	16 Amp		32 Amp	
	5	5	5	5
Poles	5	5	5	5
a [mm]	157	182	182	182
b [mm]	117	134	134	134
c [mm]	61	70	70	70
d [mm]	79	93	93	93
K_cable Ø [mm]	8-16	11,5-22	11,5-22	11,5-22
Wire flexible class 5 or 6 [mm ²]	1-2,5		2,5-6	
Contact screws [Ncm]	100		110	
SW [mm]	42	50	50	50
Weight [g]	180	273	273	273

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

IP44/54 splashproof

Phase inverter plug IP44/54

GRIP TT

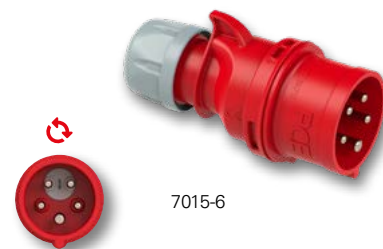


	16 Amp		32 Amp	
	5	5	5	5
Poles	5	5	5	5
a [mm]	157	182	182	182
b [mm]	117	134	134	134
c [mm]	61	70	70	70
d [mm]	79	93	93	93
K_cable Ø [mm]	8-16	11,5-22	11,5-22	11,5-22
Wire flexible class 5 or 6 [mm ²]	1-2,5		2,5-6	
Contact screws [Ncm]	100		110	
SW [mm]	42	50	50	50
Weight [g]	183	279	279	279

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

IP44/54 splashproof

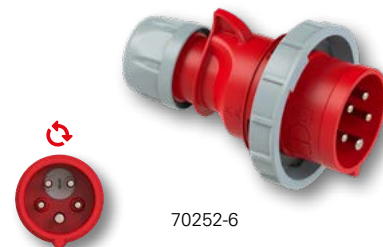
Amp.	Poles	pack. unit	230V~	400V~
			50/60Hz	50/60Hz
			4p=9h	4p+5p=6h
			Cat.No.	Cat.No.
16	4	10	7014-9	7014-6
16	5	10		7015-6
32	4	10	7024-9	7024-6
32	5	10		7025-6



16	5	10		7015-6TT
32	5	10		7025-6TT



16	4	10	70142-9	70142-6
16	5	10		70152-6
32	4	10	70242-9	70242-6
32	5	10		70252-6



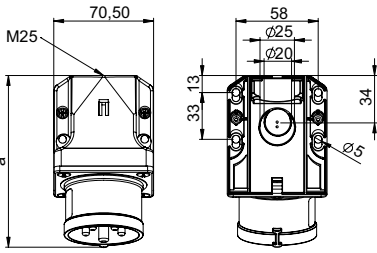
16	5	10		70153-6
32	5	10		70253-6



16	5	10		70153-6TT
32	5	10		70253-6TT



CEE Phase inverters



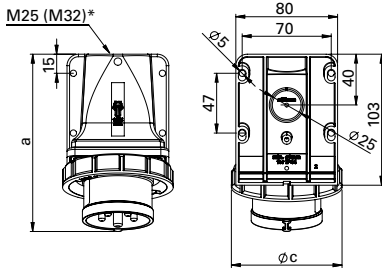
angle=15°

Phase inverter - Wall mounted plug IP44

	16 Amp		32 Amp	
Poles	5	4	5	
a [mm]	122	131	132	
Height [mm]	79	85	85	
M [mm]	25	25	25	
Wire flexible class 5 or 6 [mm ²]	1-2,5	2,5-6		
Contact screws [Ncm]	100	110		
Weight [g]	205	234	255	

- with screw terminals
- housing material: PA6
- contacts: nickel-plated contacts
- top and rear entry
- incl. threaded cable grommet

IP44 splashproof



angle=15°

Phase inverter - Wall mounted plug IP67

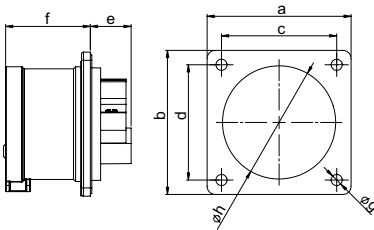
	16 Amp		32 Amp	
Poles	5	4	5	
a [mm]	140	153	152	
Height [mm]	100	104	102	
c [mm]	87	93	102	
M* [mm]	25	25	25	
Wire flexible class 5 or 6 [mm ²]	1-2,5	2,5-6		
Contact screws [Ncm]	100	110		
Weight [g]	241	276	307	

- with screw terminals
- housing material: PA6
- contacts: nickel-plated contacts
- top and rear entry

IP67 watertight

*M32 optionally available on request

Phase inverter - Flanged plug straight IP44

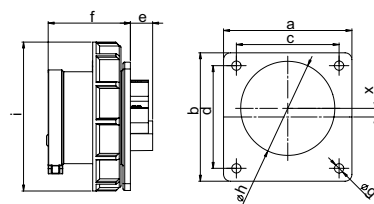


	16 Amp		32 Amp	
Poles	5	4	5	
Flange a x b [mm]	70	70	70	
Fixing center c x d [mm]	56	56	56	
e [mm]	20	21	21	
f [mm]	42	51	51	
g [mm]	5,5	5,5	5,5	
h [mm]	55	55	55	
Wire flexible class 5 or 6 [mm ²]	1-2,5	2,5-6		
Contact screws [Ncm]	100	110		
Weight [g]	118	146	167	

- with screw terminals
- housing material: PA6
- contacts: nickel-plated contacts
- According to EN 60309:
For correct use a locking device has to be provided (see page 10)

IP44 splashproof

Phase inverter - Flanged plug straight IP67



	16 Amp		32 Amp	
Poles	5	4	5	
Flange a x b [mm]	75	75	75	
Fixing center c x d [mm]	60	60	60	
e [mm]	13	15	14	
f [mm]	48	58	58	
g [mm]	5,5	5,5	5,5	
h [mm]	55	55	55	
i [mm]	87	93	100	
x [mm]	5	4,5	0	
Wire flexible class 5 or 6 [mm ²]	1-2,5	2,5-6		
Contact screws [Ncm]	100	110		
Weight [g]	150	185	215	

- with screw terminals
- housing material: PA6
- contacts: nickel-plated contacts
- According to EN 60309:
For correct use a locking device has to be provided (see page 10)
for 16A 5p and 32.5p the plug is placed off centered for keeping the standards

IP67 watertight



1

Amp.	Poles	pack. unit	230V~	400V~	
			50/60Hz	50/60Hz	
			4p=9h	4p+5p=6h	
			Cat.No.	Cat.No.	
16	5	10		7715-6	
16	5	10		7715-6d	with cap
32	4	10		7724-6	
32	4	10		7724-6d	with cap
32	5	10		7725-6	
32	5	10		7725-6d	with cap



7715-6

16	5	5		77152-6k		
32	4	5		77242-9k	77242-6k	
32	5	5			77252-6k	



77152-6k

flange 70 x 70 - fixing center 56 x 56						
16	5	10		8615-6		
32	4	10		8624-9	8624-6	
32	5	10			8625-6	



8624-6

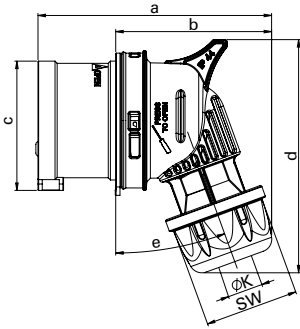
flange 75 x 75 - fixing center 60 x 60						
16	5	10		86152-6		
32	4	10		86242-9	86242-6	
32	5	10			86252-6	



86152-6

CEE Phase inverters

1

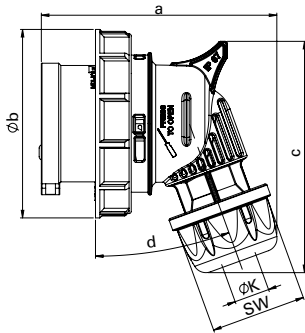


Phase inverter - Angled plug IP44

TWIST

Poles	16 Amp		32 Amp	
	4	5	4	5
a [mm]	98	107	125	137
b [mm]	62	71	80	92
c [mm]	53	61	63	70
d [mm]	91	102	110	121
e [°]	15	20	25	25
K_cable Ø [mm]	6-15	8-16	11,5-20	11,5-22
Wire flexible class 5 or 6 [mm ²]	1-2,5		2,5-6	
Contact screws [Ncm]	100		110	
SW [mm]	38	42	50	50
Weight [g]	128	158	181	237

- with screw terminals
- housing material
16/4: PA6
16/5, 32/4, 32/5: PC/ABS
- contacts: nickel-plated contacts

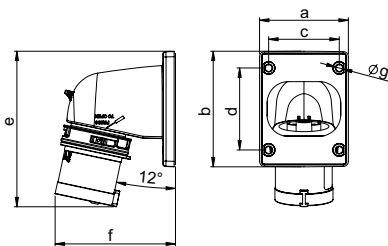
IP44 splashproof


Phase inverter - Angled plug IP66/67

TWIST

Poles	16 Amp		32 Amp	
	4	5	4	5
a [mm]	100	109	126	136
b [mm]	79	87	93	100
c [mm]	94	107	110	118
d [°]	15	20	25	25
K_cable Ø [mm]	6-15	8-16	11,5-20	11,5-22
Wire flexible class 5 or 6 [mm ²]	1-2,5		2,5-6	
Contact screws [Ncm]	100		110	
SW [mm]	38	42	50	50
Weight [g]	152	180	188	281

- with screw terminals
- housing material
16/4: PA6
16/5, 32/4, 32/5: PC/ABS
- contacts: nickel-plated contacts

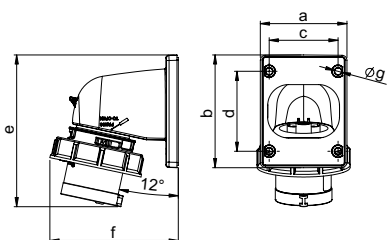
IP67 watertight


Phase inverter - Flanged plug angled IP44

TWIST

Poles	16 Amp		32 Amp	
	4	5	4	5
a [mm]	66	90	90	90
b [mm]	86	100	100	100
c [mm]	53	77	77	77
d [mm]	61	85	85	85
e [mm]	117	153	163	164
f [mm]	93	98	100	103
g [mm]	5	5	5	5
Wire flexible class 5 or 6 [mm ²]	1-2,5		2,5-6	
Contact screws [Ncm]	100		110	
Weight [g]	147	190	222	249

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated contacts

IP44 splashproof


Phase inverter - Flanged plug angled IP66/67

TWIST

Poles	16 Amp		32 Amp	
	4	5	4	5
a [mm]	66	90	90	90
b [mm]	86	100	100	100
c [mm]	53	77	77	77
d [mm]	61	85	85	85
e [mm]	117	153	163	164
f [mm]	103	107	110	114
g [mm]	5	5	5	5
Wire flexible class 5 or 6 [mm ²]	1-2,5		2,5-6	
Contact screws [Ncm]	100		110	
Weight [g]	171	220	261	297

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated contacts

IP67 watertight



1

Amp.	Poles	pack. unit	230V~	400V~
			50/60Hz	50/60Hz
			4p=9h	4p+5p=6h
			Cat.No.	Cat.No.
16	4	10	7414-9	7414-6
16	5	10		7415-6
32	4	10	7424-9	7424-6
32	5	10		7425-6



16	4	10	74142-9	74142-6
16	5	10		74152-6
32	4	10	74242-9	74242-6
32	5	10		74252-6



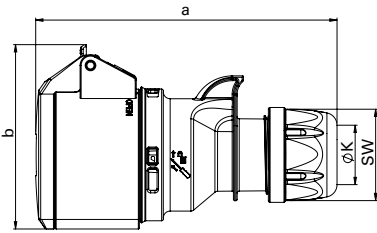
16	4	10	77814-9	77814-6
16	5	5		77815-6
32	4	5	77824-9	77824-6
32	5	5		77825-6



16	4	10	778142-9	778142-6
16	5	5		778152-6
32	4	5	778242-9	778242-6
32	5	5		778252-6



CEE Connectors



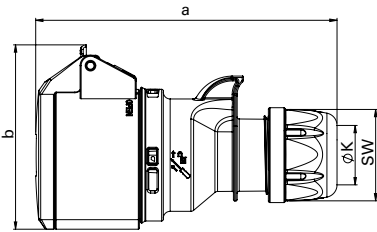
Connector IP44/54

SHARK

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	133	138	145	161	161	168
b [mm]	74	82	89	94	94	99
K_cable Ø [mm]	6-15	6-15	8-16	11,5-20	11,5-20	11,5-22
Wire flexible [mm ²]	1-2,5			2,5-6		
Contact screws [Ncm]	100					
SW [mm]	42	42	42	50	50	50
Weight [g]	133	161	182	228	244	270

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 215-6v

IP44/54 splash- and dustproof



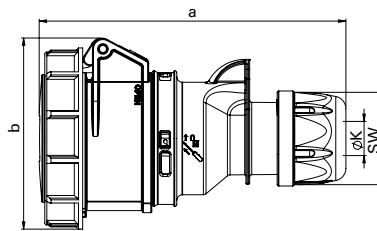
Connector IP44/54

SHARK TT

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	133	138	145	161	161	168
b [mm]	74	82	89	94	94	99
K_cable Ø [mm]	6-15	6-15	8-16	11,5-20	11,5-20	11,5-22
Wire flexible [mm ²]	1-2,5			2,5-6		
SW [mm]	42	42	42	50	50	50
Weight [g]	136	161	189	228	243	271

- screwless connection technology
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 215-6TTv

IP44/54 splash- and dustproof



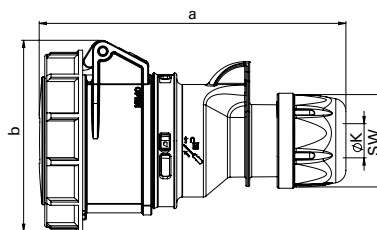
Connector IP66/67

SHARK

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	132	139	147	163	163	171
b [mm]	78	84	92	96	96	102
K_cable Ø [mm]	6-15	6-15	8-16	11,5-20	11,5-20	11,5-22
Wire flexible [mm ²]	1-2,5			2,5-6		
Contact screws [Ncm]	100					
SW [mm]	42	42	42	50	50	50
Weight [g]	155	186	215	275	292	338

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 2152-6v

IP66/67 watertight



Connector IP66/67

SHARK TT

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	132	139	147	163	163	171
b [mm]	78	84	92	96	96	102
K_cable Ø [mm]	6-15	6-15	8-16	11,5-20	11,5-20	11,5-22
Wire flexible [mm ²]	1-2,5			2,5-6		
SW [mm]	42	42	42	50	50	50
Weight [g]	157	187	231	275	291	339

- screwless connection technology
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 2152-6TTv

IP66/67 watertight



Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h Cat.No.	50/60Hz 3p=6h 4p+5p=9h Cat.No.	50/60Hz 3p=9h 4p+5p=6h Cat.No.	50/60Hz 7h Cat.No.	100-300Hz 10h Cat.No.	1h Cat.No.
16	3	10	213-4	213-6	213-9	213-7	213-10	213-1
16	4	10	214-4	214-9	214-6	214-7	214-10	214-1
16	5	10	215-4	215-9	215-6	215-7	215-10	215-1
32	3	10	223-4	223-6	223-9	223-7	223-10	223-1
32	4	10	224-4	224-9	224-6	224-7	224-10	224-1
32	5	10	225-4	225-9	225-6	225-7	225-10	225-1



215-6

16	3	10	213-4TT	213-6TT	213-9TT			
16	4	10	214-4TT	214-9TT	214-6TT			
16	5	10	215-4TT	215-9TT	215-6TT			
32	3	10	223-4TT	223-6TT	223-9TT			
32	4	10	224-4TT	224-9TT	224-6TT			
32	5	10	225-4TT	225-9TT	225-6TT			

TURBO click
TERMINAL



215-6TT

16	3	10	2132-4	2132-6	2132-9	2132-7	2132-10	2132-1
16	4	10	2142-4	2142-9	2142-6	2142-7	2142-10	2142-1
16	5	10	2152-4	2152-9	2152-6	2152-7	2152-10	2152-1
32	3	10	2232-4	2232-6	2232-9	2232-7	2232-10	2232-1
32	4	10	2242-4	2242-9	2242-6	2242-7	2242-10	2242-1
32	5	10	2252-4	2252-9	2252-6	2252-7	2252-10	2252-1



2252-6

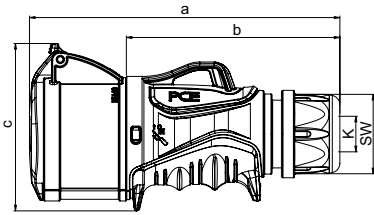
16	3	10	2132-4TT	2132-6TT	2132-9TT			
16	4	10	2142-4TT	2142-9TT	2142-6TT			
16	5	10	2152-4TT	2152-9TT	2152-6TT			
32	3	10	2232-4TT	2232-6TT	2232-9TT			
32	4	10	2242-4TT	2242-9TT	2242-6TT			
32	5	10	2252-4TT	2252-9TT	2252-6TT			

TURBO click
TERMINAL



2252-6TT

CEE Connectors

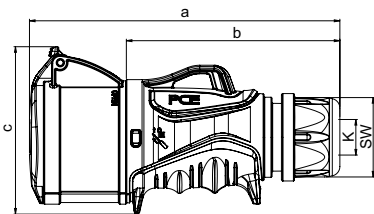
Connector IP44/54

GRIP

	16 Amp	32 Amp
Poles	5	5
a (mm)	168	194
b (mm)	117	134
c (mm)	93	105
K cable Ø (mm)	8-16	11,5-22
Wire flexible (mm ²)	1-2,5	2,5-6
Contact screws (Ncm)	100	110
SW (mm)	42	50
Weight (g)	211	313

- with screw terminals
- housing material: 2-components (PA6 / TPE)
- contacts: brass to order nickel-plated contacts please add a "v" e.g. 2153-6v

IP44/54 splashproof



Connector IP44/54

GRIP TT

	16 Amp	32 Amp
Poles	5	5
a (mm)	168	194
b (mm)	117	134
c (mm)	93	105
K cable Ø (mm)	8-16	11,5-22
Wire flexible (mm ²)	1-2,5	2,5-6
SW (mm)	42	50
Weight (g)	215	315

- screwless connection technology
- housing material: 2-components (PA6 / TPE)
- contacts: brass to order nickel-plated contacts please add a "v" e.g. 2153-6TTv

IP44/54 splashproof

STANDARD

with screw terminals



TURBO TERMINAL TURBOclicks

screwless connection technology



MIDNIGHT

also available in black with screw terminals





1

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h Cat.No.	50/60Hz 3p=6h 4p+5p=9h Cat.No.	50/60Hz 3p=9h 4p+5p=6h Cat.No.	50/60Hz 7h Cat.No.	100-300Hz 10h Cat.No.	1h Cat.No.
16	5	10	2153-4	2153-9	2153-6			
32	5	10	2253-4	2253-9	2253-6			



2153-6

16	5	10	2153-4TT	2153-9TT	2153-6TT			
32	5	10	2253-4TT	2253-9TT	2253-6TT			



2253-6TT

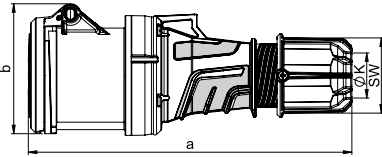
MORE GRIP MORE „POWER“

The CEE plugs and connectors of the GRIP series with rubberized surfaces provide more safety and perfect grip for all applications.



CEE Connectors

1



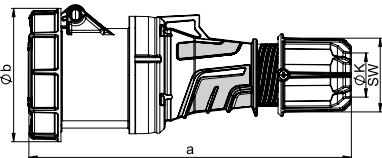
Connector IP44

POWER TWIST

	63 Amp		
	3	4	5
Poles	3	4	5
a [mm]	269	269	269
b [mm]	107	107	107
K_cable Ø [mm]	14,5-36	14,5-36	14,5-36
Wire flexible [mm ²]	6-16		
Contact screws [Ncm]	200		
SW [mm]	61	61	61
Weight [g]	624	664	720

- contact frame with screw
 - housing material: PA6
 - contacts: brass with lamellar contact CuBe;
- to order with pilot contact add a "5"** e.g. 23351-6 (see page 8);
- to order with pilot contact system (PCS) please add a "6" e.g. 23361-6 (see page 8)

IP44 splashproof



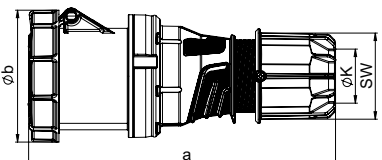
Connector IP66/67

POWER TWIST

	63 Amp		
	3	4	5
Poles	3	4	5
a [mm]	269	269	269
b [mm]	114	114	114
K_cable Ø [mm]	14,5-36	14,5-36	14,5-36
Wire flexible [mm ²]	6-16		
Contact screws [Ncm]	200		
SW [mm]	61	61	61
Weight [g]	669	710	768

- contact frame with screw
 - housing material: PA6
 - contacts: brass with lamellar contact CuBe;
- to order with pilot contact add a "5"** e.g. 2335-6 (see page 8);
- to order with pilot contact system (PCS) please add a "6" e.g. 2336-6 (see page 8)

IP66/67 watertight



Connector IP66/67

POWER TWIST

	125 Amp		
	3	4	5
Poles	3	4	5
a [mm]	287	287	287
b [mm]	124	124	124
K_cable Ø [mm]	22,5-50	22,5-50	22,5-50
Wire flexible [mm ²]	16-50		
Contact screws [Ncm]	450		
SW [mm]	81	81	81
Weight [g]	1060	1167	1266

- contact frame with hexagon socket screws
 - housing material: PA6
 - contacts: brass with lamellar contact CuBe;
- to order with pilot contact add a "5"** e.g. 2435-6 (see page 8);
- to order with pilot contact system (PCS) please add a "6" e.g. 2436-6 (see page 8)

IP66/67 watertight



POWER TWIST

- ✓ Safety
- ✓ High impact resistance
- ✓ Optimum grip
- ✓ Large connection area
- ✓ Time saving



1

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
63	3	2	2331-4	2331-6	2331-9	2331-7	2331-10	2331-1
63	4	2	2341-4	2341-9	2341-6	2341-7	2341-10	2341-1
63	5	2	2351-4	2351-9	2351-6	2351-7	2351-10	2351-1



2351-6

63	3	2	233-4	233-6	233-9	233-7	233-10	233-1
63	4	2	234-4	234-9	234-6	234-7	234-10	234-1
63	5	2	235-4	235-9	235-6	235-7	235-10	235-1



235-6

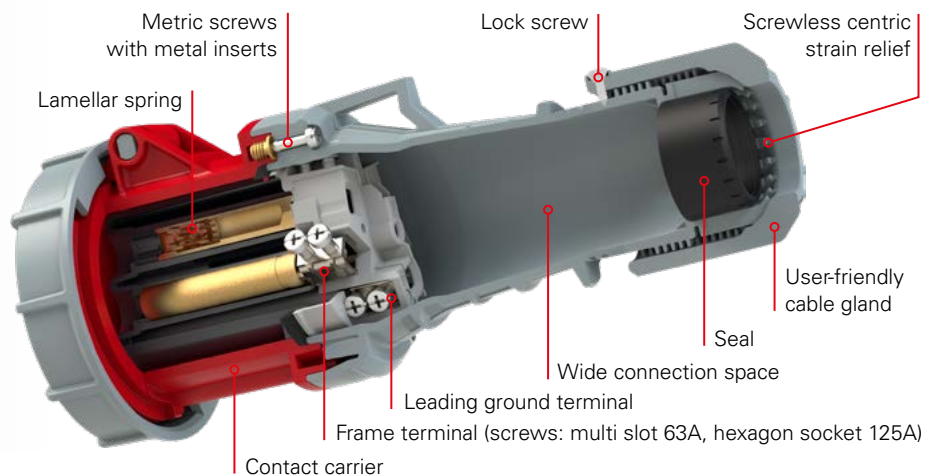
125	3	2	243-4	243-6	243-9	243-7	243-10	243-1
125	4	2	244-4	244-9	244-6	244-7	244-10	244-1
125	5	2	245-4	245-9	245-6	245-7	245-10	245-1



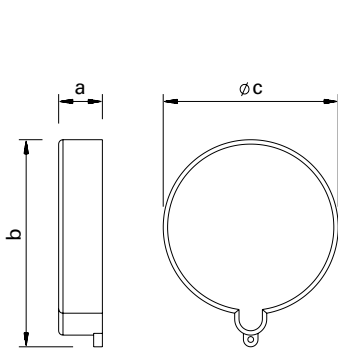
245-6

One contact

for extreme environments



Accessories



Dust cap 16A and 32A

Poles	16 Amp				32 Amp			
	3	4	5	7	3	4	5	7
a [mm]	15	15	15	15	15	15	15	15
b [mm]	56	63	71	71	71	71	79	79
c [mm]	48	54	61	61	61	61	67	67
Weight [g]	10	12	14	14	14	14	16	16

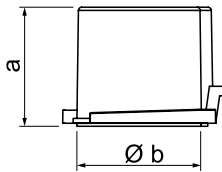
- for plugs and appliance plugs (except extra low voltage)
- to protect contacts against dust
- material: TPE/PP

Dust cap 63A and 125A

Poles	63 Amp			125 Amp		
	3	4	5	3	4	5
a [mm]	21	21	21	21	21	21
b [mm]	82	82	82	93	93	93
c [mm]	73	73	73	86	86	86
Weight [g]	19	19	19	25	25	25

- for plugs and appliance plugs
- to protect contacts against dust
- material: TPE/PP

Water protection cap 16A and 32A

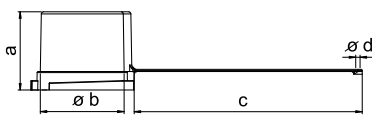


Poles	16 Amp				32 Amp			
	3	4	5	7	3	4	5	7
a [mm]	40	40	40	40	50	50	50	50
b [mm]	48	54	62	62	62	62	69	69
Weight [g]	16	19	26	26	27	27	33	33

- for 16 and 32A plugs and appliance plugs (except extra low voltage)
- material: PC/ABS
- color: grey
- incl. nylon band (appr. 220mm)

IP67 watertight

Water protection cap 63A and 125A



Poles	63 Amp			125 Amp		
	3	4	5	3	4	5
a [mm]	72	72	72	82	82	82
b [mm]	78	78	78	91	91	91
c [mm]	211	211	211	205	205	205
d [mm]	4	4	4	5	5	5
Weight [g]	86	86	86	95	95	95

- for plugs and appliance plugs
- material 63A: Polypropylen
- material 125A: Polyamide PA6

IP67 watertight

Special tool for cable gland nuts of plugs and connectors

Note: Consider rated torques - see page 12



SHARK / GRIP 16/32A

wrench open, L=215mm

Cat.No.

711632

POWER TWIST 63/125A

wrench open, L=313mm

7163125

NAUTILUS / Top Taurus

wrench open, L=206mm

711633

TWIST 16/3 / Extra low voltage

wrench open, L=204mm

71163062



1

Amp.	Poles	pack. unit	Cat.No.	Amp.	Poles	pack. unit	Cat.No.	
16	3	}	ts613g	}	63	3	}	ts635g
16	4		ts614g		63	4		
16	5		ts615g		63	5		
16	7							
32	3	}	ts623g	}	125	3	}	ts645g
32	4				125	4		
32	5				125	5		
32	7							

16	3	10	20163	}	}	}	}
16	4	10	20164				
16	5	10	20165				
16	7	10					
32	3	10	203234	}	}	}	}
32	4	10					
32	5	10					
32	7	10	20325				

0152-6TT + 20165

63	3	}	ts7632g	}	}
63	4				
63	5				
125	3	}	ts1252g	}	}
125	4				
125	5				

Cable gland IP68, black

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

size	thread length	cable diameter	Cat.No.	pack unit
M20 x 1,5	15 mm	10-14 mm	23201515120	50
M25 x 1,5	15 mm	13-18 mm	23251515140	50
M32 x 1,5	15 mm	18-25 mm	23321515200	25
M40 x 1,5	18 mm	22-32 mm	23401518260	10
M50 x 1,5	18 mm	30-38 mm	23501518310	5
M63 x 1,5	18 mm	34-44 mm	23631518350	5
M40 x 1,5	Lock nut, brass nickel coated		264015009	50
M50 x 1,5	Lock nut, brass nickel coated		265015009	50









MADE IN AUSTRIA



CEE WALL AND FLANGED SOCKETS

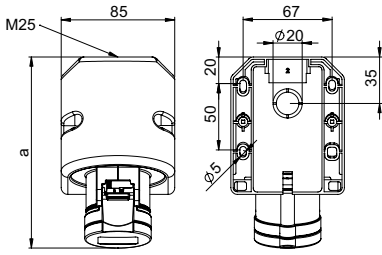
16A – 125A

		Page
	CEE Wall sockets	60
	CEE Flanged sockets straight	75
	CEE Flanged sockets sloping	89
	CEE Design-Sockets	102



2

CEE Wall sockets



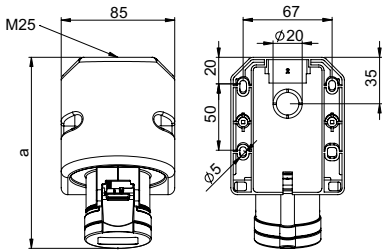
angle=15°

Wall socket IP44

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	142	145	144	155	155	157
Height [mm]	97	98	104	106	106	111
M [mm]	25	25	25	25	25	25
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	222	240	255	270	289	315

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 115-6v
- top and rear entry
- incl. threaded cable grommet

IP44 splashproof



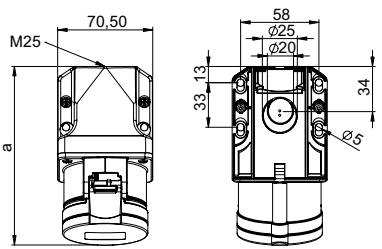
angle=15°

Wall socket IP44 TT

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	142	145	144	155	155	157
Height [mm]	97	98	104	106	106	111
M [mm]	25	25	25	25	25	25
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Weight [g]	228	240	260	274	290	315

- screwless connection technology
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 115-6TTv
- top and rear entry
- incl. threaded cable grommet

IP44 splashproof



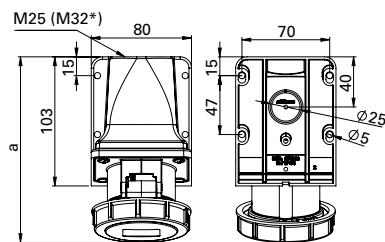
angle=15°

Wall socket IP44

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	132	133	133	145	145	145
Height [mm]	94	97	100	103	103	107
M [mm]	25	25	25	25	25	25
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	202	214	233	249	265	290

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 115-6kv;
to order Turbo Terminal design (screwless connection technology) please add a „TT“ e.g. 115-6TTk
- top and rear entry
- incl. threaded cable grommet

IP44 splashproof



angle=15°

Wall socket IP66/67

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	146	148	148	161	161	163
Height [mm]	96	99	102	108	108	112
M* [mm]	25	25	25	25	25	25
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	222	248	275	298	314	351

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 1152-6v;
to order Turbo Terminal design (screwless connection technology) please add a „TT“ e.g. 1152-6TT
- top and rear entry
- incl. threaded bung

IP66/67 watertight

*M32 optional on request available

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
16	3	10	113-4	113-6	113-9	113-7	113-10	113-1
16	4	10	114-4	114-9	114-6	114-7	114-10	114-1
16	5	10	115-4	115-9	115-6	115-7	115-10	115-1
32	3	10	123-4	123-6	123-9	123-7	123-10	123-1
32	4	10	124-4	124-9	124-6	124-7	124-10	124-1
32	5	10	125-4	125-9	125-6	125-7	125-10	125-1



113-6

16	3	10	113-4TT	113-6TT	113-9TT			
16	4	10	114-4TT	114-9TT	114-6TT			
16	5	10	115-4TT	115-9TT	115-6TT			
32	3	10	123-4TT	123-6TT	123-9TT			
32	4	10	124-4TT	124-9TT	124-6TT			
32	5	10	125-4TT	125-9TT	125-6TT			

TURBO click
TERMINAL



113-6TT

16	3	10	113-4k	113-6k	113-9k	113-7k	113-10k	113-1k
16	4	10	114-4k	114-9k	114-6k	114-7k	114-10k	114-1k
16	5	10	115-4k	115-9k	115-6k	115-7k	115-10k	115-1k
32	3	10	123-4k	123-6k	123-9k	123-7k	123-10k	123-1k
32	4	10	124-4k	124-9k	124-6k	124-7k	124-10k	124-1k
32	5	10	125-4k	125-9k	125-6k	125-7k	125-10k	125-1k



115-6k

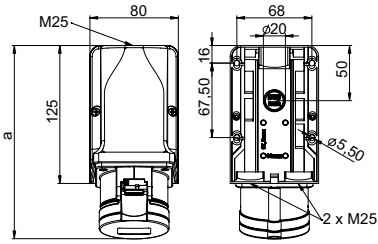
16	3	5	1132-4	1132-6	1132-9	1132-7	1132-10	1132-1
16	4	5	1142-4	1142-9	1142-6	1142-7	1142-10	1142-1
16	5	5	1152-4	1152-9	1152-6	1152-7	1152-10	1152-1
32	3	5	1232-4	1232-6	1232-9	1232-7	1232-10	1232-1
32	4	5	1242-4	1242-9	1242-6	1242-7	1242-10	1242-1
32	5	5	1252-4	1252-9	1252-6	1252-7	1252-10	1252-1



1152-6



CEE Wall sockets



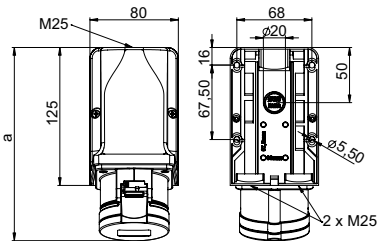
angle=15°

Wall socket IP44

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	175	176	176	188	188	188
Height [mm]	127	130	133	136	136	141
M [mm]	3x25	3x25	3x25	3x25	3x25	3x25
Wire flexible [mm ²]		1-2,5			2,5-6	
Wire solid [mm ²]		1-4			2,5-10	
Contact screws [Ncm]		100			110	
Weight [g]	291	304	322	338	355	382

- with screw terminals
- **housing for wiring through** (without terminals)
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 915-6v;
- to order Turbo Terminal design (screwless connection technology) please add a „TT“ e.g. 915-6TT
- top, 2x bottom or rear entry
- incl. threaded cable grommet

IP44 splashproof



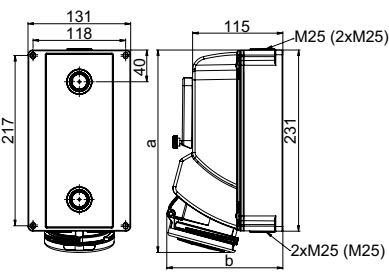
angle=15°

Wall socket IP44

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	175	176	176	188	188	188
Height [mm]	127	130	133	136	136	141
M [mm]	3x25	3x25	3x25	3x25	3x25	3x25
Wire flexible [mm ²]		1-2,5			2,5-6	
Wire solid [mm ²]		1-4			2,5-10	
Contact screws [Ncm]		100			110	
Weight [g]	315	336	362	362	387	422

- with screw terminals
- **housing for wiring through**
- **with terminals (3-pole) not wired**
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 915-6vv
- top, 2x bottom or rear entry
- incl. threaded cable grommet

IP44 splashproof



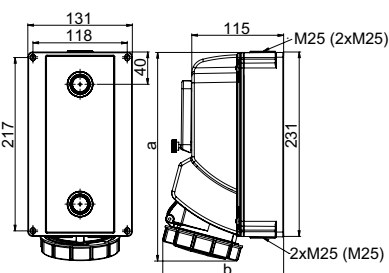
Wall socket with window IP44

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	249	249	249	259	259	259
b [mm]	141	141	141	142	142	148
M* [mm]	3x25	3x25	3x25	3x25	3x25	3x25
Wire flexible [mm ²]		1-2,5			2,5-6	
Wire solid [mm ²]		1-4			2,5-10	
Weight [g]	917	922	967	972	985	1033

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated contacts
- top, bottom or rear entry
- with DIN-rail
- window for 5 modules
- incl. threaded bung

IP44/54 splashproof

* Option: M32 or closed



Wall socket with window IP67

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	253	253	253	259	259	259
b [mm]	141	141	141	145	145	153
M* [mm]	3x25	3x25	3x25	3x25	3x25	3x25
Wire flexible [mm ²]		1-2,5			2,5-6	
Wire solid [mm ²]		1-4			2,5-10	
Weight [g]	952	957	1002	1007	1020	1068

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated contacts
- top, bottom or rear entry
- with DIN-rail
- window for 5 modules
- incl. threaded bung

IP67 watertight

* Option: M32 or closed

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
16	3	5	913-4	913-6	913-9	913-7	913-10	913-1
16	4	5	914-4	914-9	914-6	914-7	914-10	914-1
16	5	5	915-4	915-9	915-6	915-7	915-10	915-1
32	3	5	923-4	923-6	923-9	923-7	923-10	923-1
32	4	5	924-4	924-9	924-6	924-7	924-10	924-1
32	5	5	925-4	925-9	925-6	925-7	925-10	925-1



915-6

16	3	5	913-4w	913-6w	913-9w	913-7w	913-10w	913-1w
16	4	5	914-4w	914-9w	914-6w	914-7w	914-10w	914-1w
16	5	5	915-4w	915-9w	915-6w	915-7w	915-10w	915-1w
32	3	5	923-4w	923-6w	923-9w	923-7w	923-10w	923-1w
32	4	5	924-4w	924-9w	924-6w	924-7w	924-10w	924-1w
32	5	5	925-4w	925-9w	925-6w	925-7w	925-10w	925-1w



915-6w

16	3	1	75133-4	75133-6	75133-9	75133-7	
16	4	1	75143-4	75143-9	75143-6	75143-7	
16	5	1	75153-4	75153-9	75153-6	75153-7	
32	3	1	75233-4	75233-6	75233-9	75233-7	
32	4	1	75243-4	75243-9	75243-6	75243-7	
32	5	1	75253-4	75253-9	75253-6	75253-7	



75253-6

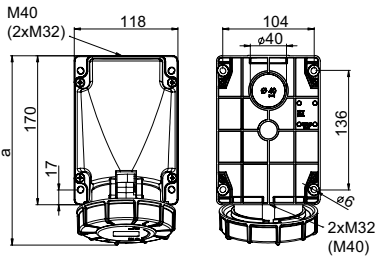
16	3	1	751323-4	751323-6	751323-9	751323-7	
16	4	1	751423-4	751423-9	751423-6	751423-7	
16	5	1	751523-4	751523-9	751523-6	751523-7	
32	3	1	752323-4	752323-6	752323-9	752323-7	
32	4	1	752423-4	752423-9	752423-6	752423-7	
32	5	1	752523-4	752523-9	752523-6	752523-7	



752523-6



CEE Wall sockets



angle=15°

Wall socket IP66/67

POWER TWIST

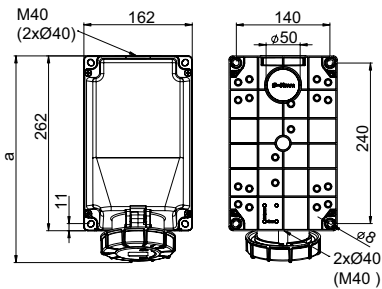
	63 Amp		
	3	4	5
Poles	3	4	5
a [mm]	213	213	213
Height [mm]	173	173	173
Wire flexible [mm²]	6-16		
Wire solid [mm²]	6-25		
Contact screws [Ncm]	200		
Weight [g]	820	862	923

- contact frame with screws
- housing material: PC/ABS
- contacts: brass with lamellar contact CuBe; to order with pilot contact add a „5“ e.g. 1335-6 (see page 8); to order with pilot contact system (PCS) add a „6“ e.g. 1336-6 (see page 8)
- top, bottom or rear entry
- housing can be rotated by 180°
- incl. threaded bung
- cable-glands see accessories page 56

IP66/67 watertight
IP44 on request

Wall socket IP66/67

POWER TWIST

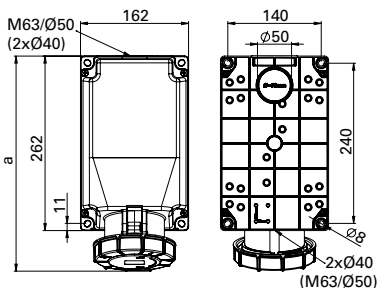


angle=15°

	63 Amp		
	3	4	5
Poles	3	4	5
a [mm]	306	306	306
Height [mm]	195	195	195
Wire flexible [mm²]	6-16		
Wire solid [mm²]	6-25		
Contact screws [Ncm]	200		
Weight [g]	1360	1409	1463

- contact frame with screws
- housing material: PC/ABS
- contacts: brass with lamellar contact CuBe; to order with pilot contact add a „5“ e.g. 13575-6 (see page 8); to order with pilot contact system (PCS) please add a „6“ e.g. 13576-6 (see page 8)
- top, bottom or rear entry
- housing can be rotated by 180°
- incl. threaded bung
- cable-glands see accessories page 56

IP66/67 watertight
IP44 on request



angle=15°

Wall socket

IP66/67

POWER TWIST

	125 Amp		
	3	4	5
Poles	3	4	5
a [mm]	322	322	322
Height [mm]	205	205	205
Wire flexible [mm²]	16-50		
Wire solid [mm²]	16-70		
Contact screws [Ncm]	450		
Weight [g]	1745	1752	1852

- contact frame with hexag socket screws
- housing material: PC/ABS
- contacts: brass with lamellar contact CuBe; to order with pilot contact add a „5“ e.g. 1455-6 (see page 8); to order with pilot contact system (PCS) add a „6“ e.g. 1456-6 (see page 8)
- top, bottom or rear entry
- housing can be rotated by 180°
- incl. threaded bung
- cable-glands see accessories page 56

IP66/67 watertight

■ ■ ■ Advantages:

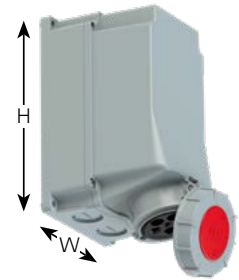
Housing can be rotated by 180° – the position of the cable entry can be chosen!

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
Basic unit HxWxD = 170x118x173; 1xM40; 2xM32								
63	3	1	133-4	133-6	133-9	133-7	133-10	133-1
63	4	1	134-4	134-9	134-6	134-7	134-10	134-1
63	5	1	135-4	135-9	135-6	135-7	135-10	135-1



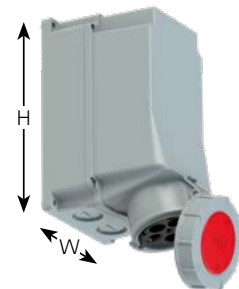
135-6

Basic unit HxWxD = 262x162x195; 1xM40; 2xØ40								
63	3	1	1337-4	1337-6	1337-9	1337-7	1337-10	1337-1
63	4	1	1347-4	1347-9	1347-6	1347-7	1347-10	1347-1
63	5	1	1357-4	1357-9	1357-6	1357-7	1357-10	1357-1



1357-6

Basic unit HxWxD = 262x162x205; 1xØ50; 2xØ40								
125	3	1	143-4	143-6	143-9	143-7	143-10	143-1
Basic unit HxWxD = 262x162x205; 1xM63; 2xØ40								
125	4	1	144-4	144-9	144-6	144-7	144-10	144-1
125	5	1	145-4	145-9	145-6	145-7	145-10	145-1



145-6

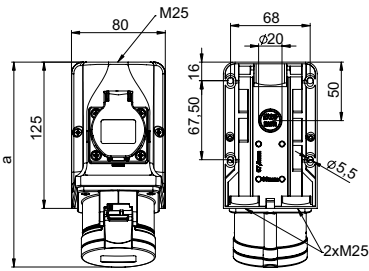


Accessories (cable glands)
see page 56



2

CEE Wall sockets COMBO



angle=15°

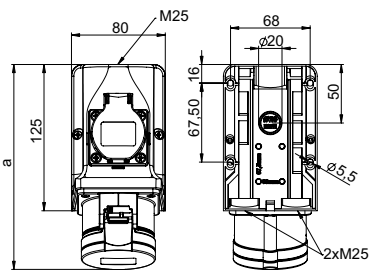
Wall socket COMBO IP44

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	175	176	176	188	188	188
Height [mm]	127	130	133	136	136	141
M [mm]	3x25	3x25	3x25	3x25	3x25	3x25
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws CEE [Ncm]	100			110		
Screw terminals [Ncm]	120					
Weight [g]	388	405	424	455	470	500

- with screw terminals
- wall socket with integrated safety socket according to Austrian/German system
- connecting terminals up to 10 mm²
- **ready wired**
- for Combo-wall socket 32A the safety socket is protected by fuse (10A slow)
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 9215-6v
- top, 2x bottom or rear entry
- incl. threaded cable grommet

IP44 splashproof

Wall socket COMBO IP44



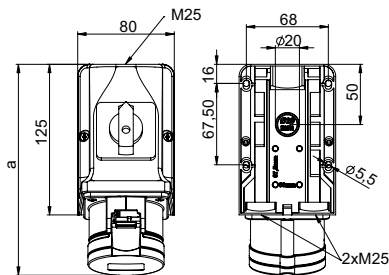
angle=15°

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	175	176	176	188	188	188
Height [mm]	127	130	133	136	136	141
M [mm]	3x25	3x25	3x25	3x25	3x25	3x25
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws CEE [Ncm]	100			110		
Screw terminals [Ncm]	120					
Contact screws SSD [Ncm]	80					
Weight [g]	353	370	380	410	425	455

- with screw terminals
- wall socket with integrated safety socket according to Austrian/German system
- connecting terminals up to 10 mm²
- **unwired**
- for Combo-wall socket 32A the safety socket is protected by fuse (10A slow)
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 9215-6vv
- top, 2x bottom or rear entry
- incl. threaded cable grommet

IP44 splashproof

Wall socket with switch IP44



angle=15°

Poles	16 Amp	32 Amp*
	a [mm]	176
Height [mm]	133	143
M [mm]	3x25	3x25
Wire flexible [mm ²]	1-2,5	2,5-6
Wire solid [mm ²]	1-4	2,5-10
Weight [g]	450	700

*pre fuse max. 25A

- with screw terminals
- wall socket with integrated **ON/OFF switch AC22A**
- connecting terminals up to 10 mm²
- **prewired**
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 75915-6v-p
- top, 2x bottom or rear entry
- incl. threaded cable grommet

IP44 splashproof

Amp.	Poles	pack. unit	230V~	400V~
			Cat.No.	Cat.No.
			50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h
16	3	5	9213-6 9214-9	9214-6
16	4	5		9215-6
16	5	5		
32	3	5	9223-6	
32	4	5		9224-6
32	5	5		9225-6



9215-6

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



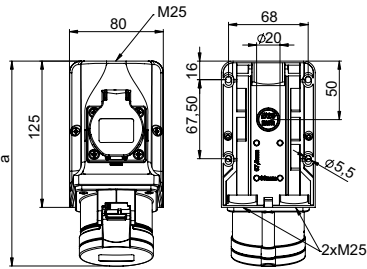
9215-6w

16	5	1		75915-6-p
32	5	1		75925-6-p



75915-6-p

CEE Wall sockets COMBO



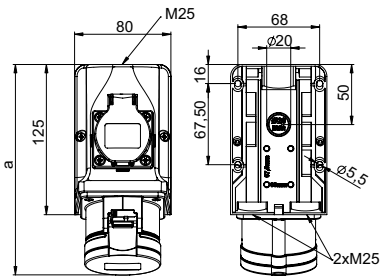
angle=15°

Wall socket COMBO IP44

	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
a [mm]	175	176	176	188	188	188
Height [mm]	127	130	133	136	136	141
M [mm]	3x25	3x25	3x25	3x25	3x25	3x25
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws CEE [Ncm]	100			110		
Screw terminals [Ncm]	120					
Weight [g]	387	404	423	454	469	500

- with screw terminals
- with integrated safety socket according to **French/Belgian system**
- connecting terminals up to 10 mm²
- **ready wired**
- for Combo-wall socket 32A the safety socket is protected by fuse (10A slow)
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 9215-6fv
- top, 2x bottom or rear entry
- incl. threaded cable grommet

IP44 splashproof



angle=15°

Wall socket COMBO IP44

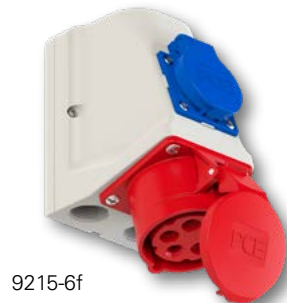
	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
a [mm]	175	176	176	188	188	188
Height [mm]	127	130	133	136	136	141
M [mm]	3x25	3x25	3x25	3x25	3x25	3x25
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws CEE [Ncm]	100			110		
Screw terminals [Ncm]	120					
Contact screws SSD [Ncm]	80					
Weight [g]	352	369	388	409	424	500

- with screw terminals
- with integrated safety socket according to **French/Belgian system**
- connecting terminals up to 10 mm²
- **unwired**
- for Combo-wall socket 32A the safety socket is protected by fuse (10A slow)
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 9215-6fvw
- top, 2x bottom or rear entry
- incl. threaded cable grommet

IP44 splashproof



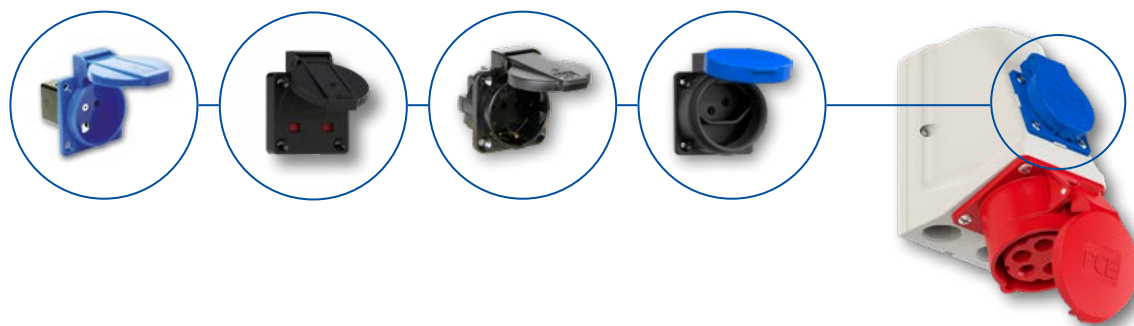
Amp.	Poles	pack. unit	230V~	400V~
			50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h
			Cat.No.	Cat.No.
16	3	5	9213-6f 9214-9f	9214-6f 9215-6f
16	4	5		
16	5	5		
32	3	5	9223-6f	9224-6f 9225-6f
32	4	5		
32	5	5		



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

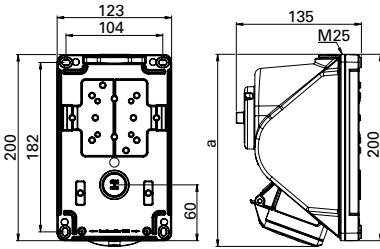


Available also with Danish, British, Italian or Swiss sockets on request



CEE Wall sockets COMBO-POL

Wall socket COMBO-POL with flanged socket sloping

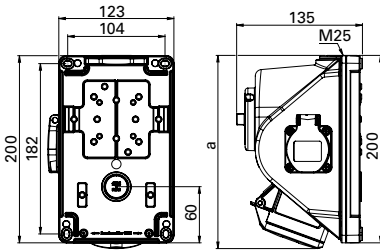


	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
a [mm]	208	209	207	211	211	212
Wire flexible [mm²]	1-2,5			2,5-6		
Wire solid [mm²]	1-4			2,5-10		
Weight [g]	675	695	705	755	780	805

- CEE 16A 3p to 32A 5p
- with screw terminals
- housing material: PA6
- contacts: nickel-plated contacts

IP44 splashproof
IP67 on request

Wall socket COMBO-POL with flanged socket sloping

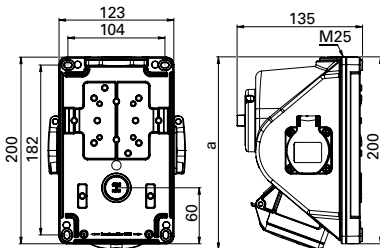


	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
a [mm]	208	209	207	211	211	212
Wire flexible [mm²]	1-2,5			2,5-6		
Wire solid [mm²]	1-4			2,5-10		
Weight [g]	675	695	705	755	780	805

- CEE 16A 3p to 32A 5p with 1 safety socket 16A 250V
- with screw terminals
- housing material: PA6
- contacts: nickel-plated contacts
- 32A: the safety socket is protected by fuse (10A slow)
- available also with French/Belgian, Danish, British and Swiss sockets
- design with rotary lever on request

IP44 splashproof

Wall socket COMBO-POL with flanged socket sloping




	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
a [mm]	208	209	207	211	211	212
Wire flexible [mm²]	1-2,5			2,5-6		
Wire solid [mm²]	1-4			2,5-10		
Weight [g]	675	695	705	755	780	805

- CEE 16A 3p to 32A 5p with 2 safety sockets 16A 250V
- with screw terminals
- housing material: PA6
- contacts: nickel-plated contacts
- 32A: the safety socket is protected by fuse (10A slow)
- available also with French/Belgian, Danish, British and Swiss sockets
- design with rotary lever on request

IP44 splashproof

■ ■ ■ Technical data:

- large connection area
- enclosure made of high impact resistance material
- ready wired for using
- cable entry M25 – top entry, Ø 25mm at the rear
- all external metal parts are made from stainless steel
- incl. threaded cable grommet
- at switch-off position: lockable with padlock (40 mm) 
- **ON / OFF switch AC 22A, 10kA acc. to EN 60947-3**
- switch all outlets



Amp.	Poles	pack. unit	System	Switch	# Socket outlets	Cat.No.	System	Switch	# Socket outlets	Cat.No.
16	3	1		0-1	0	96061350				
16	4	1		0-1	0	96061450				
16	5	1		0-1	0	96061550				
32	3	1		0-1	0	96062350				
32	4	1		0-1	0	96062450				
32	5	1		0-1	0	96062550				
16	4	1	with reversing switch	L-0-R	0	960614501				
16	5	L-0-R		0	960615501					
32	4	L-0-R		0	960624501					
32	5	L-0-R		0	960625501					



96061550

16	3	1		Austr./Germ.	0-1		1	96061351		French/Belg.	0-1		1	96061341
16	4	1		Austr./Germ.	0-1		1	96061451		French/Belg.	0-1		1	96061441
16	5	1		Austr./Germ.	0-1		1	96061551		French/Belg.	0-1		1	96061541
32	3	1		Austr./Germ.	0-1		1	96062351		French/Belg.	0-1		1	96062341
32	4	1		Austr./Germ.	0-1		1	96062451		French/Belg.	0-1		1	96062441
32	5	1		Austr./Germ.	0-1		1	96062551		French/Belg.	0-1		1	96062541



96062551

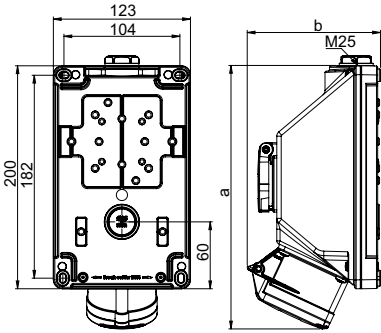
16	3	1		Austr./Germ.	0-1		2	96061352		French/Belg.	0-1		2	96061342
16	4	1		Austr./Germ.	0-1		2	96061452		French/Belg.	0-1		2	96061442
16	5	1		Austr./Germ.	0-1		2	96061552		French/Belg.	0-1		2	96061542
32	3	1		Austr./Germ.	0-1		2	96062352		French/Belg.	0-1		2	96062342
32	4	1		Austr./Germ.	0-1		2	96062452		French/Belg.	0-1		2	96062442
32	5	1		Austr./Germ.	0-1		2	96062552		French/Belg.	0-1		2	96062542



96061552

Other versions on request!

CEE Wall sockets COMBO-POL2

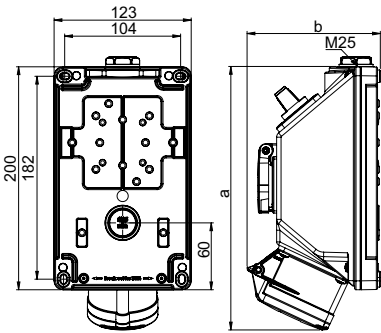


Wall socket COMBO-POL2 with flanged socket + 2x safety socket

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	234	236	237	250	250	251
b [mm]	116	116	120	125	125	130
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		

- CEE 16A 3p to 32A 5p with 2 safety sockets 16A 250V
- with screw terminals
- housing material: PA6
- contacts: nickel-plated contacts
- 32A: the safety socket is protected by fuse (10A slow)
- with Austrian/German or French/Belg. safety sockets

IP44 splashproof



Wall socket COMBO-POL2 with CEE flanged socket + 2x safety socket + switch

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	234	236	237	250	250	251
b [mm]	116	116	120	125	125	130
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		

- CEE 16A 3p to 32A 5p with 2 safety sockets 16A 250V and switch (ON/OFF)
- with screw terminals
- housing material: PA6
- contacts: nickel-plated contacts
- 32A: the safety socket is protected by fuse (10A slow)
- with Austrian/German or French/Belg. safety sockets





IP44 splashproof

■ ■ ■ Technical data:

- large connection area
- enclosure made of high impact resistance material
- ready wired for using
- cable entry M25 – top entry, Ø 25mm at the rear
- all external metal parts are made from stainless steel
- incl. threaded cable grommet M25 (top)
- **ON / OFF switch AC 22A, 10kA acc. to EN 60947-3**
- switch all outlets







In the CEE-32A version, the safety sockets are each protected by a 10A glass fuse.

Amp.	Poles	pack. unit	System	Switch	# Socket outlets	Cat.No.	System	Switch	# Socket outlets	Cat.No.
16	3	1				16081352				16081342
16	4	1	Austr./Germ.		2	16081452	French/Belg.		2	16081442
16	5	1	Austr./Germ.		2	16081552	French/Belg.		2	16081542
32	3	1	Austr./Germ.		2	16082352	French/Belg.		2	16082342
32	4	1	Austr./Germ.		2	16082452	French/Belg.		2	16082442
32	5	1	Austr./Germ.		2	16082552	French/Belg.		2	16082542



16081552

16	3	1				160813521				160813421
16	4	1	Austr./Germ.	0-1	2	160814521	French/Belg.	0-1	2	160814421
16	5	1	Austr./Germ.	0-1	2	160815521	French/Belg.	0-1	2	160815421
32	3	1	Austr./Germ.	0-1	2	160823521	French/Belg.	0-1	2	160823421
32	4	1	Austr./Germ.	0-1	2	160824521	French/Belg.	0-1	2	160824421
32	5	1	Austr./Germ.	0-1	2	160825521	French/Belg.	0-1	2	160825421



160825521



Switch lockable

- knob lockable
- incl. label plate 0/1
- fits all MERZ switches 48x48, 1x90° for retrofitting

1904001091


Locking device for ON/OFF switch with padlock (max. Ø6mm) prevents unauthorized switching on. Original gear knob and label plate must be replaced afterwards!

Other versions on request!

Flanged sockets

PCE flanged sockets are available in many different flanges in straight or sloping version.

Versions:

- 16A / 32A / 63A / 125A
- Contacts: brass or nickel-plated
- Screw terminal or screwless version
- Different flange sizes and fixing centers
- straight or sloping versions
- lockable (16A 3p, sloping version)
- different IP ratings
- different clock positions (position of the earthing contact)

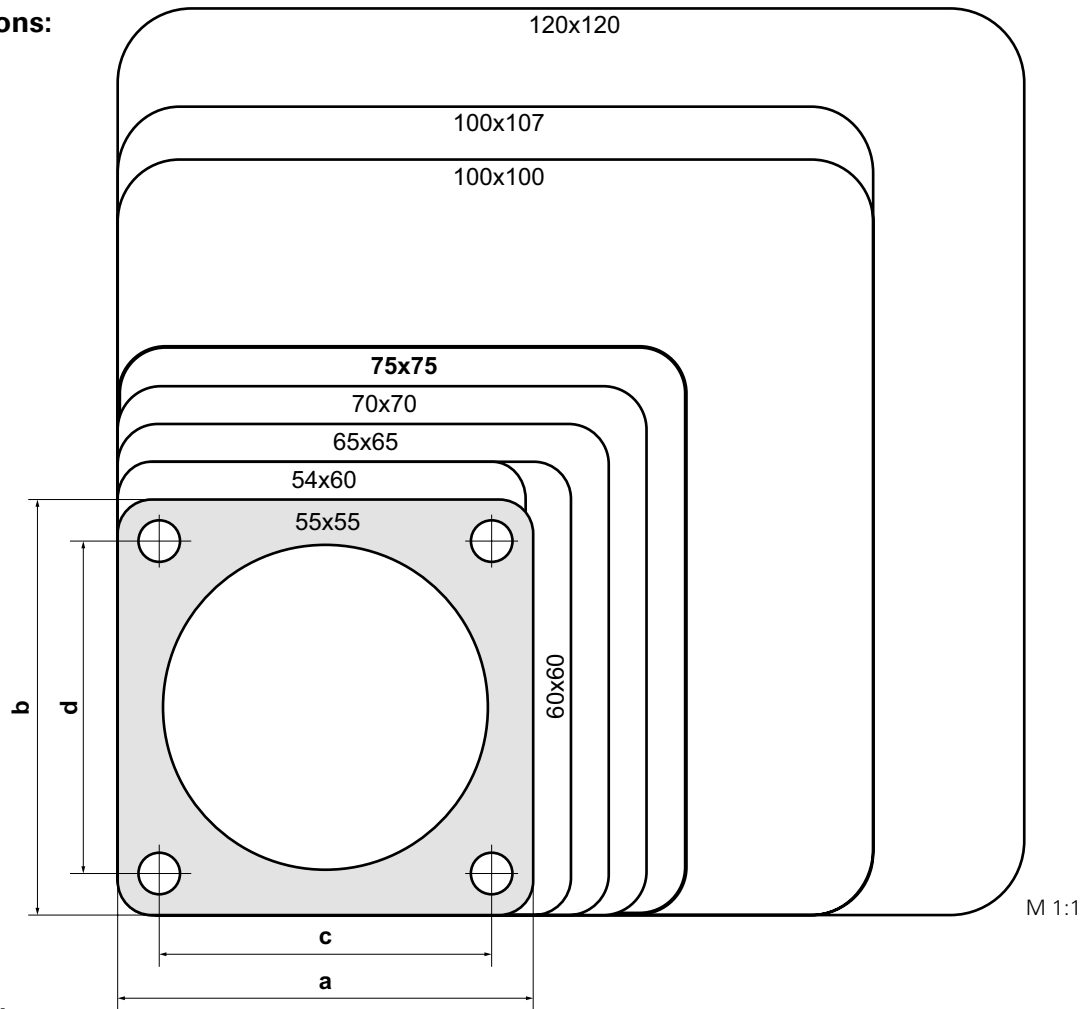
Advantages:

- solid, robust construction
- large opening angle of the lid
- screws/terminals are open when delivered
- advanced earthing contact
- contact frame with screws for 63/125A
- lamellar spring contacts for 63/125A



CEE Flanged sockets straight

Dimensions:



Versions:

flange		fixing center		page	16A			32A			63A			125A		
a	b	c	d	#	3p	4p	5p	3p	4p	5p	3p	4p	5p	3p	4p	5p
54	60	44	44	80-81	IP44*											
					IP67*											
55	55	44	44	80-81	IP44*											
					IP67*											
60	60	47	47	80-81	IP44*											
					IP67*											
60	60	48	48	80-81		IP44*										
65	65	52	52	80-81	IP44*	IP44*										
					IP67*											
70	70	56	56	78-79	IP44*	IP44*	IP44*	IP44*	IP44*	IP44*						
					IP67*		IP67*			IP67*						
75	75	60	60	76-77	IP44*	IP44*	IP44*	IP44*	IP44*	IP44*						
					IP67*	IP67*	IP67*	IP67*	IP67*	IP67*						
100	100	80	80	82-83							IP44	IP44	IP44			
											IP67	IP67	IP67			
100	107	77	85	82-83							IP44	IP44	IP44			
											IP67	IP67	IP67			
120	120	100	100	82-83										IP67	IP67	IP67

* also available in screwless connection technology (TT)

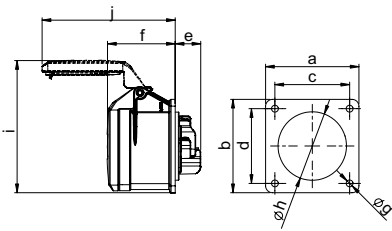
TURBIX
TERMINAL



2

CEE Flanged sockets straight

Flanged socket straight IP44/54

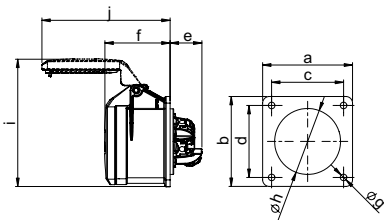


	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a x b [mm]	75	75	75	75	75	75
Fixing center c x d [mm]	60	60	60	60	60	60
e [mm]	21	21	21	23	23	23
f [mm]	55	55	55	67	67	67
g [mm]	5,5	5,5	5,5	5,5	5,5	5,5
h [mm]	43	45	55	55	55	58
i [mm]	89	104	107	112	112	108
j [mm]	101	101	107	122	122	136
Wire flexible [mm²]	1-2,5			2,5-6		
Wire solid [mm²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	120	132	150	167	182	210

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts
please add a "v" e.g. 315-6f7v

IP44/54 splash- and dustproof

Flanged socket straight IP44/54 TT

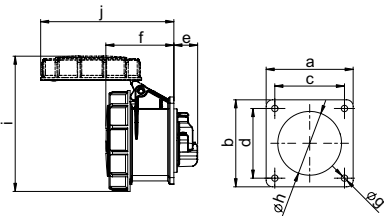


	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a x b [mm]	75	75	75	75	75	75
Fixing center c x d [mm]	60	60	60	60	60	60
e [mm]	27	27	27	27	27	27
f [mm]	55	55	55	67	67	67
g [mm]	5,5	5,5	5,5	5,5	5,5	5,5
h [mm]	43	45	55	55	55	58
i [mm]	89	104	107	112	112	108
j [mm]	101	101	107	122	122	136
Wire flexible [mm²]	1-2,5			2,5-6		
Wire solid [mm²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	123	139	155	167	182	211

- screwless connection technology
- housing material: PA6
- contacts: brass
to order nickel-plated contacts
please add a "v" e.g. 315-6TTf7v

IP44/54 splash- and dustproof

Flanged socket straight IP66/67

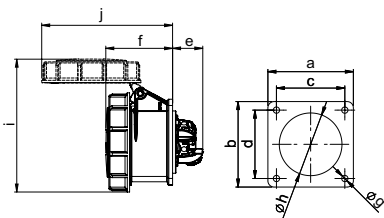


	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a x b [mm]	75	75	75	75	75	75
Fixing center c x d [mm]	60	60	60	60	60	60
e [mm]	21	21	21	23	23	23
f [mm]	56	57	59	69	69	71
g [mm]	5,5	5,5	5,5	5,5	5,5	5,5
h [mm]	43	45	55	55	55	58
i [mm]	102	108	117	122	122	130
j [mm]	101	109	115	130	130	136
Wire flexible [mm²]	1-2,5			2,5-6		
Wire solid [mm²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	135	153	180	206	222	256

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts
please add a "v" e.g. 3152-6v

IP66/67 watertight

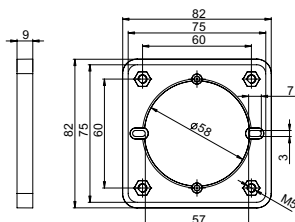
Flanged socket straight IP66/67 TT



	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a x b [mm]	75	75	75	75	75	75
Fixing center c x d [mm]	60	60	60	60	60	60
e [mm]	27	27	27	27	27	27
f [mm]	56	57	59	69	69	71
g [mm]	5,5	5,5	5,5	5,5	5,5	5,5
h [mm]	43	45	55	55	55	58
i [mm]	102	108	117	122	122	130
j [mm]	101	109	115	130	130	136
Wire flexible [mm²]	1-2,5			2,5-6		
Wire solid [mm²]	1-4			2,5-10		
Weight [g]	137	153	188	206	222	261

- screwless connection technology
- housing material: PA6
- contacts: brass
to order nickel-plated contacts
please add a "v" e.g. 3152-6TTv

IP66/67 watertight



Cable conduit installation

	Intermediate flange for cable conduit installation
for CEE flanged socket	
Flange	75x75 mm
Fixing center	60x60 mm

- suitable for CEE-flanged sockets with flange size 75x75 mm and fixing center 60x60 mm e.g. 315-6f7
- with intermediate flange, suitable for standard conduit mounting boxes

Cat.No. 810-00

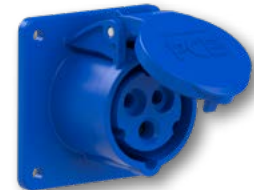
Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
flange 75 x 75 - fixing center 60 x 60								
16	3	10	313-4f7	313-6f7	313-9f7	313-7f7	313-10f7	313-1f7
16	4	10	314-4f7	314-9f7	314-6f7	314-7f7	314-10f7	314-1f7
16	5	10	315-4f7	315-9f7	315-6f7	315-7f7	315-10f7	315-1f7
32	3	10	323-4f7	323-6f7	323-9f7	323-7f7	323-10f7	323-1f7
32	4	10	324-4f7	324-9f7	324-6f7	324-7f7	324-10f7	324-1f7
32	5	10	325-4f7	325-9f7	325-6f7	325-7f7	325-10f7	325-1f7



315-6f7

flange 75 x 75 - fixing center 60 x 60								
16	3	10	313-4TTf7	313-6TTf7	313-9TTf7			
16	4	10	314-4TTf7	314-9TTf7	314-6TTf7			
16	5	10	315-4TTf7	315-9TTf7	315-6TTf7			
32	3	10	323-4TTf7	323-6TTf7	323-9TTf7			
32	4	10	324-4TTf7	324-9TTf7	324-6TTf7			
32	5	10	325-4TTf7	325-9TTf7	325-6TTf7			

TURBO click
TERMINAL



313-6TTf7

flange 75 x 75 - fixing center 60 x 60								
16	3	10	3132-4	3132-6	3132-9	3132-7	3132-10	3132-1
16	4	10	3142-4	3142-9	3142-6	3142-7	3142-10	3142-1
16	5	10	3152-4	3152-9	3152-6	3152-7	3152-10	3152-1
32	3	10	3232-4	3232-6	3232-9	3232-7	3232-10	3232-1
32	4	10	3242-4	3242-9	3242-6	3242-7	3242-10	3242-1
32	5	10	3252-4	3252-9	3252-6	3252-7	3252-10	3252-1



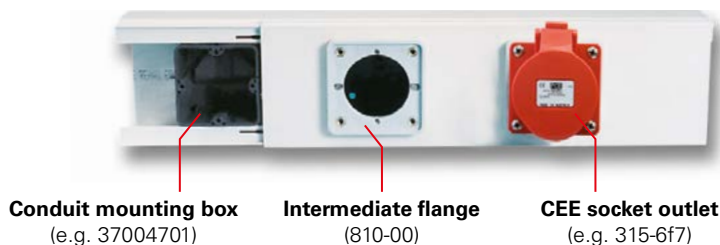
3152-6

flange 75 x 75 - fixing center 60 x 60								
16	3	10	3132-4TT	3132-6TT	3132-9TT			
16	4	10	3142-4TT	3142-9TT	3142-6TT			
16	5	10	3152-4TT	3152-9TT	3152-6TT			
32	3	10	3232-4TT	3232-6TT	3232-9TT			
32	4	10	3242-4TT	3242-9TT	3242-6TT			
32	5	10	3252-4TT	3252-9TT	3252-6TT			

TURBO click
TERMINAL



3132-6TT



Conduit mounting box
(e.g. 37004701)

Intermediate flange
(810-00)

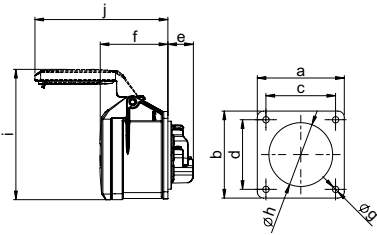
CEE socket outlet
(e.g. 315-6f7)



810-00

CEE Flanged sockets straight

Flanged socket straight IP44/54

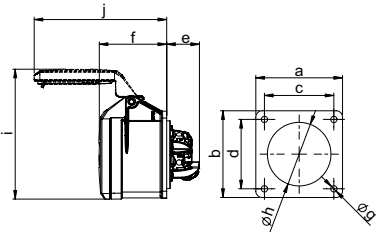


	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a x b [mm]	70	70	70	70	70	70
Fixing center c x d [mm]	56	56	56	56	56	56
e [mm]	21	21	21	23	23	23
f [mm]	55	55	55	67	67	67
g [mm]	5,5	5,5	5,5	5,5	5,5	5,5
h [mm]	43	45	55	55	55	58
i [mm]	87	101	105	112	112	108
j [mm]	101	101	107	122	122	136
Wire flexible [mm²]	1-2,5			2,5-6		
Wire solid [mm²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	115	127	145	162	178	206

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 315-6v

IP44/54 splash- and dustproof

Flanged socket straight IP44/54 TT

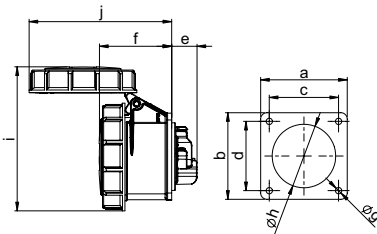


	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a x b [mm]	70	70	70	70	70	70
Fixing center c x d [mm]	56	56	56	56	56	56
e [mm]	27	27	27	27	27	27
f [mm]	55	55	55	67	67	67
g [mm]	5,5	5,5	5,5	5,5	5,5	5,5
h [mm]	43	45	55	55	55	58
i [mm]	87	101	105	112	112	108
j [mm]	101	101	107	122	122	136
Wire flexible [mm²]	1-2,5			2,5-6		
Wire solid [mm²]	1-4			2,5-10		
Weight [g]	117	128	153	161	178	207

- screwless connection technology
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 315-6TTv

IP44/54 splash- and dustproof

Flanged socket straight IP66/67

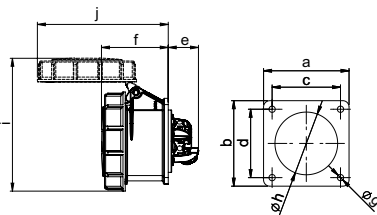


	16 Amp		32 Amp
	3	5	5
Poles	3	5	5
Flange a x b [mm]	70	70	70
Fixing center c x d [mm]	56	56	56
e [mm]	21	21	23
f [mm]	56	59	71
g [mm]	5,5	5,5	5,5
h [mm]	43	55	58
i [mm]	102	117	130
j [mm]	101	115	136
Wire flexible [mm²]	1-2,5		2,5-6
Wire solid [mm²]	1-4		2,5-10
Contact screws [Ncm]	100		110
Weight [g]	130	181	225

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 3152-6f70v

IP66/67 watertight

Flanged socket straight IP66/67 TT



	16 Amp		32 Amp
	3	5	5
Poles	3	5	5
Flange a x b [mm]	70	70	70
Fixing center c x d [mm]	56	56	56
e [mm]	27	27	27
f [mm]	56	59	71
g [mm]	5,5	5,5	5,5
h [mm]	43	55	58
i [mm]	102	117	130
j [mm]	101	115	136
Wire flexible [mm²]	1-2,5		2,5-6
Wire solid [mm²]	1-4		2,5-10
Weight [g]	132	186	227

- screwless connection technology
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 3152-6TTf70v

IP66/67 watertight

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
flange 70 x 70 - fixing center 56 x 56								
16	3	10	313-4	313-6	313-9	313-7	313-10	313-1
16	4	10	314-4	314-9	314-6	314-7	314-10	314-1
16	5	10	315-4	315-9	315-6	315-7	315-10	315-1
32	3	10	323-4	323-6	323-9	323-7	323-10	323-1
32	4	10	324-4	324-9	324-6	324-7	324-10	324-1
32	5	10	325-4	325-9	325-6	325-7	325-10	325-1



315-6

flange 70 x 70 - fixing center 56 x 56								
16	3	10	313-4TT	313-6TT	313-9TT			
16	4	10	314-4TT	314-9TT	314-6TT			
16	5	10	315-4TT	315-9TT	315-6TT			
32	3	10	323-4TT	323-6TT	323-9TT			
32	4	10	324-4TT	324-9TT	324-6TT			
32	5	10	325-4TT	325-9TT	325-6TT			

TURBO clicks
TERMINAL



315-6TT

flange 70 x 70 - fixing center 56 x 56								
16	3	10	3132-4f70	3132-6f70	3132-9f70	3132-7f70	3132-10f70	3132-1f70
16	5	10	3152-4f70	3152-9f70	3152-6f70	3152-7f70	3152-10f70	3152-1f70
32	5	10	3252-4f70	3252-9f70	3252-6f70	3252-7f70	3252-10f70	3252-1f70



3132-6f70

flange 70 x 70 - fixing center 56 x 56								
16	3	10	3132-4TTf70	3132-6TTf70	3132-9TTf70			
16	5	10	3152-4TTf70	3152-9TTf70	3152-6TTf70			
32	5	10	3252-4TTf70	3252-9TTf70	3252-6TTf70			

TURBO clicks
TERMINAL

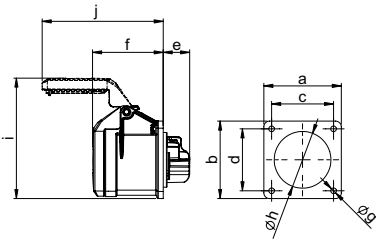


3132-6ttf70



CEE Flanged sockets straight

Flanged socket straight IP44/54

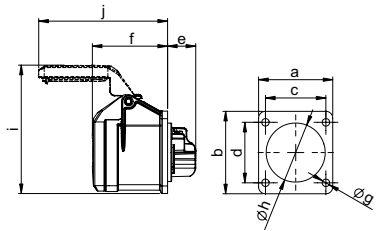


	16 Amp		16 Amp	
	3	4	3	4
Poles	3	4	3	4
Flange a x b [mm]	65	65	60	60
Fixing center c x d [mm]	52	52	47	48
e [mm]	21	21	21	21
f [mm]	55	55	55	55
g [mm]	5,5	5,5	5,5	5,5
h [mm]	43	45	43	45
i [mm]	84	99	82	99
j [mm]	101	100	101	101
Wire flexible [mm²]			1-2,5	
Wire solid [mm²]			1-4	
Contact screws [Ncm]			100	
Weight [g]	112	124	105	119

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts
please add a "v" e.g. 314-6f0v

IP44/54 splash- and dustproof

Flanged socket straight IP44/54

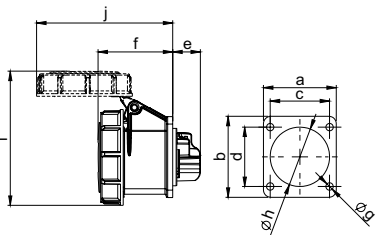


	16 Amp	
	3	3
Poles	3	3
Flange a [mm]	54	55
Flange b [mm]	60	55
Fixing center c x d [mm]	44	44
e [mm]	21	21
f [mm]	55	55
g [mm]	5,5	5,5
h [mm]	43	43
i [mm]	82	80
j [mm]	101	101
Wire flexible [mm²]	1-2,5	
Wire solid [mm²]	1-4	
Contact screws [Ncm]	100	
Weight [g]	105	102

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts
please add a "v" e.g. 313-6f5v

IP44/54 splash- and dustproof

Flanged socket straight IP66/67



	16 Amp			
	3	3	3	3
Poles	3	3	3	3
Flange a [mm]	65	60	54	55
Flange b [mm]	65	60	60	55
Fixing center c x d [mm]	52	47	44	44
e [mm]	21	21	21	21
f [mm]	56	56	56	56
g [mm]	5,5	5,5	5,5	5,5
h [mm]	43	43	43	43
i [mm]	100	100	100	100
j [mm]	101	101	101	101
Wire flexible [mm²]	1-2,5			
Wire solid [mm²]	1-4			
Contact screws [Ncm]	100			
Weight [g]	127	123	124	125

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts
please add a "v" e.g. 3132-6f0v

IP66/67 watertight

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz	50/60Hz	50/60Hz	50/60Hz	100-300Hz	
			4h	3p=6h 4p+5p=9h	3p=9h 4p+5p=6h	7h	10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.

flange 65 x 65 - fixing center 52 x 52								
16	3	10	313-4f0	313-6f0	313-9f0	313-7f0	313-10f0	313-1f0
16	4	10	314-4f0	314-9f0	314-6f0	314-7f0	314-10f0	314-1f0
flange 60 x 60 - fixing center 47 x 47								
16	3	10	313-4f6	313-6f6	313-9f6	313-7f6	313-10f6	313-1f6
flange 60 x 60 - fixing center 48 x 48								
16	4	10	314-4f6	314-9f6	314-6f6	314-7f6	314-10f6	314-1f6



313-6f0

flange 54 x 60 - fixing center 44 x 44								
16	3	10	313-4f9	313-6f9	313-9f9	313-7f9	313-10f9	313-1f9
flange 55 x 55 - fixing center 44 x 44								
16	3	10	313-4f5	313-6f5	313-9f5	313-7f5	313-10f5	313-1f5



313-6f9

flange 65 x 65 - fixing center 52 x 52								
16	3	10	3132-4f0	3132-6f0	3132-9f0	3132-7f0	3132-10f0	3132-1f0
flange 60 x 60 - fixing center 47 x 47								
16	3	10	3132-4f6	3132-6f6	3132-9f6	3132-7f6	3132-10f6	3132-1f6
flange 54 x 60 - fixing center 44 x 44								
16	3	10	3132-4f9	3132-6f9	3132-9f9	3132-7f9	3132-10f9	3132-1f9
flange 55 x 55 - fixing center 44 x 44								
16	3	10	3132-4f5	3132-6f5	3132-9f5	3132-7f5	3132-10f5	3132-1f5

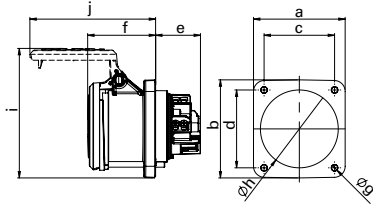


3132-6f9



CEE Flanged sockets straight

Flanged socket straight IP44 **POWER TWIST**

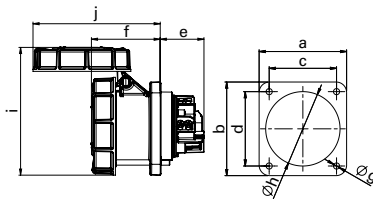


	63 Amp			63 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a [mm]	100	100	100	100	100	100
Flange b [mm]	100	100	100	107	107	107
Fixing center c [mm]	80	80	80	77	77	77
Fixing center d [mm]	80	80	80	85	85	85
e [mm]	50	50	50	50	50	50
f [mm]	75	75	75	75	75	75
g [mm]	7	7	7	7	7	7
h [mm]	85	85	85	85	85	85
i [mm]	138	138	138	142	142	142
j [mm]	138	138	138	138	138	138
Wire flexible [mm ²]				6-16		
Wire solid [mm ²]				6-25		
Contact screws [Ncm]				200		
Weight [g]	440	485	539	446	491	545

- contact frame with screws
- housing material: PA6
- contacts: brass with lamellar contact CuBe;
- to order with pilot contact** please add a „5“, e.g. 33551-6 (see page 8);
- to order with pilot contact system (PCS) please add a „6“ e.g. 33561-6 (see page 8)

IP44 splashproof

Flanged socket straight IP66/67 **POWER TWIST**

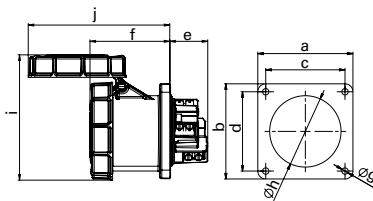


	63 Amp			63 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a [mm]	100	100	100	100	100	100
Flange b [mm]	100	100	100	107	107	107
Fixing center c [mm]	80	80	80	77	77	77
Fixing center d [mm]	80	80	80	85	85	85
e [mm]	50	50	50	50	50	50
f [mm]	80	80	80	80	80	80
g [mm]	7	7	7	7	7	7
h [mm]	85	85	85	85	85	85
i [mm]	147	147	147	147	147	147
j [mm]	146	146	146	146	146	146
Wire flexible [mm ²]				6-16		
Wire solid [mm ²]				6-25		
Contact screws [Ncm]				200		
Weight [g]	488	533	587	494	539	593

- contact frame with screws
- housing material: PA6
- contacts: brass with lamellar contact CuBe;
- to order with pilot contact** please add a „5“, e.g. 3355-6 (see page 8);
- to order with pilot contact system (PCS) please add a „6“ e.g. 3356-6 (see page 8)

IP66/67 watertight

Flanged socket straight IP66/67 **POWER TWIST**



	125 Amp		
	3	4	5
Poles	3	4	5
Flange a x b [mm]	120	120	120
Fixing center c x d [mm]	100	100	100
e [mm]	48	48	48
f [mm]	101	101	101
g [mm]	8	8	8
h [mm]	90	90	90
i [mm]	159	159	159
j [mm]	179	179	179
Wire flexible [mm ²]	16-50		
Wire solid [mm ²]	16-70		
Contact screws [Ncm]	450		
Weight [g]	752	890	986

- contact frame with hexagon socket screws
- housing material: PA6
- contacts: brass with lamellar contact CuBe;
- to order with pilot contact** please add a „5“, e.g. 3455-6 (see page 8);
- to order with pilot contact system (PCS) please add a „6“ e.g. 3456-6 (see page 8)

IP66/67 watertight

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
flange 100 x 100 - fixing center 80 x 80								
63	3	2	3331-4	3331-6	3331-9	3331-7	3331-10	3331-1
63	4	2	3341-4	3341-9	3341-6	3341-7	3341-10	3341-1
63	5	2	3351-4	3351-9	3351-6	3351-7	3351-10	3351-1
flange 100 x 107 - fixing center 77 x 85								
63	3	2	3331-4fc	3331-6fc	3331-9fc	3331-7fc	3331-10fc	3331-1fc
63	4	2	3341-4fc	3341-9fc	3341-6fc	3341-7fc	3341-10fc	3341-1fc
63	5	2	3351-4fc	3351-9fc	3351-6fc	3351-7fc	3351-10fc	3351-1fc



3351-6

flange 100 x 100 - fixing center 80 x 80								
63	3	2	333-4	333-6	333-9	333-7	333-10	333-1
63	4	2	334-4	334-9	334-6	334-7	334-10	334-1
63	5	2	335-4	335-9	335-6	335-7	335-10	335-1
flange 100 x 107 - fixing center 77 x 85								
63	3	2	333-4fc	333-6fc	333-9fc	333-7fc	333-10fc	333-1fc
63	4	2	334-4fc	334-9fc	334-6fc	334-7fc	334-10fc	334-1fc
63	5	2	335-4fc	335-9fc	335-6fc	335-7fc	335-10fc	335-1fc



335-6

flange 120 x 120 - fixing center 100 x 100								
125	3	2	343-4	343-6	343-9	343-7	343-10	343-1
125	4	2	344-4	344-9	344-6	344-7	344-10	344-1
125	5	2	345-4	345-9	345-6	345-7	345-10	345-1



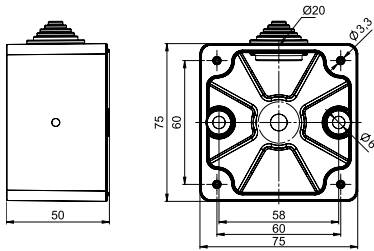
345-6



2

Surface outlet with/for flanged sockets

Surface outlet for flanged sockets 75x75 IP44



Robust surface outlet made of PA6 for surface sockets IP44 with flange size 75x75mm.

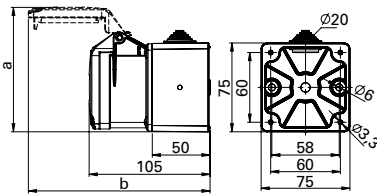
Optionally without side holes (blind) or with 1x hole (Ø20) incl. lead-through nipple.

There are centring holes on the side surfaces, which allow easy drilling of further openings.

Scope of delivery:

- surface outlet
- available without side holes (blind) or with 1x lead-through nipple

Surface outlet with flanged socket 75x75 IP44



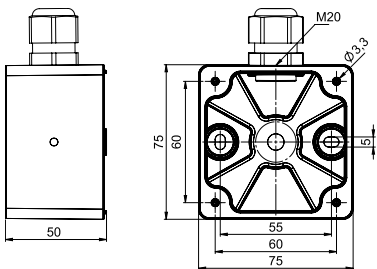
Poles	16 Amp		
	3	4	5
a [mm]	89	104	107
b [mm]	151	151	157
Weight [g] (blind)	190	205	220
Weight [g] (1 nipple)	210	225	240

For technical data of flanged socket see page 76

- with screw terminals
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a „v“ e.g. 80015-6v
- incl. flanged socket straight IP44 (75x75)
- available without side holes (blind) or with 1x lead-through nipple

IP44 splashproof

Surface outlet for flanged sockets 75x75 IP67



Robust surface outlet made of PA6 for surface sockets IP67 with flange size 75x75mm.

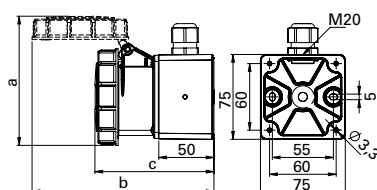
Optionally without side holes (blind) or with 1x thread (M20) incl. cable gland M20.

There are centring holes on the side surfaces, which allow easy drilling of further openings.

Scope of delivery:

- surface outlet
- available without side holes (blind) or with 1x cable gland M20
- incl. 2x cover caps to seal the fixing holes

Surface outlet with flanged socket 75x75 IP67



Poles	16 Amp		
	3	4	5
a [mm]	102	108	117
b [mm]	151	159	165
c [mm]	106	107	109
Weight [g] (blind)	230	248	278
Weight [g] (1 cable gland)	241	259	289

For technical data of flanged socket see page 76

- with screw terminals
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a „v“ e.g. 800152-6v
- incl. flanged socket straight IP67 (75x75)
- available without side holes (blind) or with 1x cable gland M20 incl. 2x cover caps to seal the fixing holes

IP67 watertight

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

Amp.	Poles	pack. unit	230V~ Cat.No.	400V~ Cat.No.	Accessories	Image
		10			80000 } no nipple	<p>80000</p> <p>80100</p>
		10			80100 } 1x nipple	

Surface outlet complete

Amp.	Poles	pack. unit	230V~ Cat.No.	400V~ Cat.No.	Accessories	Image
16	3	10	80013-6		80014-6 } no nipple 80015-6	
16	4	10				
16	5	10				
16	3	10	80113-6		80114-6 } 1x nipple 80115-6	
16	4	10				
16	5	10				

32A and special clock positions on request!

Amp.	Poles	pack. unit	230V~ Cat.No.	400V~ Cat.No.	Accessories	Image
		10			80067 } no cable gland	<p>80067</p> <p>80167</p>
		10			80167 } 1x cable gland M20	

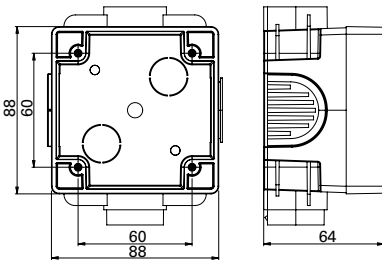
Surface outlet complete

Amp.	Poles	pack. unit	230V~ Cat.No.	400V~ Cat.No.	Accessories	Image
16	3	10	800132-6		800142-6 } no cable gland 800152-6	
16	4	10				
16	5	10				
16	3	10	801132-6		801142-6 } 1x cable gland M20 801152-6	
16	4	10				
16	5	10				

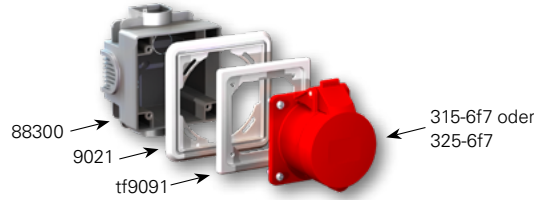
32A and special clock positions on request!

Accessories for flanged sockets

Flush outlet box for CEE flanged sockets straight



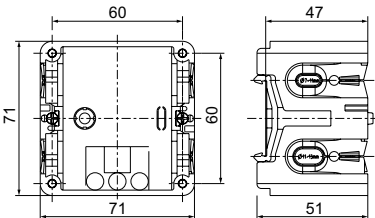
Example:



- Flush outlet box
- incl. 4 screws

In combination with one- or two-way frame and flange adapter for CEE flanged sockets straight with flange size 75x75mm

Order information see page 106-107



Trunking box for DIN-rail mounting IP20

Floor mounted trunking box made out of polypropylene for DIN-rail mounting and fixation of flanged sockets and switches. (Box can be used for wall trunking devices with a installation height of 47 mm and integrated DIN-rail.)

- height: 47mm
- material: polypropylene, flame-retardant
- color: grey
- for PCE CEE-flanged sockets with flange size of 75x75 (fixing center 60x60 mm) combined with PCE flange 810-00
- Protection degree: IP20

Trunking box for DIN-rail mounting IP20 with flanged socket CEE 16A

Floor mounted trunking box made out of polypropylene for DIN-rail mounting with CEE flanged socket 16A 5-pole (75x75mm) and flange including screws.

Shipment:

- installation box (37004701)
- flange (810-00)
- CEE socket (flange: 75x75)
- incl. 4 screws

Finger protection for flanged sockets 16A/32A



Depending on country specific standards and regulations it can be necessary to equip terminals with a finger protection. This finger protection can be mounted on all PCE 16A and 32A CEE flanged sockets with screw contact (2P+E, 3P+E, 3P+E+N) in case of need.



16A 4-times pack.unit=150/1300 pcs.

ts167s

32A 4-times pack.unit=150/1000 pcs.

ts327s



Ampere	Poles	pack. unit	230V~	400V~	Cat.No.
			50/60Hz	50/60Hz	
			3p = 6h	4p+5p = 6h	
			Cat.No.	Cat.No.	
		10			88300



		1			37004701
--	--	---	--	--	----------



37004701

16	5	1		81315-6	
32	5	1		81325-6	

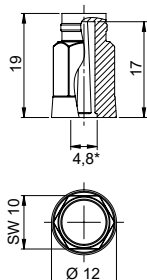


Example of use:



Mounting accessories for flanged sockets

plastic nut with collar (isolated)



- hexagonal nut with collar
- material: polyamide
- color: black

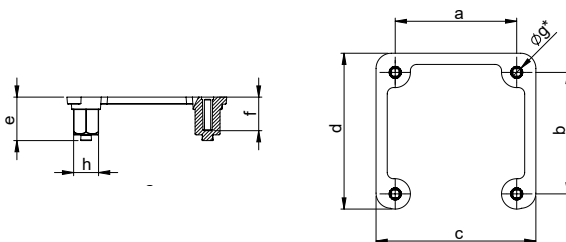
size	pack. unit	Cat.No.
4,8mm*	500	tm500s

* recommended screw diameter

plastic nut 4-times (isolated)



tm56060s



	38x38	50x65	56x56	58x33	60x60	60x73
a	38	50	56	58	60	60
b	38	65	56	33	60	73
c	50	62	68	70	72	72
d	49	77	68	45	73	85
e	14	19	19	19	19	19
f	10	17	17	17	17	17
Øg*	4,2	4,8	4,8	4,8	4,8	4,8
h	SW8	SW10	SW10	SW10	SW10	SW10

* recommended screw diameter

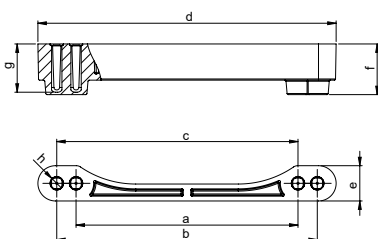
- 4-times plastic nut
- material: polyamide
- color: black

size	pack. unit	Cat.No.
38x38	500	tm43838s
50x65	100	tm55065s
56x56	100	tm55656s
58x33	100	tm55833s
60x60	100	tm56060s
60x73	100	tm56073s



tm6100s

plastic nut 2-times (isolated) 63/125A



	63A	125A
a	72	92
b	88	108
c	80	100
d	104	124
e	15	15
f	21	21
g	20	20
h*	5,5	5,5

* recommended screw diameter

- 2-times plastic nut
- material: polyamide
- color: black

size	pack. unit	Cat.No.
72/80/88	10	tm6880s
92/100/108	10	tm6100s

Mounting example:

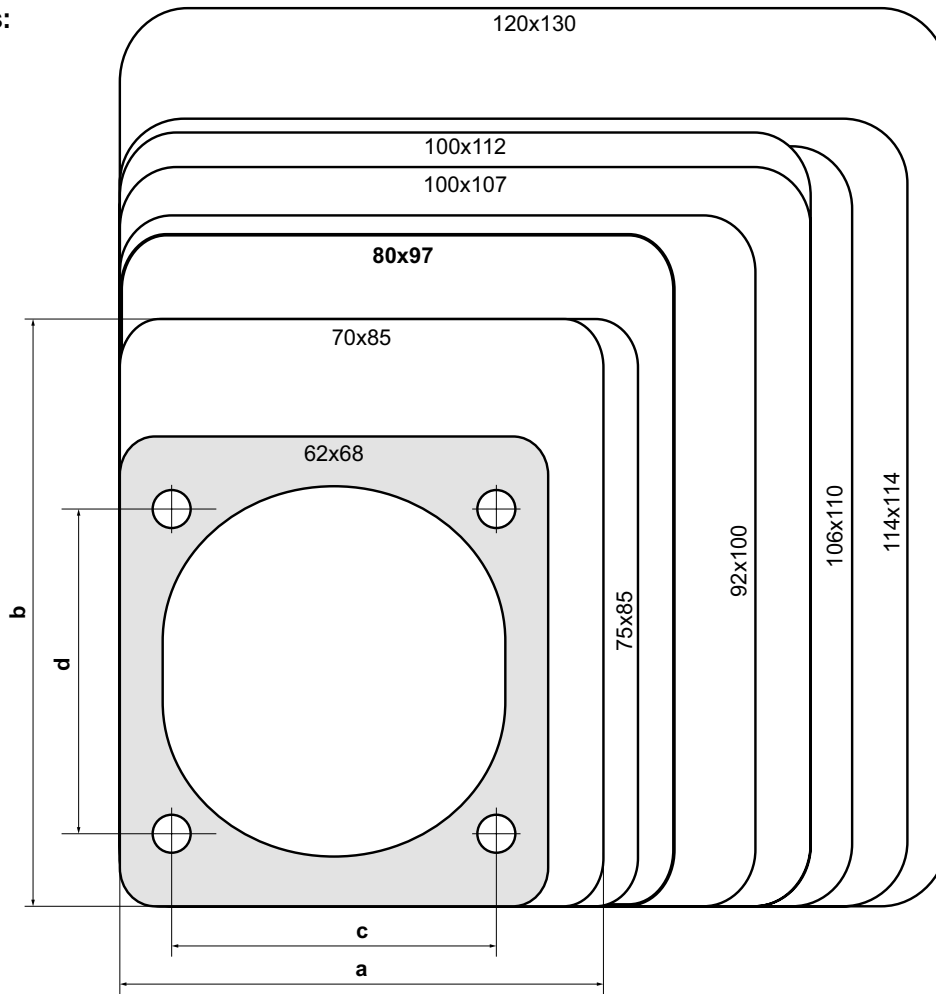
tm43838s
 safety socket
 flange: 50x50mm
 fixing center: 38x38mm

tm56073s
 CEE flanged socket sloping
 flange: 80x97mm
 fixing center: 60x73mm



CEE Flanged sockets sloping

Dimensions:



Versions:

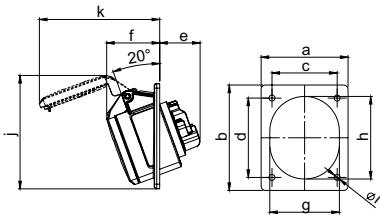
flange		fixing-center		page	16A			32A			63A			125A			
a	b	c	d		#	3p	4p	5p	3p	4p	5p	3p	4p	5p	3p	4p	5p
62	68	47	47	96-97	IP44*												
70	85	50	65	92-93	IP44*	IP44*											
					IP67*	IP67*											
75	85	60	60	94-95	IP44*	IP44*	IP44*										
					IP67*	IP67*	IP67*										
80	97	60	73	90-91	IP44*	IP44*	IP44*	IP44*	IP44*	IP44*							
					IP67*	IP67*	IP67*	IP67*	IP67*	IP67*							
92	100	77	85	98-99	IP44*	IP44*	IP44*	IP44*	IP44*	IP44*							
					IP67*	IP67*	IP67*	IP67*	IP67*	IP67*							
100	107	77	85	100-101							IP44	IP44	IP44				
											IP67	IP67	IP67				
100	112	80	88	100-101							IP44	IP44	IP44				
											IP67	IP67	IP67				
106	110	90	90	100-101							IP44	IP44	IP44				
											IP67	IP67	IP67				
114	114	90	90	100-101										IP67	IP67	IP67	
120	130	100	108	100-101										IP67	IP67	IP67	

* also available in screwless connection technology (TT)



CEE Flanged sockets sloping

Flanged socket sloping IP44/54

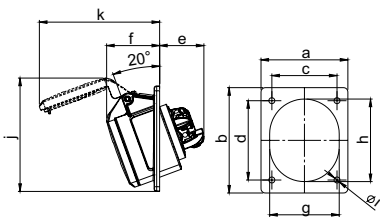


	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a [mm]	80	80	80	80	80	80
Flange b [mm]	97	97	97	97	97	97
Fixing center c [mm]	60	60	60	60	60	60
Fixing center d [mm]	73	73	73	73	73	73
e [mm]	38	38	38	48	48	48
f [mm]	47	47	49	54	54	55
g [mm]	51	56	65	65	65	70
h [mm]	61	67	76	75	75	84
i [mm]	5,5	5,5	5,5	5,5	5,5	5,5
j [mm]	97	103	105	105	105	99
k [mm]	99	104	111	119	119	130
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	116	132	153	166	182	214

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 415-6v

IP44/54 splash- and dustproof

Flanged socket sloping IP44/54 TT

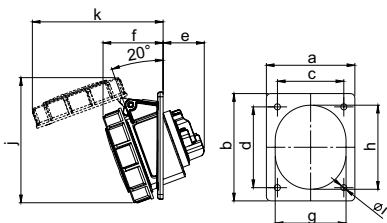


	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a [mm]	80	80	80	80	80	80
Flange b [mm]	97	97	97	97	97	97
Fixing center c [mm]	60	60	60	60	60	60
Fixing center d [mm]	73	73	73	73	73	73
e [mm]	41	41	41	48	48	48
f [mm]	47	47	49	54	54	55
g [mm]	51	56	65	65	65	70
h [mm]	61	67	76	75	75	84
i [mm]	5,5	5,5	5,5	5,5	5,5	5,5
j [mm]	97	103	105	105	105	99
k [mm]	99	104	111	119	119	130
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Weight [g]	119	133	158	165	182	215

- screwless connection technology
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 415-6TTv

IP44/54 splash- and dustproof

Flanged socket sloping IP66/67

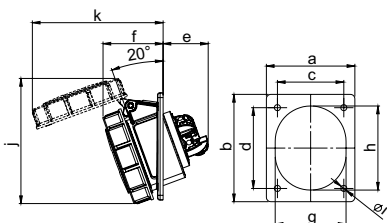


	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a [mm]	80	80	80	80	80	80
Flange b [mm]	97	97	97	97	97	97
Fixing center c [mm]	60	60	60	60	60	60
Fixing center d [mm]	73	73	73	73	73	73
e [mm]	38	38	38	48	48	48
f [mm]	50	52	55	59	59	61
g [mm]	51	56	65	65	65	70
h [mm]	61	67	76	75	75	84
i [mm]	5,5	5,5	5,5	5,5	5,5	5,5
j [mm]	102	106	114	120	120	127
k [mm]	103	110	119	127	127	133
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	131	153	186	207	224	262

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 4152-6f78v

IP66/67 watertight

Flanged socket sloping IP66/67 TT



	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a [mm]	80	80	80	80	80	80
Flange b [mm]	97	97	97	97	97	97
Fixing center c [mm]	60	60	60	60	60	60
Fixing center d [mm]	73	73	73	73	73	73
e [mm]	41	41	41	48	48	48
f [mm]	50	52	55	59	59	61
g [mm]	51	56	65	65	65	70
h [mm]	61	67	76	75	75	84
i [mm]	5,5	5,5	5,5	5,5	5,5	5,5
j [mm]	102	106	114	120	120	127
k [mm]	103	110	119	127	127	133
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Weight [g]	134	154	191	207	224	263

- screwless connection technology
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 4152-6TTf78v

IP66/67 watertight

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
flange 80 x 97 - fixing center 60 x 73								
16	3	10	413-4f8	413-6f8	413-9f8	413-7f8	413-10f8	413-1f8
16	4	10	414-4f8	414-9f8	414-6f8	414-7f8	414-10f8	414-1f8
16	5	10	415-4	415-9	415-6	415-7	415-10	415-1
32	3	10	423-4	423-6	423-9	423-7	423-10	423-1
32	4	10	424-4	424-9	424-6	424-7	424-10	424-1
32	5	10	425-4	425-9	425-6	425-7	425-10	425-1



415-6

			110V~	230V~	400V~	500V~	>50-500V~	>50V others
flange 80 x 97 - fixing center 60 x 73								
16	3	10	413-4TTf8	413-6TTf8	413-9TTf8			
16	4	10	414-4TTf8	414-9TTf8	414-6TTf8			
16	5	10	415-4TT	415-9TT	415-6TT			
32	3	10	423-4TT	423-6TT	423-9TT			
32	4	10	424-4TT	424-9TT	424-6TT			
32	5	10	425-4TT	425-9TT	425-6TT			

TURBO clicks
TERMINALS



415-6TT

			110V~	230V~	400V~	500V~	>50-500V~	>50V others
flange 80 x 97 - fixing center 60 x 73								
16	3	10	4132-4f8	4132-6f8	4132-9f8	4132-7f8	4132-10f8	4132-1f8
16	4	10	4142-4f8	4142-9f8	4142-6f8	4142-7f8	4142-10f8	4142-1f8
16	5	10	4152-4f78	4152-9f78	4152-6f78	4152-7f78	4152-10f78	4152-1f78
32	3	10	4232-4f78	4232-6f78	4232-9f78	4232-7f78	4232-10f78	4232-1f78
32	4	10	4242-4f78	4242-9f78	4242-6f78	4242-7f78	4242-10f78	4242-1f78
32	5	10	4252-4f78	4252-9f78	4252-6f78	4252-7f78	4252-10f78	4252-1f78



4152-6f78

			110V~	230V~	400V~	500V~	>50-500V~	>50V others
flange 80 x 97 - fixing center 60 x 73								
16	3	10	4132-4TTf8	4132-6TTf8	4132-9TTf8			
16	4	10	4142-4TTf8	4142-9TTf8	4142-6TTf8			
16	5	10	4152-4TTf78	4152-9TTf78	4152-6TTf78			
32	3	10	4232-4TTf78	4232-6TTf78	4232-9TTf78			
32	4	10	4242-4TTf78	4242-9TTf78	4242-6TTf78			
32	5	10	4252-4TTf78	4252-9TTf78	4252-6TTf78			

TURBO clicks
TERMINALS



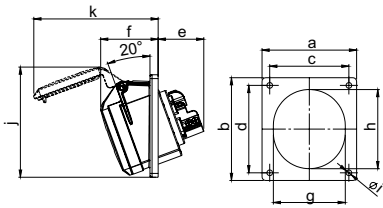
4152-6TTf78



2

CEE Flanged sockets sloping

Flanged socket sloping IP44/54

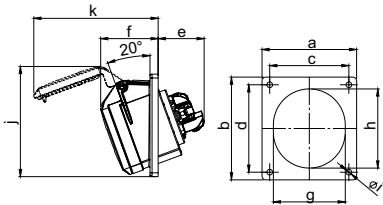


	16 Amp	
	3	4
Poles	3	4
Flange a [mm]	70	70
Flange b [mm]	85	85
Fixing center c [mm]	50	50
Fixing center d [mm]	65	65
e [mm]	38	38
f [mm]	47	47
g [mm]	51	56
h [mm]	61	67
i [mm]	5,5	5,5
j [mm]	85	96
k [mm]	99	104
Wire flexible [mm ²]	1-2,5	
Wire solid [mm ²]	1-4	
Contact screws [Ncm]	100	
Weight [g]	109	127

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts
please add a "v" e.g. 413-6v

IP44/54 splash- and dustproof

Flanged socket sloping IP44/54 TT

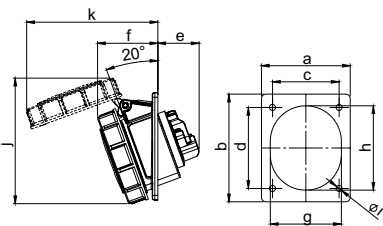


	16 Amp	
	3	4
Poles	3	4
Flange a [mm]	70	70
Flange b [mm]	85	85
Fixing center c [mm]	50	50
Fixing center d [mm]	65	65
e [mm]	41	41
f [mm]	47	47
g [mm]	51	56
h [mm]	61	67
i [mm]	5,5	5,5
j [mm]	85	96
k [mm]	99	104
Wire flexible [mm ²]	1-2,5	
Wire solid [mm ²]	1-4	
Weight [g]	114	128

- screwless connection technology
- housing material: PA6
- contacts: brass
to order nickel-plated contacts
please add a "v" e.g. 413-6TTv

IP44/54 splash- and dustproof

Flanged socket sloping IP66/67

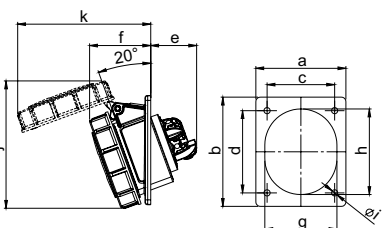


	16 Amp	
	3	4
Poles	3	4
Flange a [mm]	70	70
Flange b [mm]	85	85
Fixing center c [mm]	50	50
Fixing center d [mm]	65	65
e [mm]	38	38
f [mm]	50	52
g [mm]	51	56
h [mm]	61	67
i [mm]	5,5	5,5
j [mm]	97	104
k [mm]	102	111
Wire flexible [mm ²]	1-2,5	
Wire solid [mm ²]	1-4	
Contact screws [Ncm]	100	
Weight [g]	128	132

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts
please add a "v"
e.g. 4132-6f78v

IP66/67 watertight

Flanged socket sloping IP66/67 TT



	16 Amp	
	3	4
Poles	3	4
Flange a [mm]	70	70
Flange b [mm]	85	85
Fixing center c [mm]	50	50
Fixing center d [mm]	65	65
e [mm]	41	41
f [mm]	50	52
g [mm]	51	56
h [mm]	61	67
i [mm]	5,5	5,5
j [mm]	97	104
k [mm]	102	111
Wire flexible [mm ²]	1-2,5	
Wire solid [mm ²]	1-4	
Weight [g]	130	133

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts
please add a "v"
e.g. 4132-6TTf78v

IP66/67 watertight

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz	50/60Hz	50/60Hz	50/60Hz	100-300Hz	
			4h	3p=6h 4p+5p=9h	3p=9h 4p+5p=6h	7h	10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.

flange 70 x 85 - fixing center 50 x 65

16	3	10	413-4	413-6	413-9	413-7	413-10	413-1
16	4	10	414-4	414-9	414-6	414-7	414-10	414-1



413-6

flange 70 x 85 - fixing center 50 x 65

16	3	10	413-4TT	413-6TT	413-9TT			
16	4	10	414-4TT	414-9TT	414-6TT			

TURBO clicks
TERMINAL



414-6TT

flange 70 x 85 - fixing center 50 x 65

16	3	10	4132-4f78	4132-6f78	4132-9f78	4132-7f78	4132-10f78	4132-1f78
16	4	10	4142-4f78	4142-9f78	4142-6f78	4142-7f78	4142-10f78	4142-1f78



4132-6f78

flange 70 x 85 - fixing center 50 x 65

16	3	10	4132-4TTf78	4132-6TTf78	4132-9TTf78			
16	4	10	4142-4TTf78	4142-9TTf78	4142-6TTf78			

TURBO clicks
TERMINAL



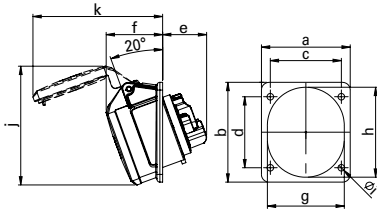
4142-6TTf78



2

CEE Flanged sockets sloping

Flanged socket sloping IP44/54

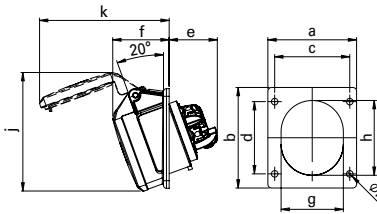


	16 Amp		
	3	4	5
Poles	3	4	5
Flange a [mm]	75	75	75
Flange b [mm]	85	85	85
Fixing center c x d [mm]	60	60	60
e [mm]	38	38	39
f [mm]	47	47	48
g [mm]	51	56	65
h [mm]	61	67	76
i [mm]	5,5	5,5	5,5
j [mm]	85	96	101
k [mm]	99	104	111
Wire flexible [mm ²]	1-2,5		
Wire solid [mm ²]	1-4		
Contact screws [Ncm]	100		
Weight [g]	109	127	148

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 415-6f87v
- with locking area

IP44/54 splash- and dustproof

Flanged socket sloping IP44/54 TT

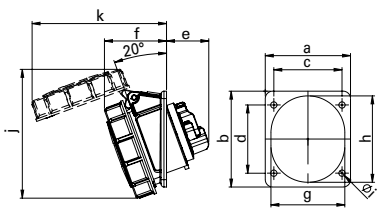


	16 Amp		
	3	4	5
Poles	3	4	5
Flange a [mm]	75	75	75
Flange b [mm]	85	85	85
Fixing center c x d [mm]	60	60	60
e [mm]	41	41	41
f [mm]	47	47	49
g [mm]	51	56	65
h [mm]	61	67	76
i [mm]	5,5	5,5	5,5
j [mm]	85	96	101
k [mm]	99	104	111
Wire flexible [mm ²]	1-2,5		
Wire solid [mm ²]	1-4		
Weight [g]	114	127	153

- screwless connection technology
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 415-6TTf87v
- with locking area

IP44/54 splash- and dustproof

Flanged socket sloping IP66/67

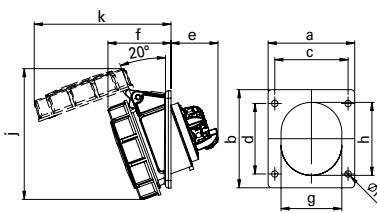


	16 Amp		
	3	4	5
Poles	3	4	5
Flange a [mm]	75	75	75
Flange b [mm]	85	85	85
Fixing center c x d [mm]	60	60	60
e [mm]	38	38	39
f [mm]	49	50	54
g [mm]	51	56	65
h [mm]	61	67	76
i [mm]	5,5	5,5	5,5
j [mm]	97	104	114
k [mm]	102	111	119
Wire flexible [mm ²]	1-2,5		
Wire solid [mm ²]	1-4		
Contact screws [Ncm]	100		
Weight [g]	127	148	181

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 4152-6f87v
- with locking area

IP66/67 watertight

Flanged socket sloping IP66/67 TT



	16 Amp		
	3	4	5
Poles	3	4	5
Flange a [mm]	75	75	75
Flange b [mm]	85	85	85
Fixing center c x d [mm]	60	60	60
e [mm]	41	41	41
f [mm]	49	50	54
g [mm]	51	56	65
h [mm]	61	67	76
i [mm]	5,5	5,5	5,5
j [mm]	97	104	114
k [mm]	102	111	119
Wire flexible [mm ²]	1-2,5		
Wire solid [mm ²]	1-4		
Weight [g]	130	154	181

- screwless connection technology
- housing material: PA6
- contacts: brass
to order nickel-plated contacts please add a "v" e.g. 4152-6TTf87v
- with locking area

IP66/67 watertight

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.

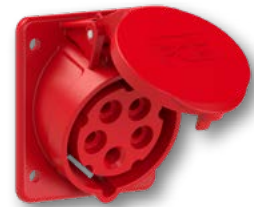


415-6f87

flange 75 x 85 - fixing center 60 x 60

16	3	10	413-4f87	413-6f87	413-9f87	413-7f87	413-10f87	413-1f87
16	4	10	414-4f87	414-9f87	414-6f87	414-7f87	414-10f87	414-1f87
16	5	10	415-4f87	415-9f87	415-6f87	415-7f87	415-10f87	415-1f87

TURBO clicks
TERMINAL



415-6TTf87

flange 75 x 85 - fixing center 60 x 60

16	3	10	413-4TTf87	413-6TTf87	413-9TTf87			
16	4	10	414-4TTf87	414-9TTf87	414-6TTf87			
16	5	10	415-4TTf87	415-9TTf87	415-6TTf87			



4152-6f87

flange 75 x 85 - fixing center 60 x 60

16	3	10	4132-4f87	4132-6f87	4132-9f87	4132-7f87	4132-10f87	4132-1f87
16	4	10	4142-4f87	4142-9f87	4142-6f87	4142-7f87	4142-10f87	4142-1f87
16	5	10	4152-4f87	4152-9f87	4152-6f87	4152-7f87	4152-10f87	4152-1f87

TURBO clicks
TERMINAL



4152-6TTf87

flange 75 x 85 - fixing center 60 x 60

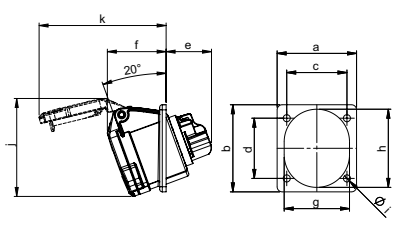
16	3	10	4132-4TTf87	4132-6TTf87	4132-9TTf87			
16	4	10	4142-4TTf87	4142-9TTf87	4142-6TTf87			
16	5	10	4152-4TTf87	4152-9TTf87	4152-6TTf87			





CEE Flanged sockets sloping - lockable / with switch

Flanged socket sloping, lockable IP44/54

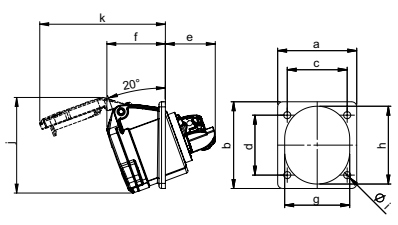


	16 Amp
Poles	3
Flange a [mm]	62
Flange b [mm]	68
Fixing center c x d [mm]	47
e [mm]	38
f [mm]	46
g [mm]	51
h [mm]	61
i [mm]	5,5
j [mm]	77
k [mm]	99
Wire flexible [mm ²]	1-2,5
Wire solid [mm ²]	1-4
Contact screws [Ncm]	100
Weight [g]	111

- with screw terminals
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a „v“ e.g. 413-6f66v
- lockable with padlock *

IP44/54 splash- and dustproof

Flanged socket sloping, lockable IP44/54 TT

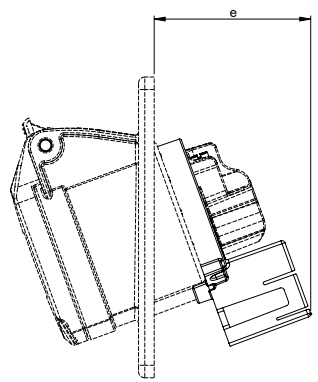


	16 Amp
Poles	3
Flange a [mm]	62
Flange b [mm]	68
Fixing center c x d [mm]	47
e [mm]	41
f [mm]	46
g [mm]	51
h [mm]	61
i [mm]	5,5
j [mm]	77
k [mm]	99
Wire flexible [mm ²]	1-2,5
Wire solid [mm ²]	1-4
Weight [g]	110

- screwless connection technology
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a „v“ e.g. 413-6TTf66v
- lockable with padlock *

IP44/54 splash- and dustproof

Flanged socket sloping with auxiliary switch

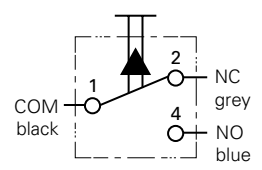


	16 Amp	32 Amp
Poles	3	3
e [mm]	51	58
Wire flexible [mm ²]	1-2,5	2,5-6
Wire solid [mm ²]	1-4	2,5-10
Auxiliary switch:		
Switching capacity	10(1,5)A, 250VAC	
Conductor	3 x 0,75 mm ²	
Conductor length	500 mm	
Contacts	COM=black / NC=grey / NO=blue	

- with auxiliary switch
- flanged socket with screw terminals
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a „v“ e.g. 413-6f66hv

further technical details please see flanged sockets without auxiliary switch

circuit diagram:



* Shackle thickness Padlock: max. Ø7,5mm

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz	50/60Hz	50/60Hz	50/60Hz	100-300Hz	
			4h	3p=6h 4p+5p=9h	3p=9h 4p+5p=6h	7h	10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.

flange 62 x 68 - fixing center 47 x 47

16	3	10	413-4f66	413-6f66	413-9f66	413-7f66	413-10f66	413-1f66
----	---	----	----------	-----------------	----------	----------	-----------	----------



flange 62 x 68 - fixing center 47 x 47

16	3	10	413-4TTf66	413-6TTf66	413-9TTf66
----	---	----	------------	-------------------	------------

TURBO clicks
TERMINAL



Amp.	Poles	pack. unit	Cat.No.	flange:	Fixing center:	IP:
16	3	10	413-6f66h	62x68	47x47	IP44/54
16	3	10	413-6h	70x85	50x65	IP44/54
16	3	10	4132-6f78h	70x85	50x65	IP66/67
16	3	10	413-6f8h	80x97	60x73	IP44/54
16	3	10	4132-6f8h	80x97	60x73	IP66/67
16	3	10	413-6f9h	92x100	77x85	IP44/54
16	3	10	4132-6h	92x100	77x85	IP66/67

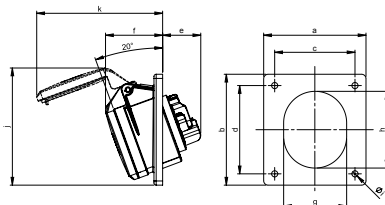


32	3	10	423-6h	80x97	60x73	IP44/54
32	3	10	4232-6f78h	80x97	60x73	IP66/67
32	3	10	423-6f9h	92x100	77x85	IP44/54
32	3	10	4232-6h	92x100	77x85	IP66/67



CEE Flanged sockets sloping

Flanged socket sloping IP44/54

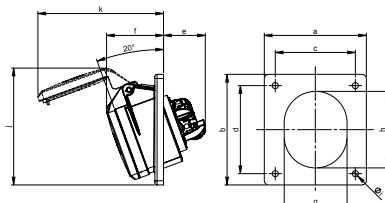


	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a [mm]	92	92	92	92	92	92
Flange b [mm]	100	100	100	100	100	100
Fixing center c [mm]	77	77	77	77	77	77
Fixing center d [mm]	85	85	85	85	85	85
e [mm]	33	34	38	48	48	48
f [mm]	49	51	52	54	54	55
g [mm]	51	56	65	65	65	70
h [mm]	61	67	76	75	75	80
i [mm]	5,5	5,5	5,5	5,5	5,5	5,5
j [mm]	86	102	107	107	107	101
k [mm]	102	107	111	121	121	132
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	132	146	166	180	198	229

- with screw terminals
 - housing material: PA6
 - contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 415-6f9v

IP44/54 splash- and dustproof

Flanged socket sloping IP44/54 TT

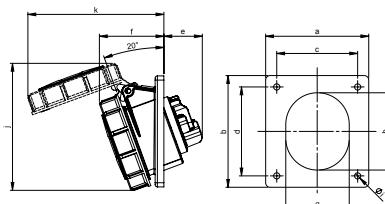


	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a [mm]	92	92	92	92	92	92
Flange b [mm]	100	100	100	100	100	100
Fixing center c [mm]	77	77	77	77	77	77
Fixing center d [mm]	85	85	85	85	85	85
e [mm]	37	38	38	48	48	48
f [mm]	49	51	52	54	54	55
g [mm]	51	56	65	65	65	70
h [mm]	61	67	76	75	75	80
i [mm]	5,5	5,5	5,5	5,5	5,5	5,5
j [mm]	86	102	107	107	107	101
k [mm]	102	107	114	121	121	132
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Weight [g]	141	147	170	180	199	230

- screwless connection technology
 - housing material: PA6
 - contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 415-6TTf9v

IP44/54 splash- and dustproof

Flanged socket sloping IP66/67

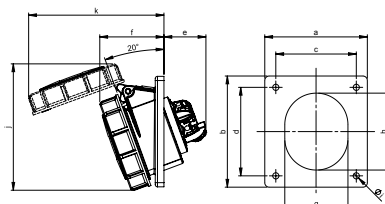


	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a [mm]	92	92	92	92	92	92
Flange b [mm]	100	100	100	100	100	100
Fixing center c [mm]	77	77	77	77	77	77
Fixing center d [mm]	85	85	85	85	85	85
e [mm]	33	34	38	48	48	48
f [mm]	53	55	58	62	62	62
g [mm]	51	56	65	65	65	70
h [mm]	61	67	76	75	75	80
i [mm]	5,5	5,5	5,5	5,5	5,5	5,5
j [mm]	101	105	114	120	120	128
k [mm]	107	115	122	130	130	131
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	147	167	199	221	237	280

- with screw terminals
 - housing material: PA6
 - contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 4152-6v

IP66/67 watertight

Flanged socket sloping IP66/67 TT



	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a [mm]	92	92	92	92	92	92
Flange b [mm]	100	100	100	100	100	100
Fixing center c [mm]	77	77	77	77	77	77
Fixing center d [mm]	85	85	85	85	85	85
e [mm]	33	34	38	48	48	48
f [mm]	53	55	58	62	62	62
g [mm]	51	56	65	65	65	70
h [mm]	61	67	76	75	75	80
i [mm]	5,5	5,5	5,5	5,5	5,5	5,5
j [mm]	101	105	114	120	120	128
k [mm]	107	115	122	130	130	131
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Weight [g]	149	168	203	220	237	282

- screwless connection technology
 - housing material: PA6
 - contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 4152-6TTv

IP66/67 watertight

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
flange 92 x 100 - fixing center 77 x 85								
16	3	10	413-4f9	413-6f9	413-9f9	413-7f9	413-10f9	413-1f9
16	4	10	414-4f9	414-9f9	414-6f9	414-7f9	414-10f9	414-1f9
16	5	10	415-4f9	415-9f9	415-6f9	415-7f9	415-10f9	415-1f9
32	3	10	423-4f9	423-6f9	423-9f9	423-7f9	423-10f9	423-1f9
32	4	10	424-4f9	424-9f9	424-6f9	424-7f9	424-10f9	424-1f9
32	5	10	425-4f9	425-9f9	425-6f9	425-7f9	425-10f9	425-1f9



415-6f9

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
flange 92 x 100 - fixing center 77 x 85								
16	3	10	413-4TTf9	413-6TTf9	413-9TTf9			
16	4	10	414-4TTf9	414-9TTf9	414-6TTf9			
16	5	10	415-4TTf9	415-9TTf9	415-6TTf9			
32	3	10	423-4TTf9	423-6TTf9	423-9TTf9			
32	4	10	424-4TTf9	424-9TTf9	424-6TTf9			
32	5	10	425-4TTf9	425-9TTf9	425-6TTf9			

TURBO clicks
TERMINAL



425-9TTf9

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
flange 92 x 100 - fixing center 77 x 85								
16	3	10	4132-4	4132-6	4132-9	4132-7	4132-10	4132-1
16	4	10	4142-4	4142-9	4142-6	4142-7	4142-10	4142-1
16	5	10	4152-4	4152-9	4152-6	4152-7	4152-10	4152-1
32	3	10	4232-4	4232-6	4232-9	4232-7	4232-10	4232-1
32	4	10	4242-4	4242-9	4242-6	4242-7	4242-10	4242-1
32	5	10	4252-4	4252-9	4252-6	4252-7	4252-10	4252-1



4132-6

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
flange 92 x 100 - fixing center 77 x 85								
16	3	10	4132-4TT	4132-6TT	4132-9TT			
16	4	10	4142-4TT	4142-9TT	4142-6TT			
16	5	10	4152-4TT	4152-9TT	4152-6TT			
32	3	10	4232-4TT	4232-6TT	4232-9TT			
32	4	10	4242-4TT	4242-9TT	4242-6TT			
32	5	10	4252-4TT	4252-9TT	4252-6TT			

TURBO clicks
TERMINAL

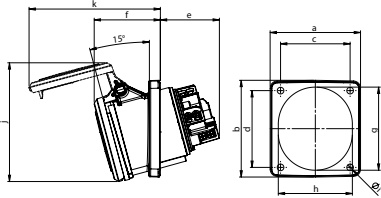


4142-6TT



CEE Flanged sockets sloping

Flanged socket sloping IP44 **POWER TWIST**

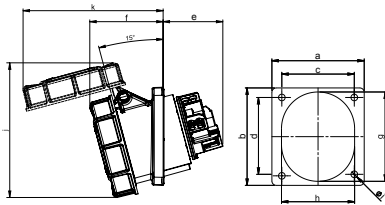


	63 Amp			63 Amp			63 Amp		
	3	4	5	3	4	5	3	4	5
Poles	3	4	5	3	4	5	3	4	5
Flange a [mm]	100	100	100	100	100	100	106	106	106
Flange b [mm]	112	112	112	107	107	107	110	110	110
Fixing center c [mm]	80	80	80	77	77	77	90	90	90
Fixing center d [mm]	88	88	88	85	85	85	90	90	90
e [mm]	64	64	64	64	64	64	64	64	64
f [mm]	74	74	74	74	74	74	74	74	74
g [mm]	92	92	92	92	92	92	92	92	92
h [mm]	82	82	82	82	82	82	82	82	82
i [mm]	7	7	7	7	7	7	7	7	7
j [mm]	132	132	132	132	132	132	132	132	132
k [mm]	146	146	146	146	146	146	146	146	146
Wire flexible [mm ²]				6-16					
Wire solid [mm ²]				6-25					
Contact screws [Ncm]				200					
Weight [g]	447	492	547	443	488	543	450	495	550

- contact frame with screws
- housing material: PA6
- contacts: brass with lamellar contact CuBe; to order with pilot contact please add a „5“ e.g. 43351-6 (see page 8); to order with pilot contact system (PCS) please add a „6“ e.g. 43361-6 (see page 8)

IP44 splashproof

Flanged socket sloping IP66/67 **POWER TWIST**

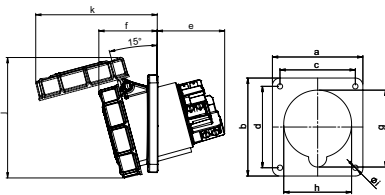


	63 Amp			63 Amp			63 Amp		
	3	4	5	3	4	5	3	4	5
Poles	3	4	5	3	4	5	3	4	5
Flange a [mm]	100	100	100	100	100	100	106	106	106
Flange b [mm]	112	112	112	107	107	107	110	110	110
Fixing center c [mm]	80	80	80	77	77	77	90	90	90
Fixing center d [mm]	88	88	88	85	85	85	90	90	90
e [mm]	64	64	64	64	64	64	64	64	64
f [mm]	80	80	80	80	80	80	80	80	80
g [mm]	92	92	92	92	92	92	92	92	92
h [mm]	82	82	82	82	82	82	82	82	82
i [mm]	7	7	7	7	7	7	7	7	7
j [mm]	148	148	148	148	148	148	148	148	148
k [mm]	154	154	154	154	154	154	154	154	154
Wire flexible [mm ²]				6-16					
Wire solid [mm ²]				6-25					
Contact screws [Ncm]				200					
Weight [g]	495	540	595	491	536	591	498	543	598

- contact frame with screws
- housing material: PA6
- contacts: brass with lamellar contact CuBe; to order with pilot contact please add a „5“ e.g. 4355-6 (see page 8); to order with pilot contact system (PCS) please add a „6“ e.g. 4356-6 (see page 8)

IP66/67 watertight

Flanged socket sloping IP66/67 **POWER TWIST**



	125 Amp			125 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a [mm]	120	120	120	114	114	114
Flange b [mm]	130	130	130	114	114	114
Fixing center c [mm]	100	100	100	90	90	90
Fixing center d [mm]	108	108	108	90	90	90
e [mm]	92	92	92	92	92	92
f [mm]	77	77	77	77	77	77
g [mm]	102	102	102	102	102	102
h [mm]	90	90	90	90	90	90
i [mm]	7	7	7	7	7	7
j [mm]	160	160	160	160	160	160
k [mm]	162	162	162	162	162	162
Wire flexible [mm ²]				16-50		
Wire solid [mm ²]				16-70		
Contact screws [Ncm]				450		
Weight [g]	804	896	995	778	880	968

- contact frame with hexagon socket screws
- housing material: PA6
- contacts: brass with lamellar contact CuBe; to order with pilot contact please add a „5“ e.g. 4455-6 (see page 8); to order with pilot contact system (PCS) please add a „6“ e.g. 4456-6 (see page 8)

IP66/67 watertight

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	>50-500V~	>50V others
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	100-300Hz 10h	1h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
flange 100 x 112 - fixing center 80 x 88								
63	3	2	4331-4	4331-6	4331-9	4331-7	4331-10	4331-1
63	4	2	4341-4	4341-9	4341-6	4341-7	4341-10	4341-1
63	5	2	4351-4	4351-9	4351-6	4351-7	4351-10	4351-1
flange 100 x 107 - fixing center 77 x 85								
63	3	2	4331-4fc	4331-6fc	4331-9fc	4331-7fc	4331-10fc	4331-1fc
63	4	2	4341-4fc	4341-9fc	4341-6fc	4341-7fc	4341-10fc	4341-1fc
63	5	2	4351-4fc	4351-9fc	4351-6fc	4351-7fc	4351-10fc	4351-1fc
flange 106 x 110 - fixing center 90 x 90								
63	3	2	4331-4fd	4331-6fd	4331-9fd	4331-7fd	4331-10fd	4331-1fd
63	4	2	4341-4fd	4341-9fd	4341-6fd	4341-7fd	4341-10fd	4341-1fd
63	5	2	4351-4fd	4351-9fd	4351-6fd	4351-7fd	4351-10fd	4351-1fd



4351-6

flange 100 x 112 - fixing center 80 x 88								
63	3	2	433-4	433-6	433-9	433-7	433-10	433-1
63	4	2	434-4	434-9	434-6	434-7	434-10	434-1
63	5	2	435-4	435-9	435-6	435-7	435-10	435-1
flange 100 x 107 - fixing center 77 x 85								
63	3	2	433-4fc	433-6fc	433-9fc	433-7fc	433-10fc	433-1fc
63	4	2	434-4fc	434-9fc	434-6fc	434-7fc	434-10fc	434-1fc
63	5	2	435-4fc	435-9fc	435-6fc	435-7fc	435-10fc	435-1fc
flange 106 x 110 - fixing center 90 x 90								
63	3	2	433-4fd	433-6fd	433-9fd	433-7fd	433-10fd	433-1fd
63	4	2	434-4fd	434-9fd	434-6fd	434-7fd	434-10fd	434-1fd
63	5	2	435-4fd	435-9fd	435-6fd	435-7fd	435-10fd	435-1fd



435-6

flange 120 x 130 - fixing center 100 x 108								
125	3	2	443-4	443-6	443-9	443-7	443-10	443-1
125	4	2	444-4	444-9	444-6	444-7	444-10	444-1
125	5	2	445-4	445-9	445-6	445-7	445-10	445-1
flange 114 x 114 - fixing center 90 x 90								
125	3	2	443-4fe	443-6fe	443-9fe	443-7fe	443-10fe	443-1fe
125	4	2	444-4fe	444-9fe	444-6fe	444-7fe	444-10fe	444-1fe
125	5	2	445-4fe	445-9fe	445-6fe	445-7fe	445-10fe	445-1fe



445-6









MADE IN AUSTRIA

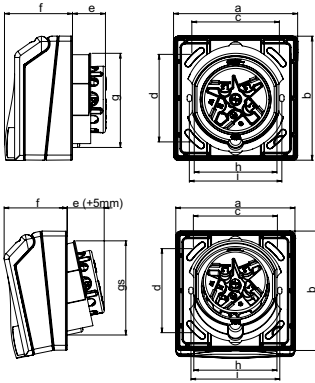


DESIGN-SOCKETS

		Page
	Flanged socket	104
	Surface outlet	104
	Flush outlet	104
	Accessories	106



Design-Socket

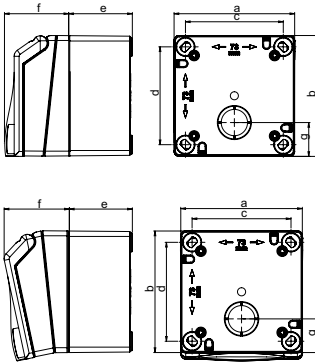


Flanged socket

	16 Amp			32 Amp	SSD
Poles	3	4	5	5	2P+E
Flange a x b [mm]	90	90	90	90	90
Fixing center c x d [mm]	60	60	60	60	60
e [mm]	23	24	24	36	16
f [mm]	48	48	48	48	48
g [mm]	66	66	69	78	66
gs [mm]	69	69	72	78	69
h [mm]	63	63	63	74	63
i [mm]	67	67	67		67
Wire flexible [mm²]	1- 2x2,5			2,5- 2x6	1- 2x2,5
Wire solid [mm²]	1- 2x4			2,5- 2x10	1- 2x2,5
Contact screws [Ncm]	100			110	
Weight [g]	194	212	231	287	186

- with screw terminals for wiring through
- housing material: PC/ABS
- contacts: nickel-plated contacts
- Flange can be rotated by 180°- straight and sloping design all in one!
- suitable for installation of cable conduits
- 16A sockets: installation also possible in customary cavity wall and concrete sockets with fixing center 67mm
- with inscription field

IP44 splashproof

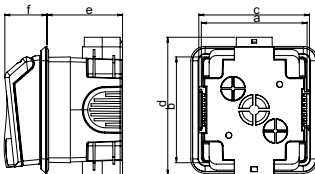


Surface outlet

	16 Amp			32 Amp	SSD
Poles	3	4	5	5	2P+E
Flange a x b [mm]	90	90	90	90	90
Fixing center c x d [mm]	73	73	73	73	73
e [mm]	47	47	47	47	47
f [mm]	48	48	48	48	48
g [mm]	25	25	25	25	25
Wire flexible [mm²]	1- 2x2,5			2,5- 2x6	1- 2x2,5
Wire solid [mm²]	1- 2x4			2,5- 2x10	1- 2x2,5
Contact screws [Ncm]	100			110	
Weight [g]	276	294	320	367	241

- with screw terminals for wiring through
- housing material: PC/ABS
- contacts: nickel-plated contacts
- Flange can be rotated by 180°- straight and sloping design all in one!
- one side entry with offset nipple, possible entry on the other with cutout
- with inscription field

IP44 splashproof



Flush outlet

	16 Amp			32 Amp	SSD
Poles	3	4	5	5	2P+E
Flange a x b [mm]	90	90	90	90	90
Fixing center c [mm]	92	92	92	92	92
Fixing center d [mm]	115	115	115	115	115
e [mm]	64	64	64	64	64
f [mm]	35	35	35	35	35
Wire flexible [mm²]	1- 2x2,5			2,5- 2x6	1- 2x2,5
Wire solid [mm²]	1- 2x4			2,5- 2x10	1- 2x2,5
Contact screws [Ncm]	100			110	
Weight [g]	298	316	335	391	264

- with screw terminals for wiring through
- housing material: PC/ABS
- contacts: nickel-plated contacts
- entry from top, bottom, side or rear by cutout
- in rows combinable with horizontal and vertical insertion
- with inscription field
- with integrated cover frame and a fix inclination of 6°- small projection (35mm)

IP44 splashproof



Safe against ball throwing

All Design-Sockets are safe against ball throwing according DIN 18032 for the special application in sports halls.

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



Flush socket outlet projection



Amp.	Poles	pack. unit	110V~	230V~	400V~	250V~
			50/60Hz 4h Cat.No.	50/60Hz 3p=6h 4p+5p=9h Cat.No.	50/60Hz 3p=9h 4p+5p=6h Cat.No.	50/60Hz 2P+E Cat.No.
			(CEE-socket)	(CEE-socket)	(CEE-socket)	(with safety socket acc. Austrian/German system)
16	3	6	843-4v	843-6v	843-9v	8430v
16	4	6	844-4v	844-9v	844-6v	
16	5	6	845-4v	845-9v	845-6v	
32	5	6	855-4v	855-9v	855-6v	
16	2P+E	6				



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



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



Inscription field as standard incl. paper insert

white (standard)

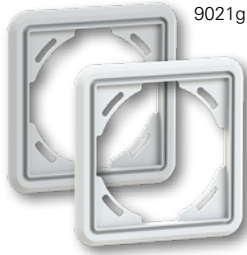


light grey

All Design-Sockets are available in the following colors: white (= standard) and light grey:

To order white, just choose the above mentioned numbers	e.g.	845-6v	RAL 9016
To order light grey add „g“	e.g.	845-6gv	RAL 7035

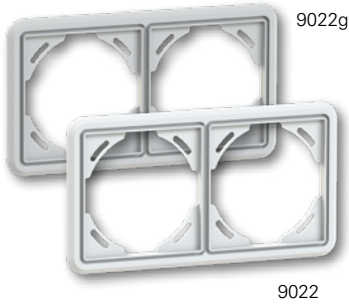
Design-Socket Accessories



Cover frame 1-way with gasket

- Dimensions: 105 x 105

white **9021**
light grey **9021g**
pack.unit: 25



Cover frame 2-way with gasket - horizontal

- Dimensions: WxH 195x105mm
- only for horizontal mounting

white **9022**
light grey **9022g**
pack.unit: 25



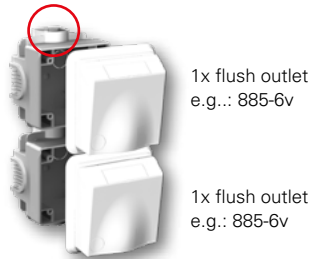
Flush socket

- incl. screws 4 pcs.

light grey **88300**
pack.unit: 10

Installation help:

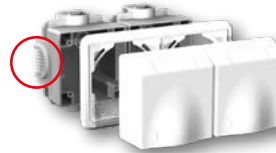
Connection device for 1-way frame



1x flush outlet
e.g.: 885-6v

1x flush outlet
e.g.: 885-6v

Sliding connection for 2-way frame



2x flush socket (88300)

1x 2-way frame (e.g.: 9022)

2x flanged socket (e.g.: 845-6v)



Plaster Cover

for flush socket 88300



903
pack.unit: 25



SET concrete flush socket incl. flanged design-socket 16A 5p IP44

845-6v-P953
pack.unit: 1

Complete set of CEE 16A 5p flanged socket inclusive membrane box (type PRIMO) for setting in concrete

SET consisting of:

- 1 Stk. concrete membrane box M1 CEE, installation depth 85mm (Primo #P953)
- 2 Stk. wings for attachment to the steel reinforcement (Primo #P761)
- 1 Stk. CEE-flanged socket 16A 5p IP44 (PCE #845-6v)
- 1 Stk. cover frame 1-way with gasket (PCE #9021)
- incl. mounting screws

Surface socket

- incl. screws 4 pcs.



Example:
1x surface socket 86300
1x flange adapter tf9091
1x flanged socket 325-6f7

white **86300**
light grey **86300g**
pack.unit: 10



Blank flange for surface socket and flush socket* as accessories

*) assembly only possible with frame cover

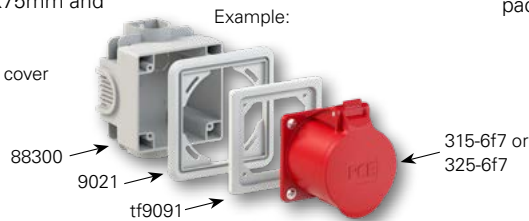
white **tf9092**
light grey **tf9092g**
pack.unit: 25



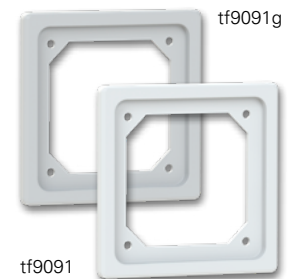
Flange adapter for surface socket and flush socket* as accessories

- for fittings with flange size 75x75mm and fixing center 60x60mm

*) assembly only possible with frame cover



white **tf9091**
light grey **tf9091g**
pack.unit: 25



Locking



simultaneous locking **901026**
901025
pack.unit: 1



Fast and easy installation of the lock by loose locking outbreak

Surface outlet with data socket

- Surface socket (see page 104)
- Data socket 2x Cat 6A RJ45 Modul
- M25 cable gland (double 7mm)
- IP54 (lid closed without cable inserted cable)

white **86312k452**
pack.unit: 6









MADE IN AUSTRIA



SWITCHED INTERLOCKED SOCKETS

16A – 125A

		Page
	Switched interlocked sockets – Compact series	110
	Switched interlocked sockets	114
	Switched interlocked sockets with DIN-rail	122
	Switched interlocked sockets fused	124

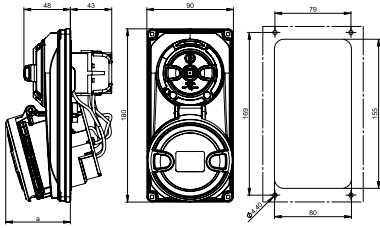


2

Switched interlocked sockets – Compact series

mechanical interlock, lockable by padlock

Switched interlocked socket - panel mounting IP44

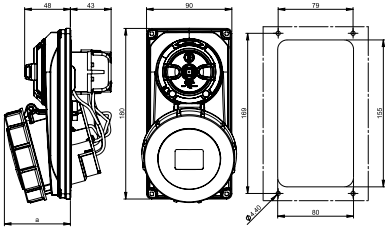


Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	58	60	61	66	66	67
Wire flexible [mm ²]	1,5-2,5			2,5-6		
Wire solid [mm ²]	1,5-4			2,5-10		
Weight [g]	427	471	494	485	530	562

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

IP44/54 splashproof

Switched interlocked socket - panel mounting IP67




Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	59	61	65	67	67	70
Wire flexible [mm ²]	1,5-2,5			2,5-6		
Wire solid [mm ²]	1,5-4			2,5-10		
Weight [g]	438	484	508	503	548	579

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

IP66/67 watertight

Advantages:

- compact design
- small dimensions - space saving storage
- all components are mounted on top
- as flanged version suitable for distribution boxes and boards
- ready wired for connection
- at switch-off position: lockable by padlock 
- mechanical interlock:
 - after plugging and switching-on **plug is locked.**
 - after switching-off and unplugging **switch is locked.**
- colored switch position

Technical data:

- switched interlocked socket for panel/wall mounting
- 16A and 32A; 3-, 4- and 5 poles
- IP44/54 and IP66/67
- **ON/OFF switch PCE-Merz ML0; EN 60947-3: AC22A; 10 kA**
- large connecting area
- enclosure made of shock-resistant thermoplastic material
- approved acc. to EN 60309, ÖVE



Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	440V~
			50/60Hz 4h Cat.No.	50/60Hz 3p=6h 4p+5p=9h Cat.No.	50/60Hz 3p=9h 4p+5p=6h Cat.No.	50/60Hz 7h Cat.No.	60Hz 3h Cat.No.
16	3	1	6013-4	6013-6	6013-9		
16	4	1	6014-4	6014-9	6014-6	6014-7	
16	5	1	6015-4	6015-9	6015-6	6015-7	
32	3	1	6023-4	6023-6	6023-9		
32	4	1	6024-4	6024-9	6024-6	6024-7	
32	5	1	6025-4	6025-9	6025-6	6025-7	



6015-6

16	3	1	60132-4	60132-6	60132-9		
16	4	1	60142-4	60142-9	60142-6	60142-7	
16	5	1	60152-4	60152-9	60152-6	60152-7	
32	3	1	60232-4	60232-6	60232-9		
32	4	1	60242-4	60242-9	60242-6	60242-7	60242-3
32	5	1	60252-4	60252-9	60252-6	60252-7	



60152-6

colored switch positions

- green: OFF (switch is locked)
- red: ON (plug is locked)

fixing points

additional fixing points for panel mounting

locking system

new improved mechanical locking system



new cover shape

modern design

new designed switch element

ergonomical shape, lockable by padlock (off position)

compact housing design

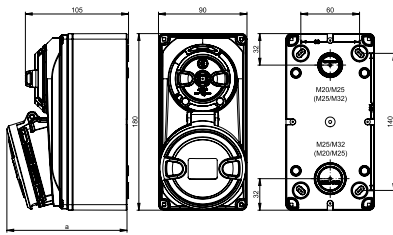
same dimensions as the existing versions



2

Switched interlocked sockets – Compact series

mechanical interlock, lockable by padlock

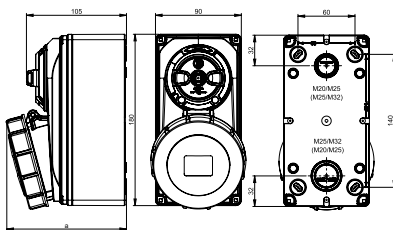


Switched interlocked socket - wall mounting IP44

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	115	117	118	123	123	124
Wire flexible [mm ²]	1,5-2,5			2,5-6		
Wire solid [mm ²]	1,5-4			2,5-10		
Weight [g]	591	636	659	650	695	727

- with screw terminals
- housing material: top part PA6 bottom part PC/ABS
- contacts: nickel-plated contacts
- mechanical interlock
- rear entry M20/M25 and M25/M32
- bottom part can be rotated 180°

IP44/54 splashproof

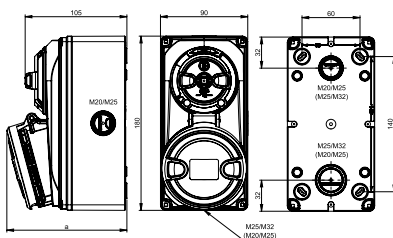


Switched interlocked socket - wall mounting IP67

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	116	118	122	124	124	127
Wire flexible [mm ²]	1,5-2,5			2,5-6		
Wire solid [mm ²]	1,5-4			2,5-10		
Weight [g]	602	649	673	668	713	744

- with screw terminals
- housing material: top part PA6 bottom part PC/ABS
- contacts: nickel-plated contacts
- mechanical interlock
- rear entry M20/M25 and M25/M32
- bottom part can be rotated 180°

IP66/67 watertight

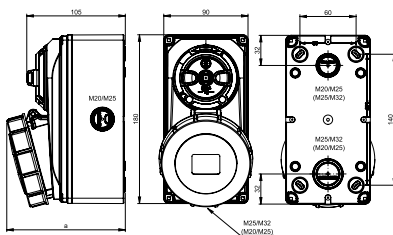


Switched interlocked socket - wall mounting with knock-out IP44

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	115	117	118	123	123	124
Wire flexible [mm ²]	1,5-2,5			2,5-6		
Wire solid [mm ²]	1,5-4			2,5-10		
Weight [g]	591	636	659	650	695	727

- with screw terminals
- housing material: PA6- PC/ABS
- contacts: nickel-plated contacts
- mechanical interlock
- cable entry: rear entry M20/M25 and M25/M32
- **side entry M20/M25**
- **top entry M25/M32**
- **bottom entry M20/M25**
- bottom part can be rotated 180°

IP44/54 splashproof




Switched interlocked socket - wall mounting with knock-out IP67

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	116	118	122	124	124	127
Wire flexible [mm ²]	1,5-2,5			2,5-6		
Wire solid [mm ²]	1,5-4			2,5-10		
Weight [g]	602	649	673	668	713	744

- with screw terminals
- housing material: PA6- PC/ABS
- contacts: nickel-plated contacts
- mechanical interlock
- cable entry: rear entry M20/M25 and M25/M32
- **side entry M20/M25**
- **top entry M25/M32**
- **bottom entry M20/M25**
- bottom part can be rotated 180°

IP66/67 watertight

Advantages:

- compact design
- small dimensions - space saving storage
- all components are mounted on top
- as flanged version suitable for distribution boxes and boards
- ready wired for connection
- at switch-off position: lockable by padlock 
- mechanical interlock:
 - after plugging and switching-on **plug is locked.**
 - after switching-off and unplugging **switch is locked.**
- colored switch position

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	440V~
			50/60Hz 4h Cat.No.	50/60Hz 3p=6h 4p+5p=9h Cat.No.	50/60Hz 3p=9h 4p+5p=6h Cat.No.	50/60Hz 7h Cat.No.	60Hz 3h Cat.No.
16	3	1	6113-4	6113-6	6113-9		
16	4	1	6114-4	6114-9	6114-6	6114-7	
16	5	1	6115-4	6115-9	6115-6	6115-7	
32	3	1	6123-4	6123-6	6123-9		
32	4	1	6124-4	6124-9	6124-6	6124-7	
32	5	1	6125-4	6125-9	6125-6	6125-7	



6115-6

16	3	1	61132-4	61132-6	61132-9		
16	4	1	61142-4	61142-9	61142-6	61142-7	
16	5	1	61152-4	61152-9	61152-6	61152-7	
32	3	1	61232-4	61232-6	61232-9		
32	4	1	61242-4	61242-9	61242-6	61242-7	61242-3
32	5	1	61252-4	61252-9	61252-6	61252-7	



61152-6

16	3	1	6113-4k	6113-6k	6113-9k		
16	4	1	6114-4k	6114-9k	6114-6k	6114-7k	
16	5	1	6115-4k	6115-9k	6115-6k	6115-7k	
32	3	1	6123-4k	6123-6k	6123-9k		
32	4	1	6124-4k	6124-9k	6124-6k	6124-7k	
32	5	1	6125-4k	6125-9k	6125-6k	6125-7k	



6115-6k

16	3	1	61132-4k	61132-6k	61132-9k		
16	4	1	61142-4k	61142-9k	61142-6k	61142-7k	
16	5	1	61152-4k	61152-9k	61152-6k	61152-7k	
32	3	1	61232-4k	61232-6k	61232-9k		
32	4	1	61242-4k	61242-9k	61242-6k	61242-7k	61242-3k
32	5	1	61252-4k	61252-9k	61252-6k	61252-7k	



61152-6k

Technical data:

- switched interlocked socket for panel/wall mounting
- 16A and 32A; 3-, 4- and 5 poles
- IP44/54 and IP66/67
- **ON/OFF switch PCE-Merz ML0; EN 60947-3: AC22A; 10 kA**
- large connecting area
- enclosure made of shock-resistant thermoplastic material
- approved acc. to EN 60309, ÖVE



2

Switched interlocked sockets 16/32A

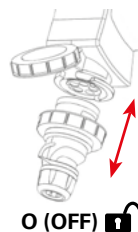
The new generation switched interlocked sockets 16/32A is a combination of modern design and highest performance (according to EN60309, ÖVE)

VERSIONS:

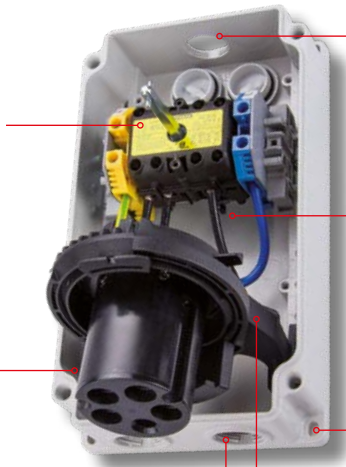
- ✓ 16A and 32A
- ✓ 3-, 4- and 5-poles up to 690V (5h)
- ✓ IP rating IP44/54 and IP66/67
- ✓ for installation indoors and outdoors
- ✓ 2 housing sizes: 230mm without protection
340mm with protection

ADVANTAGES:

- Housing components made of high valuable **PC/ABS** plastics
- **Robust construction** for wall mounting
- **Housing screws stainless steel**
- **Large rotary knob**
3-times lockable in OFF position with padlock (40mm, \varnothing_{\max} 9mm) 
- **Mechanical interlock**
 - after plugging and switching ON plug is locked
 - after switching OFF and unplugging switch is locked



- **On-/Off switch** PCE-MERZ ML0
EN 60947-3;AC22A, 10kA
OPTION: PCE-MERZ ML1
EN 60947-3;AC22A, 10kA
- **Threaded insert top M25**
Option: M32 or completely closed
- **Large connection area**
DIN-rail mounting, ready wired
- **Mechanical interlock**
- **Wall mounting** outside of the protected electrical area
- **Threaded insert bottom 2xM25**
Option: 2xM32 or completely closed
- **Contact carrier system**
simple accessibility for maintenance and the necessary check of the contacts
- **Housing can be rotated by 180°**



- **Switching mechanism**
in the top cover
- **Captive screws**



SWITCHED INTERLOCKED SOCKETS PROTECTED

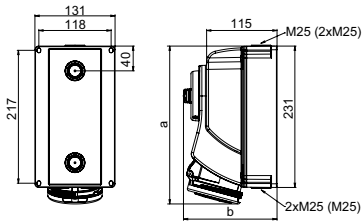
- long version (340mm) with window for 5 units
- window easy accessible on top
- integrated DIN rail EN50022 for all standard protection elements (MCB, RCD, ...)
- ready wired to the DIN rail



Switched interlocked sockets – for wall mounting

mechanical interlock, lockable by padlock

Switched interlocked socket – wall mounting IP44



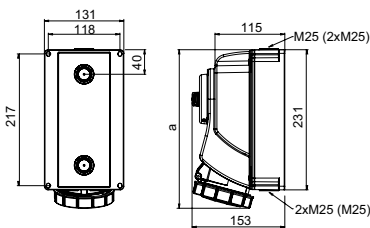
Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	249	249	249	259	259	259
b [mm]	153	153	153	153	153	153
M* [mm]	3x25	3x25	3x25	3x25	3x25	3x25
Wire flexible [mm ²]	1,5-2,5			2,5-6		
Wire solid [mm ²]	1,5-4			2,5-10		
Weight [g]	1054	1058	1083	1104	1111	1168

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

IP44/54 splashproof

* Option: M32 or closed

Switched interlocked socket – wall mounting IP67



Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	251	251	253	260	260	262
b [mm]	153	153	153	153	153	153
M* [mm]	3x25	3x25	3x25	3x25	3x25	3x25
Wire flexible [mm ²]	1,5-2,5			2,5-6		
Wire solid [mm ²]	1,5-4			2,5-10		
Weight [g]	1071	1077	1114	1136	1137	1206

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

IP66/67 watertight

* Option: M32 or closed

incl. sticker 0 (OFF) / I (ON)



Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	440V~
			50/60Hz 4h Cat.No.	50/60Hz 3p=6h 4p+5p=9h Cat.No.	50/60Hz 3p=9h 4p+5p=6h Cat.No.	50/60Hz 7h Cat.No.	60Hz 3h Cat.No.
16	3	1	7513-4	7513-6	7513-9		
16	4	1	7514-4	7514-9	7514-6	7514-7	
16	5	1	7515-4	7515-9	7515-6	7515-7	
32	3	1	7523-4	7523-6	7523-9		
32	4	1	7524-4	7524-9	7524-6	7524-7	
32	5	1	7525-4	7525-9	7525-6	7525-7	




7525-6

16	3	1	75132-4	75132-6	75132-9		
16	4	1	75142-4	75142-9	75142-6	75142-7	
16	5	1	75152-4	75152-9	75152-6	75152-7	
32	3	1	75232-4	75232-6	75232-9		
32	4	1	75242-4	75242-9	75242-6	75242-7	75242-3
32	5	1	75252-4	75252-9	75252-6	75252-7	



75252-6

Advantages:

- stable design for wall mounting
- mechanical interlock:
 - after plugging and switching-on **plug is locked**
 - after switching-off and unplugging **switch is locked**
- all components are mounted on bottom
- large connecting area
- ready wired for connection
- for 16A and 32A wiring-through
- at switch-off position: lockable by padlock (40mm) 

Technical data:

- switched interlocked socket
- 16A and 32A 3-, 4- and 5 poles
- IP44/54 and IP66/67
- **ON/OFF switch PCE-Merz ML0; EN 60947-3; AC22A, 10kA**
- large connection area
- enclosure made of shock-resistant thermoplastic material
- approved acc. to EN60309, ÖVE

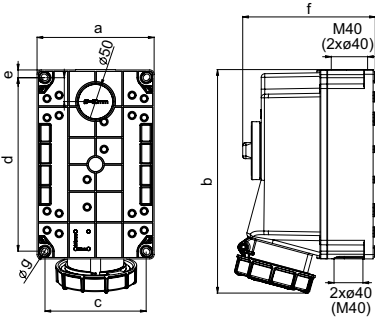


2

Switched interlocked sockets – for wall mounting

mechanical interlock, lockable by padlock

Switched interlocked socket – wall mounting IP67



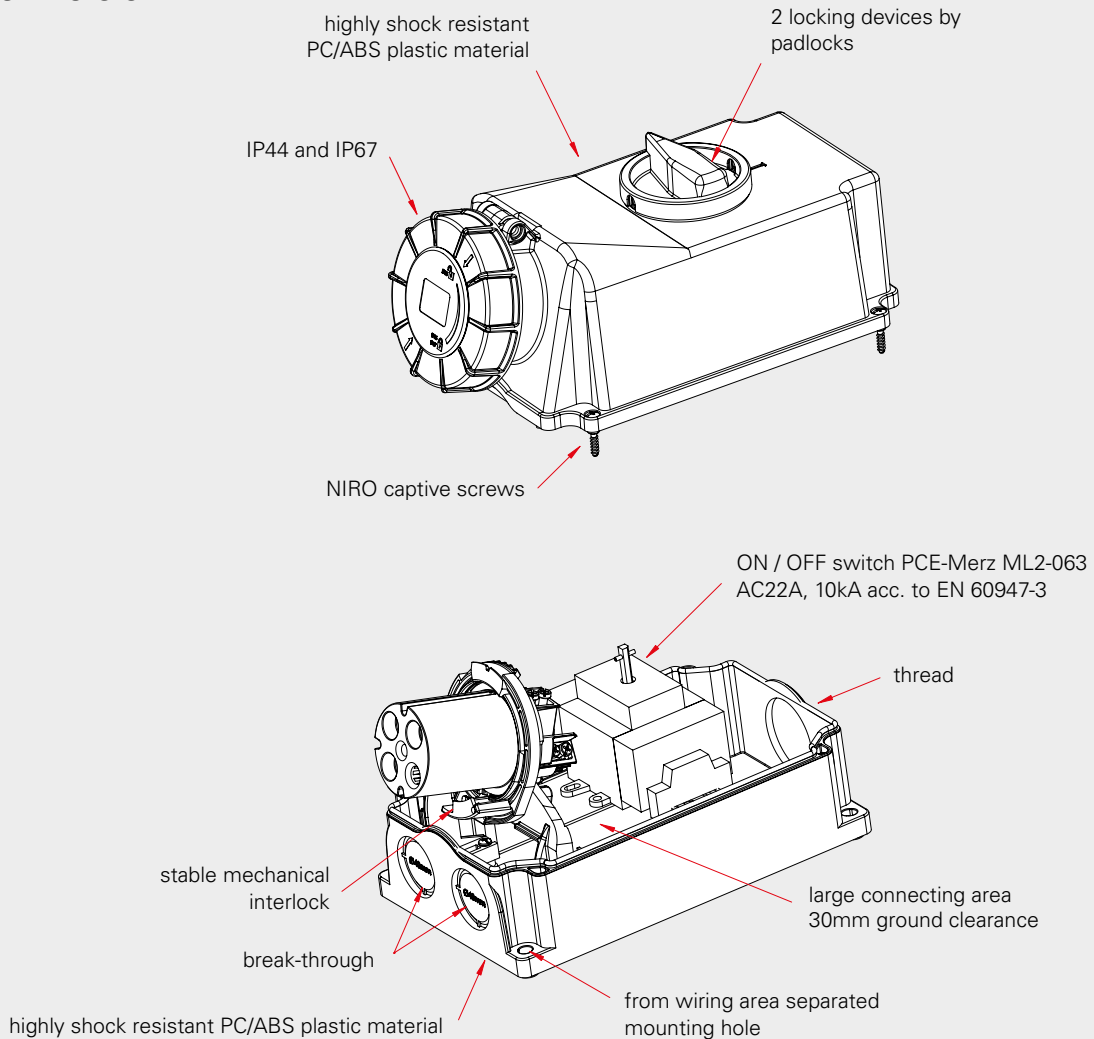
Poles	63 Amp		
	3	4	5
a [mm]	162	162	162
b [mm]	310	310	310
c [mm]	140	140	140
d [mm]	240	240	240
e [mm]	11	11	11
f [mm]	184	184	184
g [mm]	9	9	9
Wire flexible [mm ²]		6-25	
Wire solid [mm ²]		6-35	
Weight [g]	2049	2032	2179

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

IP66/67 watertight

Special designs available on request

63A version:



Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	440V~
			50/60Hz 4h Cat.No.	50/60Hz 3p=6h 4p+5p=9h Cat.No.	50/60Hz 3p=9h 4p+5p=6h Cat.No.	50/60Hz 7h Cat.No.	60Hz 3h Cat.No.
63	3	1	75332-4	75332-6	75332-9	75332-7	
63	4	1	75342-4	75342-9	75342-6	75342-7	
63	5	1	75352-4	75352-9	75352-6	75352-7	



75352-6



2

Advantages:

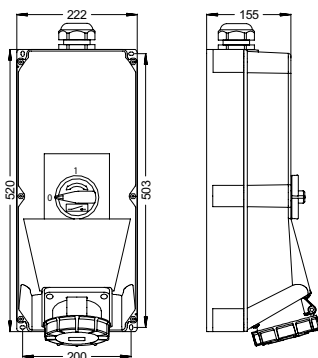
- housing material: high shock-resistant PC/ABS
- stable design for wall mounting
- suitable for in- and outdoor installations
- mechanical interlock:
 - after plugging and switching-on **plug is locked**
 - after switching-off and unplugging **switch is locked**
- generously sized connecting area
- ready wired for connection
- at switch-off position: lockable by padlock 40mm
- external screws made of stainless steel

Technical data 63A:

- 63A 3-, 4- and 5 poles
- terminals max. 25/35mm²
- multiple cable entry options
- degree of protection IP66/67
- main switch PCE Merz ML2-063
 - category AC22A, 690V (AC3, 690V, 3~, 22kW)
 - rated conditional short-circuit-current 10kA
 - mechanical life of 30.000 cycles
- approved acc. to EN60309, ÖVE

Switched interlocked sockets – for wall mounting

mechanical or electric interlock, lockable by padlock

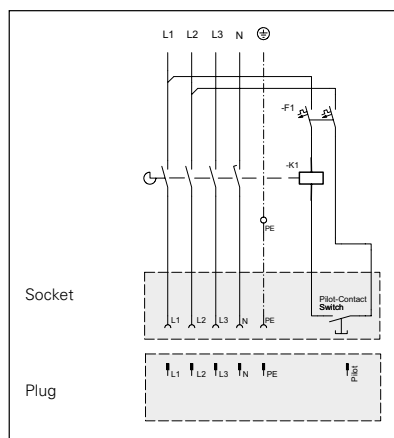
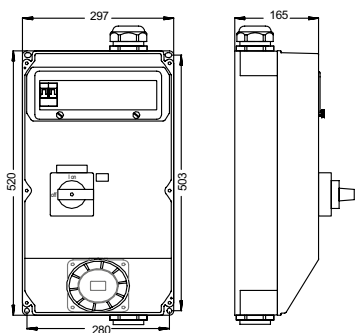


Switched interlocked socket – mechanical interlock 125A

- **WxHxD = 520x222x155mm**
- with screw terminals
- housing material: PC/ABS
- contacts: brass with lamellar contact CuBe
- mechanical interlock
- top entry
- compact design

IP67 watertight

Switched interlocked socket – electric interlock 125A



- **WxHxD = 520x297x165mm**
- material PC/ABS
- compact design
- controlled by circuit breaker 125A 4p with integrated low voltage circuit breaker 400V by PCS-system (see page 8)
- top or bottom entry (M63)
- control circuit protected with circuit breaker 10A 2p
- thermic release adjustable from 0,7 to 1 In
- manual resetting after voltage breakdown of the entry (trip position)

IP54 splash- and dustproof

IP66 on request

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	440V~
			50/60Hz 4h	50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h	50/60Hz 7h	60Hz 3h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
125	3	1	9755090	9755102	9755091	9755101	
125	4	1	9755095	9755096	9755099	9755098	
125	5	1	9755104	9755105	9755100	9755103	

Special designs available on request

9755100



125	5	1	9029100
-----	---	---	----------------



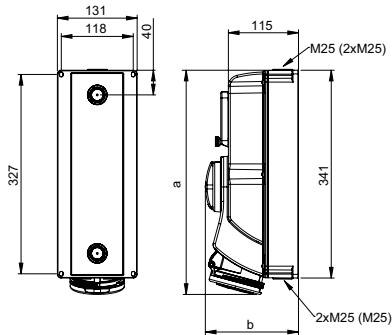
■ ■ ■ Technical data 125A:

- 125A 3-, 4- and 5 poles
- terminals max. 70/50mm²
- cable gland M50 (cable diameter 32-38mm)
- degree of protection IP66 or 67
- circuit breaker PCE Merz ML3
 - category AC22A, 690V (AC3, 690V, 3~, 45kW)
 - rated conditional short-circuit-current 10kA
 - mechanical life of 30.000 cycles
- approved acc. to EN60309, ÖVE



Switched interlocked sockets – with DIN-rail

mechanical interlock, lockable by padlock



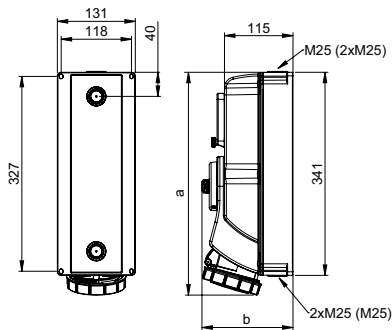
Switched interlocked socket – wall mounting IP44

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	359	359	359	369	369	369
b [mm]	153	153	153	153	153	153
M* [mm]	3x25	3x25	3x25	3x25	3x25	3x25
Wire flexible [mm ²]	1,5-2,5			2,5-6		
Wire solid [mm ²]	1,5-4			2,5-10		
Weight [g]	1454	1469	1518	1531	1533	1617

* Option: M32 or closed

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated contacts
- mechanical interlock
- top, bottom or rear entry
- incl. threaded bung
- with DIN-rail and hinged window for 5 modules

IP44/54 splashproof



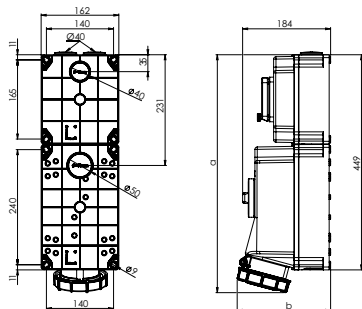
Switched interlocked socket – wall mounting IP67

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	361	361	363	371	371	372
b [mm]	153	153	153	153	153	153
M* [mm]	3x25	3x25	3x25	3x25	3x25	3x25
Wire flexible [mm ²]	1,5-2,5			2,5-6		
Wire solid [mm ²]	1,5-4			2,5-10		
Weight [g]	1482	1480	1548	1563	1571	1657

* Option: M32 or closed

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated contacts
- mechanical interlock
- top, bottom or rear entry
- incl. threaded bung
- with DIN-rail and hinged window for 5 modules

IP66/67 watertight



Switched interlocked socket – wall mounting IP67 **POWER TWIST**

Poles	63 Amp		
	3	4	5
a [mm]	496	496	496
b [mm]	195	195	195
Wire flexible [mm ²]	6-16		
Wire solid [mm ²]	6-25		
Weight [g]	2900	2975	3050

- contact frame with screws
- housing material: PC/ABS
- contacts: brass with lamellar contact CuBe
- mechanical interlock
- top, bottom or rear entry
- incl. threaded bung
- with DIN-rail and hinged window for 6 modules

IP66/67 watertight

■ ■ ■ Technical data to 16A and 32A version:

- like Series 75 ... but:
- large version with spring-loaded window for 5 modules
- integrated DIN-rail EN 50022 for standard fuses, e.g. MCBs, RCDs, etc. with cap-dimensions: 45 mm
- ready wired for connection up to DIN-rail

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	440V~
			50/60Hz 4h Cat.No.	50/60Hz 3p=6h 4p+5p=9h Cat.No.	50/60Hz 3p=9h 4p+5p=6h Cat.No.	50/60Hz 7h Cat.No.	60Hz 3h Cat.No.
16	3	1	7613-4	7613-6	7613-9		
16	4	1	7614-4	7614-9	7614-6	7614-7	
16	5	1	7615-4	7615-9	7615-6	7615-7	
32	3	1	7623-4	7623-6	7623-9		
32	4	1	7624-4	7624-9	7624-6	7624-7	
32	5	1	7625-4	7625-9	7625-6	7625-7	

7625-6



16	3	1	76132-4	76132-6	76132-9		
16	4	1	76142-4	76142-9	76142-6	76142-7	
16	5	1	76152-4	76152-9	76152-6	76152-7	
32	3	1	76232-4	76232-6	76232-9		
32	4	1	76242-4	76242-9	76242-6	76242-7	76242-3
32	5	1	76252-4	76252-9	76252-6	76252-7	

76252-6



63	3	1	76332-4	76332-6	76332-9	76332-7
63	4	1	76342-4	76342-9	76342-6	76342-7
63	5	1	76352-4	76352-9	76352-6	76352-7

76352-6

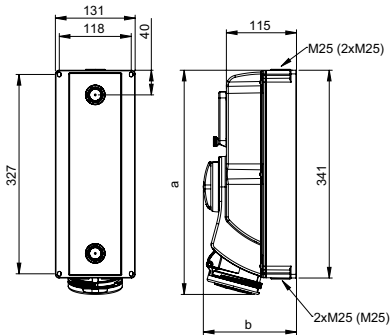


■ ■ ■ Technical data to 63A version:

- like Series 75 ... but:
- window with 6 modules
- integrated DIN-rail EN 50022 for standard fuses, e.g. MCBs, RCDs, etc. with cap-diameters: 45mm
- ready wired for connection up to DIN-rail

Switched interlocked sockets – with fuseholder / fuse

mechanical interlock, lockable by padlock



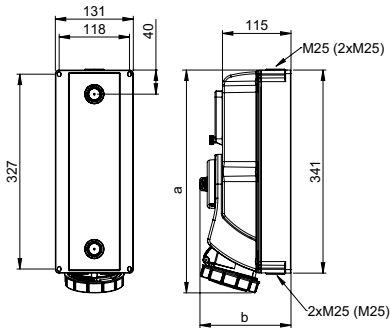
Switched interlocked socket – wall mounting IP44

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	359	359	359	369	369	369
b [mm]	153	153	153	153	153	153
M* [mm]	3x25	3x25	3x25	3x25	3x25	3x25
Wire flexible [mm ²]	1,5-2,5			2,5-6		
Wire solid [mm ²]	1,5-4			2,5-10		
Weight [g]	1546	1712	1761	1619	1846	1930

* Option: M32 or closed

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated contacts
- mechanical interlock
- top, bottom or rear entry
- incl. threaded bung
- fuseholder for Neozed fuses (without fuses);
- > 400V cylindrical fuse 14x51 (incl. fuses)

IP44/54 splashproof



Switched interlocked socket – wall mounting IP67

Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	361	361	363	371	371	372
b [mm]	153	153	153	153	153	153
M* [mm]	3x25	3x25	3x25	3x25	3x25	3x25
Wire flexible [mm ²]	1,5-2,5			2,5-6		
Wire solid [mm ²]	1,5-4			2,5-10		
Weight [g]	1563	1724	1782	1651	1884	1970

* Option: M32 or closed

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated contacts
- mechanical interlock
- top, bottom or rear entry
- incl. threaded bung
- fuseholder for Neozed fuses (without fuses);
- > 400V cylindrical fuse 14x51 (incl. fuses)

IP66/67 watertight

■ ■ ■ Technical data to 16A and 32A version:

- like Series 76 ... but:
- with fuse: for 16A and 32A = Neozed D01, D02
- ready wired

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~	440V~
			50/60Hz 4h Cat.No.	50/60Hz 3p=6h 4p+5p=9h Cat.No.	50/60Hz 3p=9h 4p+5p=6h Cat.No.	50/60Hz 7h Cat.No.	60Hz 3h Cat.No.
16	3	1	7813-4	7813-6	7813-9		
16	4	1	7814-4	7814-9	7814-6		
16	5	1	7815-4	7815-9	7815-6		
32	3	1	7823-4	7823-6	7823-9		
32	4	1	7824-4	7824-9	7824-6		
32	5	1	7825-4	7825-9	7825-6		

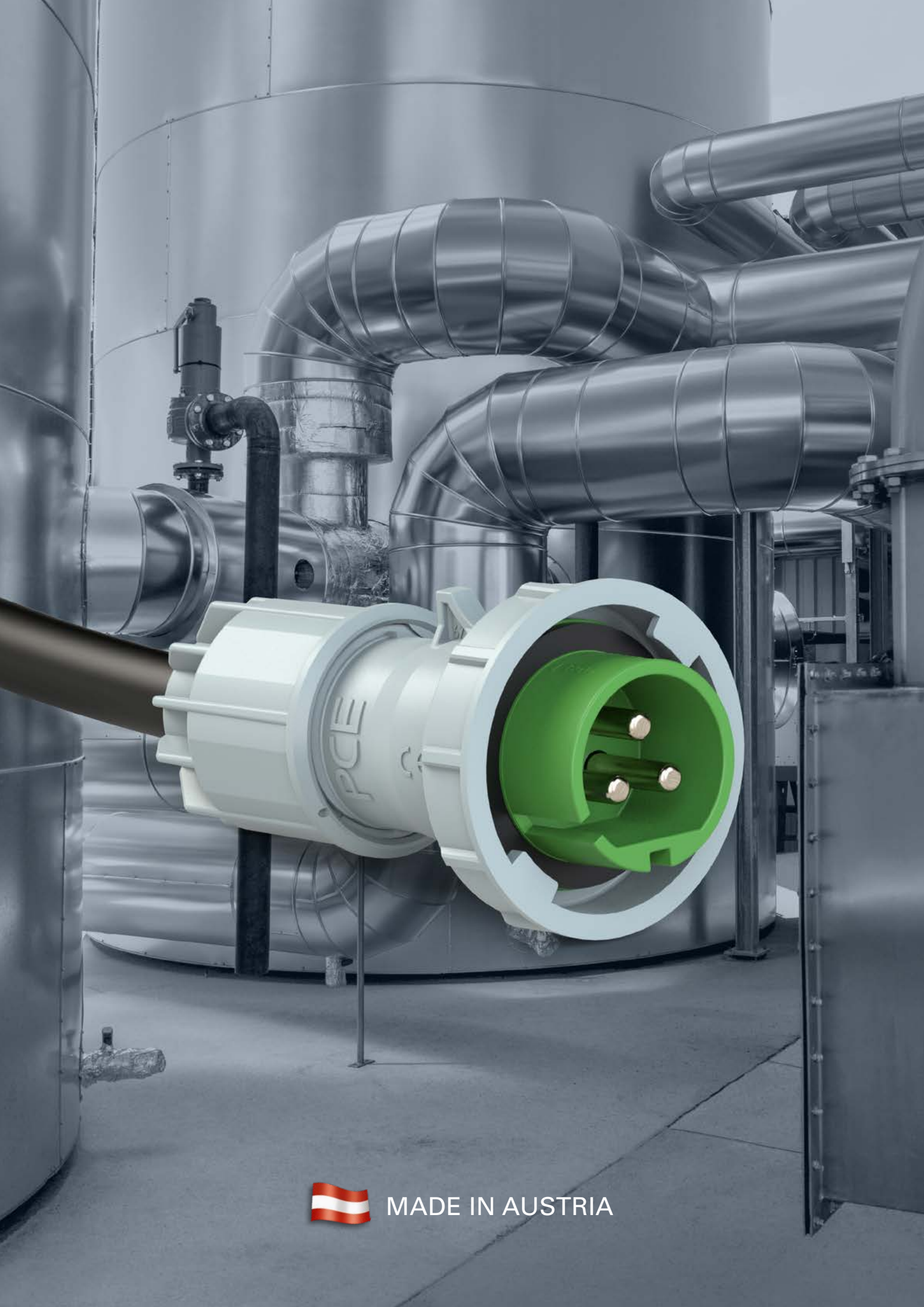


7825-6

16	3	1	78132-4	78132-6	78132-9		
16	4	1	78142-4	78142-9	78142-6		
16	5	1	78152-4	78152-9	78152-6		
32	3	1	78232-4	78232-6	78232-9		
32	4	1	78242-4	78242-9	78242-6		
32	5	1	78252-4	78252-9	78252-6		



78252-6



MADE IN AUSTRIA



TWIST EXTRA LOW VOLTAGE

Protective extra-low-voltage is a preventive measure for use under extreme conditions. The rated voltage (AC) is limited by **max. 50V**.

Special working conditions like conductive environment in or on boilers, pipelines, containers, metal frames or limited freedom of motion require the use of extra-low-voltage plugs and sockets.

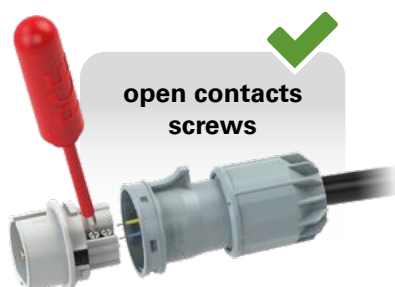
The new **"Twist" extra-low-voltage** series provides a **complete range of plugs, connectors and flanged sockets** which meet all installation requirements, specially developed for use on building sites, shipyards and in factories. Connecting the cable is fast and reliable! No tools are needed for the assembly of the cable gland and the housing!

- 16A and 32A
- IP44, IP44/54 and IP66/67
- Plug, connector and sockets
- 2p and 3p
- 24V and 42V
- DC, 50/60Hz, 100 to 500 Hz



Advantages:

- easy fitting by twist-lock action
- simply unlock and twist to open
- TWIST screwless cable gland for very userfriendly, quick and easy assembly
- fast cable installation
- strain relief and sealing of the cable by tightening the cable-lock gland
- maximum cable security and 100% seal
- ample connection space
- nickel-plated contacts
- multi-ramp quick-lock system



for cable diameters from $\varnothing 9,5$ to $\varnothing 24\text{mm}$



Extra-low voltage – plugs and sockets

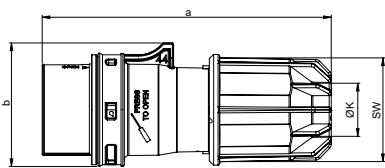
Protective extra-low voltage

is a preventive measure for use under extreme conditions, the rated voltage (AC) is limited by max. 50V.

Special working conditions (conductive environment) e.g. in or on boilers, pipelines, containers, metal frames or limited freedom of motion require the use of extra-low voltage plugs and sockets.



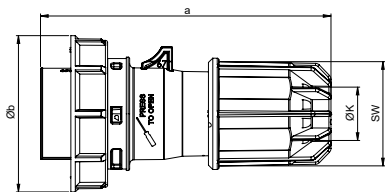
Plug IP44 **TWIST**



	16 Amp		32 Amp	
	2	3	2	3
Poles	2	3	2	3
a [mm]	135	135	135	135
b [mm]	57	57	57	57
K_cable Ø [mm]	9,5-24	9,5-24	9,5-24	9,5-24
Wire flexible [mm ²]	1-10			
Contact screws [Ncm]	160			
SW [mm]	48			
Weight [g]	138	154	138	154

- with screw terminals
 - housing material: PA6
 - contacts: nickel-plated contacts
- IP44** splashproof

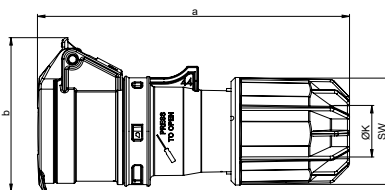
Plug IP66/67 **TWIST**



	16 Amp		32 Amp	
	2	3	2	3
Poles	2	3	2	3
a [mm]	135	135	135	135
b [mm]	71	71	71	71
K_cable Ø [mm]	9,5-24	9,5-24	9,5-24	9,5-24
Wire flexible [mm ²]	1-10			
Contact screws [Ncm]	160			
SW [mm]	48			
Weight [g]	163	181	163	181

- with screw terminals
 - housing material: PA6
 - contacts: nickel-plated contacts
- IP66/67** watertight

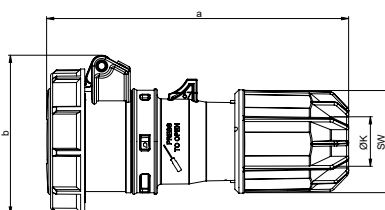
Connector IP44 **TWIST**



	16 Amp		32 Amp	
	2	3	2	3
Poles	2	3	2	3
a [mm]	150	150	150	150
b [mm]	75	75	75	75
K_cable Ø [mm]	9,5-24	9,5-24	9,5-24	9,5-24
Wire flexible [mm ²]	1-10			
Contact screws [Ncm]	160			
SW [mm]	48			
Weight [g]	177	196	177	196

- with screw terminals
 - housing material: PA6
 - contacts: nickel-plated contacts
- IP44** splashproof

Connector IP66/67 **TWIST**



	16 Amp		32 Amp	
	2	3	2	3
Poles	2	3	2	3
a [mm]	150	150	150	150
b [mm]	78	78	78	78
K_cable Ø [mm]	9,5-24	9,5-24	9,5-24	9,5-24
Wire flexible [mm ²]	1-10			
Contact screws [Ncm]	160			
SW [mm]	48			
Weight [g]	203	214	203	214

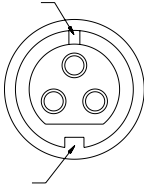
- with screw terminals
 - housing material: PA6
 - contacts: nickel-plated contacts
- IP66/67** watertight

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

Examples:

View: socket (front)

Minor key
3 pol.



Major key
3 pol.

For extra-low voltage a minor key is used to distinguish voltage and frequency- see table.

Rated Voltage- V	Frequency- Hz	Clockwise position		Color acc. to EN 60309
		2P	3P	
20- 25	50 / 60	without Minor key	without Minor key	Violet
40- 50	50 / 60	12	12	White
20- 25 and 40- 50	100- 200	4	4	Green
	300	2	2	Green
	400	3	3	Green
	> 400- 500	11	11	Green
20- 25 and 40- 50	DC	10	-	White

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



083-3v

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



0622v

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



282-4v

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



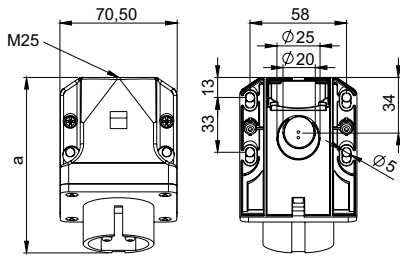
2622v



3

Extra-low voltage – plugs and sockets

Extra low voltage



angle=15°

Wall mounted plug IP44

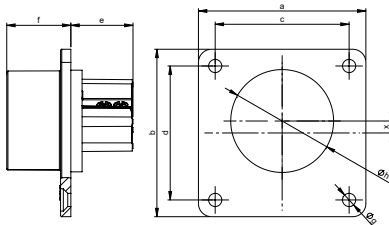
	16 Amp		32 Amp	
	2	3	2	3
Poles	2	3	2	3
a [mm]	106	106	106	106
Height [mm]	77	77	77	77
M [mm]	25	25	25	25
Wire flexible [mm ²]	1-10			
Wire solid [mm ²]	1,5-10			
Contact screws [Ncm]	160			
Weight [g]	182	194	182	194

- with screw terminals
- housing material: PA6
- contacts: nickel-plated
- top and rear entry
- incl. threaded cable grommet

IP44 splashproof



Flanged plug straight IP44

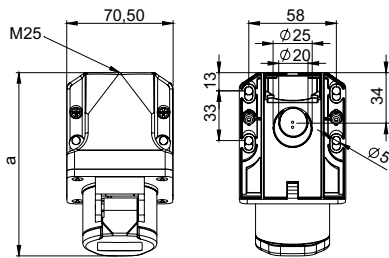


	16 Amp		32 Amp	
	2	3	2	3
Poles	2	3	2	3
Flange a x b [mm]	70	70	70	70
Fixing center c x d [mm]	56	56	56	56
e [mm]	26	26	26	26
f [mm]	27	27	27	27
g [mm]	5,5	5,5	5,5	5,5
h [mm]	43	43	43	43
x [mm]	5	5	5	5
Wire flexible [mm ²]	1-10			
Wire solid [mm ²]	1,5-10			
Contact screws [Ncm]	160			
Weight [g]	74	86	74	86

- with screw terminals
- housing material: PA6
- contacts: nickel-plated
- According to EN 60309:
For correct use a locking device has to be provided (see page 10)

IP44 splashproof

Wall socket IP44



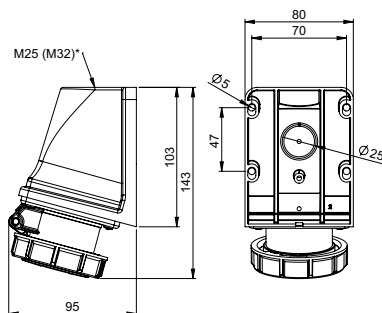
angle=15°

	16 Amp		32 Amp	
	2	3	2	3
Poles	2	3	2	3
a [mm]	124	124	124	124
Height [mm]	91	91	91	91
M [mm]	25	25	25	25
Wire flexible [mm ²]	1-10			
Wire solid [mm ²]	1,5-10			
Contact screws [Ncm]	160			
Weight [g]	207	227	207	227

- with screw terminals
- housing material: PA6
- contacts: nickel-plated
- top and rear entry
- incl. threaded cable grommet

IP44 splashproof

Wall socket IP66/67



angle=15°

	16 Amp		32 Amp	
	2	3	2	3
Poles	2	3	2	3
a [mm]	143	143	143	143
Height [mm]	95	95	95	95
M [mm]	25	25	25	25
Wire flexible [mm ²]	1-10			
Wire solid [mm ²]	1,5-10			
Contact screws [Ncm]	160			
Weight [g]	244	244	244	244

- with screw terminals
- housing material: PA6
- contacts: nickel-plated
- top and rear entry
- incl. threaded bung

IP66/67 watertight

* Option: M32

Amp.	Poles	pack. unit	24V~	42V~	24/42V~	24/42V~	24/42V~	24/42V~	24/42V=
			50/60Hz without minor key	50/60Hz	100-200Hz	300Hz	400Hz	401-500Hz	DC
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.

16	2	10	562v	582-12v	582-4v	582-2v	582-3v	582-11v	582-10v
16	3	10	563v	583-12v	583-4v	583-2v	583-3v	583-11v	
32	2	10	572v	592-12v	592-4v	592-2v	592-3v	592-11v	592-10v
32	3	10	573v	593-12v	593-4v	593-2v	593-3v	593-11v	



582-12v

Extra low voltage

with flange 70 x 70 - fixing center 56 x 56

16	2	10	662v	682-12v	682-4v	682-2v	682-3v	682-11v	682-10v
16	3	10	663v	683-12v	683-4v	683-2v	683-3v	683-11v	
32	2	10	672v	692-12v	692-4v	692-2v	692-3v	692-11v	692-10v
32	3	10	673v	693-12v	693-4v	693-2v	693-3v	693-11v	



682-12v

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



162v

16	2	10	1622v	1822-12v	1822-4v	1822-2v	1822-3v	1822-11v	1822-10v
16	3	10	1632v	1832-12v	1832-4v	1832-2v	1832-3v	1832-11v	
32	2	10	1722v	1922-12v	1922-4v	1922-2v	1922-3v	1922-11v	1922-10v
32	3	10	1732v	1932-12v	1932-4v	1932-2v	1932-3v	1932-11v	



1922-4v



3

Extra-low voltage – plugs and sockets

Extra-low voltage: flanged sockets straight 16/32A, 2p/3p, <50V

Extra low voltage

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



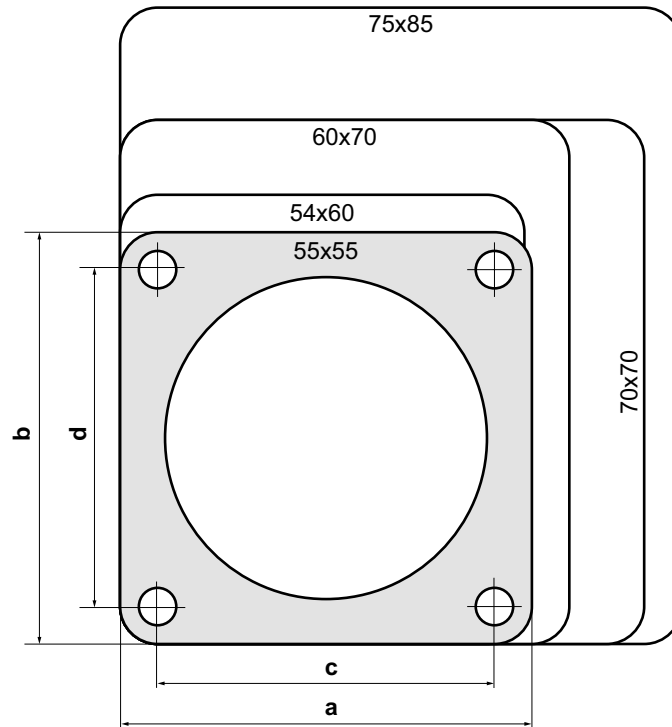
ADVANTAGES:

- reinforced lid
- **one-piece housing**
- bigger terminal connection area
- 6 different flanges available (others on request)
- **IP44/54** dust- & splashproof or **IP66/67** watertight



Flanged socket straight

Dimensions:



Versions:

Flange		Fixing center		Page	16A		32A	
a	b	c	d	#	2p	3p	2p	3p
54	60	44	44	134-135	IP44	IP44	IP44	IP44
				136-137	IP67	IP67	IP67	IP67
55	55	41	41	134-135	IP44	IP44	IP44	IP44
55	55	45	45	134-135	IP44	IP44	IP44	IP44
60	70	47	53	134-135	IP44	IP44	IP44	IP44
70	70	56	56	134-135	IP44	IP44	IP44	IP44
75	85	60	60	134-135	IP44	IP44	IP44	IP44
				136-137	IP67	IP67	IP67	IP67

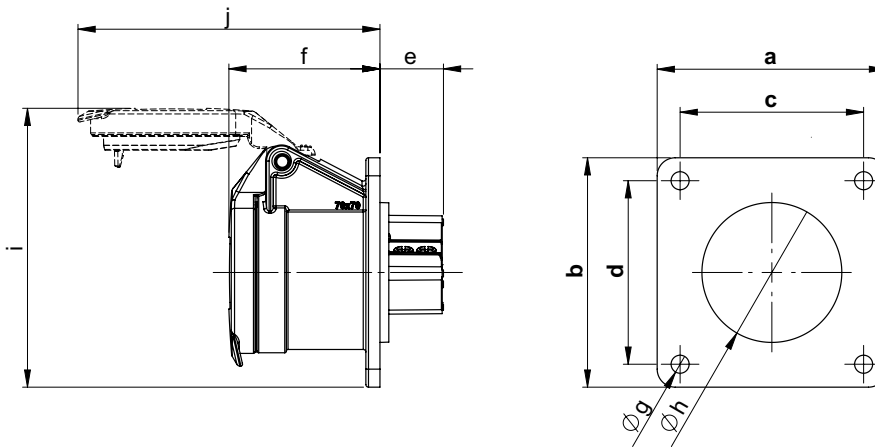


Extra-low voltage – plugs and sockets

Flanged socket straight IP44/54

- with screw terminals
- housing material: PA6
- contacts: nickel-plated
- reinforced lid
- large connection area

IP44/54 dust- & splashproof



Flange		Fixing center		Amp	Poles	e	f	Ø g	Ø h	i	j	Weight [g]
a	b	c	d									
54	60	44	44	16	2	19	47	5,5	43	81	93	112
				3	3							132
				2	2							112
				3	3							132
55	55	41	41	16	2	19	47	4,5	43	79	93	110
				3	3							128
				2	2							110
				3	3							128
55	55	45	45	16	2	19	47	4,5	43	79	93	110
				3	3							132
				2	2							110
				3	3							132
60	70	47	53	16	2	19	47	5,5	43	86	93	112
				3	3							130
				2	2							112
				3	3							130
70	70	56	56	16	2	19	47	5,5	43	86	93	120
				3	3							140
				2	2							120
				3	3							140
75	85	60	60	16	2	19	47	5,5	43	93	93	125
				3	3							145
				2	2							125
				3	3							145

- Connection type: Screw terminal
- Wire flexible: 1-10 mm²
- Wire solid: 1,5-10 mm²
- Contact screws: 160 Ncm

Flange (Fixing center)	Amp.	Poles	24V~	42V~	24/42V~	24/42V~	24/42V~	24/42V~	24/42V=
			50/60Hz without minor key	50/60Hz 12h	100-200Hz 4h	300Hz 2h	400Hz 3h	401-500Hz 11h	DC 10h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
54 x 60 (44 x 44)	16	2	362f9v	382-12f9v	382-4f9v	382-2f9v	382-3f9v	382-11f9v	382-10f9v
	16	3	363f9v	383-12f9v	383-4f9v	383-2f9v	383-3f9v	383-11f9v	
	32	2	372f9v	392-12f9v	392-4f9v	392-2f9v	392-3f9v	392-11f9v	392-10f9v
	32	3	373f9v	393-12f9v	393-4f9v	393-2f9v	393-3f9v	393-11f9v	
55 x 55 (41 x 41)	16	2	362f4v	382-12f4v	382-4f4v	382-2f4v	382-3f4v	382-11f4v	382-10f4v
	16	3	363f4v	383-12f4v	383-4f4v	383-2f4v	383-3f4v	383-11f4v	
	32	2	372f4v	392-12f4v	392-4f4v	392-2f4v	392-3f4v	392-11f4v	392-10f4v
	32	3	373f4v	393-12f4v	393-4f4v	393-2f4v	393-3f4v	393-11f4v	
55 x 55 (45 x 45)	16	2	362f5v	382-12f5v	382-4f5v	382-2f5v	382-3f5v	382-11f5v	382-10f5v
	16	3	363f5v	383-12f5v	383-4f5v	383-2f5v	383-3f5v	383-11f5v	
	32	2	372f5v	392-12f5v	392-4f5v	392-2f5v	392-3f5v	392-11f5v	392-10f5v
	32	3	373f5v	393-12f5v	393-4f5v	393-2f5v	393-3f5v	393-11f5v	
60 x 70 (47 x 53)	16	2	362f8v	382-12f8v	382-4f8v	382-2f8v	382-3f8v	382-11f8v	382-10f8v
	16	3	363f8v	383-12f8v	383-4f8v	383-2f8v	383-3f8v	383-11f8v	
	32	2	372f8v	392-12f8v	392-4f8v	392-2f8v	392-3f8v	392-11f8v	392-10f8v
	32	3	373f8v	393-12f8v	393-4f8v	393-2f8v	393-3f8v	393-11f8v	
70 x 70 (56 x 56)	16	2	362v	382-12v	382-4v	382-2v	382-3v	382-11v	382-10v
	16	3	363v	383-12v	383-4v	383-2v	383-3v	383-11v	
	32	2	372v	392-12v	392-4v	392-2v	392-3v	392-11v	392-10v
	32	3	373v	393-12v	393-4v	393-2v	393-3v	393-11v	
75 x 85 (60 x 60)	16	2	362f87v	382-12f87v	382-4f87v	382-2f87v	382-3f87v	382-11f87v	382-10f87v
	16	3	363f87v	383-12f87v	383-4f87v	383-2f87v	383-3f87v	383-11f87v	
	32	2	372f87v	392-12f87v	392-4f87v	392-2f87v	392-3f87v	392-11f87v	392-10f87v
	32	3	373f87v	393-12f87v	393-4f87v	393-2f87v	393-3f87v	393-11f87v	



Extra low voltage



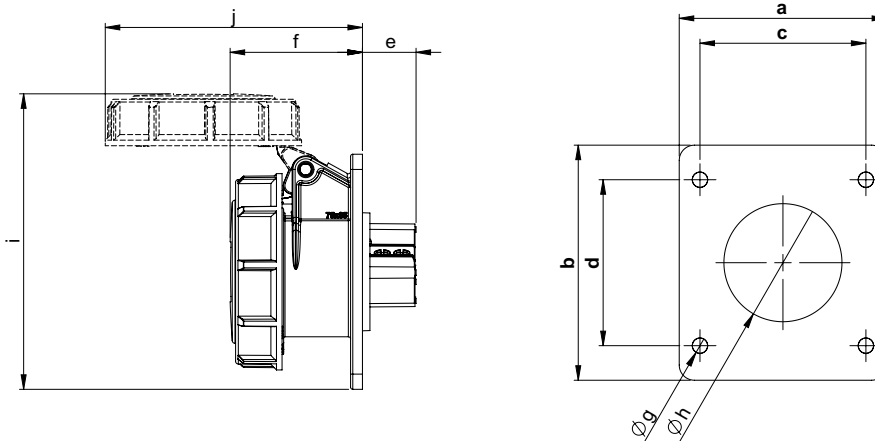
3

Extra-low voltage – plugs and sockets

Flanged socket straight IP66/67

- with screw terminals
- housing material: PA6
- contacts: nickel-plated
- closing lid
- large connection area

IP66/67 watertight



Flange		Fixing center		Amp	Poles	e	f	Ø g	Ø h	i	j	Weight [g]
a	b	c	d									
54	60	44	44	16	2	19	48	5,5	43	95	93	130
				3	156							
				2	130							
				3	156							
75	85	60	60	16	2	19	48	5,5	43	107	93	137
				3	156							
				2	137							
				3	156							

- Connection type: Screw terminal
- Wire flexible: 1-10 mm²
- Wire solid: 1,5-10 mm²
- Contact screws: 160 Ncm



Flange (Fixing center)	Amp.	Poles	24V~	42V~	24/42V~	24/42V~	24/42V~	24/42V~	24/42V=
			50/60Hz without minor key	50/60Hz	100-200Hz	300Hz	400Hz	401-500Hz	DC
				12h	4h	2h	3h	11h	10h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.	Cat.No.
54 x 60 (44 x 44)	16	2	3622f9v	3822-12f9v	3822-4f9v	3822-2f9v	3822-3f9v	3822-11f9v	3822-10f9v
	16	3	3632f9v	3832-12f9v	3832-4f9v	3832-2f9v	3832-3f9v	3832-11f9v	
	32	2	3722f9v	3922-12f9v	3922-4f9v	3922-2f9v	3922-3f9v	3922-11f9v	3922-10f9v
	32	3	3732f9v	3932-12f9v	3932-4f9v	3932-2f9v	3932-3f9v	3932-11f9v	



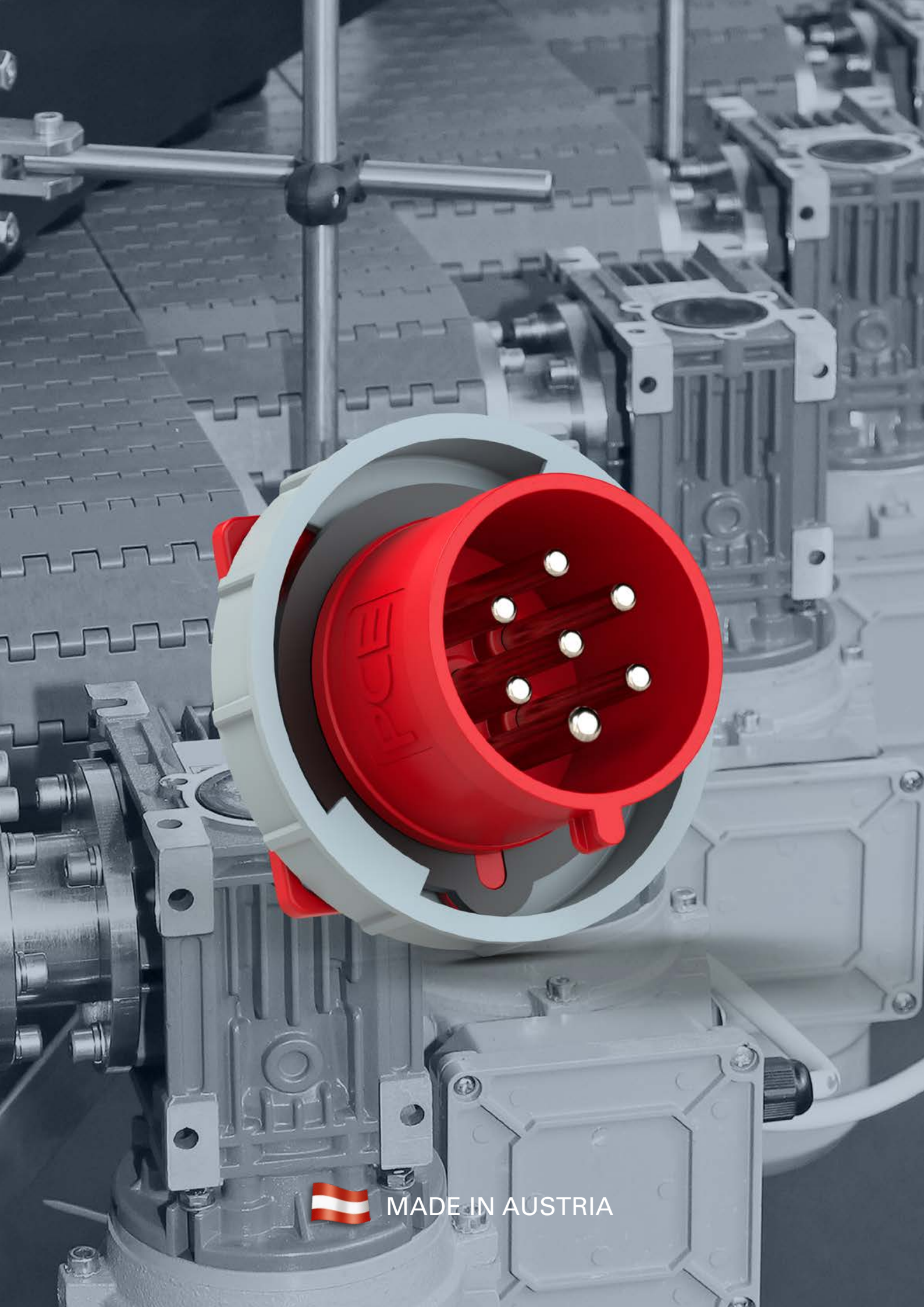
75 x 85 (60 x 60)	16	2	3622f87v	3822-12f87v	3822-4f87v	3822-2f87v	3822-3f87v	3822-11f87v	3822-10f87v
	16	3	3632f87v	3832-12f87v	3832-4f87v	3832-2f87v	3832-3f87v	3832-11f87v	
	32	2	3722f87v	3922-12f87v	3922-4f87v	3922-2f87v	3922-3f87v	3922-11f87v	3922-10f87v
	32	3	3732f87v	3932-12f87v	3932-4f87v	3932-2f87v	3932-3f87v	3932-11f87v	



Extra low voltage



3



MADE IN AUSTRIA



PLUGS AND SOCKETS 7-POLES

7-pole (6P+E) industrial plugs and sockets cover a wide range of application.

- **7-pole (6P+E)**
- **16A or 32A**
- **IP rating IP44/54 or IP66/67**
- **Contacts: nickel-plated**
- **Screw terminals**
- **External central cable gland**

Application for industry, agriculture and commerce:

- Star delta connections (motor)
- Tapped winding connections (pole changing)
- Actuation
- Monitoring
- Controlling
- Indicating
- Electrical interlocks, and many more ...

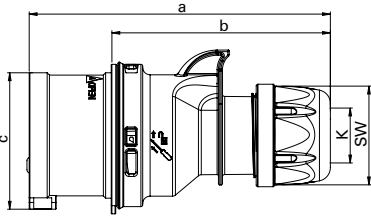
Products: plugs and sockets 7-pole:

- Plugs and angled plugs
- Flanged and wall mounted plugs
- Connectors and angled connectors
- Flanged and wall mounted sockets

The possibility of producing inductive resp. pre-mating contacts by shortend pins, enlarges the range of application.



Plugs and sockets 7-poles



Plug IP44/54 SHARK

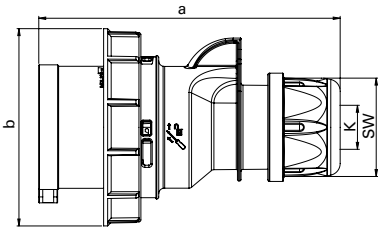
	16 Amp	32 Amp
Poles	7	7
a [mm]	134	155
b [mm]	98	109
c [mm]	61	70
K_cable Ø [mm]	8-16	11,5-22
Wire flexible [mm ²]	1-2,5	2,5-6
Contact screws [Ncm]	100	110
SW [mm]	42	50
Weight [g]	185	283

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

IP44/54 dust- and splashproof



3

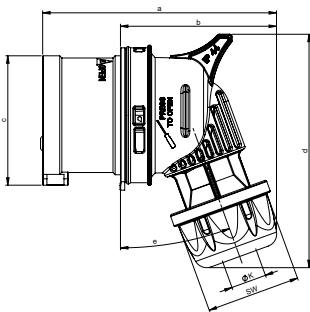


Plug IP66/67 SHARK

	16 Amp	32 Amp
Poles	7	7
a [mm]	134	155
b [mm]	87	100
K_cable Ø [mm]	8-16	11,5-22
Wire flexible [mm ²]	1-2,5	2,5-6
Contact screws [Ncm]	100	110
SW [mm]	42	50
Weight [g]	217	329

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

IP66/67 watertight

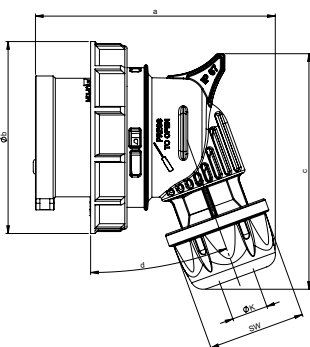


Angled plug IP44/54 TWIST

	16 Amp	32 Amp
Poles	7	7
a [mm]	107	137
b [mm]	71	92
c [mm]	61	70
d [mm]	102	121
e [°]	20	25
K_cable Ø [mm]	8-16	11,5-22
Wire flexible [mm ²]	1-2,5	2,5-6
Contact screws [Ncm]	100	110
SW [mm]	42	50
Weight [g]	189	286

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated

IP44/54 dust- and splashproof



Angled plug IP66/67 TWIST

	16 Amp	32 Amp
Poles	7	7
a [mm]	109	136
b [mm]	87	100
c [mm]	107	118
d [°]	20	25
K_cable Ø [mm]	8-16	11,5-22
Wire flexible [mm ²]	1-2,5	2,5-6
Contact screws [Ncm]	100	110
SW [mm]	42	50
Weight [g]	220	331

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated

IP66/67 watertight

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~
			50/60Hz	50/60Hz	50/60Hz	50/60Hz
			4h	9h	6h	7h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.
16	7	10	017-4v	017-9v	017-6v	017-7v
32	7	10	027-4v	027-9v	027-6v	027-7v



027-6v

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~
			50/60Hz	50/60Hz	50/60Hz	50/60Hz
			4h	9h	6h	7h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.
16	7	10	0172-4v	0172-9v	0172-6v	0172-7v
32	7	10	0272-4v	0272-9v	0272-6v	0272-7v



0272-6v

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~
			50/60Hz	50/60Hz	50/60Hz	50/60Hz
			4h	9h	6h	7h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.
16	7	10	8017-4v	8017-9v	8017-6v	8017-7v
32	7	10	8027-4v	8027-9v	8027-6v	8027-7v



8027-6v

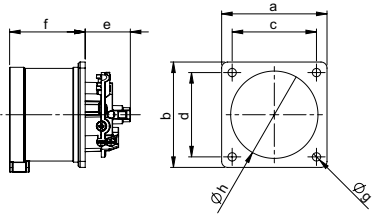
Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~
			50/60Hz	50/60Hz	50/60Hz	50/60Hz
			4h	9h	6h	7h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.
16	7	10	80172-4v	80172-9v	80172-6v	80172-7v
32	7	10	80272-4v	80272-9v	80272-6v	80272-7v



80272-6v



Plugs and sockets 7-poles



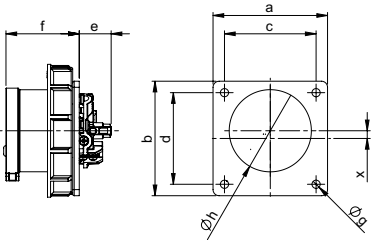
Flanged plug straight IP44/54

Poles	16 Amp		32 Amp	
	7	7	7	7
a [mm]	70	75	70	75
b [mm]	70	75	70	75
c [mm]	56	60	56	60
d [mm]	56	60	56	60
e [mm]	28	28	30	30
f [mm]	42	42	51	51
Ø g [mm]	5,5	5,5	5,5	5,5
Ø h [mm]	55	55	55	55
Wire flexible [mm ²]	1-2,5		2,5-6	
Wire solid [mm ²]	1-4		2,5-10	
Contact screws [Ncm]	100		110	
Weight [g]	147	152	216	221

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

- According to EN 60309:
For correct use a locking device has to be provided (see page 10)

IP44/54 dust- and splashproof



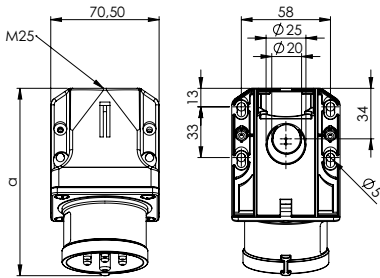
Flanged plug straight IP66/67

Poles	16 Amp		32 Amp	
	7	7	7	7
a [mm]	75	75	75	75
b [mm]	75	75	75	75
c [mm]	60	60	60	60
d [mm]	60	60	60	60
e [mm]	28	30	30	30
f [mm]	48	58	58	58
Ø g [mm]	5,5	5,5	5,5	5,5
Ø h [mm]	55	55	55	55
x [mm]	5,05	0	0	0
Wire flexible [mm ²]	1-2,5		2,5-6	
Wire solid [mm ²]	1-4		2,5-10	
Contact screws [Ncm]	100		110	
Weight [g]	180	180	265	265

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

- According to EN 60309:
For correct use a locking device has to be provided (see page 10)
- for 16A 7p the plug is placed off centered for keeping the standards

IP66/67 watertight



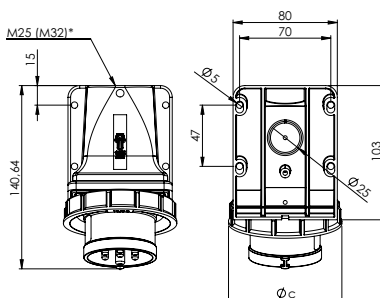
Wall mounted plug IP44/54

Poles	16 Amp		32 Amp	
	7	7	7	7
a [mm]	122	132	132	132
Height [mm]	79	85	85	85
M [mm]	25	25	25	25
Wire flexible [mm ²]	1-2,5		2,5-6	
Wire solid [mm ²]	1-4		2,5-10	
Contact screws [Ncm]	100		110	
Weight [g]	235	235	304	304

- with screw terminals
- housing material: PA6
- contacts: nickel-plated
- top and rear entry
- incl. threaded cable grommet
- 9517*, 9527* large housing for wiring through

IP44/54 splashproof

angle = 15°



Wall mounted plug IP66/67

Poles	16 Amp		32 Amp	
	7	7	7	7
a [mm]	140	152	152	152
Height [mm]	100	102	102	102
c [mm]	87	100	100	100
M* [mm]	25	25	25	25
Wire flexible [mm ²]	1-2,5		2,5-6	
Wire solid [mm ²]	1-4		2,5-10	
Contact screws [Ncm]	100		110	
Weight [g]	271	271	356	356

- with screw terminals
- housing material: PA6
- contacts: nickel-plated
- top and rear entry
- incl. threaded bung

IP66/67 watertight

angle=15°

*M32 optional on request

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~
			50/60Hz	50/60Hz	50/60Hz	50/60Hz
			Cat.No.	Cat.No.	Cat.No.	Cat.No.
			4h	9h	6h	7h

Flange 70 x 70 - Fixing center: 56 x 56

16	7	10	617-4v	617-9v	617-6v	617-7v
32	7	10	627-4v	627-9v	627-6v	627-7v
Flange 75 x 75 - Fixing center: 60 x 60						
16	7	10	617-4f7v	617-9f7v	617-6f7v	617-7f7v
32	7	10	627-4f7v	627-9f7v	627-6f7v	627-7f7v



627-6v

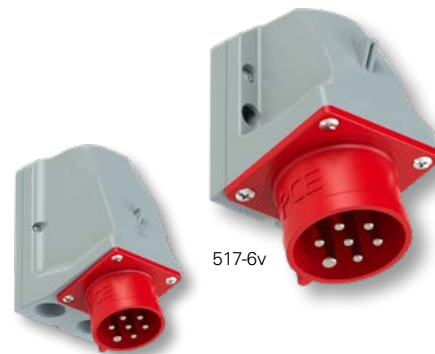
Flange 75 x 75 - Fixing center: 60 x 60

16	7	10	6172-4v	6172-9v	6172-6v	6172-7v
32	7	10	6272-4v	6272-9v	6272-6v	6272-7v



6272-6v

16	7	10	517-4v	517-9v	517-6v	517-7v
32	7	10	527-4v	527-9v	527-6v	527-7v
for wiring through (M25 top, 2xM25 bottom)						
16	7	5	9517-4v	9517-9v	9517-6v	9517-7v
32	7	5	9527-4v	9527-9v	9527-6v	9527-7v



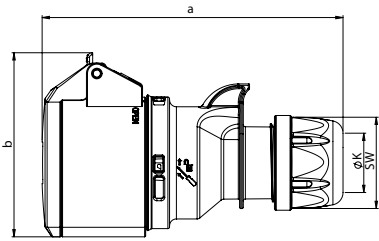
9517-6v

16	7	5	5172-4kv	5172-9kv	5172-6kv	5172-7kv
32	7	5	5272-4kv	5272-9kv	5272-6kv	5272-7kv



5272-6kv

Plugs and sockets 7-poles

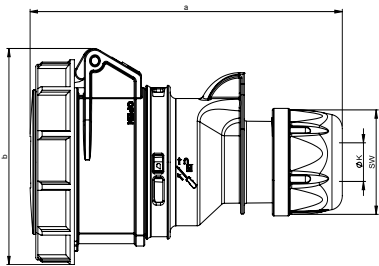


Connector IP44/54 SHARK

	16 Amp	32 Amp
Poles	7	7
a [mm]	145	168
b [mm]	89	99
K_cable Ø [mm]	8-16	11,5-22
Wire flexible [mm ²]	1-2,5	2,5-6
Contact screws [Ncm]	100	110
SW [mm]	42	50
Weight [g]	218	310

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

IP44/54 dust- and splashproof

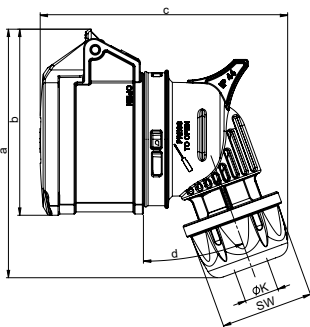


Connector IP66/67 SHARK

	16 Amp	32 Amp
Poles	7	7
a [mm]	147	171
b [mm]	92	102
K_cable Ø [mm]	8-16	11,5-22
Wire flexible [mm ²]	1-2,5	2,5-6
Contact screws [Ncm]	100	110
SW [mm]	42	50
Weight [g]	254	377

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

IP66/67 watertight

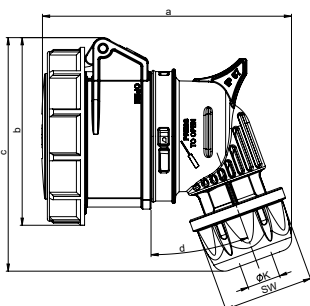


Angled connector IP44/54 TWIST

	16 Amp	32 Amp
Poles	7	7
a [mm]	118	130
b [mm]	89	98
c [mm]	119	148
d [°]	20	25
K_cable Ø [mm]	8-16	11,5-22
Wire flexible [mm ²]	1-2,5	2,5-6
Contact screws [Ncm]	100	110
SW [mm]	42	50
Weight [g]	214	313

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated

IP44/54 dust- and splashproof



Angled connector IP66/67 TWIST

	16 Amp	32 Amp
Poles	7	7
a [mm]	122	152
b [mm]	92	102
c [mm]	115	126
d [°]	20	25
K_cable Ø [mm]	8-16	11,5-22
Wire flexible [mm ²]	1-2,5	2,5-6
Contact screws [Ncm]	100	110
SW [mm]	42	50
Weight [g]	258	379

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated

IP66/67 watertight

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~
			50/60Hz	50/60Hz	50/60Hz	50/60Hz
			4h	9h	6h	7h
			Cat.No.	Cat.No.	Cat.No.	Cat.No.
16	7	10	217-4v	217-9v	217-6v	217-7v
32	7	10	227-4v	227-9v	227-6v	227-7v



227-6v

16	7	10	2172-4v	2172-9v	2172-6v	2172-7v
32	7	10	2272-4v	2272-9v	2272-6v	2272-7v



2272-6v

16	7	10	8217-4v	8217-9v	8217-6v	8217-7v
32	7	10	8227-4v	8227-9v	8227-6v	8227-7v



8227-6v

16	7	10	82172-4v	82172-9v	82172-6v	82172-7v
32	7	10	82272-4v	82272-9v	82272-6v	82272-7v

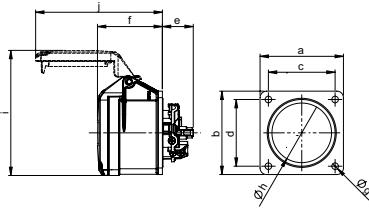


82272-6v



Plugs and sockets 7-poles

Flanged socket straight IP44/54

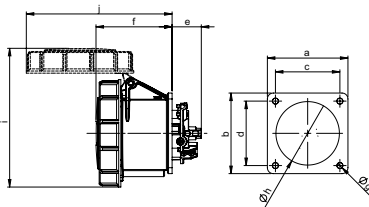


Poles	16 Amp		32 Amp	
	7	7	7	7
a [mm]	70	75	70	75
b [mm]	70	75	70	75
c [mm]	56	60	56	60
d [mm]	56	60	56	60
e [mm]	26	26	28	23
f [mm]	55	55	67	67
Ø g [mm]	5,5	5,5	5,5	5,5
Ø h [mm]	52	52	58	58
Wire flexible [mm ²]	1-2,5		2,5-6	
Wire solid [mm ²]	1-4		2,5-10	
Contact screws [Ncm]	100		110	
Weight [g]	180	179	243	253

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

IP44/54 dust- and splashproof

Flanged socket straight IP66/67

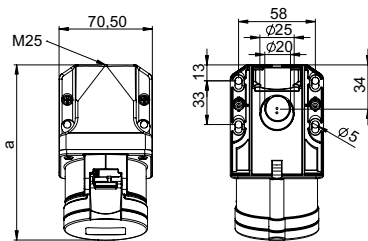


Poles	16 Amp		32 Amp	
	7	7	7	7
a [mm]	70	75	70	75
b [mm]	70	75	70	75
c [mm]	56	60	56	60
d [mm]	56	60	56	60
e [mm]	26	26	28	28
f [mm]	59	59	71	71
Ø g [mm]	5,5	5,5	5,5	5,5
Ø h [mm]	55	55	60	60
i [mm]	117	117	130	130
j [mm]	115	115	136	136
Wire flexible [mm ²]	1-2,5		2,5-6	
Wire solid [mm ²]	1-4		2,5-10	
Contact screws [Ncm]	100		110	
Weight [g]	207	211	292	299

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

IP66/67 watertight

Wall mounted socket IP44/54



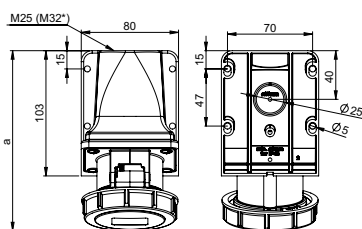
angle=15°

Poles	16 Amp		32 Amp	
	7	7	7	7
a [mm]	133	145		
Height [mm]	100	107		
M [mm]	25	25		
Wire flexible [mm ²]	1-2,5		2,5-6	
Wire solid [mm ²]	1-4		2,5-10	
Contact screws [Ncm]	100		110	
Weight [g]	261		330	

- with screw terminals
- housing material: PA6
- contacts: nickel-plated
- top and rear entry
- incl. threaded cable grommet
- 917*, 927* large housing for wiring through

IP44/54 dust- and splashproof

Wall mounted socket IP66/67



angle=15°

Poles	16 Amp		32 Amp	
	7	7	7	7
a [mm]	148	163		
Height [mm]	102	112		
M [mm]	25	25		
Wire flexible [mm ²]	1-2,5		2,5-6	
Wire solid [mm ²]	1-4		2,5-10	
Contact screws [Ncm]	100		110	
Weight [g]	302		390	

- with screw terminals
- housing material: PA6
- contacts: nickel-plated
- top and rear entry
- incl. threaded bung

IP66/67 watertight

*M32 optional on request

Amp.	Poles	pack. unit	110V~	230V~	400V~	500V~
			50/60Hz	50/60Hz	50/60Hz	50/60Hz
			Cat.No.	Cat.No.	Cat.No.	Cat.No.

with flange 70 x 70 - fixing center 56 x 56						
16	7	10	317-4v	317-9v	317-6v	317-7v
32	7	10	327-4v	327-9v	327-6v	327-7v
with flange 75 x 75 - fixing center 60 x 60						
16	7	10	317-4f7v	317-9f7v	317-6f7v	317-7f7v
32	7	10	327-4f7v	327-9f7v	327-6f7v	327-7f7v



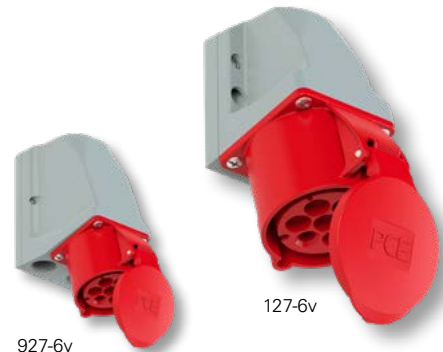
327-6v

with flange 70 x 70 - fixing center 56 x 56						
16	7	10	3172-4f70v	3172-9f70v	3172-6f70v	3172-7f70v
32	7	10	3272-4f70v	3272-9f70v	3272-6f70v	3272-7f70v
with flange 75 x 75 - fixing center 60 x 60						
16	7	10	3172-4v	3172-9v	3172-6v	3172-7v
32	7	10	3272-4v	3272-9v	3272-6v	3272-7v



3272-6v

16	7	10	117-4v	117-9v	117-6v	117-7v
32	7	10	127-4v	127-9v	127-6v	127-7v
for wiring through (M25 top, 2xM25 bottom)						
16	7	5	917-4v	917-9v	917-6v	917-7v
32	7	5	927-4v	927-9v	927-6v	927-7v



927-6v

127-6v

16	7	5	1172-4v	1172-9v	1172-6v	1172-7v
32	7	5	1272-4v	1272-9v	1272-6v	1272-7v



1272-6v





MADE IN AUSTRIA



CONTAINER PLUGS AND SOCKETS

PCE container plugs and sockets are specially designed for the rough condition on reefer-containers, at harbors and terminals.

- 32A, 4-pole, 3h, 440V
- IP rating IP66/67
- nickel-plated contacts
- robust design
- external, centric cable gland
- with Lloyd's Register Type Approval



Container products:

- plug* and connector
- wall socket
- flanged socket straight/sloping
- switched interlocked socket*
- switched interlocked socket with fuse*
- special distribution boxes (on request)

*with Lloyd's Register Type Approval



Container plugs and sockets



Container Plug

SHARK

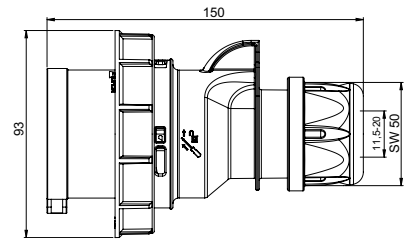
- 32A 4p 3h 440V
- nickel-plated contacts

IP66/67 watertight



0242-3v

pack.unit: 10



Container Connector

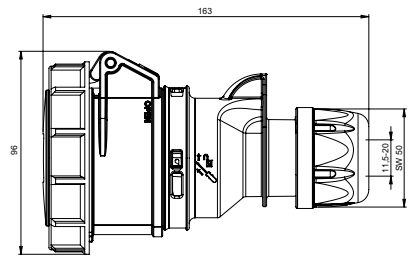
SHARK

- 32A 4p 3h 440V
- nickel-plated contacts

IP66/67 watertight

2242-3v

pack.unit: 10



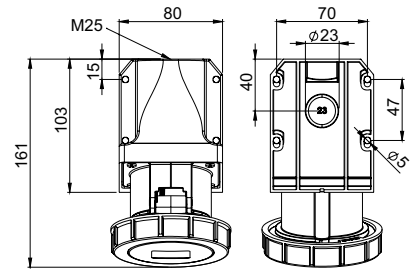
Container Wall socket

- 32A 4p 3h 440V
- nickel-plated contacts

IP66/67 watertight

1242-3v

pack.unit: 5



height=108mm
angle=15°



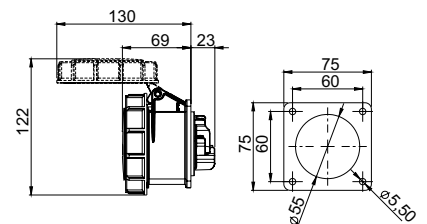
Container Flanged socket straight

- 32A 4p 3h 440V
- nickel-plated contacts
- flange = 75 x 75
- fixing center = 60 x 60

IP66/67 watertight

3242-3v

pack.unit: 10



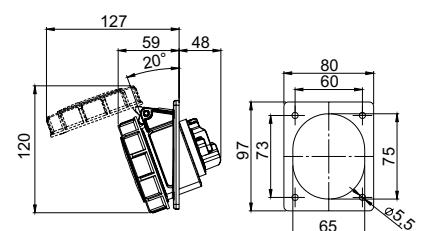
Container Flanged socket sloping

- 32A 4p 3h 440V
- nickel-plated contacts
- flange = 80 x 97 mm
- fixing center = 60 x 73 mm

IP66/67 watertight

4242-3f78v

pack.unit: 10



Container Switched interlocked socket

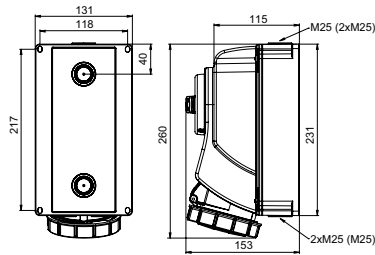
- 32A 4p 3h 440V
- nickel-plated contacts
- up to 3 x M25 cable entries
- mechanical interlock
- lockable by padlock

IP66/67 watertight



75242-3

pack.unit: 1



Container Switched interlocked socket with DIN rail

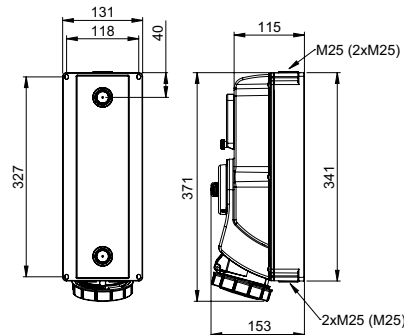
- 32A 4p 3h 440V
- nickel-plated contacts
- DIN rail with window for 5 modules
- up to 3 x M25 cable entries
- mechanical interlock
- lockable by padlock

IP66/67 watertight



76242-3

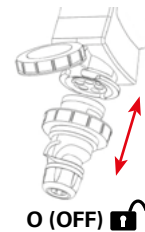
pack.unit: 1



3



- compact design for wall mounting
- nickel-plated contacts
- Series 76/78... with window for 5 units, cap dimensions: 45mm
- mechanical interlock:
 - after plugging and switching-on **plug is locked**
 - after switching-off and unplugging **switch is locked**
- all components are mounted on bottom
- **large connecting area - easy of installation**
- possibility for wiring through
- ready wired for connection
- at switch-off position: lockable by padlock (40 mm)



Detailed information see page 108 „Switched interlocked sockets“.



MADE IN AUSTRIA



CEE PLUGS AND SOCKETS 1h FOR EMERGENCY POWER SUPPLY



Image: Rosenbauer International AG



According to DIN VDE V 0100-551-2 (VDE V 0100-551-2):2023-10, emergency power supplies with mobile power generation equipment carried out by electrical engineering amateurs must use **1 o'clock coded** plugs and sockets (**CEE plugs and sockets 400V 5p 1h IP67** up to max. 125A). For this purpose, a device plug and the connection cable (plug and coupling) between the power generation equipment and the supply with a **1h** protective contact position must be used on the building side.



CEE plugs and sockets 1h for emergency power supply



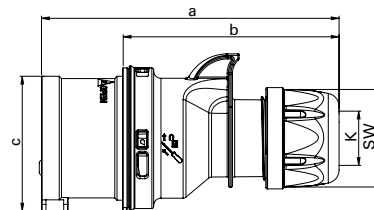
Plug IP44/54

SHARK

• 16A/32A 5p 1h >50V

pack. unit: 10

	16 Amp	32 Amp
Poles	5	5
a [mm]	134	155
b [mm]	98	109
c [mm]	61	70
K_cable Ø [mm]	8-16	11,5-22
SW [mm]	42	50
Cat.No.	015-1	025-1



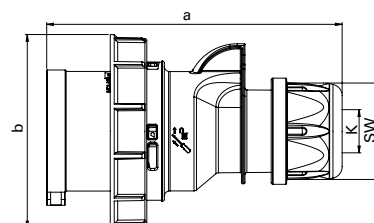
Plug IP67

SHARK

• 16A/32A 5p 1h >50V

pack. unit: 10

	16 Amp	32 Amp
Poles	5	5
a [mm]	134	155
b [mm]	87	100
K_cable Ø [mm]	8-16	11,5-22
SW [mm]	42	50
Cat.No.	0152-1	0252-1



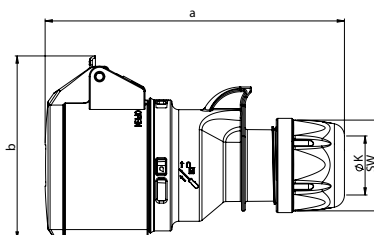
Connector IP44/54

SHARK

• 16A/32A 5p 1h >50V

pack. unit: 10

	16 Amp	32 Amp
Poles	5	5
a [mm]	145	168
b [mm]	89	99
K_cable Ø [mm]	8-16	11,5-22
SW [mm]	42	50
Cat.No.	215-1	225-1



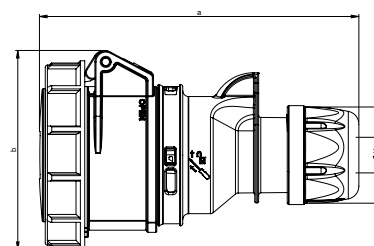
Connector IP66/67

SHARK

• 16A/32A 5p 1h >50V

pack. unit: 10

	16 Amp	32 Amp
Poles	5	5
a [mm]	147	171
b [mm]	92	102
K_cable Ø [mm]	8-16	11,5-22
SW [mm]	42	50
Cat.No.	2152-1	2252-1



Further products in 1h position can be found in this catalogue from page 18.

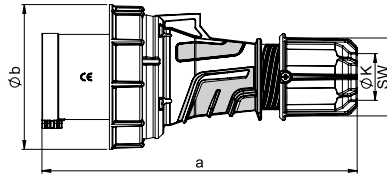
Plug IP66/67

POWER TWIST

• 63A 5p 1h >50V

pack. unit: 2

	63 Amp	
Poles	5	
a [mm]	250	
b [mm]	115	
K_cable Ø [mm]	14,5-36	
SW [mm]	61	
Cat.No.	035-1	



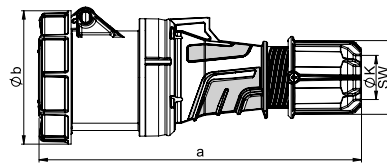
Connector IP66/67

POWER TWIST

• 63A 5p 1h >50V

pack. unit: 2

	63 Amp	
Poles	5	
a [mm]	269	
b [mm]	114	
K_cable Ø [mm]	14,5-36	
SW [mm]	61	
Cat.No.	235-1	



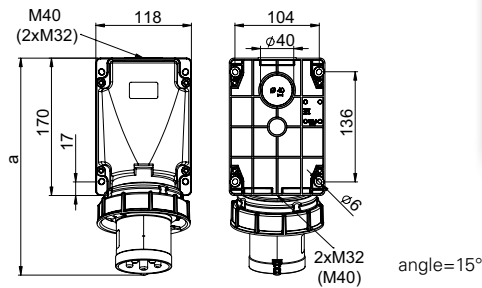
Wall mounted plug IP66/67

POWER TWIST

• 63A 5p 1h >50V

pack. unit: 10

	63 Amp	
Poles	5	
a [mm]	271	
Height [mm]	175	
Cat.No.	535-1	

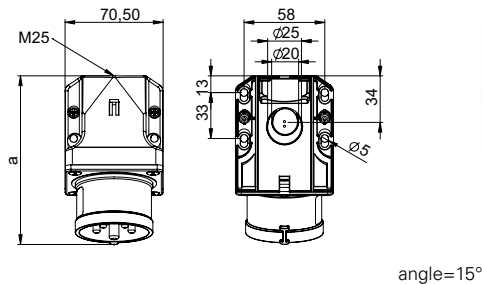


Wall mounted plug IP44

• 16A/32A 5p 1h >50V

pack. unit: 10

	16 Amp	32 Amp
Poles	5	5
a [mm]	122	132
Height [mm]	79	85
M [mm]	25	25
Cat.No.	515-1	525-1

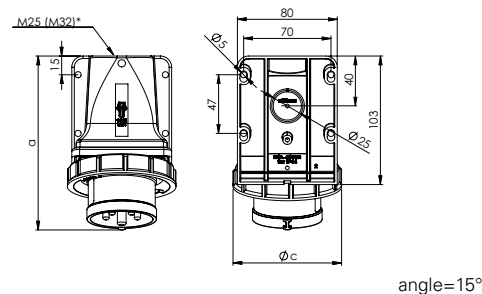


Wall mounted plug IP66/67

• 16A/32A 5p 1h >50V

pack. unit: 5

	16 Amp	32 Amp
Poles	5	5
a [mm]	140	152
Height [mm]	100	102
c [mm]	87	102
M* [mm]	25	25
Cat.No.	5152-1k	5252-1k



*M32 optional on request available



MADE IN AUSTRIA



CARAVAN PLUGS AND SOCKETS

PCE caravan devices are perfectly designed for the use on camp sites, caravan and marinas.

- 16A, 3-pole, 6h, 230V
- IP rating: IP44
- Contacts: brass or nickel-plated
- Solid design
- Different versions available

Caravan products:

- plug and connector
- flanged socket lockable
- wall mounted plug
- angled plug, angled connector
- adapters
- distribution products
- energy pillars (see page 341)



Caravan plugs and sockets for camping areas



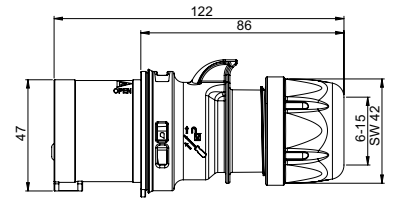
Caravan Plug **SHARK**

- 16A 3p 230V
- contacts: brass
 - to order nickel-plated contacts please add a "v" e.g. 013-6v
- technical data see Plugs on page 18

IP44/54 dust- and splashproof

013-6

pack.unit: 10



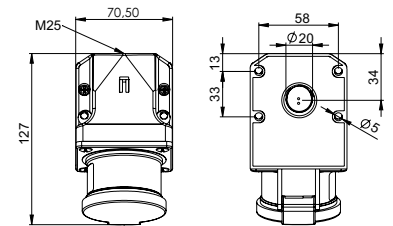
Caravan Wall mounted plug

- 16A 3p 230V
- contacts: brass
 - to order nickel-plated contacts please add a "v" e.g. 513-6dv
- with hinged lid
- technical data see wall mounted plugs page 26

IP44 splashproof

513-6d

pack.unit: 10



height= 92mm
angle= 15°



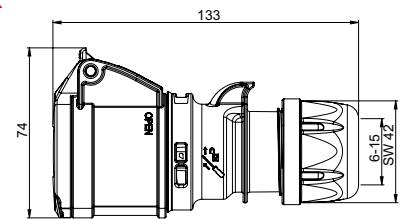
Caravan Connector **SHARK**

- 16A 3p 230V
- contacts: brass
 - to order nickel-plated contacts please add a "v" e.g. 213-6v
- technical data see connectors on page 50

IP44/54 dust- and splashproof

213-6

pack.unit: 10



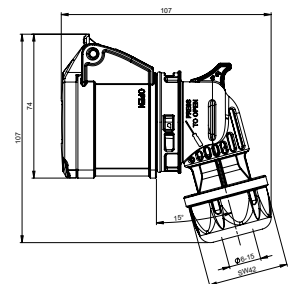
Caravan Angled connector

- 16A 3p 230V
- contacts: brass

IP44 splashproof

8213-6

pack.unit: 10



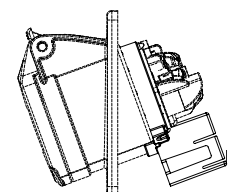
Flanged socket sloping with auxiliary switch

- **with auxiliary switch**
- flanged socket sloping with screw terminals
- housing materials: PA6
- flange 70 x 85 mm - fixing center 50 x 56 mm
- contacts: brass
 - to order nickel-plated contacts please add a „v“ e.g.: 413-6hv

IP44/54 splash- and dustproof

413-6h

pack.unit: 10

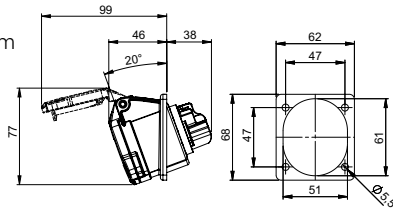


other versions and more technical information see page 96

Flanged socket sloping lockable

- 16A 3p 230V
- flange 62 x 68 mm - fixing center 47 x 47 mm
- lockable with padlock

IP44 splashproof



413-6f66

pack.unit: 10



Adapter

- with safety socket acc. Aust./German system
- also available with French/Belgian and British socket outlet
- nickel-plated contacts

IP44 splashproof

Entry:
CEE-plug 16A 3p 230V

Outlet:
1 safety socket 16A 2p+E 250V

* Export version (usage in Austria and Germany not allowed!)

9433100*

pack.unit: 10



Adapter with cable

- 80cm cable H07RN-F 3G1,5 with CEE-plug 16A 3p 230V

solid rubber connector with lid acc. to Austr./German system 16A 2p+E 250V

rubber connector with lid acc. to French/Belgian system 16A 2p+E 250V

IP44 splashproof

9007

900726

pack.unit: 10



Caravan Combination Series St. Anton 6F

IP44 splashproof

Entry:
1,5m cable H07RN-F3G1,5 with CEE-plug 16A 3p 230V

Outlet:
1 safety socket acc. Aust./German system 16A 2p+E 250V

Protection:
1 RCD 25A 0,03A

9439125

pack.unit: 1



Caravan cable reel 20m

- cable reel XREEL250
- stable rack and drum
- thermal circuit breaker

IP54 dust- and splashproof

Entry:
CEE-plug 16A 3p 230V

Outlet:
1 CEE-socket 16A 3p 230V
1 safety socket 16A 2p+E 250V

cable:
20m H07RN-F 3G2,5, black

9250035-p

pack.unit: 1



Multiple-sockets outlet



94325103*

IP44 splashproof



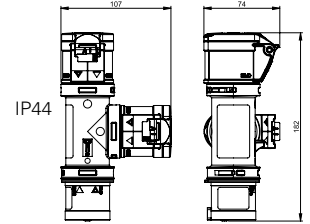
94326103*

IP67 watertight

T-Connect 2-way connector with CEE plug

- Fittings:**
- 1 CEE-plug 16A 3p 6h
 - 2 CEE-sockets 16A 3p 6h

pack unit: 10



94325102

IP44 splashproof



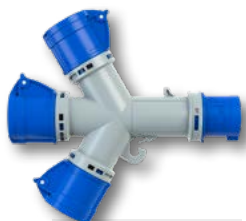
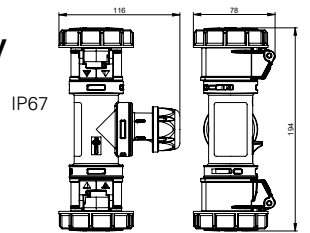
94326102

IP67 watertight

T-Connect 2-way connector with cable entry

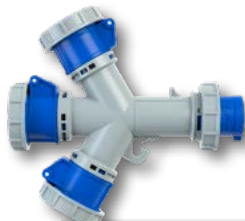
- Fittings:**
- 1 cable entry with cable gland (terminal max. 3x2,5mm²)
 - 2 CEE-sockets 16A 3p 6h outlet

pack unit: 10



9432000*

IP44 splashproof



9432001*

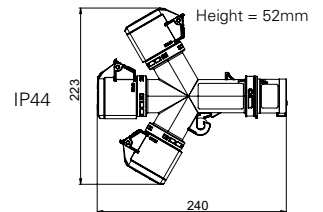
IP67 watertight

Multiple-socket outlet

- nickel plated contacts
- also available in 110V

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

pack unit: 5



9432004*

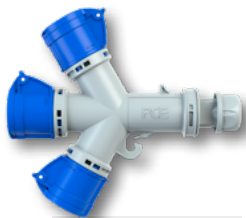
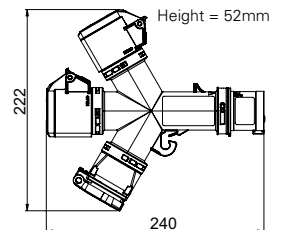
IP44 splashproof

Multiple-socket outlet

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

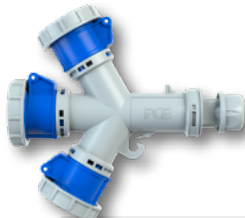
Entry: 1 CEE-plug 16A 3p 230V
Outlet: 2 CEE-sockets 16A 3p 230V
1 safety socket 16A 250V

pack unit: 5



9432006

IP44 splashproof



9432007

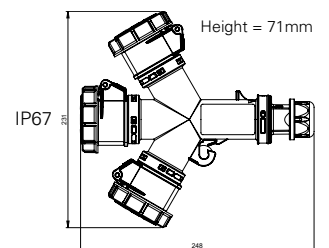
IP67 watertight

Multiple-socket outlet

- nickel plated contacts
- also available in 110V

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

pack unit: 5



9432002

IP44 splashproof



9432003

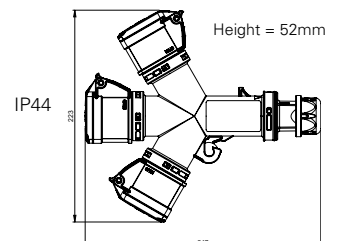
IP67 watertight

Multiple-socket outlet

- nickel plated contacts
- also available in 110V

Entry: 1,5m cable with plug 16A 3p 230V
Outlet: 3 CEE-sockets 16A 3p 230V

pack unit: 5



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

Multiple-sockets outlet and adaptors

Adaptor

CEE-plug 16A 3p / safety socket

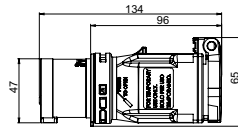
- available also with French/Belgian, Danish and British sockets
- nickel-plated contacts

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

Outlet: 1 safety socket 16A 250V

IP44 splashproof

pack unit: 10



height = 52mm



9433100*

Austrian/German



9433101*

French/Belgian



9433102*

Danish



9433103*

British

Adaptor

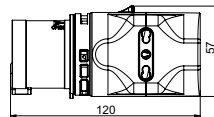
CEE-plug 16A 3p / socket outlet for domestic use

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

Outlet: 2 italian socket outlets P17/11
1 italian socket outlet P30/17

IP20

pack unit: 10



height = 53mm



9433170*

Adaptor

CEE-plug 16A 5p / safety socket

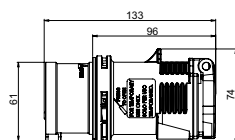
- available also with French/Belgian, Danish and British sockets
- nickel-plated contacts

Entry: 1 CEE-plug 16A 5p 400V

Outlet: 1 safety socket 16A 250V

IP44 splashproof

pack unit: 10



height = 66mm



9433020*

Austrian/German

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














MADE IN AUSTRIA



EVENT TECHNOLOGY

MIDNIGHT-SERIES

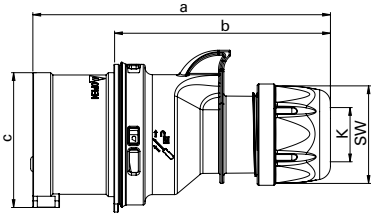
		Page
	Plugs	164
	Flanged plugs	164
	Connectors	166
	Flanged sockets	166
	Socket outlet (DIN 49440)	170
	T-Connect	174
	H-Connect	175
	Distribution boxes	176
	Hinged windows	177

■ Version in black (similar to RAL9005)



Event technology MIDNIGHT-SERIES

Plug IP44/54 **SHARK**



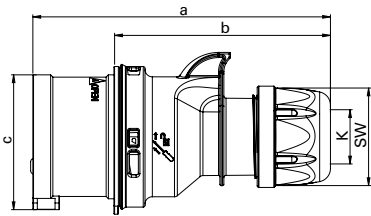
Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	122	128	134	150	150	155
b [mm]	86	92	98	104	104	109
c [mm]	47	53	61	63	63	70
K_cable Ø [mm]	6-15	6-15	8-16	11,5-20	11,5-20	11,5-22
Wire flexible [mm ²]	1-2,5			2,5-6		
Contact screws [Ncm]	100			110		
SW [mm]	42	42	42	50	50	50
Weight [g]	109	128	151	181	201	232

- with screw terminals
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 015-6xv

IP44/54 splash- and dustproof

also available in IP67

Plug IP44/54 **SHARK TT**



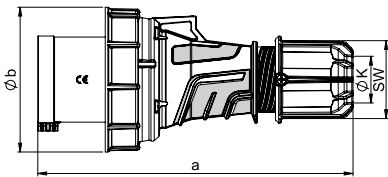
Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
a [mm]	122	128	134	150	150	155
b [mm]	86	92	98	104	104	109
c [mm]	47	53	61	63	63	70
K_cable Ø [mm]	6-15	6-15	8-16	11,5-20	11,5-20	11,5-22
Wire flexible [mm ²]	1-2,5			2,5-6		
SW [mm]	42	42	42	50	50	50
Weight [g]	111	132	156	186	206	241

- screwless connection technology
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 015-6TTxv

IP44/54 splash- and dustproof

also available in IP67

Plug IP67 **POWER TWIST**

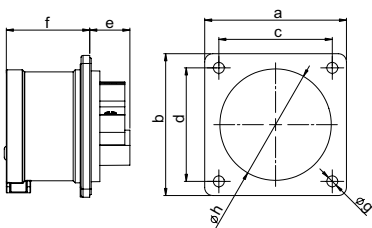


Poles	63 Amp			125 Amp		
	3	4	5	3	4	5
a [mm]	250	250	250	270	270	270
b [mm]	115	115	115	131	131	131
K_cable Ø [mm]	14,5-36	14,5-36	14,5-36	22,5-50	22,5-50	22,5-50
Wire flexible [mm ²]	6-16			16-50		
Contact screws [Ncm]	200			450		
SW [mm]	61	61	61	81	81	81
Weight [g]	574	621	670	956	1064	1169

- contact frame with screws (125A with hexagon socket screws)
- housing material: PA6
- contacts: nickel-plated contacts, with pilot contact (see page 8)

IP66/67 watertight

Flanged plug straight IP44

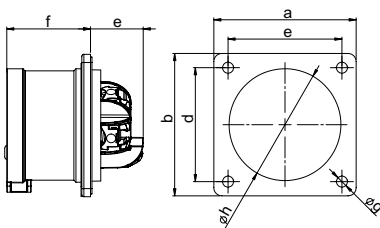


Poles	16 Amp			32 Amp		
	3	4	5	3	4	5
Flange a x b [mm]	70	70	70	70	70	70
Fixing center c x d [mm]	56	56	56	56	56	56
e [mm]	21	21	20	21	21	21
f [mm]	42	42	42	51	51	51
g [mm]	5,5	5,5	5,5	5,5	5,5	5,5
h [mm]	43	43	55	55	55	55
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	86	101	118	125	145	165

- with screw terminals
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 615-6Txv
- According to EN 60309: For correct use a locking device has to be provided (see page 10)

IP44 splashproof

Flanged plug straight IP44 TT



Poles	16 Amp		32 Amp	
	3	5	4	5
Flange a x b [mm]	70	70	70	70
Fixing center c x d [mm]	56	56	56	56
e [mm]	26	26	29	29
f [mm]	42	42	51	51
g [mm]	5,5	5,5	5,5	5,5
h [mm]	43	55	55	55
Wire flexible [mm ²]	1-2,5		2,5-6	
Wire solid [mm ²]	1-4		2,5-10	
Weight [g]	89	122	151	172

- screwless connection technology
- housing material: PA6
- contacts: brass
- to order nickel-plated contacts please add a "v" e.g. 615-6TTxv
- According to EN 60309: For correct use a locking device has to be provided (see page 10)

IP44 splashproof

Amp.	Poles	pack. unit	230V~	400V~
			50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h
			Cat.No.	Cat.No.
16	3	10	013-6x	014-6x 015-6x
16	4	10		
16	5	10		
32	3	10	023-6x	024-6x 025-6x
32	4	10		
32	5	10		



023-6x

Amp.	Poles	pack. unit	013-6TTx	014-6TTx 015-6TTx
			023-6TTx	024-6TTx 025-6TTx
16	3	10	013-6TTx	014-6TTx 015-6TTx
16	4	10		
16	5	10		
32	3	10	023-6TTx	024-6TTx 025-6TTx
32	4	10		
32	5	10		



015-6TTx

TURBOclick
TERMINAL

Amp.	Poles	pack. unit	033-6xs	034-6xs 035-6xs
			043-6xs	044-6xs 045-6xs
63	3	2	033-6xs	034-6xs 035-6xs
63	4	2		
63	5	2		
125	3	2	043-6xs	044-6xs 045-6xs
125	4	2		
125	5	2		



035-6xs

with flange 70 x 70 - fixing center 56 x 56			613-6x	614-6x 615-6x
Amp.	Poles	pack. unit	623-6x	624-6x 625-6x
16	3	10	613-6x	614-6x 615-6x
16	4	10		
16	5	10		
32	3	10	623-6x	624-6x 625-6x
32	4	10		
32	5	10		



625-6x

with flange 70 x 70 - fixing center 56 x 56			613-6TTx	615-6TTx
Amp.	Poles	pack. unit	624-6TTx 625-6TTx	
16	3	10	613-6TTx	615-6TTx
16	5	10		
32	4	10	624-6TTx 625-6TTx	
32	5	10		



625-6TTx

TURBOclick
TERMINAL

Minimum order quantity: 50 pcs.

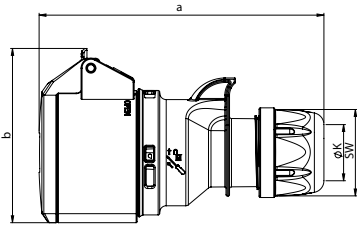


3

Event technology MIDNIGHT-SERIES

Connector IP44/54

SHARK



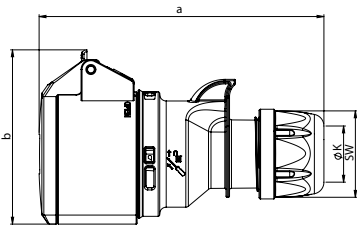
	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
a [mm]	133	138	145	161	161	168
b [mm]	76	80	89	91	94	100
K cable Ø [mm]	6-15	6-15	8-16	11,5-20	11,5-20	11,5-22
Wire flexible [mm ²]	1-2,5			2,5-6		
Contact screws [Ncm]	100			110		
SW [mm]	42	42	42	50	50	50
Weight [g]	134	161	180	228	244	270

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts
please add a "v" e.g. 215-6xv

IP44/54 splash- and dustproof
also available in IP67

Connector IP44/54

SHARK TT



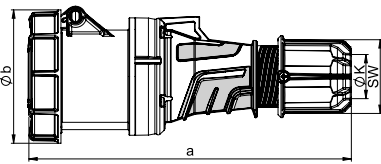
	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
a [mm]	133	138	145	161	161	168
b [mm]	76	82	89	94	94	100
K cable Ø [mm]	6-15	6-15	8-16	11,5-20	11,5-20	11,5-22
Wire flexible [mm ²]	1-2,5			2,5-6		
SW [mm]	42	42	42	50	50	50
Weight [g]	136	161	193	228	243	271

- screwless connection technology
- housing material: PA6
- contacts: brass
to order nickel-plated contacts
please add a "v" e.g. 215-6TTxv

IP44/54 splash- and dustproof
also available in IP67

Connector IP66/67

POWER TWIST

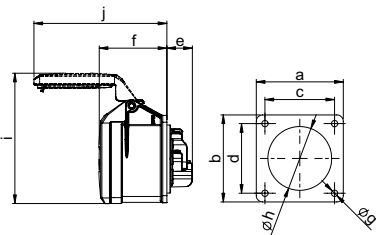


	63 Amp			125 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
a [mm]	269	269	269	287	287	287
b [mm]	114	114	114	124	124	124
K cable Ø [mm]	14,5-36	14,5-36	14,5-36	22,5-50	22,5-50	22,5-50
Wire flexible [mm ²]	6-16			16-50		
Contact screws [Ncm]	200			450		
SW [mm]	61	61	61	81	81	81
Weight [g]	673	714	772	1060	1167	1266

- contact frame with screws (125A with hexagon socket screws)
- housing material: PC/ABS
- contacts: brass with lamellar contact CuBe;
to order with pilot contact
please add a „5“ e.g. 2335-6xs
(see page 8);
to order with pilot contact system (PCS) please add a „6“ e.g. 2336-6xs (see page 8)

IP66/67 watertight

Flanged socket straight IP44/54

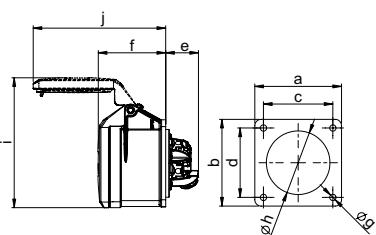


	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a x b [mm]	70	70	70	70	70	70
Fixing center c x d [mm]	56	56	56	56	56	56
e [mm]	21	21	21	23	23	23
f [mm]	55	55	55	67	67	67
g [mm]	5,5	5,5	5,5	5,5	5,5	5,5
h [mm]	43	45	55	55	55	58
i [mm]	87	101	105	112	112	108
j [mm]	101	101	107	122	122	136
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	115	127	141	162	178	206

- with screw terminals
- housing material: PA6
- contacts: brass
to order nickel-plated contacts
please add a "v" e.g. 315-6xv

IP44/54 splash- and dustproof
also available in IP67

Flanged socket straight IP44/54



	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a x b [mm]	70	70	70	70	70	70
Fixing center c x d [mm]	56	56	56	56	56	56
e [mm]	27	27	27	27	27	27
f [mm]	55	55	55	67	67	67
g [mm]	5,5	5,5	5,5	5,5	5,5	5,5
h [mm]	43	45	55	55	55	58
i [mm]	87	101	105	112	112	108
j [mm]	101	101	107	122	122	136
Wire flexible [mm ²]	1-2,5			2,5-6		
Wire solid [mm ²]	1-4			2,5-10		
Weight [g]	117	128	146	161	178	207

- screwless connection technology
- housing material: PA6
- contacts: brass
to order nickel-plated contacts
please add a "v" e.g. 315-6TTxv

IP44/54 splash- and dustproof
also available in IP67

Amp.	Poles	pack. unit	230V~	400V~
			50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h
			Cat.No.	Cat.No.
16	3	10	213-6x	214-6x
16	4	10		215-6x
16	5	10		
32	3	10	223-6x	224-6x
32	4	10		225-6x
32	5	10		



223-6x

16	3	10	213-6TTx	214-6TTx
16	4	10		215-6TTx
16	5	10		
32	3	10	223-6TTx	224-6TTx
32	4	10		225-6TTx
32	5	10		



215-6TTx

63	3	2	233-6xs	234-6xs
63	4	2		235-6xs
63	5	2		
125	3	2	243-6xs	244-6xs
125	4	2		245-6xs
125	5	2		



235-6xs

with flange 70 x 70 - fixing center 56 x 56				
16	3	10	313-6x	314-6x
16	4	10		315-6x
16	5	10		
32	3	10	323-6x	324-6x
32	4	10		325-6x
32	5	10		



315-6x

with flange 70 x 70 - fixing center 56 x 56				
16	3	10	313-6TTx	314-6TTx
16	4	10		315-6TTx
16	5	10		
32	3	10	323-6TTx	324-6TTx
32	4	10		325-6TTx
32	5	10		

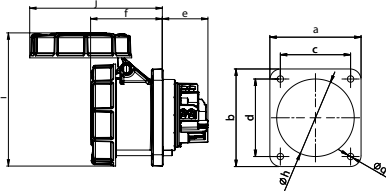


313-6TTx

Minimum order quantity: 50 pcs.



Event technology MIDNIGHT-SERIES



Flanged socket straight 66/67

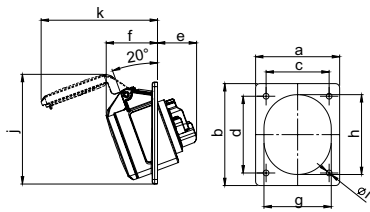
POWER TWIST

	63 Amp			125 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a x b [mm]	100	100	100	120	120	120
Fixing center c x d [mm]	80	80	80	100	100	100
e [mm]	50	50	50	48	48	48
f [mm]	80	80	80	101	101	101
g [mm]	7	7	7	8	8	8
h [mm]	85	85	85	90	90	90
i [mm]	147	147	147	159	159	159
j [mm]	146	146	146	179	179	179
Wire flexible [mm²]	6-16			16-50		
Wire solid [mm²]	6-25			16-70		
Contact screws [Ncm]	200			450		
Weight [g]	488	533	587	752	890	986

- contact frame with screws (125A with hexagon socket screws)
- housing material: PA6
- contacts: brass with lamellar contact CuBe; to order with pilot contact please add a „5“ e.g. 3335-6xs (see page 8); to order with pilot contact system (PCS) please add a „6“ e.g. 3336-6xs (see page 8)

IP66/67 watertight

Flanged socket sloping IP44/54



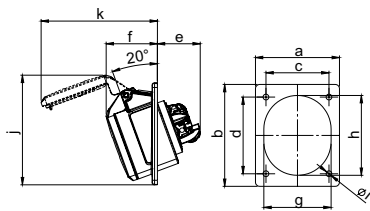
	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a [mm]	80	80	80	80	80	80
Flange b [mm]	97	97	97	97	97	97
Fixing center c [mm]	60	60	60	60	60	60
Fixing center d [mm]	73	73	73	73	73	73
e [mm]	38	38	38	48	48	48
f [mm]	47	47	49	54	54	55
g [mm]	51	56	65	65	65	70
h [mm]	61	67	76	75	75	84
i [mm]	5,5	5,5	5,5	5,5	5,5	5,5
j [mm]	97	103	105	105	105	99
k [mm]	99	104	111	119	119	130
Wire flexible [mm²]	1-2,5			2,5-6		
Wire solid [mm²]	1-4			2,5-10		
Contact screws [Ncm]	100			110		
Weight [g]	116	132	154	166	182	214

- with screw terminals
- housing material: PA6
- contacts: brass to order nickel-plated contacts please add a "v" e.g. 415-6xv

IP44/54 splash- and dustproof

also available in IP67

Flanged socket sloping IP44/54 TT



	16 Amp			32 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a [mm]	80	80	80	80	80	80
Flange b [mm]	97	97	97	97	97	97
Fixing center c [mm]	60	60	60	60	60	60
Fixing center d [mm]	73	73	73	73	73	73
e [mm]	41	41	41	48	48	48
f [mm]	47	47	49	54	54	55
g [mm]	51	56	65	65	65	70
h [mm]	61	67	76	75	75	84
i [mm]	5,5	5,5	5,5	5,5	5,5	5,5
j [mm]	97	103	105	105	105	99
k [mm]	99	104	111	119	119	130
Wire flexible [mm²]	1-2,5			2,5-6		
Wire solid [mm²]	1-4			2,5-10		
Weight [g]	119	133	158	165	182	215

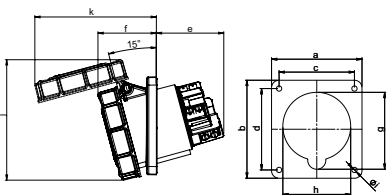
- screwless connection technology
- housing material: PA6
- contacts: brass to order nickel-plated contacts please add a "v" e.g. 415-6TTxv

IP44/54 splash- and dustproof

also available in IP67

Flanged socket sloping IP66/67

POWER TWIST



	63 Amp			125 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a [mm]	100	100	100	120	120	120
Flange b [mm]	112	112	112	130	130	130
Fixing center c [mm]	80	80	80	100	100	100
Fixing center d [mm]	88	88	88	108	108	108
e [mm]	64	64	64	92	92	92
f [mm]	80	80	80	77	77	77
g [mm]	92	92	92	102	102	102
h [mm]	82	82	82	90	90	90
i [mm]	7	7	7	7	7	7
j [mm]	148	148	148	160	160	160
k [mm]	154	154	154	162	162	162
l [mm]	154	154	154	162	162	162
Wire flexible [mm²]	6-16			16-50		
Wire solid [mm²]	6-25			16-70		
Contact screws [Ncm]	200			450		
Weight [g]	495	540	595	804	896	995

- contact frame with screws (125A with hexagon socket screws)
- housing material: PA6
- contacts: brass with lamellar contact CuBe; to order with pilot contact please add a „5“ e.g. 4335-6xs (see page 8); to order with pilot contact system (PCS) please add a „6“ e.g. 4336-6xs (see page 8)

IP66/67 watertight

Amp.	Poles	pack. unit	230V~	400V~
			50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h
			Cat.No.	Cat.No.
with flange 100 x 100 - fixing center 80 x 80				
63	3	2	333-6xs	
63	4	2		334-6xs
63	5	2		335-6xs
with flange 120 x 120 - fixing center 100 x 100				
125	3	2	343-6xs	
125	4	2		344-6xs
125	5	2		345-6xs



335-6xs

with flange 80 x 97 - fixing center 60 x 73				
16	3	10	413-6f8x	
16	4	10		414-6f8x
16	5	10		415-6x
32	3	10	423-6x	
32	4	10		424-6x
32	5	10		425-6x



415-6x

with flange 80 x 97 - fixing center 60 x 73				
16	3	10	413-6TTf8x	
16	4	10		414-6TTf8x
16	5	10		415-6TTx
32	3	10	423-6TTx	
32	4	10		424-6TTx
32	5	10		425-6TTx

TURBO click
TERMINAL



415-6TTx

with flange 100 x 112 - fixing center 80 x 88				
63	3	2	433-6xs	
63	4	2		434-6xs
63	5	2		435-6xs
with flange 120 x 130 - fixing center 100 x 108				
125	3	2	443-6xs	
125	4	2		444-6xs
125	5	2		445-6xs



435-6xs

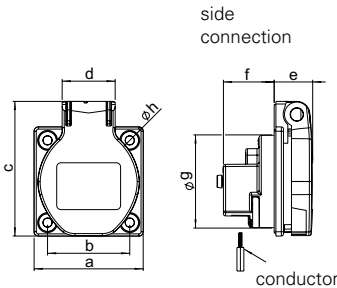


3

Event technology MIDNIGHT-SERIES



Socket outlet safety Austrian/German system



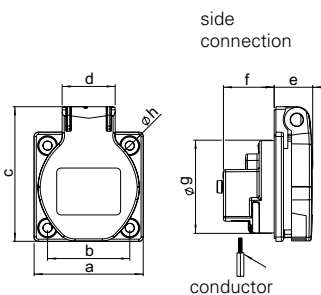
	• STANDARD •	
	16 Amp	
Poles	2P + E	
Flange a [mm]	50	
Fixing center b [mm]	38	
c [mm]	62	
d [mm]	25	
e [mm]	18	
f [mm]	24	
g [mm]	43	
h [mm]	4,2	
Wire flexible [mm ²]	1,5 - 2x2,5	
Wire solid [mm ²]	1,5 - 2x2,5	
Contact screws [Ncm]	80	
Weight [g]	45	

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

IP54 splashproof



Socket outlet safety Austrian/German system with sealing bulge



	• STANDARD •	
	16 Amp	
Poles	2P + E	
Flange a [mm]	50	
Fixing center b [mm]	38	
c [mm]	62	
d [mm]	25	
e [mm]	22	
f [mm]	24	
g [mm]	43	
h [mm]	4,2	
Wire flexible [mm ²]	1,5 - 2x2,5	
Wire solid [mm ²]	1,5 - 2x2,5	
Contact screws [Ncm]	80	
Weight [g]	45	

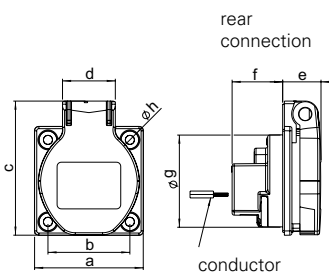
- with sealing bulge
- with screw terminals
- housing material: PA6
- contacts: nickel-plated contacts

IP54 splashproof



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

Socket outlet safety French/Belgian system



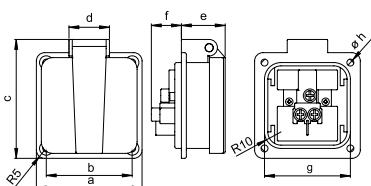
	• STANDARD •	
	16 Amp	
Poles	2P + E	
Flange a [mm]	50	
Fixing center b [mm]	38	
c [mm]	62	
d [mm]	25	
e [mm]	18	
f [mm]	24	
g [mm]	43	
h [mm]	4,2	
Wire flexible [mm ²]	1,5 - 2x2,5	
Wire solid [mm ²]	1,5 - 2x2,5	
Contact screws [Ncm]	80	
Weight [g]	45	

- with screw terminals
- housing material: PA6
- contacts: nickel-plated contacts
- with shutter

IP54 splashproof



Socket outlet safety British system



	13 Amp	13 Amp
Poles	2P + E	2P + E
Flange a [mm]	64	50
Fixing center b [mm]	52	38
c [mm]	72	54
d [mm]	25	25
e [mm]	26,5	18
f [mm]	18	22
g [mm]	52	35
h [mm]	4,2	4,5
Weight [g]	67	50

- with screw terminals
- housing material: PA6
- side connection

IP54 splashproof



250V~

50/60Hz

Amp.	Poles	pack. unit	Abbreviations/Types	Cat.No.
16	3	100	<p>P-NOVA PLUS+</p> <p>flange: 50x50mm, fixing center: 38x38mm</p>	1050-0ss
16	3	100	<p>P-NOVA PLUS+</p> <p>flange: 50x50mm, fixing center: 38x38mm</p>	1050-0ssw
16	3	100	<p>P-NOVA PLUS+</p> <p>flange: 50x50mm, fixing center: 38x38mm without shutter</p>	1040-0s
16	3	100	<p>P-NOVA PLUS+</p> <p>flange: 50x50mm, fixing center: 38x38mm incl. shutter</p>	1040-0sc
13	3	100	<p>flange: 64x64mm, fixing center: 52x52mm</p>	1020-0s
13	3	100	<p>flange: 50x50mm, fixing center: 38x38mm</p>	1020-5s



1040-0s

1040-0s



1020-0s

1020-5s



Event technology MIDNIGHT-SERIES



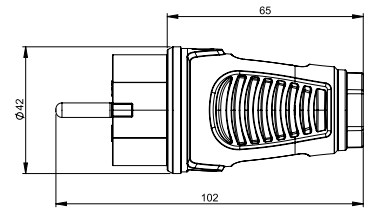
Safety plug Dual earthing system

- solid rubber version (TPE)
- internal strain relief
- contact carrier: TPE

IP54

0522-ss

pack.unit: 30



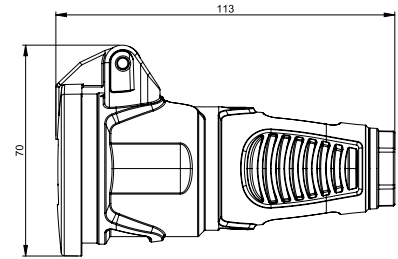
Safety connector with hinged lid Austrian/German system

- solid rubber version (TPE)
- internal strain relief
- contact carrier: TPE

IP54

2522-ss

pack.unit: 20



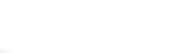
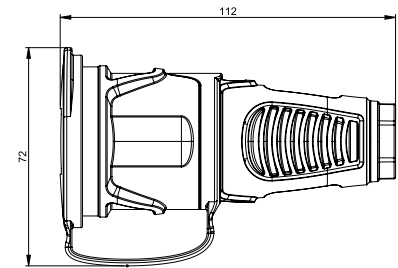
Safety connector with cap Austrian/German system

- solid rubber version (TPE)
- internal strain relief
- contact carrier: TPE

IP54

2521-ss

pack.unit: 20



3-way connector rubber French/Belgian system

- with cap
- insert: polyamide

IP44 dust- and splashproof

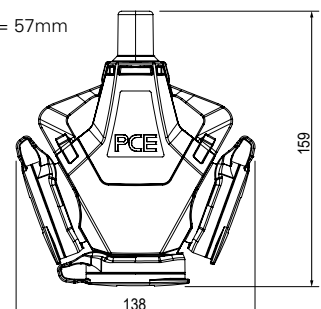


243711-ss

with shutter **243711-ssc**


pack.unit: 5

Height= 57mm



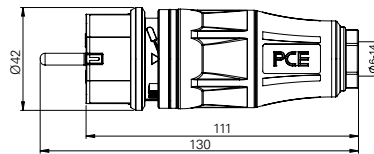
Safety plug Dual earthing system

- with screwless cable gland
- rubberised surface
- insert: PA6

IP54 

05721-ss



pack.unit: 20



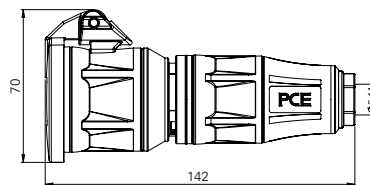
Safety connector with hinged lid Austrian/German system or French/Belgian system

- with screwless cable gland
- optional: LED power indicator, shutter
- rubberised surface
- insert: PA6

IP54 


		
standard	25712-ss	24712-ss
+ shutter	25712-ssc	24712-ssc
standard + LED	25732-ss	24732-ss
+ LED + shutter	25732-ssc	24732-ssc



pack.unit: 10



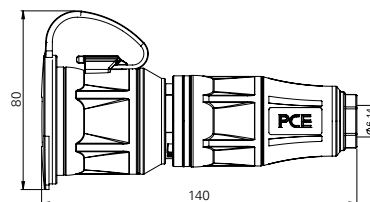
Safety connector with cap Austrian/German system or French/Belgian system

- with screwless cable gland
- optional: LED power indicator, shutter
- rubberised surface
- insert: PA6

IP54 


		
standard	25711-ss	24711-ss
+ shutter	25711-ssc	24711-ssc
standard + LED	25731-ss	24731-ss
+ LED + shutter	25731-ssc	24731-ssc

pack.unit: 10



3-way connector solid rubber Austrian/German system

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

IP54 dust- and splashproof 

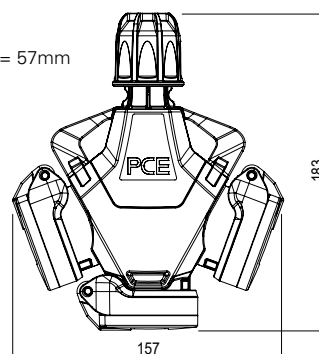

253822-ss
253842-ss

pack.unit: 5



with LED power indicator 

Height= 57mm



Event technology MIDNIGHT-SERIES

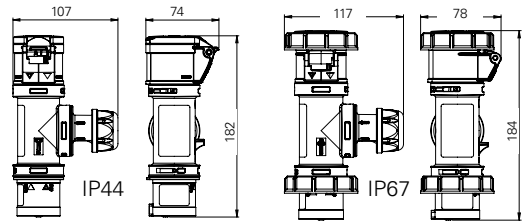


T-Connect

Equipment:
 1 CEE-plug 16A 3p 6h
 1 CEE-socket 16A 3p 6h
 1 cable exit
 (terminal block max. 3x2,5mm²)

IP44 splashproof
IP67 watertight

94325000
94326000
 pack.unit: 10

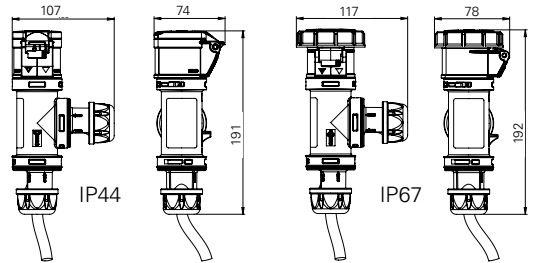


T-Connect with cable

Equipment:
 1,5m cable H07RN-F 3G1,5
 with CEE-plug 16A 3p 6h
 1 cable entry
 (terminal block max. 3x2,5mm²)
 1 CEE-socket 16A 3p 6h

IP44 splashproof
IP67 watertight

94325001
94326001
 pack.unit: 10

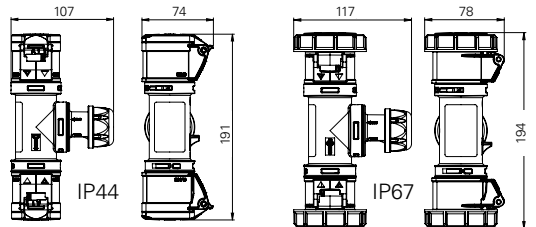


T-Connect with cable entry

Equipment:
 1 cable entry
 (terminal block max. 3x2,5mm²)
 2 CEE-sockets 16A 3p 6h outlet

IP44 splashproof
IP67 watertight

94325002
94326002
 pack.unit: 10

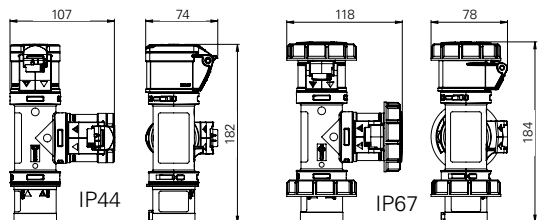


T-Connect with CEE-plug

Equipment:
 1 CEE-plug 16A 3p 6h
 2 CEE-sockets 16A 3p 6h outlet

IP44 splashproof
IP67 watertight

94325003
94326003
 pack.unit: 10



H-CONNECT MIDNIGHT



Event technology - MIDNIGHT SERIES



3

H-Connect

CEE multiple socket

- incl. eyelet for velcro tape for mounting on round tubes
- housing material ABS
- contacts: brass nickel-plated

Equipment:

- 1 CEE plug 16A 3p 6h
- 3 CEE socket 16A 3p 6h

IP44 splashproof

94327000

pack.unit: 5



optional: velcro tape



Event technology MIDNIGHT-SERIES

Compact distribution boxes Series St. Anton



9430052

- Plugs and sockets are black

IP44 splashproof



9430053



9430054

Entry:
1 CEE-plug 16A 5p 400V

Outlet:
3 CEE-sockets 16A 5p 400V
1 CEE-socket 16A 5p 400V
2 safety sockets 16A 250V
3 CEE-sockets 16A 3p 230V

9430052

9430053

9430054

Wall distribution boxes series Salzburg

Dimensions: HxWxD = 370x298x203mm



- for wall-fastening
- solid rubber enclosure, with protective roof
- window up to max. 14 modules
- bottom of box and cover connected with joint
- ready wired for connection

IP54 dust- and splashproof

Equipment:
1 CEE-socket 32A 5p 400V black
1 CEE-socket 16A 5p 400V black
2 safety sockets 16A 250V black

1xM32 on top, 1xM32 from bottom

Protection:
1 MCB 32A 3p-C
1 MCB 16A 3p-C
2 MCBs 16A 1p-B
1 RCD 63/4/0,03A over all outlets

92271649

Wall distribution boxes series Bruck

Dimensions: HxWxD = 370x370x203mm



- for wall-fastening
- solid rubber enclosure, with protective roof
- window up to max. 18 modules
- bottom of box and cover connected with joint
- ready wired for connection

IP54 dust- and splashproof

Equipment:
1 CEE-socket 32A 5p 400V black
2 CEE-sockets 16A 5p 400V black
4 safety sockets 16A 250V black

1xM32 on top, 1xM32 from bottom

Protection:
1 MCB 32A 3p-C
2 MCBs 16A 3p-C
4 MCBs 16A 1p-B
1 RCD 63/4/0,03A over all outlets

92401543

Mobile distribution boxes series Spitz

Dimensions: HxWxD = 320x320x320mm



- portable, handy solid-rubber mobile box-stackable
- lifting hinged cover with 2 quick acting closures
- maximum safety – closed casing bottom with high ground clearance
- ready wired for connection

IP54 dust- and splashproof

Equipment:
2 CEE-sockets 32A 5p 400V black
2 CEE-sockets 16A 5p 400V black
4 safety sockets 16A 250V black

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

Protection:
2 MCBs 16A 3p-C
4 MCBs 16A 1p-B
1 RCD 63/4/0,03A over all outlets

94741367

Mobile distribution boxes series Steyregg

Dimensions: HxWxD = 79x430x129mm



- portable, handy solid-rubber mobile box
- housing with carrying handle
- ready wired for connection

IP54 dust- and splashproof

Equipment:
2 CEE-sockets 16A 5p 400V black
2 safety sockets 16A 250V black

2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V black

Protection:
1 MCB 16A 3p-C
2 MCBs 16A 1p-C

9441480

Series M-SVE3 63/11-12/V2/2M/A/MS

Dimensions: HxWxD = 340x400x350mm

- shock-resistant, robust and mobile insulated thermoplastic box
- very lightweight and handy
- stackable
- resistant to weather and ageing

IP44 splashproof

Equipment:

- 1 CEE-socket 16A 5p 400V black
- 1 CEE-socket 32A 5p 400V black
- 12 sockets (DIN 49440) 16A 250V black

Connection cable 44 kVA

2m cable 5G10 with CEE-plug 63A 5p 400V

Protection:

- 1 MCB 16A 3p-C
- 1 MCB 32A 3p-C
- 12 MCBs 16A 1p-C
- 2 RCDs 63/0,03A

853009286



Series M-SVE4 63/1-16/V17/G/E/A/MS

Dimensions: HxWxD = 340x560x350mm

- shock-resistant, robust and mobile insulated thermoplastic box
- very lightweight and handy
- stackable
- resistant to weather and ageing

IP44 splashproof

Equipment:

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

Connection cable 44 kVA

CEE-plug 63A 5p 400V black with cable loop in the entry

Protection:

- 1 MCB 16A 3p-C
- 16 RCBOs 16A 1p-C/0,03A
- 1 RCD 40/0,03A

854009285



Hinged windows IP54

- especially compact (robust) design, made of shock-resistant polycarbonate
- for distributor's construction, O.E.M.'s, panel builders etc.
- self-closing window
- size of hinged window suitable for 4, 6, 7, 8, 9, 10, 11, 12, 13, 14 and 18 modules
- angle of vee > 180°
- with integrated gasket for flange mounting
- integrated free position for lead seal
- color frame: black

Protection degree **IP54** in vertical position
Protection degree **IP44** in horizontal position

details see page 337

unit	size	p.unit	Cat.No.
4	92x97mm	30	9006504s
6	128x97mm	20	9006506s
7	139x97mm	15	9006507s
8	164x97mm	15	9006508s
9	182x97mm	15	9006509s
10	200x97mm	10	9006510s
11	218x97mm	10	9006511s
12	236x97mm	10	9006512s
13	253x97mm	10	9006513s
14	272x97mm	10	9006514s
18	344x97mm	10	9006518s



Hinged windows IP66/67

- especially compact (robust) design, made of shock-resistant polycarbonate
- for distributor's construction, O.E.M.'s, panel builders etc.
- sprung-loaded window with integrated knurled screws
- size of hinged window suitable for 2, 4, 5, 6, 7, 8, 9, 10, 12, 13, 18 modules
- with integrated gasket for flange mounting
- all metal parts corrosion-resistant
- color frame: black

IP66/67 watertight

details see page 336

unit	size	p.unit	Cat.No.
2	49x93mm	40	900602s
4	85x93mm	20	900604s
5	103x93mm	20	900605s
6	121x93mm	15	900606s
7	139x93mm	15	900607s
8	157x93mm	15	900608s
9	175x93mm	15	900609s
10	193x93mm	15	900610s
12	229x93mm	10	900612s
13	247x93mm	10	900613s
18	337x93mm	12	900618s



3



MADE IN AUSTRIA

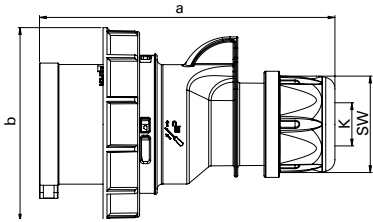


PLUGS AND SOCKETS „CAMOUFLAGE“

		Page
	Plugs / Connectors 16A - 125A	180
	Flanged plugs / Wall mounted plugs	182
	Flanged sockets straight and sloping	184
	Watertight plugs and connectors IP66/68	186



CEE Plugs and connectors

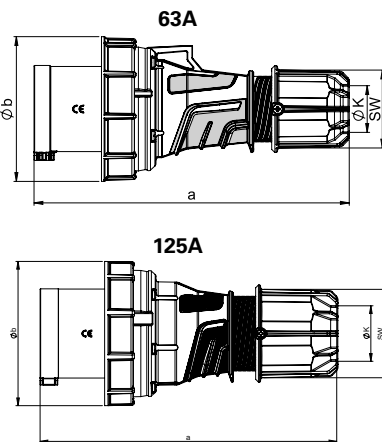


Plug IP66/67 SHARK

	16 Amp		32 Amp	
	3	5	3	5
Poles	3	5	3	5
a [mm]	122	134	150	155
b [mm]	71	87	93	100
K_cable Ø [mm]	6-15	8-16	11,5-20	11,5-22
Wire flexible [mm ²]	1-2,5		2,5-6	
Contact screws [Ncm]	100		110	
SW [mm]	42	42	50	50
Weight [g]	130	183	223	276

- with screw terminals
- housing material: PA6
- contacts: brass

IP66/67 watertight

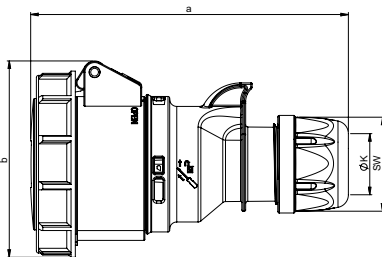


Plug IP66/67 POWER TWIST

	63 Amp			125 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
a [mm]	250	250	250	270	270	270
b [mm]	115	115	115	131	131	131
K_cable Ø [mm]	14,5-36	14,5-36	14,5-36	22,5-50	22,5-50	22,5-50
Wire flexible [mm ²]	6-16			16-50		
Contact screws [Ncm]	200			450		
SW [mm]	61	61	61	81	81	81
Weight [g]	574	621	670	956	1064	1169

- contact frame with screws (125A with hexagon socket screws)
- housing material: PA6
- contacts: nickel-plated contacts with pilot contact (see page 8)

IP66/67 watertight

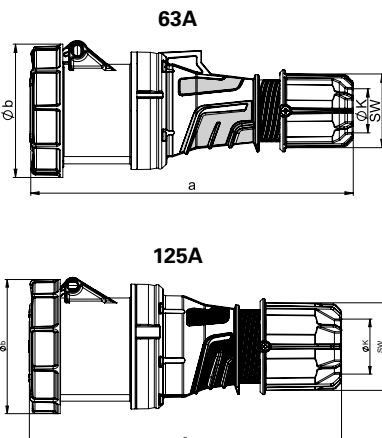


Connector IP66/67 SHARK

	16 Amp		32 Amp	
	3	5	3	5
Poles	3	5	3	5
a [mm]	132	147	163	171
b [mm]	78	92	96	102
K_cable Ø [mm]	6-15	8-16	11,5-20	11,5-22
Wire flexible [mm ²]	1-2,5		2,5-6	
Contact screws [Ncm]	100		110	
SW [mm]	42	42	50	50
Weight [g]	155	227	275	338

- with screw terminals
- housing material: PA6
- contacts: brass

IP66/67 watertight



Connector IP66/67 POWER TWIST

	63 Amp			125 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
a [mm]	269	269	269	287	287	287
b [mm]	114	114	114	124	124	124
K_cable Ø [mm]	14,5-36	14,5-36	14,5-36	22,5-50	22,5-50	22,5-50
Wire flexible [mm ²]	6-16			16-50		
Contact screws [Ncm]	200			450		
SW [mm]	61	61	61	81	81	81
Weight [g]	673	714	772	1060	1167	1266

- contact frame with screws (125A with hexagon socket screws)
- housing material: PA6
- contacts: brass with lamellar contact CuBe; to order with pilot contact add a „5“ e.g. 2435-6.u (see page 8); to order with pilot contact system (PCS) please add a „6“ e.g. 2436-6.u (see page 8)

IP66/67 watertight

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

Amp.	Poles	pack. unit
16	3	10
16	5	10
32	3	10
32	5	10

0132-6.u	0152-6.u
0232-6.u	0252-6.u



0152-6.u

63	3	2
63	4	2
63	5	2
125	3	2
125	4	2
125	5	2

033-6.u	034-6.u 035-6.u
043-6.u	044-6.u 045-6.u



035-6.u

16	3	10
16	5	10
32	3	10
32	5	10

2132-6.u	2152-6.u
2232-6.u	2252-6.u



2152-6.u

63	3	2
63	4	2
63	5	2
125	3	2
125	4	2
125	5	2

233-6.u	234-6.u 235-6.u
243-6.u	244-6.u 245-6.u

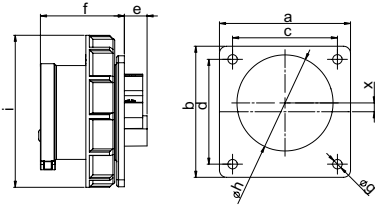


235-6.u



CEE Flanged plugs / wall mounted plugs

Flanged plug straight IP67



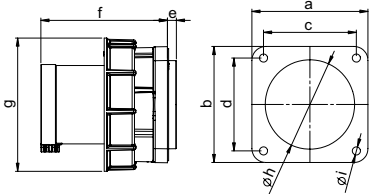
	16 Amp		32 Amp	
	3	5	3	5
Poles	3	5	3	5
Flange a x b [mm]	75	75	75	75
Fixing center c x d [mm]	60	60	60	60
e [mm]	15	13	14	14
f [mm]	48	48	58	58
g [mm]	5,5	5,5	5,5	5,5
h [mm]	43	55	55	55
i [mm]	71	87	93	100
x [mm]	11,3	5	4,5	0
Wire flexible [mm²]	1-2,5		2,5-6	
Wire solid [mm²]	1-4		2,5-10	
Contact screws [Ncm]	100		110	
Weight [g]	109	150	167	214

- with screw terminals
 - housing material: PA6
 - contacts: brass
- According to EN 60309:
For correct use a locking device has to be provided (see page 10)
- for 16A 3p till 32A 4p the plug is placed off centered for keeping the standards

IP67 watertight

Flanged plug straight IP66/67

POWER TWIST

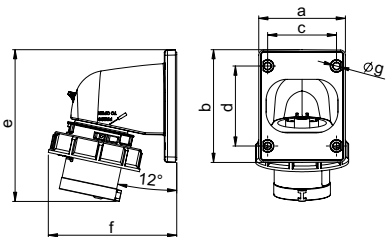


	63 Amp			125 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a x b [mm]	100	100	100	120	120	120
Fixing center c x d [mm]	80	80	80	100	100	100
e [mm]	8	8	8	13	13	13
f [mm]	109	109	109	118	118	118
g [mm]	115	115	115	131	131	131
h [mm]	77	77	77	95	95	95
i [mm]	7	7	7	7	7	7
Wire flexible [mm²]	6-16			16-50		
Wire solid [mm²]	6-15			16-70		
Contact screws [Ncm]	200			450		
Weight [g]	479	531	570	786	891	998

- contact frame with screws (125A with hexagon socket screws)
- housing material: PA6
- contacts: nickel-plated contacts, with pilot contact (see page 8)
- for waterproof cover see accessories on page 56

IP66/67 watertight

Flanged plug angled IP66/67

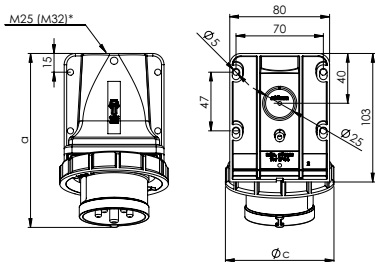


	16 Amp		32 Amp	
	3	5	3	5
Poles	3	5	3	5
a [mm]	66	90	90	90
b [mm]	86	100	100	100
c [mm]	53	77	77	77
d [mm]	61	85	85	85
e [mm]	116	153	163	164
f [mm]	99	107	110	114
g [mm]	5	5	5	5
Wire flexible [mm²]	1-2,5		2,5-6	
Wire solid [mm²]	1-4		2,5-10	
Contact screws [Ncm]	100		110	
Weight [g]	146	219	240	291

- with screw terminals
- housing material: PC/ABS
- contacts: brass

IP66/67 watertight

Wall mounted plug IP67



	16 Amp		32 Amp	
	3	5	3	5
Poles	3	5	3	5
a [mm]	136	140	150	152
Height [mm]	99	100	104	102
c [mm]	71	87	93	102
M* [mm]	25	25	25	25
Wire flexible [mm²]	1-2,5		2,5-6	
Wire solid [mm²]	1-4		2,5-10	
Contact screws [Ncm]	100		110	
Weight [g]	200	242	260	306

- with screw terminals
- housing material: PA6
- contacts: brass
- top or rear entry
- incl. threaded bung

IP67 watertight

*M32 optional on request available

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

flange 75 x 75 - fixing center 60 x 60

16	3	10	6132-6.u	
16	5	10		6152-6.u
32	3	10	6232-6.u	
32	5	10		6252-6.u



6252-6.u

flange 100 x 100 - fixing center 80 x 80

63	3	2	633-6.u	
63	4	2		634-6.u
63	5	2		635-6.u
flange 120 x 120 - fixing center 100 x 100				
125	3	2	643-6.u	
125	4	2		644-6.u
125	5	2		645-6.u



645-6.u

16	3	10	777132-6.u	
16	5	10		777152-6.u
32	3	10	777232-6.u	
32	5	10		777252-6.u



777152-6.u

16	3	10	5132-6k.u	
16	5	10		5152-6k.u
32	3	10	5232-6k.u	
32	5	10		5252-6k.u

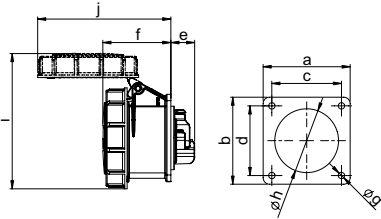


5152-6k.u



CEE Flanged sockets straight and sloping

Flanged socket straight IP66/67

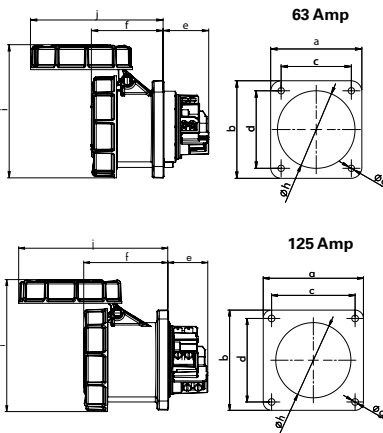


	16 Amp		32 Amp	
	3	5	3	5
Poles	3	5	3	5
Flange a x b [mm]	75	75	75	75
Fixing center c x d [mm]	60	60	60	60
e [mm]	21	21	23	23
f [mm]	56	59	69	71
g [mm]	5,5	5,5	5,5	5,5
h [mm]	43	55	55	58
i [mm]	102	117	122	130
j [mm]	101	115	130	136
Wire flexible [mm²]	1-2,5		2,5-6	
Wire solid [mm²]	1-4		2,5-10	
Contact screws [Ncm]	100		110	
Weight [g]	135	183	206	260

- with screw terminals
- housing material: PA6
- contacts: brass to order nickel-plated contacts please add a „v“ e.g. 3152-6.uv

IP66/67 watertight

Flanged socket straight IP66/67 POWER TWIST

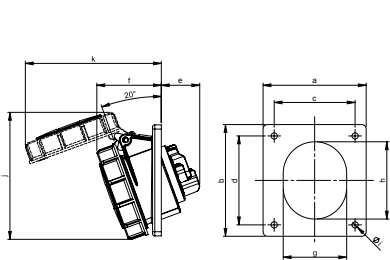


	63 Amp			125 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a x b [mm]	100	100	100	120	120	120
Fixing center c x d [mm]	80	80	80	100	100	100
e [mm]	50	50	50	48	48	48
f [mm]	80	80	80	101	101	101
g [mm]	7	7	7	8	8	8
h [mm]	85	85	85	90	90	90
i [mm]	147	147	147	159	159	159
j [mm]	146	146	146	179	179	179
Wire flexible [mm²]	6-16			16-50		
Wire solid [mm²]	6-25			16-70		
Contact screws [Ncm]	200			450		
Weight [g]	488	533	587	752	890	986

- contact frame with screws
- housing material: PA6
- contacts: brass with lamellar contact CuBe; to order with pilot contact please add a „5“, e.g. 3355-6.u (see page 8); to order with pilot contact system (PCS) please add a „6“ e.g. 3356-6.u (see page 8)

IP66/67 watertight

Flanged socket sloping IP66/67

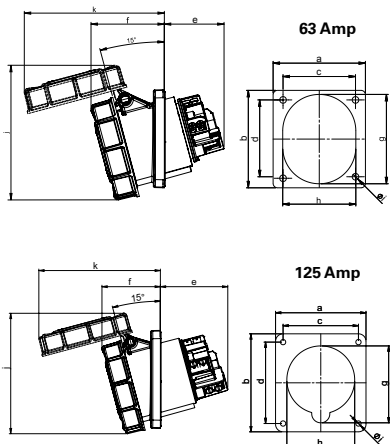


	16 Amp		32 Amp	
	3	5	3	5
Poles	3	5	3	5
Flange a [mm]	92	92	92	92
Flange b [mm]	100	100	100	100
Fixing center c [mm]	77	77	77	77
Fixing center d [mm]	85	85	85	85
e [mm]	33	38	48	48
f [mm]	53	58	62	62
g [mm]	51	65	65	70
h [mm]	61	76	75	80
i [mm]	5,5	5,5	5,5	5,5
j [mm]	101	114	120	128
k [mm]	107	122	130	131
Wire flexible [mm²]	1-2,5		2,5-6	
Wire solid [mm²]	1-4		2,5-10	
Contact screws [Ncm]	100		110	
Weight [g]	160	199	221	280

- with screw terminals
- housing material: PA6
- contacts: brass to order nickel-plated contacts please add a „v“ e.g. 4152-6.uv

IP66/67 watertight

Flanged socket sloping IP66/67 POWER TWIST



	63 Amp			125 Amp		
	3	4	5	3	4	5
Poles	3	4	5	3	4	5
Flange a [mm]	100	100	100	120	114	114
Flange b [mm]	112	112	112	130	114	114
Fixing center c [mm]	80	80	80	100	90	90
Fixing center d [mm]	88	88	88	108	90	90
e [mm]	64	64	64	92	92	92
f [mm]	80	80	80	77	77	77
g [mm]	92	92	92	102	102	102
h [mm]	82	82	82	90	90	90
i [mm]	7	7	7	7	7	7
j [mm]	148	148	148	160	160	160
k [mm]	154	154	154	162	162	162
Wire flexible [mm²]	6-16			16-50		
Wire solid [mm²]	6-25			16-70		
Contact screws [Ncm]	200			450		
Weight [g]	495	540	595	804	896	995

- contact frame with screws (125A with hexagon socket screws)
- housing material: PA6
- contacts: brass with lamellar contact CuBe; to order with pilot contact please add a „5“ e.g. 4455-6.u (see page 8); to order with pilot contact system (PCS) please add a „6“ e.g. 4456-6.u (see page 8)

IP66/67 watertight

Amp.	Poles	pack. unit	230V~	400V~
			50/60Hz 3p=6h 4p+5p=9h	50/60Hz 3p=9h 4p+5p=6h
			Cat.No.	Cat.No.
flange 75 x 75 - fixing center 60 x 60				
16	3	10	3132-6.u	
16	5	10		3152-6.u
32	3	10	3232-6.u	
32	5	10		3252-6.u



3152-6.u

flange 100 x 100 - fixing center 80 x 80				
63	3	2	333-6.u	
63	4	2		334-6.u
63	5	2		335-6.u
flange 120 x 120 - fixing center 100 x 100				
125	3	2	343-6.u	
125	4	2		344-6.u
125	5	2		345-6.u



335-6.u

flange 92 x 100 - fixing center 77 x 85				
16	3	10	4132-6.u	
16	5	10		4152-6.u
32	3	10	4232-6.u	
32	5	10		4252-6.u



4152-6.u

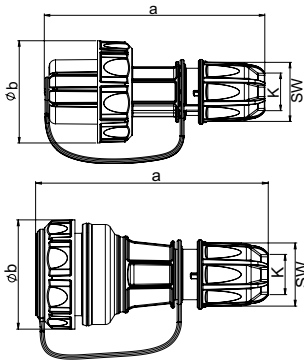
flange 100 x 112 - fixing center 80 x 88				
63	3	2	433-6.u	
63	4	2		434-6.u
63	5	2		435-6.u
flange 120 x 130 - fixing center 100 x 108				
125	3	2	443-6.u	
125	4	2		444-6.u
125	5	2		445-6.u



445-6.u



Watertight plugs and connectors IP66/68



Plug with protection cap IP66/68

	Plug 16 Amp	Connector 16 Amp
Poles	2P + E	2P + E
a [mm]	144	140
b Ø [mm]	65	65
K (cable Ø) [mm]	6- 19	6- 19
SW [mm]	38	38
Wire flexible [mm ²]	1 - 2,5	1 - 2,5
Contact screws [Ncm]	80	80
Weight [g]	120	140
	protection cap with band	cap with band

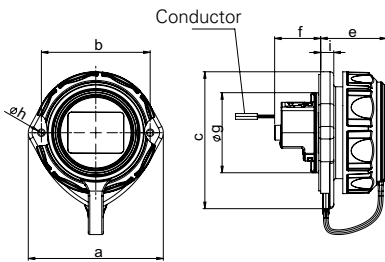
- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated
- VG96926 (Weapon norm approval) on request

IP66/68 watertight
up to 2 bar / 2h



Connector with cap IP66/68

Flanged socket oval with cover band



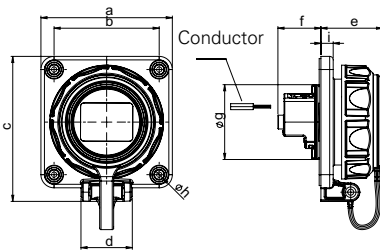
	16 Amp
Poles	2P + E
a [mm]	72
b [mm]	58
c [mm]	75
e [mm]	36
f [mm]	25
g [mm]	43
h [mm]	4
i [mm]	7
Wire flexible [mm ²]	1,5 - 2x2,5
Wire solid [mm ²]	1,5 - 2x2,5
Contact screws [Ncm]	80
Weight [g]	87

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated contacts
- rear connection
- 2-point fastening
- VG96926 (Weapon norm approval) on request

IP66/68 watertight
up to 2 bar / 2h



Flanged socket 75x75 mm with cover band



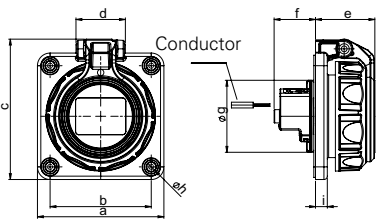
	16 Amp
Poles	2P + E
a [mm]	75
b [mm]	60
c [mm]	84
d [mm]	30
e [mm]	36
f [mm]	25
g [mm]	43
h [mm]	5,5
i [mm]	7
Wire flexible [mm ²]	1,5 - 2x2,5
Wire solid [mm ²]	1,5 - 2x2,5
Contact screws [Ncm]	80
Weight [g]	101

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated contacts
- rear connection
- 4-point fastening
- VG96926 (Weapon norm approval) on request

IP66/68 watertight
up to 2 bar / 2h



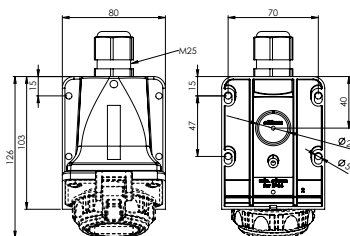
Flanged socket 75x75mm with hinged lid



	16 Amp
Poles	2P + E
a [mm]	75
b [mm]	60
c [mm]	84
d [mm]	30
e [mm]	36
f [mm]	25
g [mm]	43
h [mm]	5,5
i [mm]	7
Wire flexible [mm ²]	1,5 - 2x2,5
Wire solid [mm ²]	1,5 - 2x2,5
Contact screws [Ncm]	80
Weight [g]	105

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated contacts
- rear connection
- 4-point fastening

IP66/68 watertight
up to 2 bar / 2h



Wall housing for flanged socket 75x75mm IP66/68



20168.u + 20352-8u

- for flange size 75x75mm
- material: PA6
- 4-point fixation
- incl. mounting screws
- incl. cable gland M25

250V~

50/60Hz

Amp.	Poles	pack. unit	Abbreviations/Types	Cat.No.
16	3	10	Plug (2-earthing systems)	20051-u
			Austrian/German System	
16	3	10	Connector without shutter	20251-u
16	3	10	Connector with shutter	20251-uc
			French/Belgian System	
16	3	10	Connector without shutter	20241-u
16	3	10	Connector with shutter	20241-uc



20051-u



20251-u

			Austrian/German System	
16	3	10	rear connection without shutter	20351-9u
16	3	10	rear connection with shutter	20351-9uc
			French/Belgian System	
16	3	10	rear connection without shutter	20341-9u
16	3	10	rear connection with shutter	20341-9uc



20351-9u

			Austrian/German System	
16	3	10	rear connection without shutter	20351-8u
16	3	10	rear connection with shutter	20351-8uc
			French/Belgian System	
16	3	10	rear connection without shutter	20341-8u
16	3	10	rear connection with shutter	20341-8uc



20351-8u

			Austrian/German System	
16	3	10	rear connection without shutter	20352-8u
16	3	10	rear connection with shutter	20352-8uc
			French/Belgian System	
16	3	10	rear connection without shutter	20342-8u
16	3	10	rear connection with shutter	20342-8uc



20352-8u

		10	Wall housing (empty) incl. 4x screws and cable gland M25	20168.u
		10	Surface housing (empty) incl. 4x screws and cable gland M20	80168.u



20168.u



80168.u









3



MADE IN AUSTRIA



SAFETY PLUGS AND SOCKETS AND ACCESSORIES

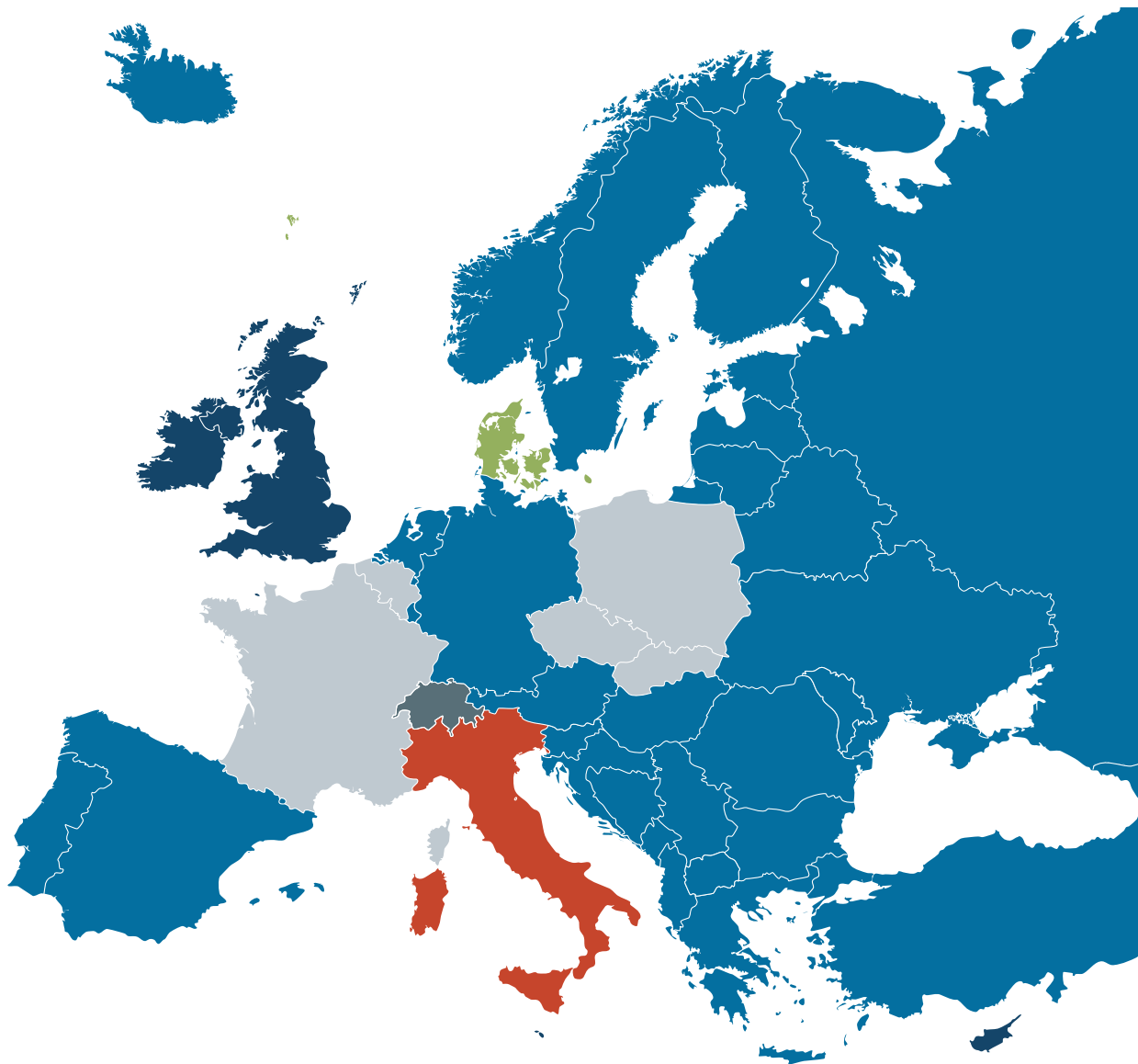
	Page
 Plugs and socket outlets S-NOVA / P-NOVA plus	190
 Data socket CAT.6A (RJ45) USB charging socket	208
 Plugs and sockets IP66/68 Nautilus - watertight	210
 TAURUS2 Plug and connector systems	216
 TOPTAURUS2 Plug and connector systems	222
 3-way connectors	226





Systems in EUROPE


The safety sockets from PCE impress with their extremely robust design made of high quality polyamide.

Over 500 variations guarantee a perfect product for all applications.





Type F 
 Austrian/German system

Type E 
 French/Belgian system

Type G 
 British system

Type L 
 Italian system

Type J 
 Swiss system

Type K 
 Danish system



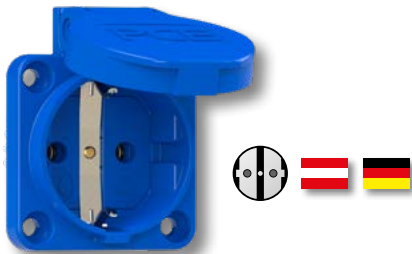


Full flexibility:

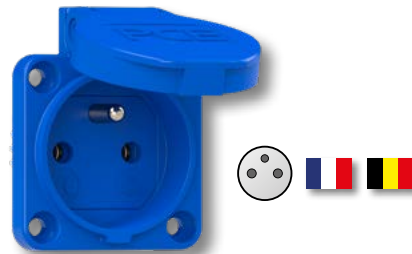
01	System Type F (Austrian/German) or Type E (French/Belgian)
02	Flange size 50x50 / 70x70 / 75x75 mm
03	Connection type rear / side / screwless
04	Rotation shutter SAFETY+
05	Sealing bulge special sealing contour for IP54
06	Colors 7 different colors

01 System - 2 versions

Austrian/German system
Type F - with earth lug



French/Belgian system
Type E - with earth pin



02 Flange size - 3 versions



50x50mm
Flange: □ 50x50mm
Fixing center: □ 38x38mm



70x70mm
Flange: □ 70x70mm
Fixing center: □ 56x56mm



75x75mm
Flange: □ 75x75mm
Fixing center: □ 60x60mm

03

Connection type - 3 versions

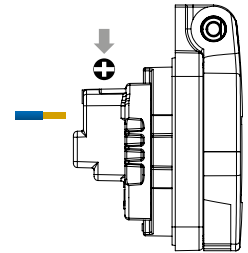
Screw terminals

rear or side connection

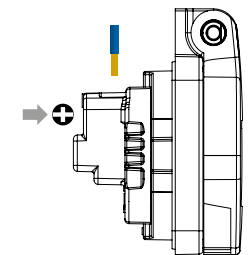
- Multi-slot screws (Type H, size 2)
- contacts open
- nickel-plated contacts
- captive screws
- **ready for wiring through**



rear connection



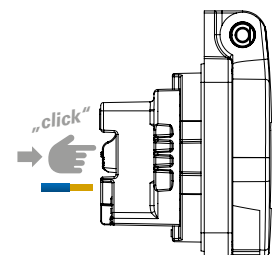
side connection from above



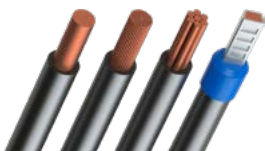
Screwless terminal

rear connection

- spring-clamp technology
- tool-free assembly (pre-tensioned release mechanism- no tool needed for initial connection)
- **ready for wiring through**
- suitable for all wire types (striped)- also connectable without end sleeve*



TURBO click
TERMINAL



Insert wire



Press for closing terminal



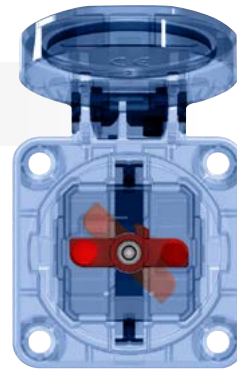
Ready!

04

Shutter

SAFETY+

Rotation shutter (optional)
for increased security



05

Sealing bulge

Sealing bulge (optional)

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

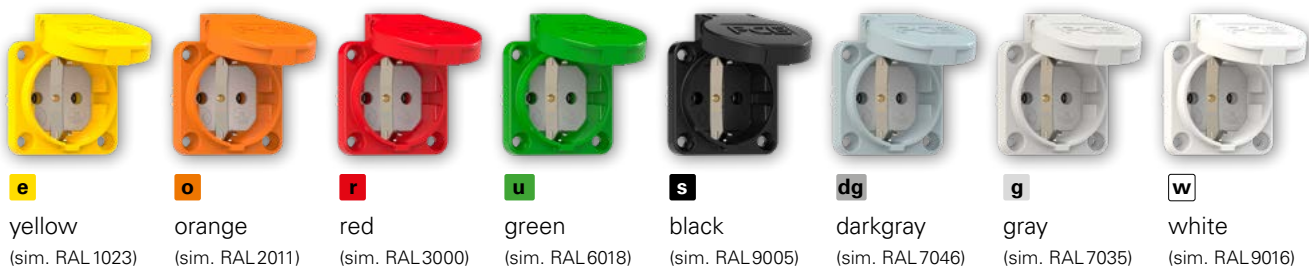
Examples for portable use:
mobile distribution boxes and cable reels



06

Colors - 9 versions

b blue (sim. RAL5017)
STANDARD



available on request (minimum quantity 200 pcs.)



Sealing contour (for perfect sealing)

- special sealing contour on the backside
- no need for additional rubber sealing on plain surfaces
- protection class **IP54**

Additional flange gasket (rubber) optional available;
e.g.: for uneven surfaces



Product features:

minimized contact carrier

for mounting in narrow surroundings (cable reels)

high stability

by single-part housing also in case of shutter!

robust construction

based on highgrade polyamide 6

flange size 50x50 mm

(thinner flange, no separate gasket necessary)

fixing center 38x38 mm

(fourpoint-mounting with countersunk screw)

Rotation shutter

Optional with shutter



SAFETY+

French/Belgian standard

Earth pin with single part terminal - also available in version with shutter



SAFETY+

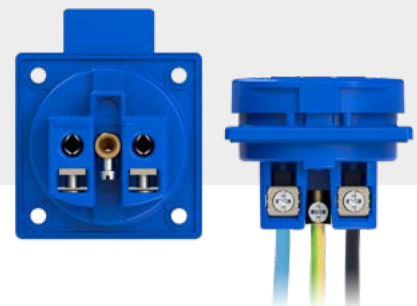
- optimum screw contacts
- open contact screws
- hinged lid with wide opening angle
high closing pressure
- IP54 splashproof
- optional: **approved shutter**
for all types
- Austrian/German versions according to DIN VDE 0620-1st of February 2010

Screw contact systems

side connection

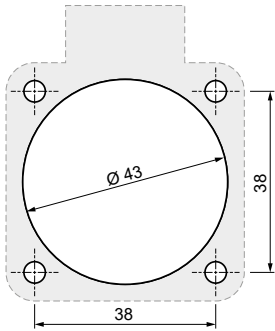


rear connection

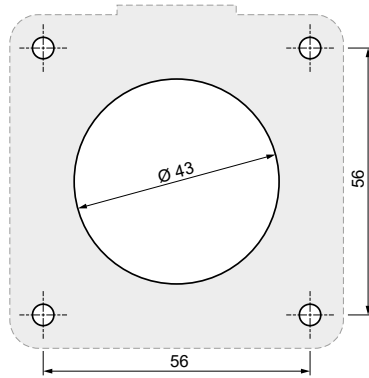


Socket outlets

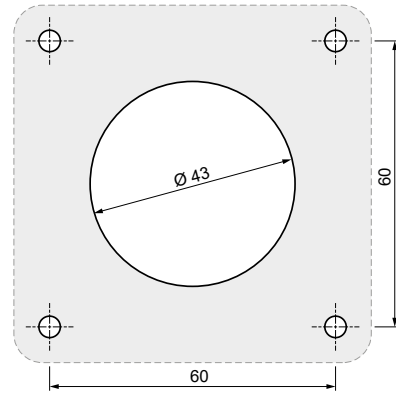
Dimensions S-NOVA:



Flange: 50x50 mm

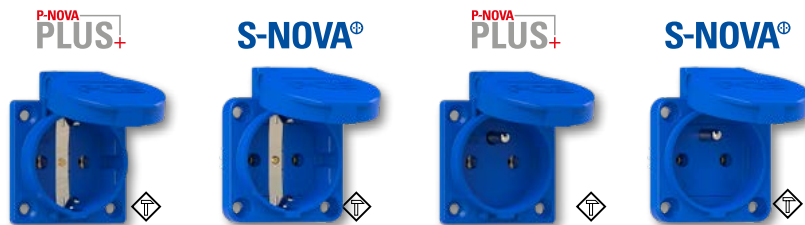






Flange: 70x70 mm



Flange: 75x75 mm

Versions: Flange 50x50



Connection type	Austrian/German system  		French/Belgian system  	
	Screw terminal rear connection	1050-0b	105-0b	1040-0b
incl. shutter	1050-0bc	105-0bc	1040-0bc	104-0bc
incl. sealing bulge*	1050-0bw	105-0bw		
Screw terminal side connection	1050-0bs	105-0bs	1040-0bs	104-0bs
incl. shutter	1050-0bsc	105-0bsc	1040-0bsc	104-0bsc
incl. sealing bulge*	1050-0bsw	105-0bsw		
Screwless terminal rear connection		109-0b		108-0b
incl. shutter		109-0bc		108-0bc
incl. sealing bulge*		109-0bw		

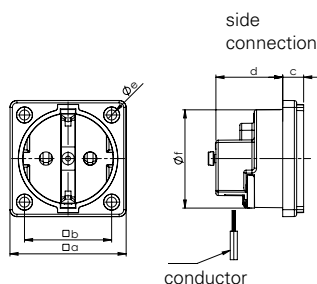
*Plugs and socket outlets (DIN 49440) for portable use are subject to the standard DIN VDE 0620-1:2010 and ÖVE/ÖNORM E 8684-2-2:2010



Plugs and socket outlets

Flanged sockets conforming to Austrian/German standards

Socket outlet Austrian/German system



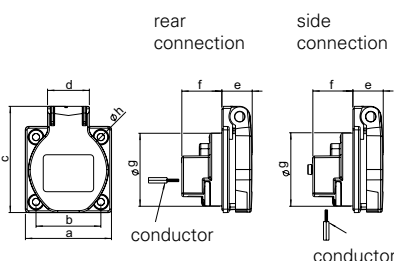
• STANDARD •	
16 Amp	
Poles	2P + E
Flange a [mm]	50,5
Fixing center b [mm]	37,5
c [mm]	9
d [mm]	29
e [mm]	4,3
f [mm]	43
Wire flexible [mm²]	1,5 - 2x2,5
Wire solid [mm²]	1,5 - 2x2,5
Contact screws [Ncm]	80
Weight [g]	34

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

IP20



Socket outlet Austrian/German system



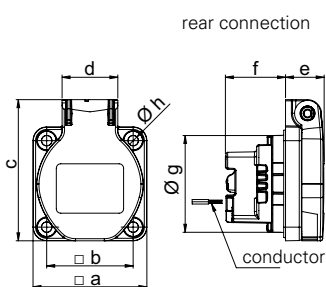
• STANDARD •	
16 Amp	
Poles	2P + E
Flange a [mm]	50,5
Fixing center b [mm]	38
c [mm]	62
d [mm]	25
e [mm]	18
f [mm]	24
g [mm]	43
h [mm]	4,2
Wire flexible [mm²]	1,5 - 2x2,5
Wire solid [mm²]	1,5 - 2x2,5
Contact screws [Ncm]	80
Weight [g]	45

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

IP54 splashproof



Socket outlet Austrian/German system



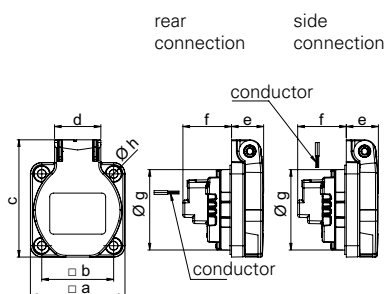
• STANDARD •	
16 Amp	
Poles	2P + E
Flange a [mm]	50
Fixing center b [mm]	38
c [mm]	62
d [mm]	25
e [mm]	17
f [mm]	26
g [mm]	43
h [mm]	4,5
Wire flexible [mm²]	1,5 - 2x2,5
Wire solid [mm²]	1,5 - 2x2,5
Weight [g]	46

- screwless connection technology
- housing material: PA6
- contacts: nickel-plated contacts
- rear connection

IP54 splashproof



Socket outlet Austrian/German system



	• STANDARD •		• SPECIAL •	
	16 Amp	16 Amp	2P + E	2P + E
Poles	2P + E	2P + E	2P + E	2P + E
Flange a [mm]	50	70	75	75
Fixing center b [mm]	38	56	60	60
c [mm]	62	72	75	75
d [mm]	25	25	25	25
e [mm]	17	17	21	21
f [mm]	26	26	22	22
g [mm]	43	43	43	43
h [mm]	4,5	5,5	5,5	5,5
Wire flexible [mm²]	1,5 - 2x2,5			
Wire solid [mm²]	1,5 - 2x2,5			
Contact screws [Ncm]	80			
Weight [g]	46	51	55	55

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

IP54 splashproof



Safety plugs and sockets



4



STANDARD	SPECIAL	SPECIAL
250V~	250V~	250V~
50/60Hz Flange 50x50	50/60Hz Flange 70x70	50/60Hz Flange 75x75
Cat.No.	Cat.No.	Cat.No.



Amp.	Poles	pack. unit	Abbreviations/Types
------	-------	------------	---------------------

			P-NOVA PLUS+
16	3	100	„sc“ side connection, with shutter

10584-0wsc



10584-0wsc

			P-NOVA PLUS+
16	3	100	rear connection (standard)
16	3	100	„s“ side connection
16	3	100	„c“ rear connection, with shutter
16	3	100	„sc“ side connection, with shutter

SAFETY+
SAFETY+

1050-0b
1050-0bs
1050-0bc
1050-0bsc



1050-0b

			S-NOVA®
16	3	100	rear connection (standard)
16	3	100	„c“ rear connection, with shutter

SAFETY+

109-0b
109-0bc



109-0b

			S-NOVA®
16	3	100	rear connection (standard)
16	3	100	„s“ side connection
16	3	100	„c“ rear connection, with shutter
16	3	100	„sc“ side connection, with shutter

SAFETY+
SAFETY+

105-0b
105-0bs
105-0bc
105-0bsc

105-7b
105-7bs
105-7bc
105-7bsc

105-8b
105-8bs
105-8bc
105-8bsc



105-0b
Flange = 50x50



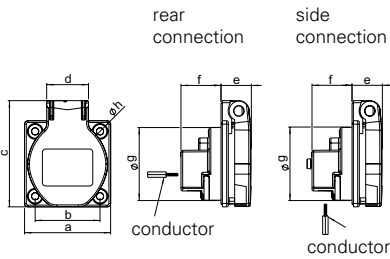
105-8b
Flange = 75x75

Special versions are available on request.

Plugs and socket outlets

Flanged sockets conforming to Austrian/German system for portable use

Socket outlet Austrian/German system

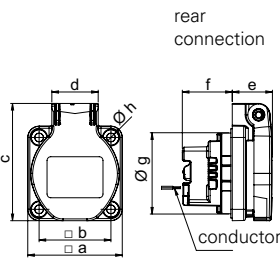


• STANDARD •	
16 Amp	
Poles	2P + E
Flange a [mm]	50,5
Fixing center b [mm]	38
c [mm]	62
d [mm]	25
e [mm]	22
f [mm]	24
g [mm]	43
h [mm]	4,2
Wire flexible [mm²]	1,5 - 2x2,5
Wire solid [mm²]	1,5 - 2x2,5
Contact screws [Ncm]	80
Weight [g]	45

- with sealing bulge
 - with screw terminals
 - housing material: PA6
 - contacts: nickel-plated contacts
- IP54** splashproof



Socket outlet Austrian/German system

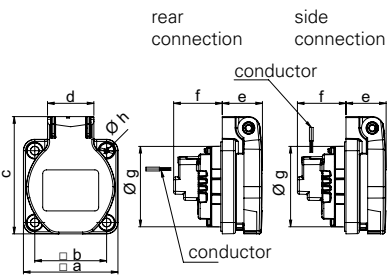


• STANDARD •	
16 Amp	
Poles	2P + E
Flange a [mm]	50
Fixing center b [mm]	38
c [mm]	62
d [mm]	25
e [mm]	21
f [mm]	26
g [mm]	43
h [mm]	4,5
Wire flexible [mm²]	1,5 - 2x2,5
Wire solid [mm²]	1,5 - 2x2,5
Weight [g]	48

- with sealing bulge
 - screwless connection technology
 - housing material: PA6
 - contacts: nickel-plated contacts
 - rear connection
- IP54** splashproof



Socket outlet Austrian/German system



	• STANDARD •		• SPECIAL •	
	16 Amp		16 Amp	
Poles	2P + E	2P + E	2P + E	2P + E
Flange a [mm]	50	70	75	75
Fixing center b [mm]	38	56	60	60
c [mm]	62	72	75	75
d [mm]	25	25	25	25
e [mm]	21	21	21	21
f [mm]	26	26	26	26
g [mm]	43	43	43	43
h [mm]	4,5	5,5	5,5	5,5
Wire flexible [mm²]		1,5 - 2x2,5		
Wire solid [mm²]		1,5 - 2x2,5		
Contact screws [Ncm]		80		
Weight [g]	48	52	57	57

- with sealing bulge
 - with screw terminals
 - housing material: PA6
 - contacts: nickel-plated contacts
- IP54** splashproof



Plugs and socket outlets for portable use are subject to the standard DIN VDE 0620-1:2010 and ÖVE/ÖNORM E 8684-2-2:2010 (Plugs and sockets for household and similar applications).
Examples for portable use: mobile distribution boxes and cable reels.

Remark: Version for Germany and Austria



STANDARD	SPECIAL	SPECIAL
250V~	250V~	250V~
50/60Hz Flange 50x50	50/60Hz Flange 70x70	50/60Hz Flange 75x75
Cat.No.	Cat.No.	Cat.No.



Amp.	Poles	pack. unit	Abbreviations/Types
------	-------	------------	---------------------

			P-NOVA PLUS+
16	3	100	rear connection , with sealing bulge
16	3	100	side connection, with sealing bulge



1050-0bw

			S-NOVA®
16	3	100	rear connection , with sealing bulge



109-0bw

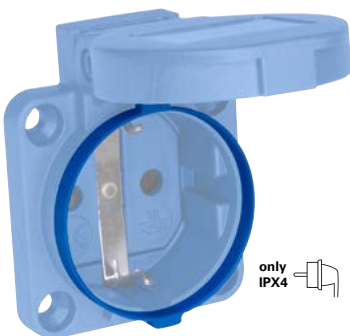
			S-NOVA®
16	3	100	rear connection , with sealing bulge
16	3	100	side connection, with sealing bulge



105-0bw

Explanation:

The prescribed standard of the sealing bulge is highlighted in dark blue in the picture below.

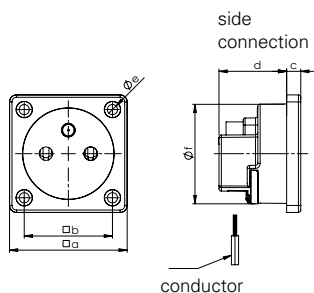


only IPX4

Plugs and socket outlets

Flanged sockets conforming to French/Belgian system

Socket outlet French/Belgian system

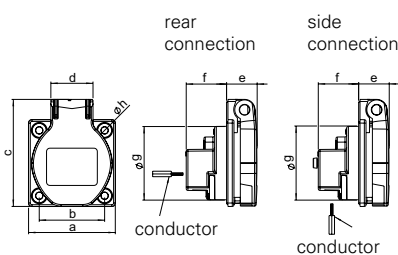


	• STANDARD •
	16 Amp
Poles	2P + E
Flange a [mm]	50,5
Fixing center b [mm]	37,5
c [mm]	6
d [mm]	29
e [mm]	4,3
f [mm]	43
Wire flexible [mm²]	1,5 - 2x2,5
Wire solid [mm²]	1,5 - 2x2,5
Contact screws [Ncm]	80
Weight [g]	34

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

IP20

Socket outlet French/Belgian system



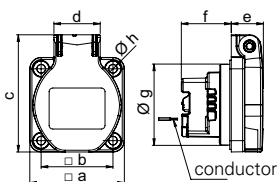
	• STANDARD •
	16 Amp
Poles	2P + E
Flange a [mm]	50,5
Fixing center b [mm]	38
c [mm]	62
d [mm]	25
e [mm]	18
f [mm]	24
g [mm]	43
h [mm]	4,2
Wire flexible [mm²]	1,5 - 2x2,5
Wire solid [mm²]	1,5 - 2x2,5
Contact screws [Ncm]	80
Weight [g]	45

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

IP54 splashproof



Socket outlet French/Belgian version



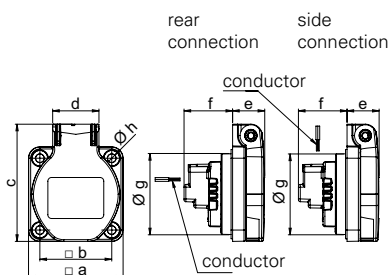
	• STANDARD •
	16 Amp
Poles	2P + E
Flange a [mm]	50
Fixing center b [mm]	38
c [mm]	62
d [mm]	25
e [mm]	17
f [mm]	26
g [mm]	43
h [mm]	4,5
Wire flexible [mm²]	1,5 - 2x2,5
Wire solid [mm²]	1,5 - 2x2,5
Weight [g]	46

- screwless connection technology
- housing material: PA6
- contacts: nickel-plated contacts
- rear connection

IP54 splashproof



Socket outlet French/Belgian version



	• STANDARD •	• SPECIAL •	
	16 Amp	16 Amp	
Poles	2P + E	2P + E	2P + E
Flange a [mm]	50	70	75
Fixing center b [mm]	38	56	60
c [mm]	62	72	75
d [mm]	25	25	25
e [mm]	17	17	17
f [mm]	26	26	26
g [mm]	43	43	43
h [mm]	4,5	5,5	5,5
Wire flexible [mm²]		1,5 - 2x2,5	
Wire solid [mm²]		1,5 - 2x2,5	
Contact screws [Ncm]		80	
Weight [g]	46	50	54

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

IP54 splashproof



STANDARD	SPECIAL	SPECIAL
250V~	250V~	250V~
50/60Hz Flange 50x50	50/60Hz Flange 70x70	50/60Hz Flange 75x75
Cat.No.	Cat.No.	Cat.No.



Amp.	Poles	pack. unit	Abbreviations/Types
16	3	100	<p>P-NOVA PLUS+</p> <p>„s“ side connection color: white</p>

10484-0ws



10484-0ws

16	3	100	<p>P-NOVA PLUS+</p> <p>rear connection (standard)</p>
16	3	100	„s“ side connection
16	3	100	„c“ with shutter
16	3	100	„sc“ side connection, with shutter

1040-0b
1040-0bs
NF 1040-0bc
NF 1040-0bsc



1040-0b

16	3	100	<p>S-NOVA®</p> <p>rear connection (standard)</p>
16	3	100	„c“ with shutter

108-0b
NF 108-0bc



108-0b

108-0b

16	3	100	<p>S-NOVA®</p> <p>rear connection (standard)</p>
16	3	100	„s“ side connection
16	3	100	„c“ with shutter
16	3	100	„sc“ side connection, with shutter

104-0b
NF 104-0bs
NF 104-0bc
NF 104-0bsc

104-7b
104-7bs
104-7bc
104-7bsc

104-8b
104-8bs
104-8bc
104-8bsc



104-0b
Flange = 50x50

Special versions are available on request.

250V~	440V~
50/60Hz	50/60Hz
Cat.No.	Cat.No.

Amp.	Poles	pack. unit	Abbreviations/Types
------	-------	------------	---------------------

16	3	100	rear connection Flange: 50 x 50 blue	1030-0b
16	3	100	rear connection Flange: 50 x 50 black	1030-0s



1030-0b

13	3	100	side connection Flange: 64 x 64 black	1020-0s
13	3	100	side connection Flange: 50 x 50 black	1020-5s



1020-5s

10	3	100	T13 rear connection Flange: 50 x 50 black (lid blue), with Shutter	1313-0bc
16	3	100	T23 rear connection Flange: 50 x 50 black (lid blue), with Shutter	1323-0bc



1313-0bc



1323-0bc

16	3	100	T25 rear connection Flange: 50 x 50 black (lid red)	1325-0r
----	---	-----	---	---------

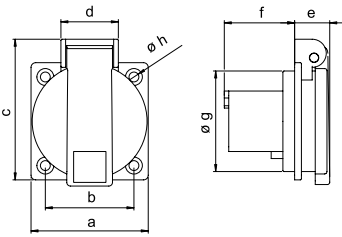


1325-0r



Plugs and socket outlets

Flanged sockets and accessories

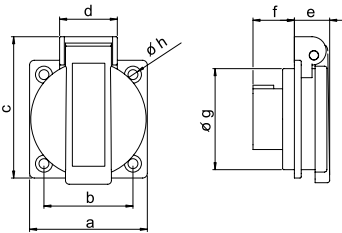


Socket outlet Italian system

	16 Amp
Poles	2P + E
a [mm]	50
b [mm]	38
c [mm]	61,5
d [mm]	25,5
e [mm]	18,5
f [mm]	26
g [mm]	43,6
h [mm]	4
Weight [g]	45

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

IP54 splashproof

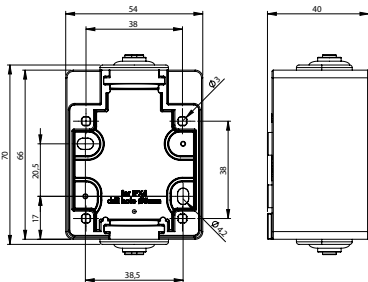


Socket outlet Australian system

	15 Amp
Poles	2P + E
a [mm]	50
b [mm]	38
c [mm]	62
d [mm]	24,5
e [mm]	17,5
f [mm]	14
g [mm]	42
h [mm]	4,2
Weight [g]	45

- with screw terminals
- housing material: PA6
- contacts: brass
- with gasket

IP54



Mounting box

S-NOVA® **P-NOVA PLUS+**

Advantages:

- easy mounting - long holes for screws
- hole distance dimensions - on the rear
- space between wall and box by nipples
- 2 entries (top and bottom)
- holes for dehydration available

- for sockets S-NOVA and P-NOVA Plus with hinged lid and flange size 50x50 mm
- suitable also for Swiss socket T13 and T23 and for Danish socket 1030-0b
- incl. flange gasket (d105-05)

IP44 splashproof

Flange gasket for P-NOVA plus and S-NOVA

Flange gasket can be mounted additionally if required.
(e.g.: for uneven surfaces)

- material: rubber

P-NOVA plus: s=1mm


- flange 50x50mm


S-NOVA: s=1,5mm


- flange 50x50 / 70x70 / 75x75mm

Protective cover for P-NOVA plus and S-NOVA

- protective cover
- material: PP

Amp.	Poles	pack. unit	Abbreviations/Types	Cat.No.		
16	3	100	rear connection Flange: 50 x 50	1036-0s	black	

15	3	100	rear connection Flange: 50 x 50	1037-0s	black	
----	---	-----	---------------------------------	---------	-------	---

24	Mounting box for S-NOVA and P-NOVA+		Fields of application: designed for use in workshop halls, garages, industrial plants, outside walls, ... Mounting box is supplied complete.	106-0 106-0g	blue grey	
24	Mounting box for S-NOVA and P-NOVA+					

Flange gasket for P-NOVA Plus 50x50



Flange gasket for S-NOVA 50x50

Flange gasket for S-NOVA 70x70

Flange gasket for S-NOVA 75x75

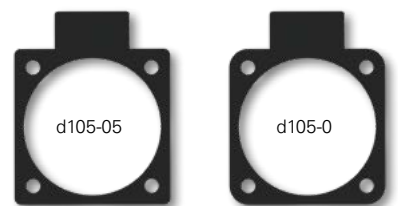


d105-05

d105-0

d10570

d10575



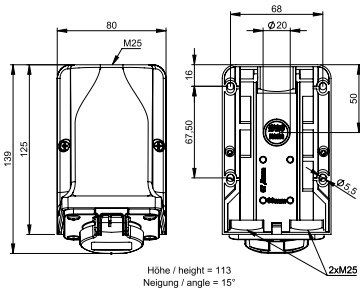
100 transparent

ts105



Plugs and sockets outlets

Wall sockets - for wiring through

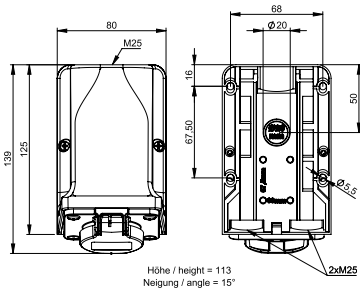


Safety socket - wall mounted Austrian/German system

	16 Amp
	2P + E
Wire flexible [mm ²]	1 - 2,5
Wire solid [mm ²]	1 - 4
Contact screws safety socket [Ncm]	80
Contact screws terminals [Ncm]	120
Weight [g]	290

- safety socket Austrian/German system with screw terminals
- housing material: PA6
- contacts: nickel-plated contacts
- incl. 3 pcs. screw terminals for wiring through
- unwired
- top, bottom (2x) or rear entry
- incl. threaded cable grommet

IP44 splashproof

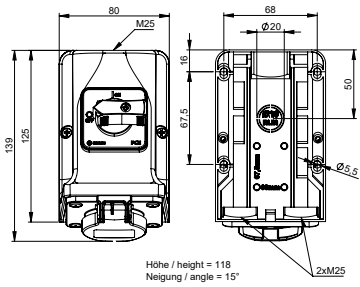


Safety socket - wall mounted French/Belgian system

	16 Amp
	2P + E
Wire flexible [mm ²]	1 - 2,5
Wire solid [mm ²]	1 - 4
Contact screws safety socket [Ncm]	80
Contact screws terminals [Ncm]	120
Weight [g]	290

- safety socket French/Belgian system with screw terminals
- housing material: PA6
- contacts: nickel-plated contacts
- incl. 3 pcs. screw terminals for wiring through
- unwired
- top, bottom (2x) or rear entry
- incl. threaded cable grommet

IP44 splashproof

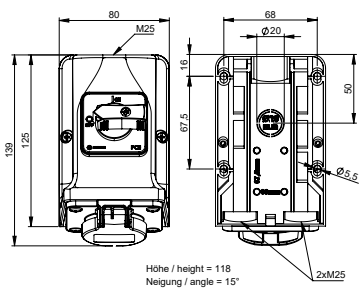


Safety socket - wall mounted Austrian/German system

	16 Amp
	2P + E
Wire flexible [mm ²]	1 - 2,5
Wire solid [mm ²]	1 - 4
Contact screws safety socket [Ncm]	80
Contact screws terminals [Ncm]	120
Weight [g]	350

- safety socket Austrian/German system with screw terminals
- **ON/OFF Switch AC22A**
- housing material: PA6
- contacts: nickel-plated contacts
- incl. 3 pcs. screw terminals for wiring through
- unwired
- top, bottom (2x) or rear entry
- incl. threaded cable grommet

IP44 splashproof



Safety socket - wall mounted French/Belgian system

	16 Amp
	2P + E
Wire flexible [mm ²]	1 - 2,5
Wire solid [mm ²]	1 - 4
Contact screws safety socket [Ncm]	80
Contact screws terminals [Ncm]	120
Weight [g]	350

- safety socket French/Belgian system with screw terminals
- **ON/OFF Switch AC22A**
- housing material: PA6
- contacts: nickel-plated contacts
- incl. 3 pcs. screw terminals for wiring through
- unwired
- top, bottom (2x) or rear entry
- incl. threaded cable grommet

IP44 splashproof

250V~

50/60Hz

Cat.No.

Amp.
Poles
pack.
unit

Abbreviations/Types

16 3 1

Safety socket - wall mounted
for wiring through
Austrian/German system

9105-7b



16 3 1

Safety socket - wall mounted
for wiring through
French/Belgian system

9104-7b



16 3 1

Safety socket - wall mounted
for wiring through
Austrian/German system
with Switch 0-1

75105-7b-p



16 3 1

Safety socket - wall mounted
for wiring through
French/Belgian system
with Switch 0-1

75104-7b-p

with shutter

75104-7bc-p



Plugs and socket outlets

Data socket, USB socket and accessories



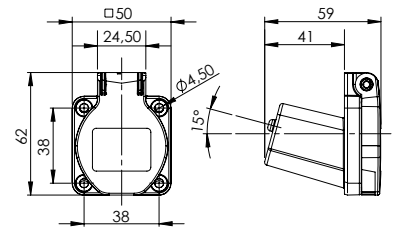
Data socket with CAT 6_A RJ45 module

- Data socket with hinged lid (2x opening)
- housing material: PA6 yellow
- incl. rubber seal with cable entry
- **incl. 2xCAT 6_A RJ45 module** (093617)

IP54 splashproof
(lid closed)

12k452-0e

pack.unit: 1



Data socket empty

- Data socket with hinged lid
- housing material: PA6 yellow
- incl. rubber seal with cable entry
- **empty (without module)**

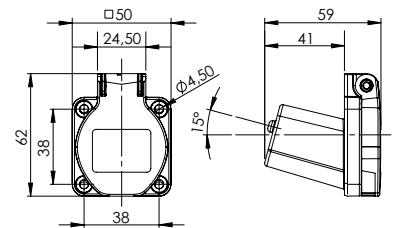
1x opening
2x opening

IP54 splashproof
(lid closed)

110m-0e

120m-0e

pack.unit: 1



Keystone module CAT 6_A

- CAT 6_A Keystone module, shielded, RJ45 to LSA stripes
- tool free cable installation,
- color coded acc. to EIA/TIA 568 A&B

093617

pack.unit: 1



Keystone module CAT 6_A RJ45/RJ45

- CAT 6_A Keystone module, shielded, RJ45 to RJ45

15270159

pack.unit: 1



Data module USB/USB

- USB 2.0 A / USB 2.0 A

086317

pack.unit: 1



Surface outlet with data socket

- Surface socket (see page 104)
- Data socket 2x Cat 6A RJ45 Modul
- M25 cable gland (double 7mm)
- IP44 (lid closed without inserted cable)

white

86312k452

pack.unit: 6



Mounting-set for flanged sockets 50x50 (38x38)

suitable for S-NOVA flanged socket and data socket

Set consists of

- plastic nut 4-times (isolated) 38x38
- countersunk screws (4 pcs.)

Mounting-set for panel thickness 1–4mm

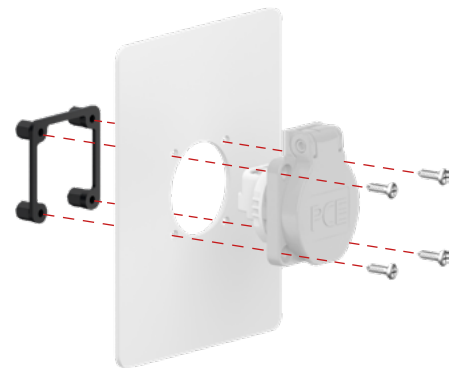
12k452-1/4

Mounting-set for panel thickness 4–8mm

12k452-4/8

Mounting-set for panel thickness 8–13mm

12k452-8/13



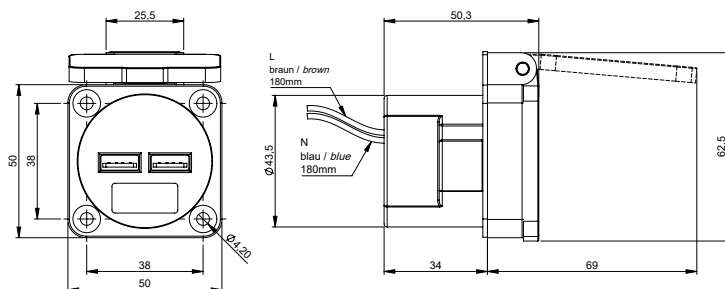
USB charging socket 5V/2,1A (2x) with integrated power supply unit

for charging and powering mobile devices with USB connector



- plastic housing, color: similar to RAL1023
- 2 pcs. USB type A sockets for simultaneous charging of 2 USB devices
- integrated electronic short circuit and overload protection
- input: 240V AC, 50/60Hz, 0,15A (ext. back-up fuse 6A characteristic B necessary)
- power supply: 2x connecting wires AWG 22-18, length: approx. 180mm
- output voltage: 2x 5V DC
- No-load consumption: 0.3W max.
- rated current: per connector 2.1A- with integrated load management 2.1A max.
- overvoltage category: II, protection class: II
- dimensions HxWxD: 62,5x50x50,3 mm, flange hole spacing: 38x38 mm
- incl. flange gasket (rubber)

Protection class: IP54 / IP20 (closed / open lid)



U25050

pack.unit: 20






MADE IN AUSTRIA



NAUTILUS



WATERTIGHT PLUGS, SOCKETS AND CONNECTORS

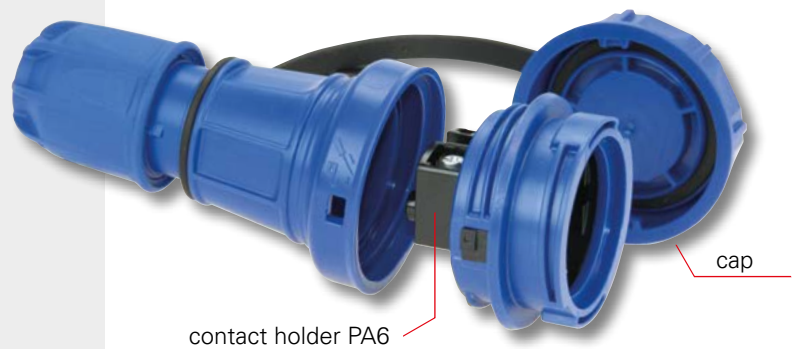
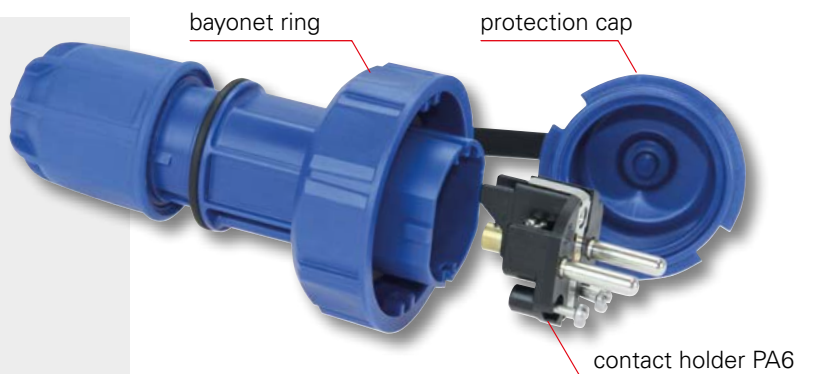
IP66/68

Plug / Connector

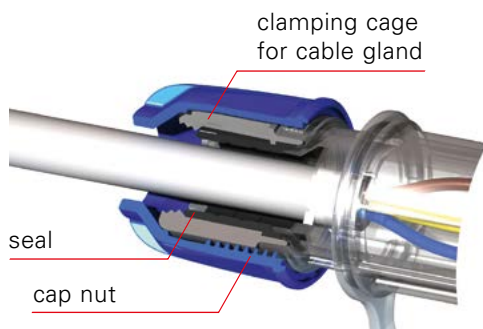
- IP66/68 waterproof up to 2 bar / 2 h
- for severe conditions
- with/without shutter 
- robust design
- housing material PC/ABS
- protection cover with bayonet
- contact supporting part of PA6, glow wire test 850°C
- open contact screw head +/- (Typ H, Size 2)
- nickel-plated screw terminals
- cover and cap with elastic band
- axels and mounting screws in stainless V2A quality
- two earthing system (plug)
- very large hinged lid opening angle (~160°)
- 2 color versions:
 - blue (sim. RAL5005)
 - bronze-green (sim. RAL6031)
- optional: weapon norm approval VG96926

  Type F (Austrian/German system)

  Type E (French/Belgian system)



Screwless cable gland



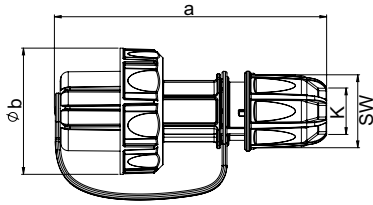
Flanged socket

nickel-plated screw terminals, rear connection

seal



Watertight plugs, sockets and connectors IP66/68

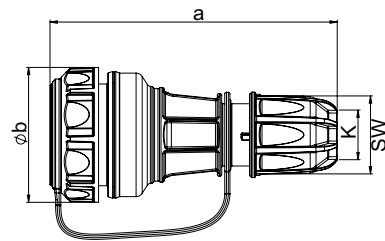


Plug with protection cap IP66/68

	16 Amp
Poles	2P + E
a [mm]	144
b Ø [mm]	65
K (cable Ø) [mm]	6- 19
SW [mm]	38
Wire flexible [mm ²]	1- 2,5
Contact screws [Ncm]	80
Weight [g]	120

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated
- protection cap with band
- VG96926 (Weapon norm approval) on request!

IP66/68 watertight up to 2 bar / 2h

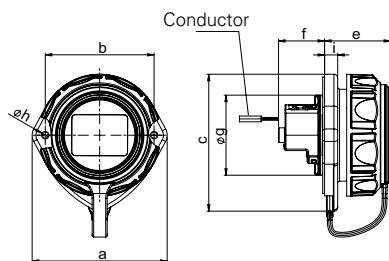


Connector with cap IP66/68

	16 Amp
Poles	2P + E
a [mm]	140
b Ø [mm]	65
K (cable Ø) [mm]	6- 19
SW [mm]	38
Wire flexible [mm ²]	1- 2,5
Contact screws [Ncm]	80
Weight [g]	136

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated
- cap with band
- VG96926 (Weapon norm approval) on request!

IP66/68 watertight up to 2 bar / 2h

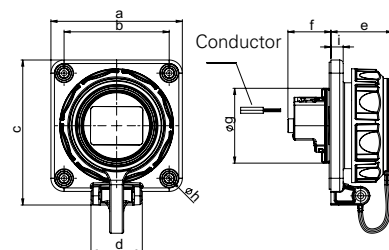


Flanged socket oval with cover band IP66/68

	16 Amp
Poles	2P + E
a [mm]	72
b [mm]	58
c [mm]	75
e [mm]	36
f [mm]	25
g [mm]	43
h [mm]	4
i [mm]	7
Wire flexible [mm ²]	1,5 - 2x2,5
Wire solid [mm ²]	1,5 - 2x2,5
Contact screws [Ncm]	80
Weight [g]	87

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated contacts
- rear connection
- 2-point fastening
- VG96926 (Weapon norm approval) on request!

IP66/68 watertight up to 2 bar / 2h



Flanged socket 75x75 mm with cover band IP66/68

	16 Amp
Poles	2P + E
a [mm]	75
b [mm]	60
c [mm]	84
d [mm]	30
e [mm]	36
f [mm]	25
g [mm]	43
h [mm]	5,5
i [mm]	7
Wire flexible [mm ²]	1,5 - 2x2,5
Wire solid [mm ²]	1,5 - 2x2,5
Contact screws [Ncm]	80
Weight [g]	101

- with screw terminals
- housing material: PC/ABS
- contacts: nickel-plated contacts
- rear connection
- 4-point fastening
- VG96926 (Weapon norm approval) on request!

IP66/68 watertight up to 2 bar / 2h



Amp.	Poles	pack. unit	Abbreviations/Types	250V~	250V~
				50/60Hz blue	50/60Hz bronzegreen
				Cat.No.	Cat.No.

16	3	10	Austrian/German System French/Belgian System 2-earthing systems	20051-b	20051-u
			Anti-kink sleeve		



20051-b



20051-u

16	3	10	Austrian/German System without shutter	20251-b	20251-u
			Austrian/German System with shutter		
16	3	10	French/Belgian System without shutter	20241-b	20241-u
			French/Belgian System with shutter		



SAFETY+



20251-b



20251-u

16	3	10	Austrian/German System rear connection	20351-9b	20351-9u
			Austrian/German System rear connection, with shutter		
16	3	10	French/Belgian System rear connection	20341-9b	20341-9u
			French/Belgian System rear connection, with shutter		



SAFETY+



20351-9b



20351-9u

16	3	10	Austrian/German System rear connection	20351-8b	20351-8u
			Austrian/German System rear connection, with shutter		
16	3	10	French/Belgian System rear connection	20341-8b	20341-8u
			French/Belgian System rear connection, with shutter		



SAFETY+




20351-8b



20351-8u



Amp.	Poles	pack. unit	Abbreviations/Types	250V~		
				50/60Hz blue	50/60Hz bronze-green	
				Cat.No.	Cat.No.	
Austrian/German System				 SAFETY+	20352-8b	20352-8u
16	3	10	rear connection		20352-8bc	20352-8uc
French/Belgian System						
16	3	10	rear connection	20342-8b	20342-8u	
16	3	10	rear connection, with shutter	20342-8bc	20342-8uc	



20352-8b



20352-8u

				grey	
		10	wall housing (empty)	20168g	20168.u

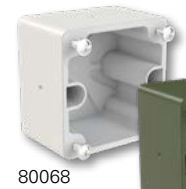


20168g



20168.u

		10	surface housing, no opening (blind)	80068	80068.u
		10	surface housing with 1x cable gland M20	80168	80168.u



80068



80068.u



80168



80168.u

■ Screw head seal:

Plastic bed „A“ acts as an additional screw head seal to prevent water entering through the screw head.
 Flange gasket (seal) „B“ additionally prevents water entering through the threaded shaft of the screw.



A



B



TAURUS²

Der Schutzkontaktstecker



The series **TAURUS²** impresses with its modern design and extraordinary versatility. The functional design guarantees simple and fast assembly and unbeatable user-friendliness.

Modern, slim and ergonomic **design**

Optimized grip area
perfect grip for safe plugging and pulling

Robust rubber housing



Proven contact carriers

- Rubber version (PA6)
- Solid rubber version (TPE)

Optimum **cable entry**
with **bend protection** (membrane seal)
for cable diameter Ø 6-13mm

Reinforcing ring
(extends the life span of the cable entry)




Connector IP54
with hinged lid

Plug IP54

Connector IP20

Connector IP54
with cap

100%
MADE IN AUSTRIA

- for severe conditions 
- 16A 250V~
- single and dual earthing system

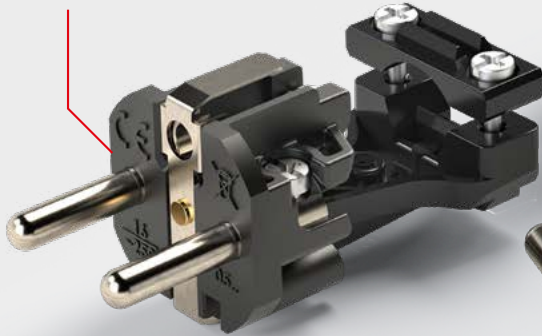
Torques:	
contact screws:	80Ncm
strain relief/housing screw:	110Ncm



- ✓ easy disassembly of housing
- ✓ large connection area
- ✓ simple mounting of the contact carriers
- ✓ internal strain relief
- ✓ easy to use cable clamp elements (open screws)
- ✓ all contact screws can be adjusted from a single direction

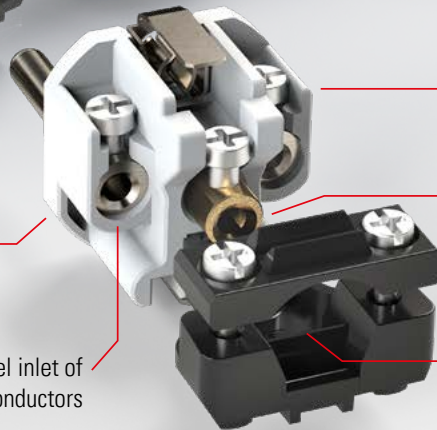
QUALITY IN EVERY DETAIL

Solid rubber version
contact carrier rubber (TPE)



Rubber version
contact carrier polyamide (PA6)

funnel inlet of
conductors



open +/- contact
screws (PH2)

PE terminal leading
(no need to shorten
L and N conductor)

open strain relief
(PA6)



2x8
COLOR VARIATIONS

Standard version
housing black / ring red



special colors **ring**



special colors **housing**



Plug IP54

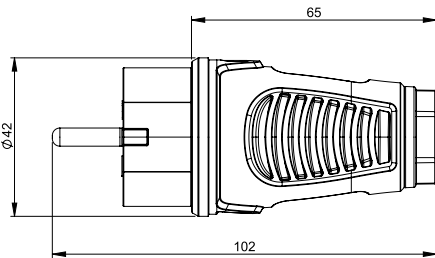
Safety plug Series TAURUS²

- rubber version (housing TPE, contact carriers PA6) or solid rubber version (housing TPE, contact carriers TPE)
- Austrian/German system or dual earthing system
- color (housing/ring): black/red (standard)
- protection class: **IP54** splashproof



0522-sr

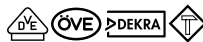
Safety plugs and sockets TAURUS²



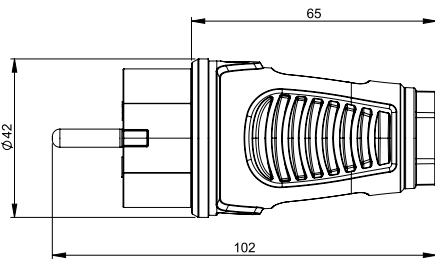
Austrian/German system



Version	Rubber	Solid rubber
contact carriers	Polyamide (PA6)	Rubber (TPE)
Austrian/German	0511-sr	0512-sr



pack. unit = 30 pcs. (minimum order quantity)



Dual earthing system



Version	Rubber	Solid rubber
contact carriers	Polyamide (PA6)	Rubber (TPE)
dual earthing system	0521-sr	0522-sr



pack. unit = 30 pcs. (minimum order quantity)



Special colors ring (MOQ 200 pcs.)	black	orange	yellow	green	blue	white	dark gray
Austrian/German rubber	0511-ss	0511-so	0511-se	0511-shu	0511-sb	0511-sw	0511-sdg
Austrian/German solid rubber	0512-ss	0512-so	0512-se	0512-shu	0512-sb	0512-sw	0512-sdg
dual earthing system rubber	0521-ss	0521-so	0521-se	0521-shu	0521-sb	0521-sw	0521-sdg
dual earthing system solid rubber	0522-ss	0522-so	0522-se	0522-shu	0522-sb	0522-sw	0522-sdg



Special colors housing (MOQ 500 pcs.)	red	orange	yellow	green	blue	light gray	anthracite
Austrian/German rubber	0511-rs	0511-os	0511-es	0511-us	0511-bs	0511-gs	0511-as
Austrian/German solid rubber	0512-rs	0512-os	0512-es	0512-us	0512-bs	0512-gs	0512-as
dual earthing system rubber	0521-rs	0521-os	0521-es	0521-us	0521-bs	0521-gs	0521-as
dual earthing system solid rubber	0522-rs	0522-os	0522-es	0522-us	0522-bs	0522-gs	0522-as

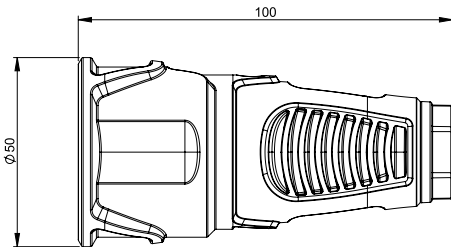


2520-sr

Connector IP20

Safety connector Series TAURUS²

- rubber version (housing TPE, contact carriers PA6) or
- solid rubber version (housing TPE, contact carriers TPE)
- Austrian/German or French/Belgian system
- with or without shutter
- color (housing/ring): black/red (standard)
- Protection class: **IP20**



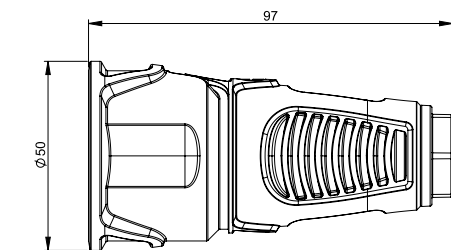
Austrian/German system



Version	Rubber	Solid rubber
contact carriers	Polyamide (PA6)	Rubber (TPE)
Austrian/German	2510-sr	2520-sr
Austrian/German with shutter SAFETY ⁺	2510-src	–



pack. unit = 20 pcs. (minimum order quantity)



French/Belgian system



Version	Rubber	Solid rubber
contact carriers	Polyamide (PA6)	Rubber (TPE)
French/Belgian	2410-sr	–
French/Belgian with shutter NF	2410-src	–

pack. unit = 20 pcs. (minimum order quantity)



Special colors ring (MOQ 200 pcs.)	black	orange	yellow	green	blue	white	dark gray
Austrian/German rubber	2510-ss	2510-so	2510-se	2510-shu	2510-sb	2510-sw	2510-sdg
Austrian/German rubber with shutter	2510-ssc	2510-soc	2510-sec	2510-shuc	2510-sbc	2510-swc	2510-sdgc
Austrian/German solid rubber	2520-ss	2520-so	2520-se	2520-shu	2520-sb	2520-sw	2520-sdg
French/Belgian rubber	2410-ss	2410-so	2410-se	2410-shu	2410-sb	2410-sw	2410-sdg
French/Belgian rubber with shutter	2410-ssc	2410-soc	2410-sec	2410-shuc	2410-sbc	2410-swc	2410-sdgc



Special colors housing (MOQ 500 pcs.)	red	orange	yellow	green	blue	light gray	anthracite
Austrian/German rubber	2510-rs	2510-os	2510-es	2510-us	2510-bs	2510-gs	2510-as
Austrian/German rubber with shutter	2510-rsc	2510-osc	2510-esc	2510-usc	2510-bsc	2510-gsc	2510-asc
Austrian/German solid rubber	2520-rs	2520-os	2520-es	2520-us	2520-bs	2520-gs	2520-as
French/Belgian rubber	2410-rs	2410-os	2410-es	2410-us	2410-bs	2410-gs	2410-as
French/Belgian rubber with shutter	2410-rsc	2410-osc	2410-esc	2410-usc	2410-bsc	2410-gsc	2410-asc

Connector IP54 with cap

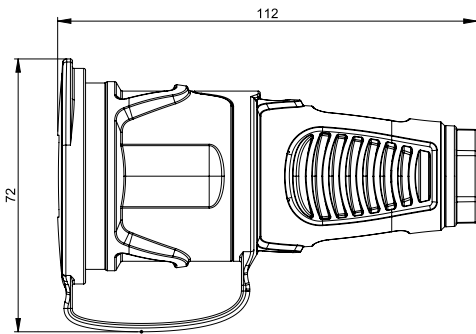
Safety connector Series TAURUS²

- rubber version (housing TPE, contact carriers PA6) or solid rubber version (housing TPE, contact carriers TPE)
- Austrian/German or French/Belgian system
- with or without shutter
- with cap and band
- color (housing/ring): black/red (standard)
- Protection class: **IP54** splashproof



2521-sr

Safety plugs and sockets TAURUS²



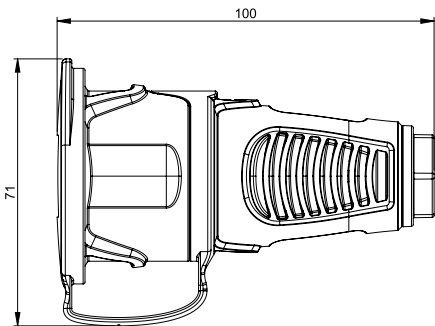
Austrian/German system



Version	Rubber	Solid rubber
contact carriers	Polyamide (PA6)	Rubber (TPE)
Austrian/German	2511-sr	2521-sr
Austrian/German with shutter SAFETY+	2511-src	–



pack. unit = 20 pcs. (minimum order quantity)



French/Belgian system



Version	Rubber	Solid rubber
contact carriers	Polyamide (PA6)	Rubber (TPE)
French/Belgian	2411-sr	–
French/Belgian with shutter NF	2411-src	–



pack. unit = 20 pcs. (minimum order quantity)



Special colors ring (MOQ 200 pcs.)	black	orange	yellow	green	blue	white	dark gray
Austrian/German rubber	2511-ss	2511-so	2511-se	2511-shu	2511-sb	2511-sw	2511-sdg
Austrian/German rubber with shutter	2511-ssc	2511-soc	2511-sec	2511-shuc	2511-sbc	2511-swc	2511-sdgc
Austrian/German solid rubber	2521-ss	2521-so	2521-se	2521-shu	2521-sb	2521-sw	2521-sdg
French/Belgian rubber	2411-ss	2411-so	2411-se	2411-shu	2411-sb	2411-sw	2411-sdg
French/Belgian rubber with shutter	2411-ssc	2411-soc	2411-sec	2411-shuc	2411-sbc	2411-swc	2411-sdgc



Special colors housing (MOQ 500 pcs.)	red	orange	yellow	green	blue	light gray	anthracite
Austrian/German rubber	2511-rs	2511-os	2511-es	2511-us	2511-bs	2511-gs	2511-as
Austrian/German rubber with shutter	2511-rsc	2511-osc	2511-esc	2511-usc	2511-bsc	2511-gsc	2511-asc
Austrian/German solid rubber	2521-rs	2521-os	2521-es	2521-us	2521-bs	2521-gs	2521-as
French/Belgian rubber	2411-rs	2411-os	2411-es	2411-us	2411-bs	2411-gs	2411-as
French/Belgian rubber with shutter	2411-rsc	2411-osc	2411-esc	2411-usc	2411-bsc	2411-gsc	2411-asc

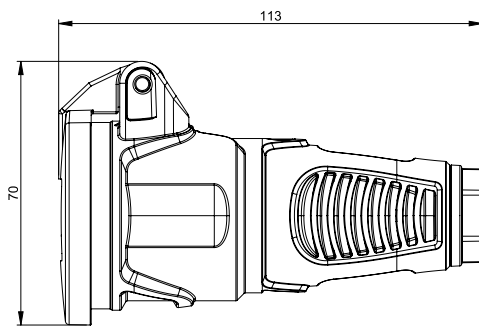


2522-sr

Connector IP54 with hinged lid

Safety connector Series TAURUS2

- rubber version (housing TPE, contact carriers PA6) or
- solid rubber version (housing TPE, contact carriers TPE)
- Austrian/German or French/Belgian system
- with or without shutter
- with self closing hinged lid
- color (housing/ring): black/red (standard)
- Protection class: **IP54** splashproof



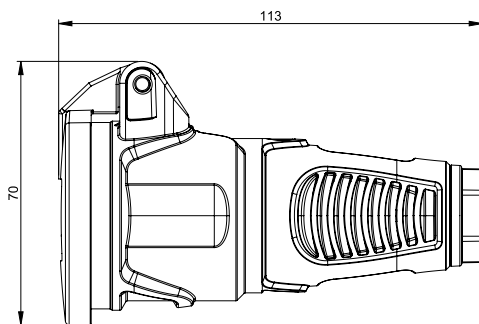
Austrian/German system



Version	Rubber	Solid rubber
contact carriers	Polyamide (PA6)	Rubber (TPE)
Austrian/German	2512-sr	2522-sr
Austrian/German with shutter SAFETY+	2512-src	-



pack. unit = 20 pcs. (minimum order quantity)



French/Belgian system



Version	Rubber	Solid rubber
contact carriers	Polyamide (PA6)	Rubber (TPE)
French/Belgian	2412-srw	-
French/Belgian with shutter	2412-srcw	-



pack. unit = 20 pcs. (minimum order quantity)



Special colors ring (MOQ 200 pcs.)	black	orange	yellow	green	blue	white	dark gray
Austrian/German rubber	2512-ss	2512-so	2512-se	2512-shu	2512-sb	2512-sw	2512-sdg
Austrian/German rubber with shutter	2512-ssc	2512-soc	2512-sec	2512-shuc	2512-sbc	2512-swc	2512-sdgc
Austrian/German solid rubber	2522-ss	2522-so	2522-se	2522-shu	2522-sb	2522-sw	2522-sdg
French/Belgian rubber	2412-ssw	2412-sow	2412-sew	2412-shuw	2412-sbw	2412-sww	2412-sdgw
French/Belgian rubber with shutter	2412-sscw	2412-socw	2412-secw	2412-shucw	2412-sbcw	2412-swcw	2412-sdgcw

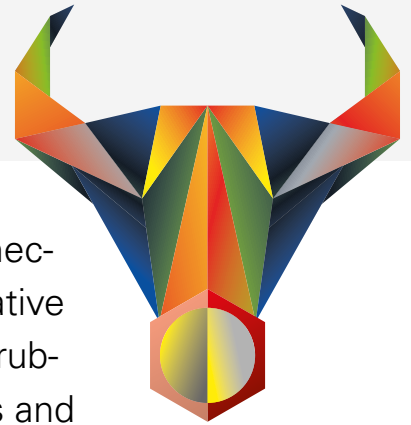


Special colors housing (MOQ 500 pcs.)	red	orange	yellow	green	blue	light gray	anthracite
Austrian/German rubber	2512-rs	2512-os	2512-es	2512-us	2512-bs	2512-gs	2512-as
Austrian/German rubber with shutter	2512-rsc	2512-osc	2512-esc	2512-usc	2512-bsc	2512-gsc	2512-asc
Austrian/German solid rubber	2522-rs	2522-os	2522-es	2522-us	2522-bs	2522-gs	2522-as
French/Belgian rubber	2412-rsw	2412-osw	2412-esw	2412-usw	2412-bsw	2412-gsw	2412-asw
French/Belgian rubber with shutter	2412-rscw	2412-oscw	2412-escw	2412-uscw	2412-bscw	2412-gscw	2412-ascw



TOPTAURUS²

Der Schutzkontaktstecker



The new series **TOPTAURUS²** safety plugs and connectors is now even easier to assemble thanks to the innovative quick locking system: the completely new design in the rubberized housing allows for the shortest connection times and outstanding haptics - optionally with LED voltage indicator (connector).



Plug IP54

Connector IP20

Connector IP54
with cap

Connector IP54
with hinged lid

Safety plugs and sockets TOPTAURUS²



4



LED voltage indicator
(optionally available)

Modern, robust
design


2 different **covers**
hinged lid and cap with band

Perfect **cable entry**
with **bend protection**
and strain relief for
cable diameter 6-14mm

contact carrier
dual earthing system (PA6)

rubberized housing for
optimal **feel**
and perfect **grip**

100%
MADE IN AUSTRIA

- for severe conditions 
- 16A 250V~
- dual earthing system

Torques:

contact screws:	80Ncm
housing (strain relief):	400Ncm

STRONG-QUICK-UNIQUE

- ✓ minimum assembly time due to screwless quick locking system for the housing cover and strain relief
- ✓ rubberized surface for optimum feel and perfect grip
- ✓ easy mounting and dismounting of the contact carrier
- ✓ open contact screws - all operable from one direction
- ✓ connector: LED operating voltage indicator (optional)



6 COLORS AVAILABLE



LED operating voltage indicator

for visual indication if voltage is present.
(suitable for repeating tests)



QUICK & EASY ASSEMBLY

1 Push in direction of the arrow
to unlock contact carrier



2 Pull out contact carrier



3 Insert and connect cable

4 Tighten housing cover
contact carrier is automatically locked and strain relief is tightened



READY!



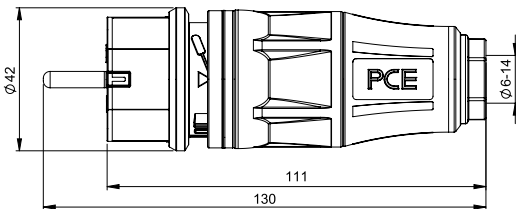
Plug IP54

Safety plug series TOPTAURUS²

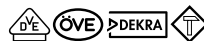
- material: PA6, 2-component rubberized
- system: dual earthing system
- screwless quick lock system for housing cover and strain relief
- color: black/red
- protection class: **IP54** dust- and splashproof



05721-sr



version	dual earthing system
plug IP54	05721-sr



pack.unit = 20 pcs.

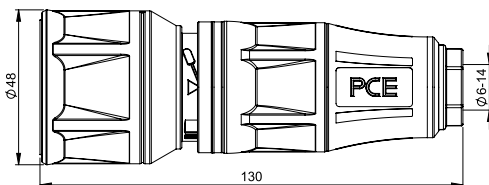
Connector IP20

Safety connector series TOPTAURUS²

- material: PA6, 2-component rubberized
- system: Austrian/German
- screwless quick lock system for housing cover and strain relief
- color: black/red
- optional: LED voltage indicator light
- protection class: **IP20**



25710-sr



version		Austr./German
connector IP20		25710-sr
connector IP20 with shutter	SAFETY ⁺	25710-src
connector IP20 with LED voltage indicator	LED	25730-sr
connector IP20 with shutter and with LED voltage indicator	LED SAFETY ⁺	25730-src

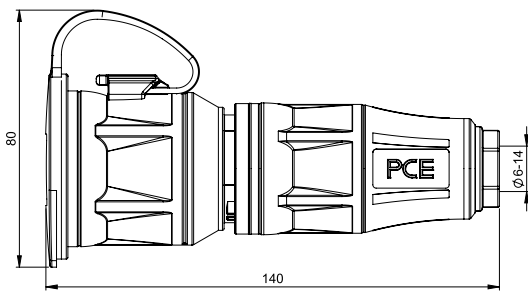


pack.unit = 10 pcs.

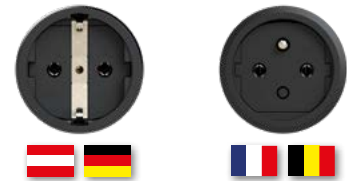
Connector IP54 with cap

Safety connector series TOPTAURUS2

- material: PA6, 2-component rubberized
- system: Austrian/German or French/Belgian
- cap with band
- screwless quick lock system for housing cover and strain relief
- color: black/red
- optional: LED voltage indicator light
- protection class: **IP54** dust- and splashproof



25711-sr



version	Austr./German	French/Belgian
connector IP54 with cap	25711-sr	24711-sr
with shutter SAFETY+	25711-src	24711-src
with LED voltage indicator	25731-sr	24731-sr
with shutter and with LED voltage indicator	25731-src	24731-src

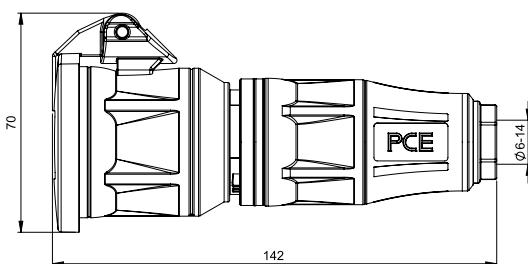


pack.unit = 10 pcs.

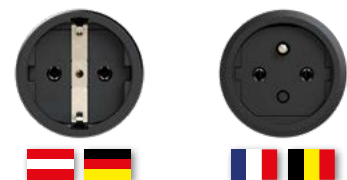
Connector IP54 with hinged lid

Safety connector series TOPTAURUS2

- material: PA6, 2-component rubberized
- system: Austrian/German or French/Belgian
- cover with hinged lid
- screwless quick lock system for housing cover and strain relief
- color: black/red
- optional: LED voltage indicator light
- protection class: **IP54** dust- and splashproof



25712-sr



Version	Austr./German	French/Belgian
connector IP54 with hinged lid	25712-sr	24712-sr
with shutter SAFETY+	25712-src	24712-src
with LED voltage indicator	25732-sr	24732-sr
with shutter and with LED voltage indicator	25732-src	24732-src



pack.unit = 10 pcs.



3-way connector

TAURUS 

TOPTAURUS 

internal strain relief

external strain relief

suspension hook
(suspension kit optional)

large connection area
with 3 or 5 pole terminal

cap with band

hinged lid
(self closing)

robust rubber housing (TPE)



optional LED
(voltage indication on the back)

100%
MADE IN AUSTRIA

3-way connector



4

FULL FLEXIBILITY...



SELECTION OPTIONS:

- 01 Strain relief**
external / internal
- 02 Earthing system**
Austrian/German or French/Belgian
- 03 Cap**
with hinged lid / with band
- 04 Contact carrier**
TPE (solid rubber) / PA6 (rubber)
- 05 Shutter**
with / without shutter
- 06 LED**
with / without LED voltage indicator
- 07 Connection terminal**
3 pole / 5 pole
- 08 Colors**
7 colors available

3-way connector



4

01 Strain relief

TAURUS

internal strain relief
with cable clamp and bend protection sleeve



TOP TAURUS

external strain relief
quick and easy assembly, incl. optimum bend protection



3-way connector

02 Earthing system

Austrian/German system
Type F - with earth lug



French/Belgian system
Typ E - with earth pin



03 Cap

cap with band

cap with hinged lid
self closing



04 Contact carrier

TPE (≅ solid rubber)
housing TPE + contact carrier TPE = solid rubber version



Contact carrier insert made of high-quality thermoplastic elastomer material (TPE) for the toughest conditions and extremely high loads

PA6 (≅ rubber)
housing TPE + contact carrier PA6 = rubber version



Contact carrier insert made of robust PA6 plastic

05 Shutter

rotary shutter
(optional) for increased contact protection



06 LED

LED voltage indicator
(optional) for visual indication if voltage is present.

The LED offers particular advantages when testing the insulation resistance between L and N during repetitive tests.



07 Connection terminal

3 pole

Connection terminal with clamping range 1–2,5 mm²



5 pole

Allocation of the 3 sockets to the individual phases L1, L2 and L3 for supply cable CEE 16A 5p



08 available colors

Colors (similar to RAL)	red (RAL3000)	black (RAL9005)	dark gray (RAL7046)	blue (RAL5017)	green (RAL6018)	yellow (RAL1023)	orange (RAL2011)
Color code	sr	ss	sdg	sb	shu	se	so

MOQ = 50 pcs.

Hinged lid version (standard black/red)



Cap with band version (standard black/red)



3-way connector



3-way connector with cap IP54

- cap with band
- internal strain relief
- versions: rubber (contact carrier PA6)
solid rubber (contact carrier TPE)
- sealing bulge (Austrian/German system only)
- optional: shutter
- ready pre-wired on main terminal 3p or 5p

IP54 dust- and splashproof



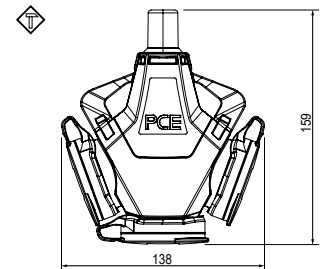
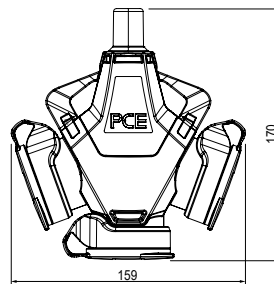
cap with band version	Austrian/German system 	
	rubber (PA6)	solid rubber (TPE)
3-way connector Taurus2	253711-sr	253721-sr
3-way connector Taurus2 with shutter SAFETY ⁺	253711-src	-
3-way connector Taurus2 5 pole	253711-sr5	253721-sr5
3-way connector Taurus2 5 pole with shutter	253711-src5	-

French/Belgian system 	
rubber (PA6)	
243711-sr	
243711-src 	
243711-sr5	
243711-src5	



5-pole: 

pack.unit = 5 pcs.





3-way connector with hinged lid IP54

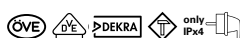
- hinged lid (self closing)
- internal strain relief
- versions: rubber (contact carrier PA6)
solid rubber (contact carrier TPE)
- sealing bulge (Austrian/German system only)
- optional: shutter
- ready pre-wired on main terminal 3p or 5p

IP54 dust- and splashproof



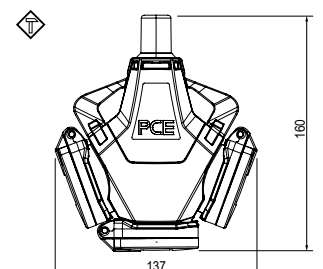
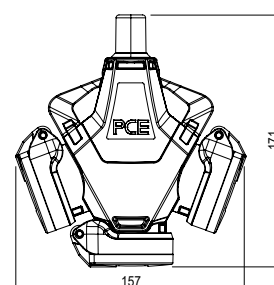
hinged lid version	Austrian/German system 	
	rubber (PA6)	solid rubber (TPE)
3-way connector Taurus2	253712-sr	253722-sr
3-way connector Taurus2 with shutter SAFETY ⁺	253712-src	-
3-way connector Taurus2 5 pole	253712-sr5	253722-sr5
3-way connector Taurus2 5 pole with shutter	253712-src5	-

French/Belgian system 	
rubber (PA6)	
243712-sr	
243712-src 	
243712-sr5	
243712-src5	



5-pole: 

pack.unit = 5 pcs.



Suspension kit for 3-way connector (L=300mm)

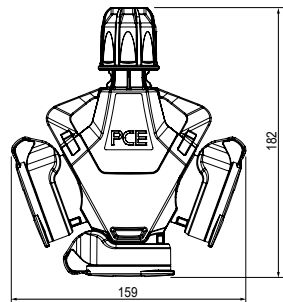


3-way connector

3-way connector with cap IP54

- cap with band
- external strain relief
- versions: rubber (contact carrier PA6)
solid rubber (contact carrier TPE)
- sealing bulge
- optional: shutter, LED voltage indicator
- ready pre-wired on main terminal 3p or 5p

IP54 dust- and splashproof



cap with band version	Austrian/German system	
	rubber (PA6)	solid rubber (TPE)
3-way connector TopTaurus2	253811-sr	253821-sr
3-way connector TopTaurus2 with shutter SAFETY+	253811-src	-
3-way connector TopTaurus2 with LED LED	253831-sr	253841-sr
3-way connector TopTaurus2 with LED + shutter LED SAFETY+	253831-src	-
3-way connector TopTaurus2 5 pole	253811-sr5	253821-sr5
3-way connector TopTaurus2 5 pole + shutter	253811-src5	-



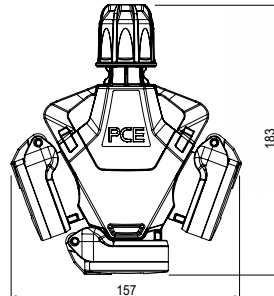
pack.unit = 5 pcs.

3-way connector with hinged lid IP54

- hinged lid (self closing)
- external strain relief
- versions: rubber (contact carrier PA6)
solid rubber (contact carrier TPE)
- sealing bulge
- optional: shutter, LED voltage indicator
- ready pre-wired on main terminal 3p or 5p

IP54 dust- and splashproof

3-way connectors are also perfect for hanging use!



hinged lid version	Austrian/German system	
	rubber (PA6)	solid rubber (TPE)
3-way connector TopTaurus2	253812-sr	253822-sr
3-way connector TopTaurus2 with shutter SAFETY+	253812-src	-
3-way connector TopTaurus2 with LED LED	253832-sr	253842-sr
3-way connector TopTaurus2 with LED + shutter LED SAFETY+	253832-src	-
3-way connector TopTaurus2 5 pole	253812-sr5	253822-sr5
3-way connector TopTaurus2 5 pole + shutter	253812-src5	-



pack.unit = 5 pcs.

Suspension kit for 3-way connector (L=300mm)

2563-1



Anti-kink sleeve

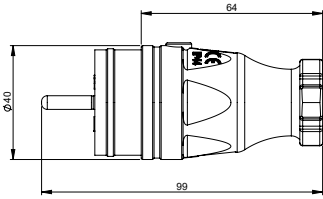
ts2538s

pack. unit = 20 pcs.



Safety plugs

Plug French/Belgian system IP44



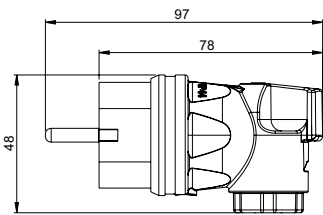
IP44 splashproof 




Version:	Rubber	Solid rubber
Contact carriers	polyamide (PA6)	rubber (TPE)
french/belgian	0531-s	0532-s

pack.unit: 30 pcs.

Angled plug (rubber / solid rubber) IP44



IP44 splashproof 

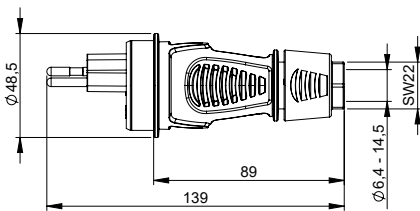


Insert:	acc. Austrian/German system	dual earthing system	acc. French/Belgian System
Polyamide	05811-s	05821-s	05831-s
Rubber	05812-s	05822-s	05832-s

pack.unit: 20 pcs.

Safety plug T13 and T23 Swiss system IP55

- screw contact
- material; PA6 / TPE
- external cable gland



IP55 dust- and splashproof

version	T13	T23
system	Swiss system 10A 3p IP55	Swiss sytem 16A 3p IP55
Cat.No.	0313-ss	0323-ss

pack unit: 20 pcs.

PA/PP safety plugs and sockets

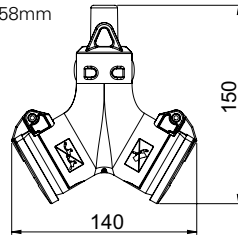
2-way connector with hinged lid IP44

- with hinged lid
- Insert: polyamide
- colors: red / black / white

IP44 splashproof



Height = 58mm



Insert:	acc. Austrian/German system	acc. French/Belgian System
Polyamide	25212-r	24212-r
Polyamide with shutter	25212-rc	24212-rc

pack.unit: 10 pcs.



red
-r / -rc



black -s / -sc white -w / -wc

MOQ = 100 pcs.

Safety plugs and connectors

Polypropylene (PP)

dual earthing system

Plug

- Polypropylene (PP)

IP20

Color	pack. unit	cable entry central	cable entry side
white	50	08266	08309
brown	50	08282	08325
black	50	08295	08338
grey	50	08279	08312



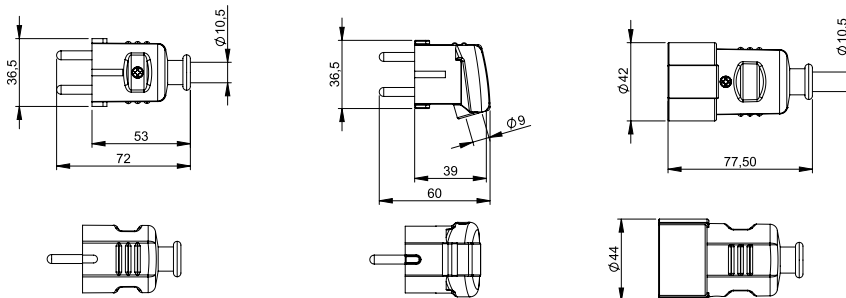
Connector

- Polypropylene (PP)

IP20

Color	pack. unit	acc. Aust./Germ. system	acc. French/Belg. system*
white	25	05148	08224
brown	25	05164	
black	25	05177	08253
grey	25	05180	

*without shutter



Plug British system 13A

Plug

- Polyamide
- with integrated 13A fuse
- Cable entry: side

IP32

Color	pack. unit.	acc. british system cable entry side
black	10	00200





MADE IN AUSTRIA



PROTECT - CHECK - SWITCH

		Page
	Mobile personal protection device PRCD-S+, PRCD-K+, NM5p, Safety distribution boxes	236
	CEE diagnostic plug	244
	CEE current measurement plug	245
	Adaptors	246
	Motor protection switch	247
	Motor protection plugs	248



Why **PRCD-S+** and **PRCD-S⁺**?

In the everyday work of craftsmen, there is the challenge of operating power tools at sockets whose functional safety cannot be checked in advance. Usually incorrect electrical installations are not visible immediately and therefore extremely dangerous. **Serious accidents may result.**

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

Acc. to standard

1988



PRCD-S+

According to product standard
DIN VDE 0661:1988

Acc. to standard

2023



PRCD-S⁺

According to product standard
IEC 61540:2023, EN IEC 61540:2025

PCE's **PRCD-S+** product series recognizes measurement errors (e.g., due to wearing a glove) and does not switch on!



The crucial **PLUS** in safety!

Error LED
electrical load side

Status indicator

PRCD-S2

Increased personal protection against electrical accidents on construction sites and for emergency services

Error LED
power grid side

NEW!

Advantages and functions:

NEW!

PE relay monitoring

During each switching operation, the PE relay is checked to ensure that it closes correctly.

NEW!

Loop impedance measurement > 1.6 kΩ

The quality of the protective conductor is monitored.

NEW!

Solid brass conductor terminals

NEW!

Additional LEDs indicate a fault on the power grid side or the electrical load side.

- Before every switch-on procedure and during operation a **fully automatic** verification is performed in order to check the correct supply conditions. **The classic "test button" is eliminated.**
- Measuring errors caused, for example, by the wearing of a glove when switching on are indicated by the signal unit flashing red. In this case, the **PRCD-S2** from PCE gives a visual warning and **does not switch on.**
- The **LED signal unit (red / green)** visualizes error situations and offers a **permanent status indication.**
- The PE conductor circuit is switched on in advance and switched off with a delay.
- Failure situations like external voltage on the PE conductor or fault current above rated values cause an **interruption of L and N.** The **PE conductor stays closed** and keeps being monitored!
- Overvoltage will be detected. The **PRCD-S2** switches off or cannot be switched on.
- Undervoltage will be recognized. The **PRCD-S2** switches off.
- The **PRCD-S2** from PCE is very handy and light weight, much simpler in comparison to an isolation transformer and cheaper in acquisition and usage.



Reliable protection against faulty electrical installations.

POWER GRID SIDE:

- ✓ Loop impedance measurement
- ✓ PE conductor interrupted
- ✓ N or L conductor interrupted
- ✓ Wiring errors (L and PE conductor reversed)
- ✓ Overvoltage, undervoltage or voltage failure

INTERNAL:

- ✓ PE relay monitoring
- ✓ Self-test for residual current measurement

ELECTRICAL LOAD SIDE:

- ✓ Fault currents with rated values of 30mA
- ✓ External voltage on the PE conductor



4

PRCD-S⁺

The crucial **PLUS** in safety!



- Protection
- Secondary accidents may occur
- Mortal danger!

		RCD (FI) 2-pole	PRCD 2-pole	PRCD 3-pole	PRCD-S ⁺	PRCD-S ⁺
Installation failure	L or N interrupt 					Switch-on not possible - no power supply; In case of interruption during operation all conductors switch off.
	PE recognition 					Switch-on not possible; In case of interruption during operation all conductors switch OFF.
	Installation failure 					Switch-on not possible.
	Under- / Overvoltage 					PLUS Switch-on not possible.
PE conductor monitoring	PE relay monitoring					During each switching operation, the PE relay of the PRCD-S⁺ is checked to ensure that it closes correctly.
	Loop impedance measurement > 1,6 kΩ					The quality of the PE conductor is checked. The PRCD-S⁺ can only be switched on if the resistance value is below 1.6 kΩ.
External failure	Leakage current ≥ 30mA (≥ 10mA) 					Switch-on not possible. During operation L and N switch-off and PLUS PE conductor circuit remains closed!
	PE under voltage at switch-on 					Switch-on not possible. PLUS Error recognition (glove!)
	External voltage at PE 					In case of external voltage on the PE conductor L and N switch-off and PLUS PE conductor circuit remains closed!

Carrying case

Robust, stackable carrying case made of polypropylen for perfect storage and carrying of your PRCD-S⁺ safety device or any other equipment.

- outside dimensions: 388x388x110mm (WxHxD)
- inside dimensions: 370x295x100mm (WxHxD)



000256

PRCD-S+ safety protection devices with comprehensive personal protection

PRCD-S² Mobile personal protection device IP55

- Cable inline version **PRCD-S²** 16A 230V~ 30mA
- **for direct use inline with connection cords**

with cable grommet **4690113550**

with cable gland and anti-kink sleeve **4691113550**



PRCD-S² Safety extension cord IP54

- **3m** H07RN-F 3G1,5
- with mobile personal protection device **PRCD-S²** 16A 230V~ 30mA
- mounted TopTaurus2 rubber safety plug and rubber safety connector 16A 250V~

with cable grommet **4690001**

with cable gland and anti-kink sleeve **4691001**



PRCD-S² Safety extension cord IP55

- **3m** H07RN-F 3G2,5
- with mobile personal protection device **PRCD-S²** 16A 230V~ 30mA with cable gland and anti-kink sleeve
- mounted **NAUTILUS** safety plug IP68 and **NAUTILUS** safety connector IP68 16A 250V~, each with anti-kink sleeve

4691015



PRCD-S² Safety extension cord with 3-way connector IP54

- **3m** H07RN-F 3G1,5
- with mobile personal protection device **PRCD-S²** 16A 230V~ 30mA with cable gland and anti-kink sleeve
- mounted TopTaurus2 rubber safety plug and rubber **3-way** connector 16A 250V~ with anti-kink sleeve

4691002



PRCD-S² Safety cable reel XREEL®250 IP54

- **25m** H07RN-F 3G1,5 or 3G2,5
- with mobile personal protection device **PRCD-S²** 16A 230V~ 30mA with cable gland and anti-kink sleeve
- 3x safety sockets (individually replaceable) with sealing bulge and self closing hinged lid 16A 250V, thermo protection switch and TopTaurus2 rubber safety plug (dual earthing system)

9250100-p 3G1,5

9250101-p 3G2,5



PRCD-S² Safety cable reel XREEL®310 IP54

- **40m** H07RN-F 3G2,5
- with mobile personal protection device **PRCD-S²** 16A 230V~ 30mA with cable gland and anti-kink sleeve
- 4x safety sockets (individually replaceable) with sealing bulge and self closing hinged lid 16A 250V, thermo protection switch, power indicator light and TopTaurus2 rubber safety plug (dual earthing system)

9350100-p





PRCD-S+

Increased personal protection against electrical accidents on construction sites.

Advantages and functions:

- Before every switch-on procedure and during operation a **fully automatic** verification is performed in order to check the correct supply conditions. **The classic "test button" is eliminated.**
- Measuring errors caused, e.g. by the wearing of a glove when switching on are indicated by the signal unit flashing red. In this case, the **PRCD-S+** from PCE gives a visual warning and **does not switch on.**
- The **LED signal unit** (red/green) visualizes error situations and offers a permanent status indication.
- The PE conductor circuit is switched on in advance and switched off with a delay.
- Failure situations like external voltage on the PE conductor or fault current above rated values cause an **interruption of L and N. The PE conductor stays closed** and keeps being monitored!
- Overvoltage will be detected- the **PRCD-S+** switches off or cannot be switched on.
- Undervoltage will be recognized and the **PRCD-S+** switches off.
- The **PRCD-S+** recognises conductor interruptions or wiring errors from the source system.
- The **PRCD-S+** from PCE is very handy and light weight, much simpler in comparison to an isolation transformer and cheaper in acquisition and usage.

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



POWER GRID SIDE:

- ✓ PE conductor interrupted
- ✓ N or L conductor interrupted
- ✓ Wiring errors (L and PE conductor reversed)
- ✓ Overvoltage, undervoltage or voltage failure

INTERNAL:

- ✓ Self-test for residual current measurement

ELECTRICAL LOAD SIDE:

- ✓ Fault currents with rated values of 30mA (or 10mA)
- ✓ External voltage on the PE conductor

PRCD-S+ safety protection devices with comprehensive personal protection

PRCD-S+ Mobile personal protection device IP55 for direct use inline with connection cords

- Cable inline version **PRCD-S+** 16A 230V~ 30mA
- Cable inline version **PRCD-S+** 16A 230V~ 10mA

967011355

967011155



PRCD-S+ Safety extension cord IP54

- 3m H07RN-F 3G1,5
- with mobile personal protection device **PRCD-S+** 16A 230V~ 30mA
- mounted TopTaurus2 rubber safety plug and rubber safety connector 16A 250V~

4670001



PRCD-S+ Safety extension cord IP55

- 3m H07RN-F 3G2,5
- with mobile personal protection device **PRCD-S+** 16A 230V~ 30mA
- mounted **NAUTILUS** safety plug IP68 and **NAUTILUS** safety connector IP68 16A 250V~

4670015



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

- 3m H07RN-F 3G1,5
- with mobile personal protection device **PRCD-S+** 16A 230V~ 30mA
- mounted TopTaurus2 rubber safety plug and rubber **3-way** connector 16A 250V~

4670002



PRCD-S+ Safety cable reel XREEL®250 IP54

- 25m H07RN-F 3G1,5 or 3G2,5
- with mobile personal protection device **PRCD-S+** 16A 250V~ 30mA
- 3x safety sockets (individually replaceable) with sealing bulge and self closing hinged lid 16A 250V, thermo protection switch and TopTaurus2 rubber safety plug (dual earthing system)

9250027-p 3G1,5

9250041-p 3G2,5



PRCD-S+ Safety cable reel XREEL®310 IP54

- 40m H07RN-F 3G2,5
- with mobile personal protection device **PRCD-S+** 16A 250V~ 30mA
- 4x safety sockets (individually replaceable) with sealing bulge and self closing hinged lid 16A 250V, thermo protection switch, power indicator light and TopTaurus2 rubber safety plug (dual earthing system)

9350001-p



PRCD-K+ safety protection devices for IT power grids with comprehensive personal protection

- The **PRCD-K+** is an all-pole switching mobile personal safety device with electronic fault evaluation for use between any socket of the power generator and the consuming device, if possible directly behind each socket.
- Unlike the PRCD-S+, the **PRCD-K+** has no PE monitoring, as it has been developed exclusively for use in IT power grids (isolating transformers, power generators, etc...).
- **Note:** When used with ISO monitors, it must be taken into account that the PRCD-K+ has a self-impedance of 300 kΩ at 230V.

The PRCD-K+ recognizes and protects in the following cases:

- ✓ N or L conductor interrupted
- ✓ Undervoltage or voltage failure
- ✓ Surge voltage
- ✓ DC voltage
- ✓ Wiring errors
- ✓ Rated differential current $\geq 30\text{mA}$

To protect against surge voltage in the PE conductor varistors are built-in, which shut off all poles of the **PRCD-K+**. Therefore, the highest possible personal protection is given!



PRCD-K+ Personal protection device for IT power grids IP55

- Cable inline version **PRCD-K+** 16A 230V~ 30mA
- for direct use inline

968011355



PRCD-K+ Safety extension cord IP54

- 3m H07RN-F 3G1,5
- with mobile personal protection device **PRCD-K+** 16A 230V~ 30mA
- mounted TopTaurus2 rubber safety plug and rubber safety connector 16A 250V~

4680001

PRCD-S protective switching device 3-phase with comprehensive personal protection



NM5p Network monitor device

- The microprocessor-controlled network monitor device **NM5p** is used to monitor phases, neutral and grounding of 5-pin 400V plug-in devices in TT & TN power supply networks.
- **PRCD-S protection device:**
The NM5p mains monitoring device provides reliable protection against electrical accidents in the event of faults on the power supply side when installed in accordance with the regulations for RCDs and contactors (example: faultily wired plug-in devices).
- **NM5P monitoring device** for DIN rail mounting (2TE) with push button
Input: L1 / L2 / L3 / N / PE and connection for external button
Output: control for 2x contactor (K1 and K2)

47365

Fault detection:

NM5p cannot be switched on or switches off in the event of:

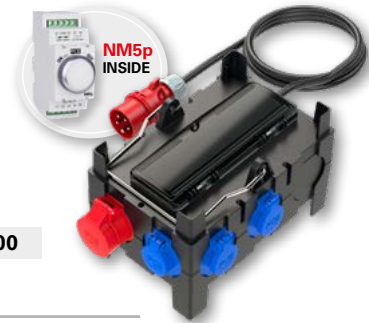
- **Phase fault:**
Drop of one or more phase voltages against star point below $183V_{rms}$
→ main circuit cannot be switched on or switches off.
- **Neutral conductor missing or carrying voltage against protective conductor:**
Rise of neutral voltage $>20V_{rms}$ against protective conductor
→ main circuit cannot be switched on or switches off.
- **Protective conductor interrupted or carries voltage against measuring reference:**
Rise in voltage at protective conductor $>20V_{rms}$
→ main circuit cannot be switched on or switches off.
- **Protection against automatic restart:**
After voltage interruption, protection against automatic restart prevents uncontrolled starting of electrical devices.

PRCD-S Safety distribution box 3-phase with comprehensive personal protection

PRCD-S Safety distribution box 400V 16A with NM5P

- Mobile thermoplastic distribution box type ISCHL IP44 200x300x200
 - Entry: 2m cable H07RN-F 5G2,5mm² with plug 16A 5p 400V
 - Outlet: 1x CEE-socket 16A 5p 400V fused by pre-fuse in entry
3x safety socket 16A 250V IP54 fused by pre-fuse in entry
 - Protection: 1x RCD 40A/4/0.03A (TYPE A 25AT) over all outlets
1x NM5p safety control 5-phase system PCE-control unit to monitor the 5-pole power supply entry side
2x power contactor 12,5kW AC3 to switch off the outlets

9130100



PRCD-S Safety distribution box 400V 16A with NM5P

- Mobile rubber distribution box type RIED IP54 285x235x281
 - Entry: 2m cable H07RN-F 5G2,5mm² with plug 16A 5p 400V
 - Outlet: 1x CEE-socket 16A 5p 400V fused by pre-fuse in entry
3x safety socket 16A 250V IP54 fused by pre-fuse in entry
 - Protection: 1x RCD 40A/4/0.03A (TYPE A 25AT) over all outlets
1x NM5p safety control 5-phase system PCE-control unit to monitor the 5-pole power supply entry side
2x power contactor 12,5kW AC3 to switch off the outlets
- **BG BAU-sponsored version:**
 - Protection: 1x RCD 40A/4/0.03A (TYPE B-SK MI 40AT) over all outlets

9473300

9473303



PRCD-S Safety distribution box 400V 32A with NM5P

- Mobile rubber distribution box type SPITZ IP54 320x320x320
 - Entry: 2m cable H07RN-F 5G6mm² with plug 32A 5p 400V
 - Outlet: 1x CEE-socket 32A 5p 400V fused by pre-fuse in entry
 - Protection: 1x RCD 63A/4/0.03A (TYPE A 40AT) over 32A 5p outlet
1x NM5p safety control 5-phase system PCE-control unit to monitor the 5-pole power supply entry side
2x power contactor 15kW AC3 to switch off the outlets
1x MCB 10A 3p B for control fuse
- **BG BAU-sponsored version:**
 - Protection: 1x RCD 63A/4/0.03A (TYPE B-SK MI 63AT) over 32A 5p outlet

94741905

94742902



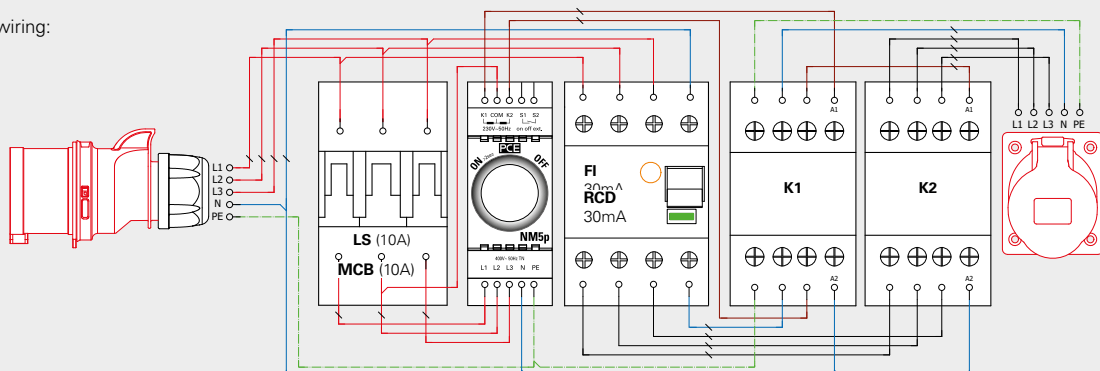
PRCD-S Safety distribution box 400V 32A with NM5P

- Mobile rubber distribution box type SCHREMS IP54 255x400x300
 - Entry: 2m cable H07RN-F 5G6mm² with plug 32A 5p 400V
 - Outlet: 1x CEE-socket 32A 5p 400V fused by pre-fuse in entry
1x CEE-socket 16A 5p 400V fused with 1x MCB 16A 3p C
3x safety socket 16A 250V IP54 fused with 3x MCB 16A 1p C
 - Protection: 1x RCD 63A/4/0.03A (TYPE A 40AT) over all outlets
1x NM5p safety control 5-phase system PCE-control unit to monitor the 5-pole power supply entry side
2x power contactor 15kW AC3 to switch off the outlets
1x MCB 10A 3p B for control fuse

9504400



Schematic wiring:



CEE diagnostic plug with LED display



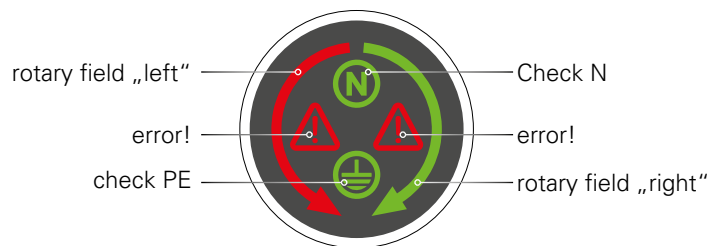
CEE diagnostic plug* with LED display

- The practical helper for all electricians in industry, craft and on construction sites!
- Multiple display- and diagnostic functions
 - ✓ Rotary field check
 - ✓ Phase conductor check
 - ✓ Neutral conductor check
 - ✓ Protective earth conductor check

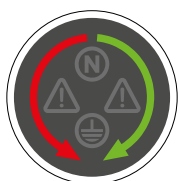
IP20

Version:	Cat.No.
16A CEE plug with LED display (16A 5p 6h 400V)	9434152
32A CEE plug with LED display (32A 5p 6h 400V)	9434252

Display diagnostic plug:



Display								
L1	✓	✓	✓	✓	L3	L3	L3	L3
L2	✓	✓	✓	✓	L2	L2	L2	L2
L3	✓	✓	✓	✓	L1	L1	L1	L1
N	✓	✓	!	!	✓	✓	!	!
PE	✓	!	✓	!	✓	!	✓	!



Simultaneous illumination of „rotating field left“ and „rotating field right“ (also in combination with any other symbol) indicates an error, which has to be checked by a qualified electrician.

Potential cause of error: missing phases, phases swapped with N or PE,...

* only for temporary testing period allowed! (not for permanent use)



CEE current measurement plug

Current measurement plug* 16A (L1-L2-L3)

The new CEE current measurement test adapter allows a simple and easy measurement of each single phase L1-L2-L3 with a standard clamp meter and offers an optional rotation field check.

Technical data:

Entry:	CEE plug 16A 400V 5p 6h
Outlet:	CEE connector 16A 400V 5p 6h
Ingress protection:	IP44 splashproof
Current measurement:	L1 / L2 / L3 with clamp meter (not included)
Rotation field check:	LED lights (optional) <ul style="list-style-type: none"> • Rotation clockwise (green) • Rotation counter clockwise (red) • Phase missing (no light)



Version:	Best.Nr.
16A CEE adapter without rotation field check	9434150
16A CEE adaptor with rotation field check	9434151

Current measurement plug* 32A (L1-L2-L3-N-PE)

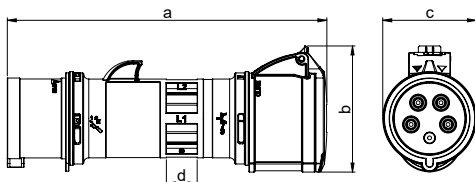
The new CEE current measurement test adapter allows a simple and easy measurement of each single phase L1-L2-L3 as well as N and PE separate with a standard clamp meter and offers an optional rotation field check.

Technical data:

Entry:	CEE plug 32A 400V 5p 6h
Outlet:	CEE connector 32A 400V 5p 6h
Ingress protection:	IP44 splashproof
Current measurement:	L1 / L2 / L3 / N / PE with clamp meter (not included)
Rotation field check:	LED lights (optional) <ul style="list-style-type: none"> • Rotation clockwise (green) • Rotation counter clockwise (red) • Phase missing (no light)



Version:	Best.Nr.
32A CEE current adapter without rotation field check	9434250
32A CEE current adapter with rotation field check	9434251



Ampere	16 A	32 A
Poles	5	5
a	220	250
b	89	99
c	66	73
d	20	24



Example with connected plug, connector and clamp meter.

ADVANTAGES

- ✓ **SAFE** - plugs, enclosures and connectors do not have to be opened in order to expose the wires.
- ✓ **SIMPLE** - handy and easy operation by comfortable plug-in operation (adapter function)..
- ✓ **FAST** - fast current measurement or symmetrical diagnosis for three phase loads (e.g. in combination with distribution boxes).
- ✓ **UNIVERSAL** - current measurement with standard clamp meter* and optional rotation field check in one unit.

* only for temporary use!

Adaptors



Adaptor thermoplastic

IP44 splashproof

Entry	Protection	Outlet	Cat.No.
CEE-plug 16A 5p 400V	-	CEE-socket 32A 5p 400V	9437420
CEE-phase inverter 16A 5p 400V	-	CEE-socket 32A 5p 400V	9437430



Reducing adaptor thermoplastic

IP44 splashproof

... available on stock!

Entry	Protection	Outlet	Cat.No.
CEE-plug 32A 5p 400V	MCB 16A 3p-C	CEE-socket 16A 5p 400V	9436422
CEE-phase inverter 32A 5p 400V	MCB 16A 3p-C	CEE-socket 16A 5p 400V	9436432
CEE-plug 32A 5p 400V	MCB 16A 1p-C	safety socket 16A 250V	9439633



Reducing adaptor solid rubber, series ST. ANTON

Entry	Protection	Outlet	Cat.No.
1,5m cable 3G6 with CEE-plug 32A 3p 230V	2x RCBO 16A 1p+N 30mA CTYP A	2x safety socket 16A 250V IP54	9439066

Adaptors



4

Reducing adaptor solid rubber, series TRAUNSEE

with carrying handle, IP44 splashproof



9216197

Entry	Protection	Outlet	Cat.No.
2m cable 5G6 with CEE-plug 32A 5p 400V	MCB 16A 3p-C RCD 0/4/0,03A	CEE-socket 16A 5p 400V	9216197
2m cable 5G10 with CEE-plug 63A 5p 400V	MCB 16A 3p-C RCD 0/4/0,03A	CEE-socket 16A 5p 400V	9216631
2m cable 5G10 with CEE-plug 63A 5p 400V	MCB 32A 3p-C RCD-therm 40/4/0,03A	CEE-socket 32A 5p 400V	9216645

Reducing adaptor solid rubber, series ZELL

with carrying handle, IP44 splashproof



Entry	Protection	Outlet	Cat.No.
2m cable 5G16 with CEE-plug 125A 5p 400V	MCB 63A 3p-C	CEE-socket 63A 5p 400V	9226961

Reducing adaptor solid rubber, series EISENSTADT

IP54 splashproof



Entry:	Protection	Outlet	Cat.No.
2m cable H07RN-F 5G6 with CEE plug 32A 5p 400V	2x RCBO 16A 1p+N 0,03A C Type A	2x safety socket 16A 250V IP54	9849716

Special designs- available on request!

CEE adaptor cable, CEE plug with switch Motor protection plug

CEE adaptor cable

IP44 splashproof

Entry	Outlet	Cat.No.
1m H07RN-F 5G2,5 with CEE-plug 16A 5p 400V	CEE-connector 32A 5p 400V	9809051-p
1m H07RN-F 5G6 with CEE-plug 32A 5p 400V	CEE-connector 63A 5p 400V	980901506204-p



CEE plug surface mounting

+ UVR – via contactor

- 16A 5p 400V
- with **ON / OFF** buttons
- AC3 400V- Ie = max. 9A/400V
- for motors max. 4kW
- flange: 85x85mm, fixing-center: 68x68mm

IP44 splashproof

Housing

for CEE plug surface mounting (Cat.No. 201620)

201620



352531



Motor protection plug

Iso-box with motor protection

- with **padlock barricade**
- with **undervoltage release (UVR) 400V 50Hz**

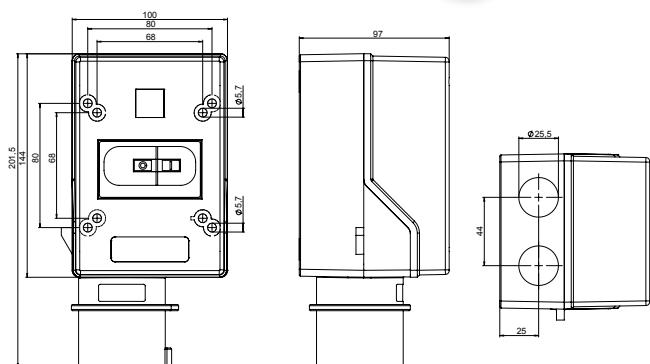
Bottom housing without mounting holes, embossed for holes 68x68mm or 80x80mm.
Perfect fit for direct mounting on motors (without N-terminal).

IP44 splashproof



CEE-plug 16A 5p 400V	
Setting range	Cat.No.
2,5 – 4,0A	210316
4,0 – 6,3A	210317
6,3 – 10,0A	210318
10,0 – 16,0A	210319

CEE-plug with phase inverter 16A 5p 400V	
Setting range	Cat.No.
2,5 – 4,0A	210336
4,0 – 6,3A	210337
6,3 – 10,0A	210338
10,0 – 16,0A	210339



Compact distribution box St. Anton 6F

Entry: 1,5m cable H07RN-F 3G1,5 with safety plug (rubber) 16A 250V

Outlet: 1 safety socket 16A 250V
RCD-therm. 25/2/0,03A over outlet

9439109



4



MADE IN AUSTRIA



MOTOR PROTECTION PLUGS CEE PLUGS WITH SWITCH



Results without motor protection plugs:

Do you know the problem of...

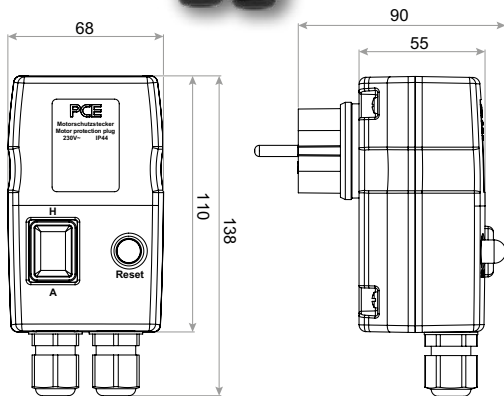
- ...a destroyed engine?
- ...a defective arrangement?
- ...a burnt through winding by overloading?
- ...mechanical damage on account of wrong rotation direction?
- ...secondary damage such as flooding?

Fields of Application:

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



Motor protection plugs 16A 230V 3,0 - 8,0A



Motor protection with safety plug 16A 230V for all single-phase motors

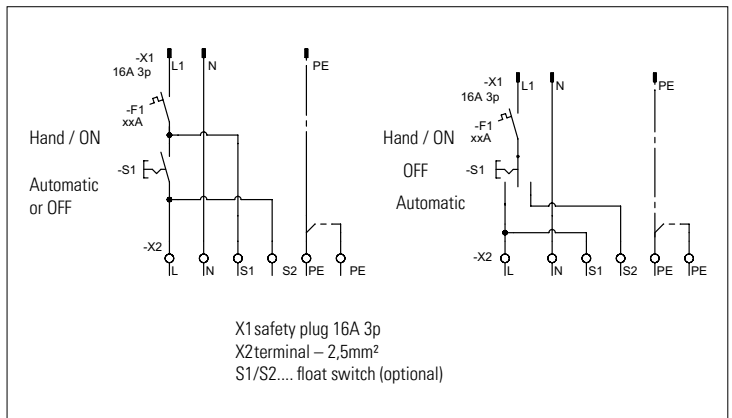
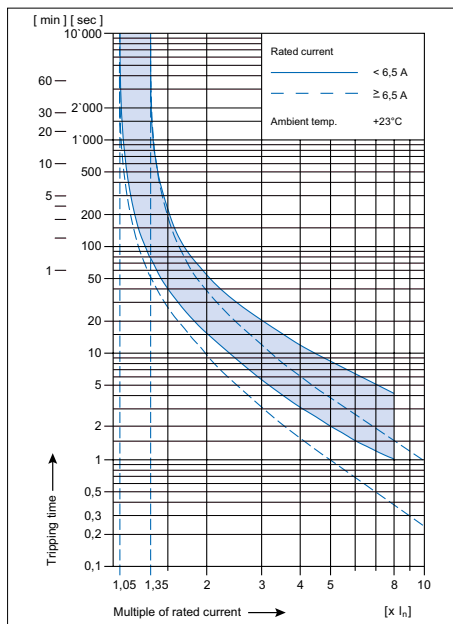
Technical data:

- Enclosure material: PC/ABS
- Protection degree: IP44
- IK standard acc. EN50102: IK09
- Temperature range: -5°C to +40°C
- large connection area

Designs:

- with rocker switch **ON/OFF (I-0)** or **HAND OPERATION/AUTOMATIC (H-A)** for the use of a float switch*
- with rocker switch **HAND OPERATION/OFF/AUTOMATIC (I - 0 - II)** change between continuous duty, Off and Automatic for the use of a float switch*
- circuit breaker with external reset switch
currents: 3A, 4A, 5A, 6,5A, 8A
- cable entry:
3-8,0A: 2xM16 cable glands (clamping range Ø8-10mm)
1x marking for break through enlargement up to Ø20mm

The motor protection plug 16A 230V provides reliable protection for overload. It is used mainly for switching and the protection of single-phase AC motors on pumps, circular saws and industrial motors.



Motor protection plug 16A 230V

- Hand-operation-Automatic or ON-OFF or
- Hand operation-OFF – Automatic
- cable gland: 2xM16 (clamping range Ø8-10mm)

IP44 splashproof

setting range

3,0A

4,0A

5,0A

6,5A

8,0A

230V~ 50/60Hz	
HAND-AUTOMATIC or ON-OFF	HAND-OFF-AUTOMATIC
56103000	56103001
56104000	56104001
56105000	
56106000	
56108000	

* Float switch see page 259

Motor protection plugs 16A 230V 10 - 16A

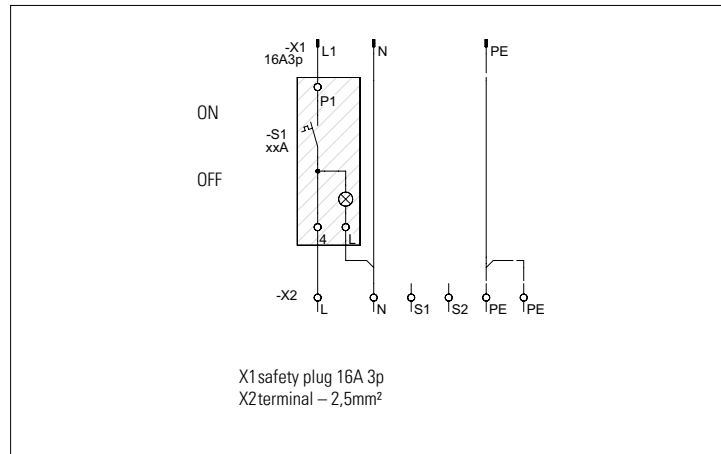
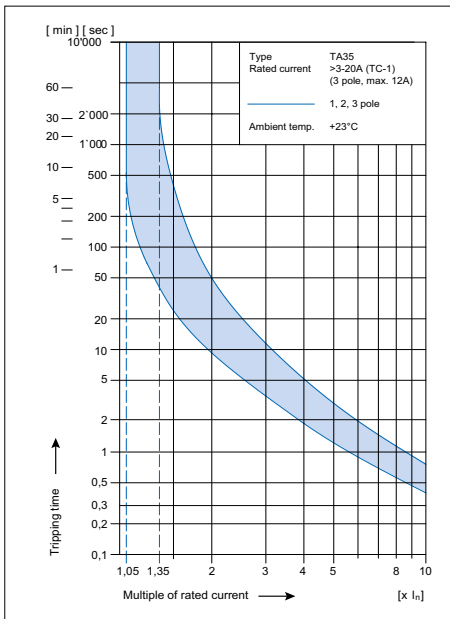
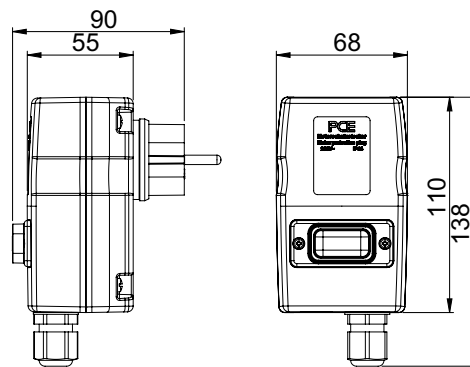
Motor protection with safety plug 16A 230V for all single-phase motors

Technical data:

- Enclosure material: PC/ABS
- Protection degree: IP44
- IK standard acc. EN50102: IK09
- Temperature range: -5°C to +40°C
- large connection area

Designs:

- with rocker switch ON/OFF which lights green when switched on
- change between continuous duty, Off and Automatic for the use of a float switch*
- currents: 10A, 12A, 14A, 15A, 16A
- cable entry:
 - 10–16A: 1xM16 cable glands (clamping range Ø8–10mm)
 - 1x marking for break through enlargement up to ø 16mm



Motor protection plug 16A 230V

- ON-OFF
- cable gland: M16 (clamping range Ø8–10mm)

IP44 splashproof

setting range

- 10A
- 12A
- 14A
- 15A
- 16A

230V~ 50/60Hz	
setting range	ON-OFF
10A	56110004
12A	56112004
14A	56114004
15A	56115004
16A	56116004

Motor protection plug with capacitor

OFF/ON

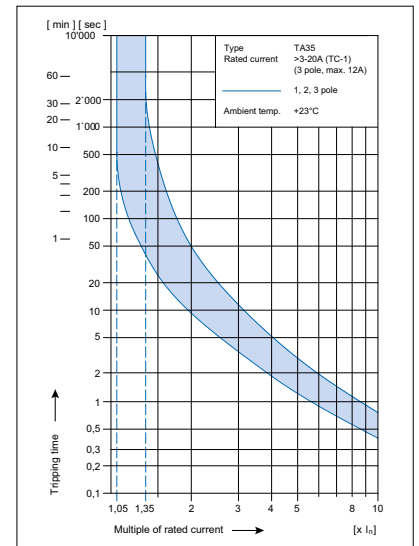
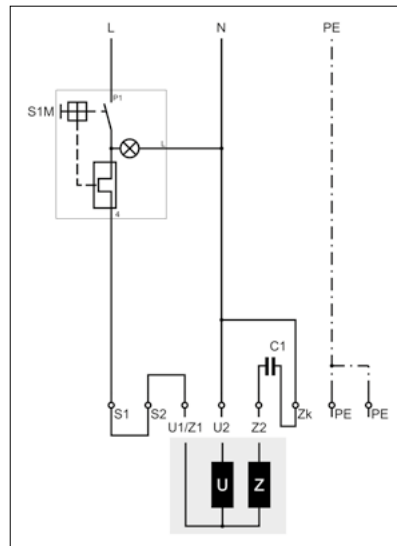
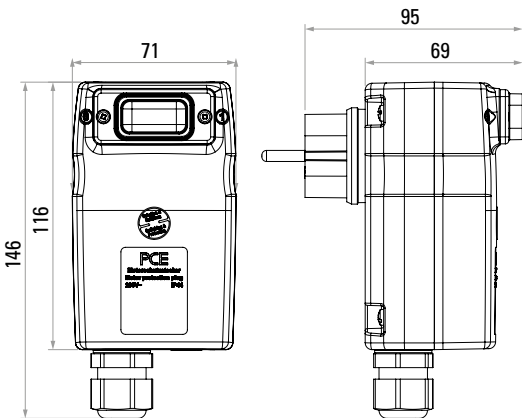


Motor protection plug with capacitor 16A 230V for all single-phase motors

- Technical data:**
- Enclosure material: PC/ABS
 - Protection degree: IP44
 - IK standard acc. EN50102: IK09
 - Temperature range: -5°C to +40°C
 - large connection area
 - connecting terminal: 2,5mm²

- Designs:**
- with rocker switch **ON/OFF (0-1)**
 - switch illuminated
 - plug with dual earthing system
 - currents: 4A / 6A / 8A / 10A
 - integrated capacitor: 20μF / 25μF / 30μF
 - cable entry: M20

Motor protection plugs



switch S1M (0/1)	0	1
appliance: e.g. pump	0	1

S1M 0 = OFF 1 = ON illumination (green) = power supply existing

Motor protection plug with integrated capacitor

- OFF/ON
- cable gland: M20

IP44 splashproof

Amp.

- 4,0A**
- 6,0A**
- 8,0A**
- 10,0A**

230V~ 50/60Hz	
C = 20 μF	C = 30 μF
561040C2001	561040C3001
561060C2001	561060C3001
561080C2001	561080C3001
561100C2001	561100C3001

Other versions on request!

Motor protection plug with capacitor

Motor protection plug with capacitor 16A 230V for all single-phase motors

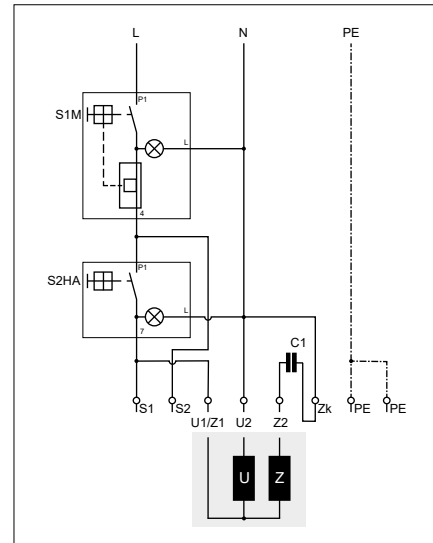
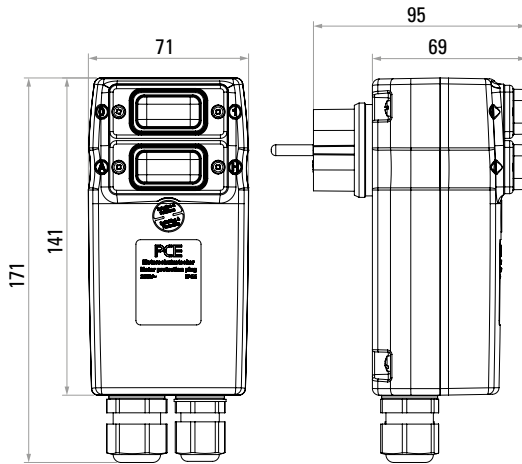
■ OFF/ON – HAND/AUTOMATIC

■ ■ Technical data:

- Enclosure material: PC/ABS
- Protection degree: IP44
- IK standard acc. EN50102: IK09
- Temperature range: -5°C to +40°C
- large connection area
- connecting terminal: 2,5mm²

■ ■ Designs:

- with rocker switch **ON/OFF** (0-1) and **HAND/AUTOMATIC** (H/A)
- switch illuminated
- plug with dual earthing system
- currents: 4A / 6A / 8A / 10A
- integrated capacitor: 20µF / 25µF / 30µF
- cable entry: M20 and M16 (clamping range Ø8–10mm)



switch: S1M (0/1)	0	0	0	0	1	1	1	1
switch: S2HA (H/A)	A	A	H	H	A	A	H	H
external circuit element(0/1) e.g. float switch	0	1	0	1	1	0	1	0
appliance: e.g. pump	0	0	0	0	1	0	1	1

S1M	0 = OFF	1 = ON	illumination (green) = power supply existing
S2HA	H = HAND	A = AUTOMATIC	illumination (yellow) = appliance in operating state

Motor protection plug with integrated capacitor

- OFF/ON and HAND/AUTOMATIC
- cable gland: M20 and M16 (clamping range Ø8–10mm)

IP44 splashproof

Amp.	230V~ 50/60Hz	
	C = 20 µF	C = 30 µF
4,0A	561040C2003	561040C3003
6,0A	561060C2003	561060C3003
8,0A	561080C2003	561080C3003
10,0A	561100C2003	561100C3003

* Float switch see page 259



4

CEE plugs with switch



CEE-ON/OFF-Switch ML0-Plug

- ON/OFF switch: AC22A, 10kA
- Cable gland: 16A: 4p M25, 5p M25
32A: 4p M25, 5p M32
- 400V~ 50/60Hz 4p+5p=6h

IP44 splashproof

without operating display
with operating display
with holder

16A		32A	
4p	5p	4p	5p
54014530	54015530	54024530	54025530
540145301	540155301	540245301	540255301
53xxxxxx	53xxxxxx	53xxxxxx	53xxxxxx



4



CEE-ON/OFF-Switch ML0-plug with phase inverter

- ON/OFF switch: AC22A, 10kA
- Cable gland: 16A: 4p M25, 5p M25
32A: 4p M25, 5p M32
- 400V~ 50/60Hz 4p+5p=6h

IP44 splashproof

without display
with operating display
with rotary field check
with holder



16A		32A	
4p	5p	4p	5p
54714530	54715530	54724530	54725530
547145301	547155301	547245301	547255301
547145303	547155303	547245303	547255303
53xxxxxx	53xxxxxx	53xxxxxx	53xxxxxx



CEE-Reversing switch CA10 (CA25) - plug

- AC22A
- Reversing switch: 16A CA10, 32A CA25
- Cable gland: 16A: 4p M25, 5p M25
32A: 4p M25, 5p M32
- 400V~ 50/60Hz 4p+5p=6h

IP44 splashproof

without operating display
with operating display
with holder

16A		32A	
4p	5p	4p	5p
54014610	54015610	54024625	54025625
540146101	540156101	540246251	540256251
53xxxxxx	53xxxxxx	53xxxxxx	53xxxxxx

Other versions on request !

CEE-motor protection plugs



■ ■ Technical data:

- housing material: PC/ABS
- protection degree IP44
- IK standard acc. EN50102: IK09
- all designs available with or without holder
- large connection area

■ ■ Advantages:

- reliable means of protection against thermal overloading and short circuiting
- all protection switches feature thermal overload and magnetic short circuit triggering
- short circuit capacity 50kA
- simple one-hand operation even with gloves

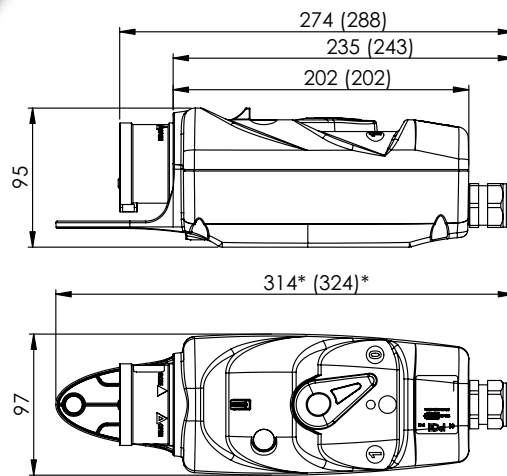
■ ■ Rotating field check:

Displays a field rotating in anti-clockwise direction.

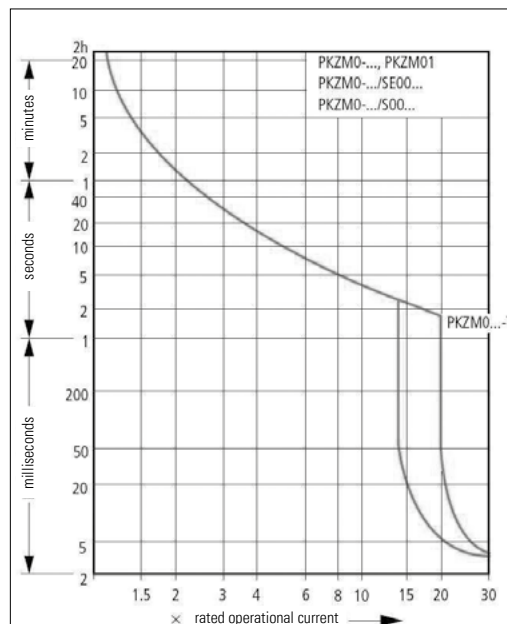
■ ■ Operating display:

Indicates the voltage supply of two phases of the connector.

- ■ **Main field of application: Switching and protection of AC 3-phase motors with outputs of up to 15kW such as industrial motors and those fitted to pumps and circular cold saws etc.**



- dimensions: 16A (32A)
- * dimensions only valid for design with holder



CEE-motor protection plugs PKZM0 with rotary lever

Motor protection plugs



CEE-Motor protection plug PKZM0

- cable gland: 16A 4p and 5p M25
32A 4p M25, 32A 5p M32
- 400V~ 50/60Hz 4p+5p=6h
- 500V version on request

IP44 splashproof

setting range	16A / 400V / 6h		32A / 400V / 6h	
	4p	5p	4p	5p
1,0- 1,6A	54014016	54015016	54024016	54025016
1,6- 2,5A	54014025	54015025	54024025	54025025
2,5- 4,0A	54014040	54015040	54024040	54025040
4,0- 6,3A	54014063	54015063	54024063	54025063
6,3- 10A	54014100	54015100	54024100	54025100
10- 16A	54014160	54015160	54024160	54025160
16- 20A			54024200	54025200
20- 25A			54024250	54025250
25- 32A			54024320	54025320
with holder	53xxxxxx	53xxxxxx	53xxxxxx	53xxxxxx

CEE-Motor protection plug PKZM0 with operating display

- with operating display
- cable gland: 16A 4p and 5p M25
32A 4p M25, 32A 5p M32
- 400V~ 50/60Hz 4p+5p=6h
- 500V version on request

IP44 splashproof

setting range	16A / 400V / 6h		32A / 400V / 6h	
	4p	5p	4p	5p
1,0- 1,6A	540140161	540150161	540240161	540250161
1,6- 2,5A	540140251	540150251	540240251	540250251
2,5- 4,0A	540140401	540150401	540240401	540250401
4,0- 6,3A	540140631	540150631	540240631	540250631
6,3- 10A	540141001	540151001	540241001	540251001
10- 16A	540141601	540151601	540241601	540251601
16- 20A			540242001	540252001
20- 25A			540242501	540252501
25- 32A			540243201	540253201
with holder	53xxxxxx	53xxxxxx	53xxxxxx	53xxxxxx

CEE-Motor protection plug PKZM0 with phase inverter and rotation field check

- with phase inverter and rotation field check
- cable gland: 16A 4p and 5p M25
32A 4p M25, 32A 5p M32
- 400V~ 50/60Hz 4p+5p=6h
- 500V version on request

IP44 splashproof

setting range	16A / 400V / 6h		32A / 400V / 6h	
	4p	5p	4p	5p
1,0- 1,6A	547140163	547150163	547240163	547250163
1,6- 2,5A	547140253	547150253	547240253	547250253
2,5- 4,0A	547140403	547150403	547240403	547250403
4,0- 6,3A	547140633	547150633	547240633	547250633
6,3- 10A	547141003	547151003	547241003	547251003
10- 16A	547141603	547151603	547241603	547251603
16- 20A			547242003	547252003
20- 25A			547242503	547252503
25- 32A			547243203	547253203
with holder	53xxxxxx	53xxxxxx	53xxxxxx	53xxxxxx

Other versions on request!

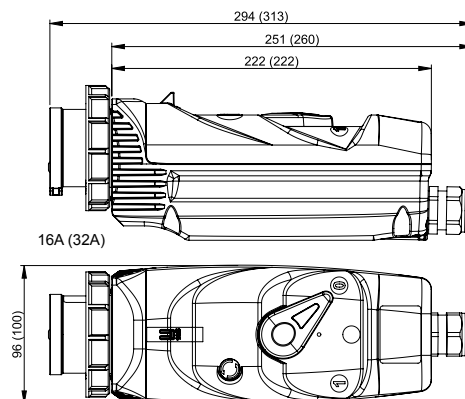


CEE-motor protection plugs PKZM0 (IP67) with rotary lever

CEE-Motor protection plug PKZM0 with phase inverter and rotation field check IP67

- with phase inverter and rotation field check
- cable gland: 16A 5p M25
32A 5p M32
- 400V~ 50/60Hz 5p=6h
- 500V version on request
- **IP67** watertight

setting range	16A / 400V / 6h	32A / 400V / 6h
	5p	5p
1,0- 1,6A	587150163	587250163
1,6- 2,5A	587150253	587250253
2,5- 4,0A	587150403	587250403
4,0- 6,3A	587150633	587250633
6,3- 10A	587151003	587251003
10- 16A	587151603	587251603
16- 20A		587252003
20- 25A		587252503
25- 32A		587253203



CEE-motor protection plugs contactor up to 7,5kW



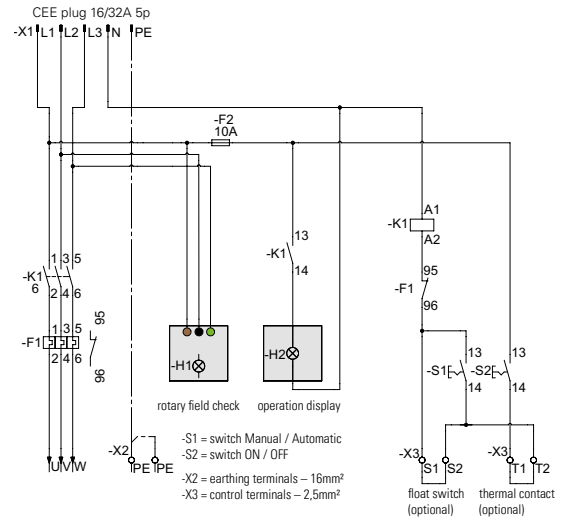
CEE-Motor protection plug contactor up to 5,5kW (16A) and 7,5kW (32A)

Technical data:

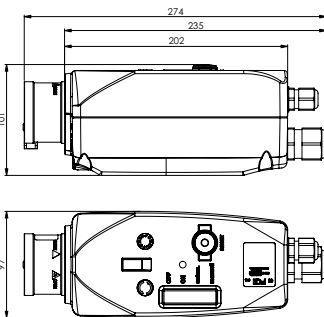
- enclosure material: PC/ABS
- protection degree: IP44
- IK standard acc. to EN50102: IK09
- temperature range: -25° C to +40°C
- large connection area

Designs:

- with rocker switch ON/OFF and MANUAL/AUTOMATIC for the use of a float switch*
- with phase inverter plug
- rotation field check – anticlockwise phase sequence
- operating display – shows the voltage supply of the contactor and therefore of the consumer load
- external reset switch for the motor protection relay
- cable entry:
 - bottom part: 1x cable gland M25 (ø13–18mm) at 16A and M32 (ø13–20mm) at 32A
 - top part: 1x cable gland M16 (clamping range Ø8–10mm) for float switch (separate drill hole marking for a further M16 cable gland)



The CEE motor protection plug up to 7,5 kW provides reliable protection for thermal overloads and short circuits. It is used mainly for switching and the protection of three-phase AC motors up to 7,5 kW (400V) on pumps, circular saws and industrial motors etc...



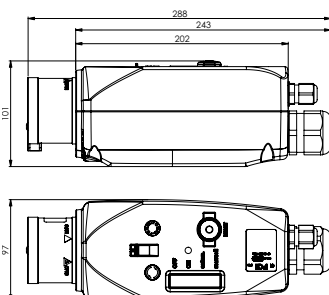
CEE-Motor protection plug with contactor 16A 5p 400V

- with phase inverter plug
- with operation display
- with rotation field check
- cable gland M25 (13–18mm)



IP44 splashproof

setting range	contactor (AC3)	16A
1,0- 1,6A	4,0 kW	5571501000
1,6- 2,4A	4,0 kW	5571501600
2,4- 4,0A	4,0 kW	5571502400
4,0- 6,0A	4,0 kW	5571506000
6,0-10A	5,5 kW	5571510000
9,0-12A	5,5 kW	5571512000
12- 16A	7,5 kW	5571516000



CEE-Motor protection plug with contactor 32A 5p 400V

- with phase inverter plug
- with operation display
- with rotation field check
- cable gland M32 (13–20mm)



IP44 splashproof

setting range	contactor (AC3)	32A
6,0-10A	7,5 kW	5572510000
9,0-12A	7,5 kW	5572512000
12- 16A	7,5 kW	5572516000

* Float switch see page 259

CEE-motor protection plugs contactor up to 15 kW

CEE-Motor protection plug contactor up to 15 kW (32A)

Technical data:

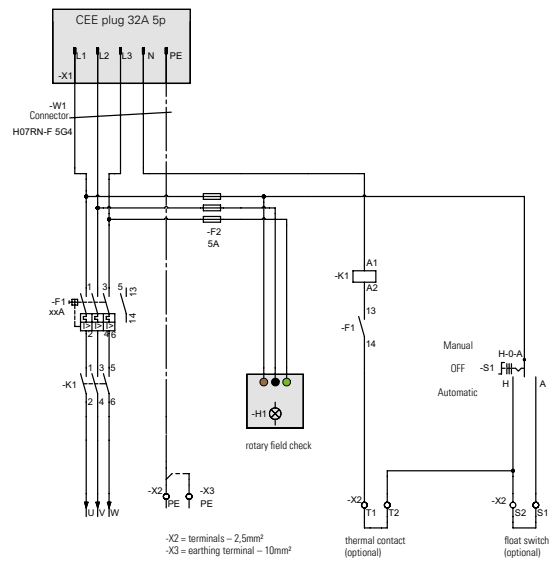
- enclosure material: solid rubber
- protection degree: IP44 (IP66 on request)
- dimensions: HxVxD = 260x165x90mm
- temperature range: -25°C to +40°C
- large connection area



Designs:

- with rotary switch I = hand operation, 0 = Off, II = automatic operation
- 2m cable H07RN-F 5G4 with phase inverter plug 32A 5p 400V
- rotation field check – anticlockwise phase sequence
- reset switch behind transparent window
- float switch on request
- level control system and dipped electrodes on request
- cable entry: 1x cable gland M32 (ø13–20mm)
2x cable glands M16 (clamping range Ø8–10mm) for float switch and thermo switch
- operation display contactor

The CEE motor protection plug up to 15kW provides reliable protection for thermal overloads and short circuits. It is used mainly for switching and the protection of three-phase AC motors on pumps, circular saws and industrial motors...



Motor protection plugs



4

CEE-Motor protection plug with contactor up to 15 kW (32A)

- with rotary switch I-0-II
- with phase inverter plug
- with rotation field check
- cable gland: M32 (13–20mm)
2xM16 (clamping range Ø8–10mm)



IP44 splashproof

setting range	contactor	32A
16- 20A	12,5 kW	9216211
20- 25A	12,5 kW	9216210
25- 32A	15,0 kW	9216212

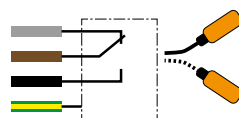
Float switch

Technical data:

- protection degree: IP68
- switching capacity: 250VAC 10(8)A
- durability: > 50.000 cycles
- beam angle ± 45°
- hysteresis: min. 140mm to max. 500mm
- temperature range (operating): -5°C to +85°C

Designs:

- changer: top: brown-grey
bottom: brown-black
- cable: ÖLFLEX® HEAT 180 SiHF 4G1 red (10m or 20m)



with **10m** cable
with **20m** cable
counterweight (0,3kg)

1023036
1023037
1023031

DISTRIBUTION BOXES MADE OF SOLID RUBBER OR THERMOPLASTIC



PCE supplies a variety of high-grade, **solid rubber or plastic distributors** meeting all specifications and needs in the industrial field as well as those of the construction industry, the crafts, exhibition halls and traffic control equipment. In addition to a wide range of standard types we also specialize in the manufacturing of **customized products**.

Distribution boxes - Fields of application

PCE distributors are to be found in use in all areas where high mechanical loads, extreme operating conditions or comprehensive safety requirements demand a special solution such as in workshops, industrial plants, construction sites, tunnels etc.

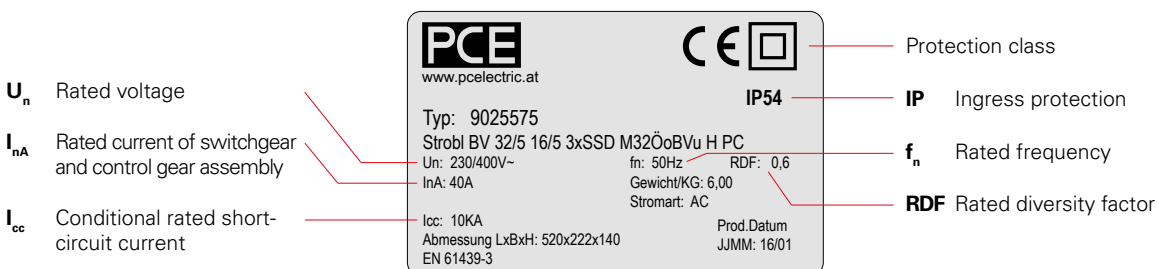
We plan and manufacture according to your wishes and requirements.

7 STEPS TO YOUR CUSTOMIZED SOLUTION:

1. You select a **housing**.
2. You determine the **configuration**.
3. If necessary, you specify your **particular needs** where they deviate from the standard.
4. We draw up the technical solution and send you a **quote** immediately.
5. Upon an **order** being placed, we manufacture the types required in line with the regulations applicable to the particular field of use and within the scope of our certified quality management system.
6. **Final inspection** of all devices for mechanical and electrical safety in accordance with currently valid regulations and documentation based on ISO 9001:2000 is our standard.
7. The fact that we are at your disposal for **after-sales** is a matter of course.

Socket outlet combinations acc. EN 61439

Example type plate












MADE IN AUSTRIA



WALL-MOUNTED DISTRIBUTION BOXES

MADE OF SOLID RUBBER

		Page
	Zams Dimensions: HxWxD = 527x400x205(154)mm	266
	Bruck Dimensions: HxWxD = 370x370x203mm	267
	Salzburg Dimensions: HxWxD = 370x298x203mm	268
	Furt Dimensions: HxWxD = 350x210x146mm	269
	Grein Dimensions: HxWxD = 350x210x97mm	270
	Traunsee Dimensions: HxWxD = 260x165x90mm	271
	Eisenstadt Dimensions: HxWxD = 145x145x105mm	272

Information

Wall-mounted distribution boxes – solid rubber

SOLID RUBBER HOUSINGS


Our solid rubber distributor housings are made from a mixture of natural rubber, styrene and butadiene (NK/SBR). The raw material is processed – in slab form – at pressures of up to 400 t and at a temperature of 180°C. This triggers a vulcanization process which lends the distributor its final form without affecting its consistency.

FEATURES

- unbreakable, halogen-free and aging-resistant solid rubber housing
- resistant to a diversity of oils, greases, gasoline and acids
- high mechanical strength, aging and corrosion resistant
- UV and ozone resistant
- insensitive to fountains of welding sparks and similar
- temperature resistant -30°C to +80°C
- not flammable according to EN 60695-11-5

TYPE OF PROTECTION

Empty housings to IP54 (IP67 on request), in line with the lowest type of protection on the extension sockets.

IP54 T 



STANDARD DESIGN

- **TOP assembly** – all fastening elements and sockets in the cover. Easy preliminary fitting of the empty lower section to the wall
- Distributors wired to terminal (individual connection)
- Waterproof screwed cable gland (IP68) optionally top or bottom mounting
- Circuit breakers (MCB) „C“ 10KA
RCDs 30mA with numbering for correct circuit assignment
- Clear wiring with insulated wire end sleeves
- Protective isolation through 4-point attachment to the wall outside the wiring compartment – partitioned.
- Also available with external mounting brackets on request
- Hinges between housing base and cover
- Increased mechanical protection edge (roof)
- Safety device material under impact resistant, opening hinged window with large opening angle (accessory: locking device)
- Safety sockets with self-closing hinged lid
- Isolated plastic nut for socket fixation
- All exposed metal parts of stainless steel. Captive screws
- CEE sockets made of PA6, with nickel-plated contacts, impact resistant, individually interchangeable
- Vulcanised brass nut



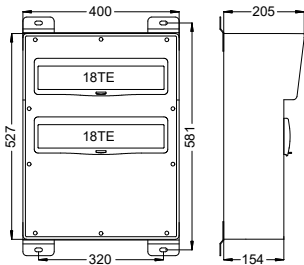
External mounting brackets made of stainless steel (optional)



TOP assembly

Wall-mounted distribution boxes – solid rubber

Series ZAMS



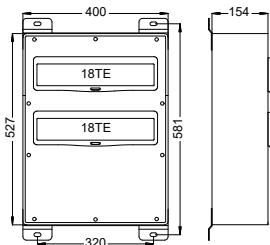
Series ZAMS

- **Socket outlet combination acc. EN 61439**
- Solid rubber enclosure with protective roof
- **Dimensions HxWxD = 527x400x205 mm**
- Room for larger switchgear and sockets
- Front cover made out of plastics (black)
- Window for up to max. 3x18 modules
- Ready wired for connection
- **IP54** (IP67 on request)

Standard version:

- All outer metal parts made out of stainless steel, captive screws
- Switchgear built in under impact resistant window
- Window opening angle >180° (optional: locking device)
- Ready wired on main connecting terminal for wiring through
- Cable gland IP68 selective on top or bottom
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable

Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
	1	1	1	3	1xRCD 63A/4/0.3A (TYPE A 63AT) 1xRCD 63A/4/0.03A (TYPE A 63AT)	2xMCB 63A 3p-C before RCD 1xMCB 32A 3p-C 1xMCB 16A 3p-C 3xMCB 16A 1p-C	1xM50 (ø32-38mm) bottom	InA 100A RDF 0,6	9543014



Series ZAMS (without protective roof)

- **Socket outlet combination acc. EN 61439**
- Solid rubber enclosure without protective roof
- **Dimensions HxWxD = 527x400x154 mm**
- Room for larger switchgear and sockets
- Front cover made out of plastics (black)
- Window for up to max. 3x18 modules
- Ready wired for connection
- **IP54** (IP67 on request)

Option: protective roof stainless steel cover - see page 311

Layout	CEE 400V 5p		SS 250V	Protection		Connection	InA RDF	Cat.No.
	32A	16A	16A	RCD	MCB			
	1		10	1xRCD 63A/4/0.03A (TYPE A 63AT)	1xMCB 16A 3p-C 5xMCB 16A 1p-C	1xM32 (ø18-25mm) bottom incl. AC meter DIGI and main switch 40A 3p over all outlets	InA 32A RDF 0,6	9544020

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor

Wall-mounted distribution boxes – solid rubber Series BRUCK

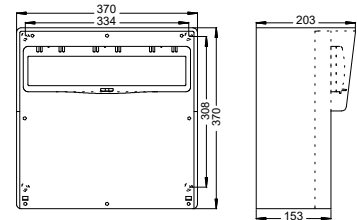
Series BRUCK

- **Socket outlet combination acc. EN 61439**
- Solid rubber enclosure with protective roof (optional without roof)
- **Dimensions HxWxD = 370x370x203 mm**
- Front cover made out of plastics (black), hinged to housing
- Window for up to max. 18 modules
- Ready wired for connection
- **IP54** (IP67 on request)



Standard version:

- **TOP-mounting** up to 17 modules- all switchgear and sockets mounted on front cover for easy fixation of the housing to the wall.
- **BOTTOM-mounting** up to 18 modules- all switchgear mounted on the housing.
- Protective insulation via 4-way wall fastening outside of wiring space
- All outer metal parts made out of stainless steel, captive screws
- Switchgear built in under impact resistant window
- Ready wired on main connecting terminal for wiring through (max. 5x25mm² / 5x16mm² YF)
- Cable gland IP68 selective on top or bottom
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable



Option: protective roof stainless steel cover - see page 311

Layout examples: (other combinations on request!)

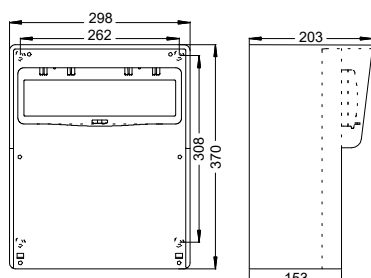
Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
		1	2	4	1xRCD 63A/4/0,03A (TYPE A 40AT)	1xMCB 32A 3p-C 2xMCB 16A 3p-C 4xMCB 16A 1p-B	1xM32 (ø18-25mm) top 1xM32 (blind cap) bottom	InA 40A RDF 0,4	9240539
		2	2	4	1xRCD 63A/4/0,03A (TYPE A 63AT)	1xMCB 32A 3p-C 2xMCB 16A 3p-C 4xMCB 16A 1p-C	1xM40 (ø22-32mm) top 1xM40 (blind cap) bottom	InA 63A RDF 0,5	9240862
		2	2	4	1xRCD 63A/4/0,03A (TYPE A 63AT)	2xMCB 32A 3p-C 1xMCB 16A 3p-C 4xMCB 16A 1p-B	1xM32 (ø18-25mm) top 1xM32 (blind cap) bottom	InA 63A RDF 0,4	92403375
		2	2	4	1xRCD 63A/4/0,03A (TYPE B 63AT)	2xMCB 32A 3p-C 1xMCB 16A 3p-C 4xMCB 16A 1p-B	1xM32 (ø18-25mm) top 1xM32 (blind cap) bottom	InA 63A RDF 0,4	92402851
	1	1	1	3	1xRCD 63A/4/0,3A (TYPE A 63AT) for CEE 63A 1xRCD 63A/4/0,03A (TYPE A 63AT) for CEE 32A & 16A	1xMCB 32A 3p-C 1xMCB 16A 3p-C 3xMCB 16A 1p-C	1xM40 (ø22-32mm) top 1xM40 (blind cap) bottom	InA 63A RDF 0,4	92401633
	1	1	1	4	1xRCD 63A/4/0,03A (TYPE A 63AT)	1xMCB 32A 3p-C 1xMCB 16A 3p-C 2xMCB 16A 1p-C	1xM40 (ø22-32mm) top 1xM40 (blind cap) bottom	InA 63A RDF 0,4	92402427

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor

...available on stock!

Wall-mounted distribution boxes – solid rubber

Series SALZBURG



Series SALZBURG

- **Socket outlet combination acc. EN 61439**
- Solid rubber enclosure with protective roof (optional without roof)
- **Dimensions HxWxD = 370x298x203**
- Front cover hinged to housing
- Window for up to max. 14 modules
- Ready wired for connection
- **IP54** (IP67 on request)

Standard version:

- **TOP-mounting** up to 13 modules- all switchgear and sockets mounted on front cover for easy fixation of the housing to the wall.
- **BOTTOM-mounting** up to 14 modules- all switchgear mounted on the housing.
- Protective insulation via 4-way wall fastening outside of wiring space
- All outer metal parts made out of stainless steel, captive screws
- Switchgear built in under impact resistant window
- Window opening angle >180° (Optional: locking device)
- Ready wired on main connecting terminal for wiring through (max. 5x25mm² / 5x16mm² YF)
- Cable gland IP68 selective on top or bottom
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable

Option: protective roof stainless steel cover - see page 311

Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
			2	3	1xRCD 63A/4/0.03A (TYPE A 40AT)	2xMCB 16A 3p-C 3xMCB 16A 1p-B	1xM32 (ø18-25mm) top 1xM32 (blind cap) bottom	InA 40A RDF 0,7	9227142
		1	1	4	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 32A 3p-C 1xMCB 16A 3p-C 4xMCB 16A 1p-C	1xM32 (ø18-25mm) top 1xM32 (blind cap) bottom	InA 40A RDF 0,5	92272488
		1	1	3	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 32A 3p-C 1xMCB 16A 3p-C 3xMCB 16A 1p-B	1xM32 (ø18-25mm) top 1xM32 (blind cap) bottom	InA 40A RDF 0,6	
					1xRCD 40A/4/0.03A (TYPE B 40AT)				
					1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 32A 3p-C 1xMCB 16A 3p-C 3xMCB 16A 1p-B	1xM32 (ø18-25mm) top 2xM16 (ø5-10mm) top CAT6-socket RJ45 double + mounting set separate order	InA 40A RDF 0,6	92273146 + 12k452-0e 12k452-8/13
		2		3	1xRCD 63A/4/0.03A (TYPE A 40AT)	2xMCB 32A 3p-C 3xMCB 16A 1p-B	1xM32 (ø18-25mm) top 1xM32 (blind cap) bottom	InA 40A RDF 0,5	9227354
	1	1	1	2	1xRCD 63A/4/0.03A (TYPE A 63AT)	1xMCB 32A 3p-C 1xMCB 16A 3p-C 2xMCB 16A 1p-B	1xM40 (ø22-32mm) top 1xM40 (blind cap) bottom	InA 63A RDF 0,4	9227746

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor

...available on stock!

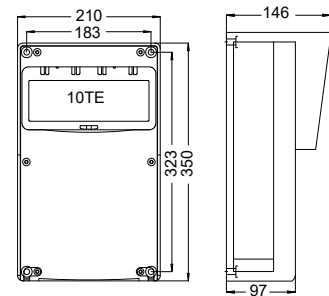
Wall-mounted distribution boxes – solid rubber Series FURT

Series FURT

- **Socket outlet combination acc. EN 61439**
- Solid rubber enclosure with protective roof (optional without roof)
- **Dimensions HxWxD = 350x210x146**
- Window up to max. 10 modules
- Ready wired for connection
- **IP54** (IP67 on request)

Standard version:

- Protective insulation via 4-way wall fastening outside of wiring space
- All outer metal parts made out of stainless steel, captive screws
- Switchgear built in under impact resistant window
- Window opening angle >180° (Optional: locking device)
- Ready wired on main connecting terminal
- Cable gland IP68 selective on top or bottom
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable

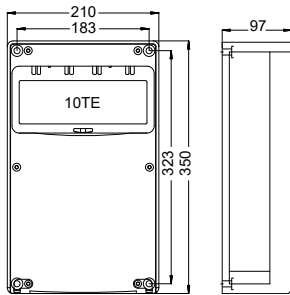


Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	VS InA RDF	Cat.No.
	63A	32A	16A		RCD	MCB			
				6	1xRCD 63A/4/0.03A (TYPE A 40AT)	6xMCB 16A 1p-C	1xM25 (ø13-18mm) top 1xM25 (blind cap) bottom	InA 32A RDF 0,6	9217134
				9			1xM20 (ø7-14mm) top	VS max.16A	9217005
			1	2	1xRCD 40A/4/0.03A (TYPE A 25AT)	1xMCB 16A 3p-C 2xMCB 16A 1p-B	1xM25 (ø13-18mm) bottom	InA 25A RDF 0,7	9217041
			1	3	1xRCD 40A/4/0.03A (TYPE A 25AT)	1xMCB 16A 3p-C 3xMCB 16A 1p-B	1xM25 (ø13-18mm) bottom	InA 25A RDF 0,7	9217102
		1	1	2			1xM25 (ø13-18mm) top 2xM20 (ø7-14mm) top	VS max.16A max.32A	9217090
		1		3	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 32A 3p-C 3xMCB 16A 1p-B	1xM32 (ø18-25mm) bottom	InA 40A RDF 0,6	9217001
			2	3		2xMCB 16A 3p-C 3xMCB 16A 1p-C	1xM25 (ø13-18mm) bottom	InA 32A RDF 0,6	9217035
		1	1	3		1xMCB 32A 3p-C 1xMCB 16A 3p-C 3xMCB 16A 1p-C	1xM32 (ø18-25mm) bottom	InA 40A RDF 0,5	9217055
		2		6			1xM25 (ø13-18mm) top 1xM20 (ø7-14mm) top	VS max.16A max.32A	9217100

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor; VS = backup fuse

Wall-mounted distribution boxes – solid rubber Series GREIN



Series GREIN

- **Socket outlet combination**
- Solid rubber enclosure
- **Dimensions HxWxD = 350x210x97**
- Front cover hinged to housing
- Ready wired for connection
- **IP54** (IP67 on request)

Standard version:

- Protective insulation via 4-way wall fastening outside of wiring space
- All outer metal parts made out of stainless steel, captive screws
- Ready wired on main connecting terminal
- Cable gland IP68 on top
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable

Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	VS	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
		1	1	3			1xM25 (ø13-18mm) top 2xM20 (ø7-14mm) top	max. 16A max. 32A	9218090
			4	2			2xM25 (ø13-18mm) top 1xM20 (ø7-14mm) top	max. 16A	9218145

VS = backup fuse

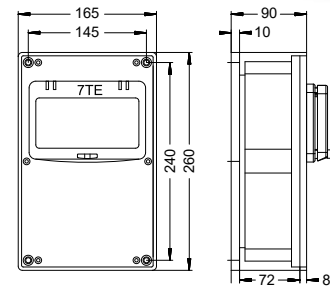
Wall-mounted distribution boxes – solid rubber Series TRAUNSEE

Series TRAUNSEE

- **Socket outlet combination acc. EN 61439**
- Solid rubber enclosure
- **Dimensions HxWxD = 260x165x90**
- Ready wired for connection
- **IP54** (IP67 on request)

Standard version:

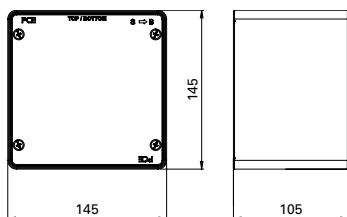
- Protective insulation via 4-way wall fastening outside of wiring space
- All outer metal parts made out of stainless steel, captive screws
- Ready wired on main connecting terminal
- Cable gland IP68 on top
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable



Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	VS InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
				3	1xRCD 63A/4/0.03A (TYPE A 40AT)	3xMCB 16A 1p-C	1xM25 (ø13-18mm) top 1xM25 (blind cap) bottom	InA 32A RDF 0,8	9216140
		1		1	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 16A 1p-C	1xM32 (ø18-25mm) top 1xM32 (blind cap) bottom	InA 32A RDF 0,6	9216427
				4			1xM20 (ø10-14mm) top 1xM20 (blind cap) bottom	max.16A	9216027
			1	2			1xM20 (ø10-14mm) top	max.16A	9216237
				4			2xterminal 3p 10mm ² 2xM20 (ø10-14mm) top	max.16A	9216111
			1	2			1xterminal 5p 10mm ² 1xterminal 3p 10mm ² 1xM25 (ø13-18mm) top 1xM20 (ø10-14mm) top	max.16A	9216231
		1		2			1xterminal 5p 10mm ² 1xterminal 3p 10mm ² 1xM32 (ø18-25mm) top 1xM25 (ø13-18mm) top	max.16A max.32A	9216236

Wall-mounted distribution boxes – solid rubber Series EISENSTADT



Series EISENSTADT

- Solid rubber enclosure
- **Dimensions HxWxD = 145x145x105 mm**
- Ready wired for connection
- **IP54** (IP66/67 on request)

Standard version:

- Protective insulation via 4-way wall fastening outside of wiring space
- All outer metal parts made out of stainless steel, captive screws
- Ready wired on Vario terminals
- Cable gland IP68 on top
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable



Also available with
external wall mounting plate
on request

Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection	Connection	VS	Cat.No.
	63A	32A	16A	16A				
			1			1x terminal 5p 10mm ² 1x M25 (ø13-18mm) top	max. 16A	9849001
		1				1x terminal 5p 10mm ² 1x M32 (ø18-25mm) top	max. 32A	9849058
				2		1x terminal 3p 10mm ² 1x M20 (ø10-14mm) top	max. 16A	9849030
			1	2		1x terminal 5p 10mm ² 1x M20 (ø10-14mm) top	max. 16A	9849050

Wall-mounted distribution boxes – solid rubber Series EISENSTADT

mounted on wall mounting plate (stainless steel)

		1		2	2x MCB 16A 1p-C	1x terminal 5p 10mm ² 1x M25 (ø13-18mm) top	max. 32A	9849185
			1	2	1x MCB 16A 3p-C 1x MCB 16A 1p-C	1x connection directly to MCB and VC terminal (N+PE) 1x M25 (ø13-18mm) top	max. 32A	9849186
			1	2	1x OFF switch 25A 3p AC23A 7,5kW across all outputs	1x terminal 5p 10mm ² 1x M25 (ø13-18mm) top	max. 16A	9849187

VS = backup fuse

Wall-mounted distribution boxes – solid rubber



External mounting brackets made of stainless steel (optional)












MADE IN AUSTRIA

DELTA[^]

WALL-MOUNTED DISTRIBUTION BOXES

MADE OF THERMOPLASTIC

		Page
	Sölden Dimensions: HxWxD = 520x297x165mm	279
	Strobl Dimensions: HxWxD = 520x222x140mm	280
	Anif4 Dimensions: HxWxD= 320x222x114mm	281
	Anif7 Dimensions: HxWxD= 320x222x140mm	282
	Lofer7 Dimensions: HxWxD = 255x204x140mm	284
	Lofer4 Dimensions: HxWxD = 255x204x114mm	285
	Opole Dimensions: HxWxD = 355x300x128mm	285
	Murau / Schwaz Dimensions: HxWxD = 255x204x114mm	286
	Lech Dimensions: HxWxD = 230x130x130mm	287
	Enclosure Series FLEX	288
	Enclosure Series T-BOX	293
	PV-Box DC	294

Wall-mounted thermoplastic distribution boxes DELTA[^]



Wall-mounted distribution boxes – thermoplastic



5

DELTA[^] Information



Distribution boxes are suitable for **in- and outdoor areas**. The boxes are available in **different sizes and designs**.

Protection degree: IP54 and IP66/67

The massive and high-quality **enclosure made from PC/ABS** tested and certified according to IEC/EN 62208* provides a wide range of **positive features**. Such as high impact resistance and notched bar impact strength, high thermal stability, dielectric strength, weather, UV and wear resistance, good insulation properties, and resistance against many chemical. The material used is free from cadmium, red phosphor and halogens (fluorine, chlorine, bromine, iodine and astatine).

DELTA series distribution boxes are well suited for all applications. Especially in those areas that depend on high-quality, a robust enclosure and total reliability, such as in industry, trade, workshops, agriculture, household, public buildings, leisure, sport, marinas, camping, etc.

DELTA series products are combinable and can be **arranged in horizontal or vertical** directions. STROBL and ANIF series are especially recommended here. Using this feature, it is possible to achieve individual combination groups of any size with single boxes. In few words, the diversity of variants has almost no limits.

Adjusted to your needs we put together individually tailored and **optimally equipped wall distribution boxes**.

*) IEC/EN 62208:2011

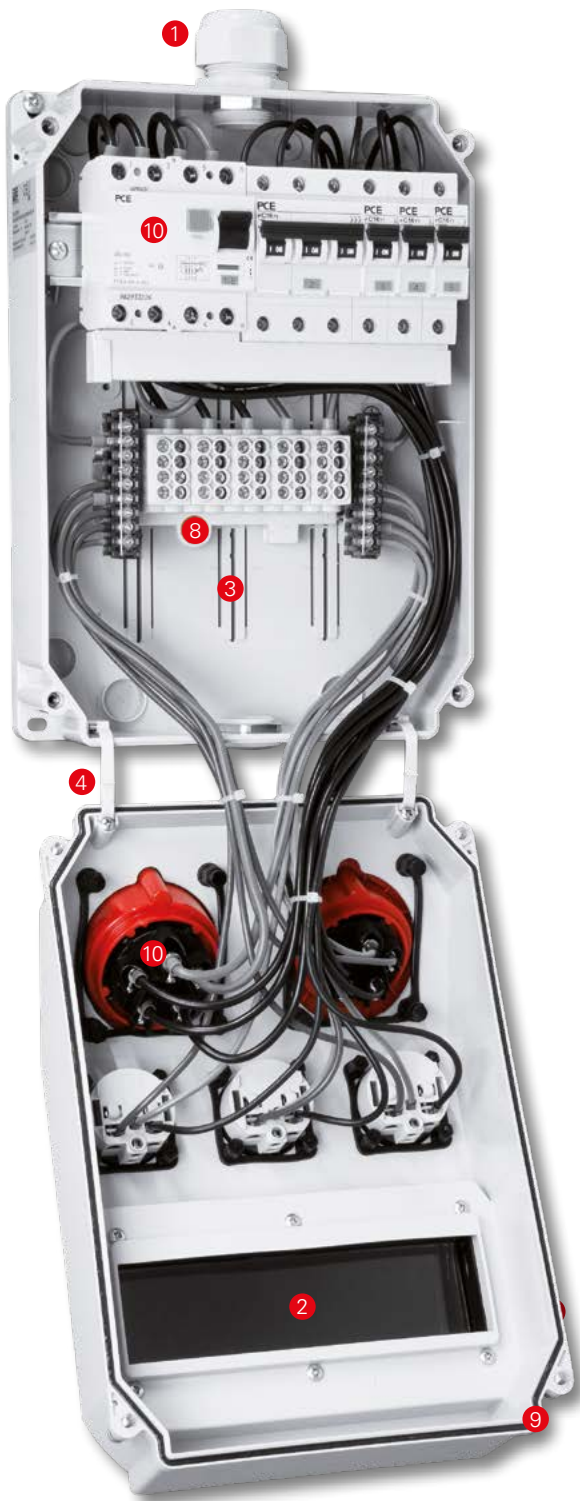
This International Standard applies to empty enclosures as supplied by the enclosure manufacturer before any equipment is installed by the manufacturer of the switchgear assembly.

It defines terms, classifications, characteristics and test requirements for enclosures that may be used for such purposes as for example IEC 61439 series switchgear assemblies with a rated voltage not exceeding 1000V AC or 1500V DC, for general indoor or outdoor installation use.

DELTA[^] detail



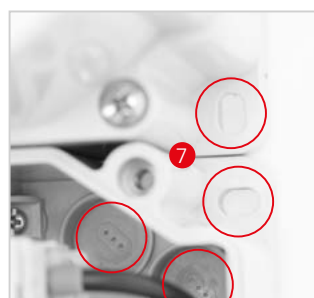
5



- 1 Cable entries up to max. M63, preferably from the top or bottom.
- 2 PCE hinged windows from 2 to 18 modules can be used in IP54 or IP66/67. The transparent protective, upward opening, cover of the window can be locked and sealed.
- 3 A variable groove shaped rail retention system on the inside floor allows optimum and individual positioning of the fittings, assembly plates, etc.
- 4 The cover and bottom part of the enclosure is connected by a flexible hinge, available in 2 different lengths.
- 5 The enclosures can be optimally adapted to each other thanks to the straight housing walls.
- 6 All external screws are made from stainless steel to resist in especially demanding operating conditions.
- 7 Wall mounting is possible in- or outside the protective area.
- 8 Distribution box ready wired on main terminal
- 9 Use of high-quality foamed* polyurethane seals.
- 10 Any type of switchgears, socket devices, such as CEE sockets 16A 3p to 125A 5p and safety sockets (Austrian/German, French/Belgian, Danish, British or Swiss standards) can be used for assembling.
- 11 Metric thread insert made of brass**.

*) inserted in series Lech

**) with series Lech directly in the plastic



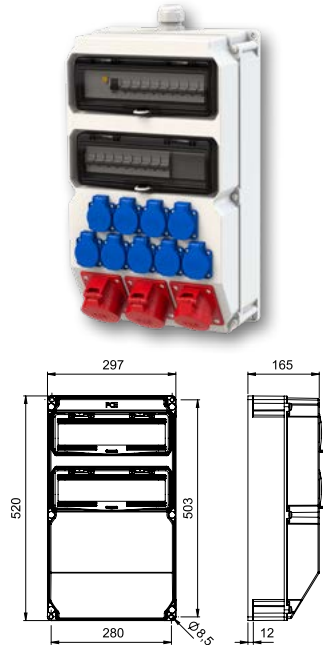
Thermoplastic insulated distribution boxes DELTA[▲] Series SÖLDEN

Series SÖLDEN

- **Socket outlet combination acc. EN 61439**
- Housing made of high durable PC/ABS, compact design
- **Dimensions HxWxD = 520x297x165 mm**
- Switchgear up to 2x14 modules, behind transparent window
- Ready wired for connection
- **IP54** (IP67 on request)

Standard version:

- All outer metal parts made out of stainless steel, captive screws
- Switchgear built in under impact resistant window
- Ready wired on main connecting terminal for wiring through (max. 5x25mm² / 5x16mm² YF)
- Opening for cable gland on top, blind cap on bottom
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable



Layout examples: (other combinations on request!)

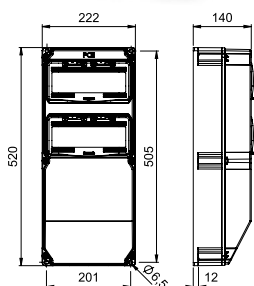
Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
		1	2	6	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 32A 3p-C 2xMCB 16A 3p-C 3xMCB 16A 1p-C	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 40A RDF 0,5	9028738
		1	2	9	1xRCD 63A/4/0.03A (TYPE A 63AT)	1xMCB 32A 3p-C 2xMCB 16A 3p-C 9xMCB 16A 1p-C	1xM40 (hole) top 1xM40 (blind cap) bottom	InA 63A RDF 0,4	9028763
		2	2	4	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 32A 3p-C 1xMCB 16A 3p-C 4xMCB 16A 1p-B	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 40A RDF 0,5	9029541
		2	2	2	1xRCD 63A/4/0.03A (TYPE A 63AT)	2xMCB 32A 3p-C 2xMCB 16A 3p-C 2xMCB 16A 1p-C	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 63A RDF 0,4	9028086
	1	1	1	2	1xRCD 63A/4/0.03A (TYPE B 63AT) only for 16A and 32A outputs	1xMCB 32A 3p-C 1xMCB 16A 3p-C 2xMCB 16A 1p-C	1xM40 (hole) top 1xM40 (blind cap) bottom	InA 63A RDF 0,4	9029153
	1	1	1	4	1xRCD 63A/4/0.03A (TYPE A 63AT) only for 16A and 32A outputs	1xMCB 32A 3p-C 1xMCB 16A 3p-C 4xMCB 16A 1p-C	1xM40 (hole) top 1xM40 (blind cap) bottom	InA 63A RDF 0,4	9029070
	1	1	2	3	1xRCD 63A/4/0.03A (TYPE A 63AT)	1xMCB 32A 3p-C 1xMCB 16A 3p-C 3xMCB 16A 1p-C	1xM40 (hole) top 1xM40 (blind cap) bottom	InA 63A RDF 0,4	9029074

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor

...available on stock!

Thermoplastic insulated distribution boxes **DELTA**[▲]

Series STROBL



Series STROBL

- **Socket outlet combination acc. EN 61439**
- Housing made of high durable PC/ABS, compact design
- **Dimensions HxWxD = 520x222x140 mm**
- Switchgear up to 2x10 modules, behind transparent window
- Ready wired for connection
- **IP54** (IP67 on request)

Standard version:

- All outer metal parts made out of stainless steel, captive screws
- Switchgear built in under impact resistant window
- Ready wired on main connecting terminal for wiring through (max. 5x25mm² / 5x16mm² YF)
- Opening for cable gland on top, blind cap on bottom
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable

Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
			2	4	1xRCD 40A/4/0.03A (TYPE A 25AT)	2xMCB 16A 3p-C 2xMCB 16A 1p-B	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 25A RDF 0,5	9025162
		1	1	2	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 32A 3p-C 1xMCB 16A 3p-C 2xMCB 16A 1p-B	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 40A RDF 0,6	9025512
		1	1	3	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 32A 3p-C 1xMCB 16A 3p-C 3xMCB 16A 1p-C	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 40A RDF 0,6	9025575
		1	1	3	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 32A 3p C 1xMCB 16A 3p C 3xMCB 16A 1p C	1xM32+M20 (hole) top 1xM32 cable gland bottom 1xM20 cable gland with cap CAT6-socket RJ45 double + mounting set separate order	InA 40A RDF 0,6	90251319 + 12k452-0e 12k452-1/4
		1	1	4	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 32A 3p-C 1xMCB 16A 3p-C 4xMCB 16A 1p-C	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 40A RDF 0,5	9025521
		1	2	2	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 32A 3p-C 2xMCB 16A 3p-C 2xMCB 16A 1p-B	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 40A RDF 0,5	9025612
		1	2	4	1xRCD 63A/4/0.03A (TYPE B 63AT)	1xMCB 32A 3p-C 2xMCB 16A 3p-C 4xMCB 16A 1p-C	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 63A RDF 0,4	90251023
	1xRCD 63A/4/0.03A (TYPE A 40AT)				1xMCB 32A 3p-C 2xMCB 16A 3p-C 4xMCB 16A 1p-C	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 40A RDF 0,4	9025231 	
	1xRCD 63A/4/0.03A (TYPE A 63AT)				1xMCB 32A 3p-C 2xMCB 16A 3p-C 4xMCB 16A 1p-C	1xM40 (hole) top 1xM40 (blind cap) bottom	InA 63A RDF 0,5	9025587	

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor

...available on stock!

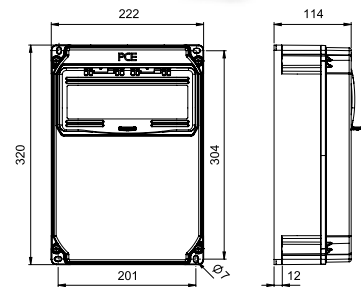
Thermoplastic insulated distribution boxes DELTA[▲] Series ANIF4

Series ANIF4

- **Socket outlet combination acc. EN 61439**
- Housing made of high durable PC/ABS, compact design
- **Dimensions HxWxD = 320x222x114 mm**
- Switchgear up to 10 modules, behind transparent window
- Ready wired for connection
- **IP54** (IP67 on request)

Standard version:

- All outer metal parts made out of stainless steel, captive screws
- Switchgear built in under impact resistant window
- Ready wired on main connecting terminal for wiring through (max. 5x25mm² / 5x16mm² YF)
- Opening for cable gland on top, blind cap on bottom
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable



Layout examples: (other combinations on request!)

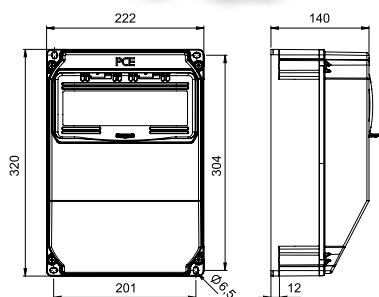
Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
			2	4		2xMCB 16A 3p-C 4xMCB 16A 1p-B	1xM25 (hole) top 1xM25 (blind cap) bottom	InA 32A RDF 0,5	9134029
		1	1	3		1xMCB 32A 3p-C 1xMCB 16A 3p-C 4xMCB 16A 1p-B	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 40A RDF 0,5	9134227
		1	1	4	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 16A 3p-C 2xMCB 16A 1p-B	1xM25 (hole) top 1xM25 (blind cap) bottom	InA 32A RDF 0,5	9134520
				CEE 16A 3p 4*	4xRCBO 16A 1p+N C 30mA TYPE A		1xM25 cable gland (ø13-18mm) bottom 4xCEE-sockets 16A 3p 230V lockable with padlock	InA 32A RDF 0,5	9134194

- 🔒 *Lockable CEE sockets (16A 3p 230V) can be locked with padlock (size 30 or 40mm). Hinged window can also be locked with padlock. Perfectly suited for special occasions! e.g.: camping / marina,...



9134194

Thermoplastic insulated distribution boxes **DELTA**[▲] Series ANIF7



Series ANIF7

- **Socket outlet combination acc. EN 61439**
- Housing made of high durable PC/ABS, compact design
- **Dimensions HxWxD = 320x222x140 mm**
- Switchgear up to 10 modules, behind transparent window
- Ready wired for connection
- **IP54** (IP67 on request)

Standard version:

- All outer metal parts made out of stainless steel, captive screws
- Switchgear built in under impact resistant window
- Ready wired on main connecting terminal for wiring through (max. 5x25mm² / 5x16mm² YF)
- Opening for cable gland on top, blind cap on bottom
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable

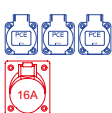
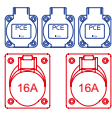
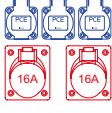
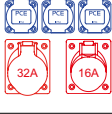
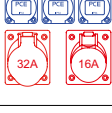

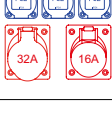
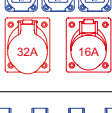




Layout examples: (other combinations on request!)


Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
			1	2	1xRCD 40A/4/0.03A (TYPE A 25AT)	1xMCB 16A 3p-C 2xMCB 16A 1p-B	1xM25 (hole) top 1xM25 (blind cap) bottom	InA 25A RDF 0,7	9135112
			1	2	1xRCD 40A/4/0.03A (TYPE A 25AT)	1xMCB 16A 3p-C 1xMCB 16A 1p-B	1xM25 (hole) top 1xM25 (blind cap) bottom	InA 25A RDF 0,7	9135114
		1	1	2	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 16A 3p-C 2xMCB 16A 1p-B	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 32A RDF 0,5	9135512
		1	1	2		1xMCB 32A 3p-C 1xMCB 16A 3p-C 2xMCB 16A 1p-C	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 40A RDF 0,6	9135511
			2	2		2xMCB 16A 3p-C 2xMCB 16A 1p-B	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 32A RDF 0,6	9135123
		1		3	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 32A 3p-C 3xMCB 16A 1p-C	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 40A RDF 0,7	9135136
		2		2		2xMCB 32A 3p-C 2xMCB 16A 1p-B	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 40A RDF 0,5	9135523

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor

Thermoplastic insulated distribution boxes **DELTA**[▲] Series ANIF7

Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
			1	3	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 16A 3p-C 3xMCB 16A 1p-C	1xM25 cable gland (ø13-18mm) top 1xM25 (blind cap) bottom	InA 32A RDF 0,7	9135110
			2	3		2xMCB 16A 3p-C 3xMCB 16A 1p-C	1xM25 cable gland (ø13-18mm) top 1xM25 (blind cap) bottom	InA 32A RDF 0,6	9135151
			2	3		2xMCB 16A 3p-C 3xMCB 16A 1p-B	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 40A RDF 0,7	9135153
		1	1	3		1xMCB 32A 3p-C 1xMCB 16A 3p-C 3xMCB 16A 1p-C	1xM32 cable gland (ø18-25mm) top 1xM32 (blind cap) bottom	InA 40A RDF 0,6	9135551
		1	1	3	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 16A 3p-C 3xMCB 16A 1p-C	1xM32 cable gland (ø18-25mm) top 1xM32 (blind cap) bottom	InA 32A RDF 0,5	9135510 
		1	1	3	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 16A 3p-C 3xMCB 16A 1p-B	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 32A RDF 0,5	9135552
		1	1	3	1xRCD 40A/4/0.03A (TYPE B 40AT)	1xMCB 16A 3p-C 3xMCB 16A 1p-C	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 32A RDF 0,5	9135584
		1	1	4		1xMCB 32A 3p-C 1xMCB 16A 3p-C 4xMCB 16A 1p-B	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 40A RDF 0,5	9135653
		1	1			1xMCB 32A 3p-C 1xMCB 16A 3p-C	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 40A RDF 0,8	9135417
		2				2xMCB 32A 3p-C	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 40A RDF 0,6	9135421
		1	1	3	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 16A 3p-C 3xMCB 16A 1p-C	1xM32+M20 (hole) top 1xM32 cable gland bottom 1xM20 cable gland with cap bottom CAT6-socket RJ45 double + mounting set separate order	InA 32A RDF 0,5	9135647 + 12k452-0e 12k452-1/4

 ...available on stock!

Thermoplastic insulated distribution boxes DELTA[▲] Series LOFER7

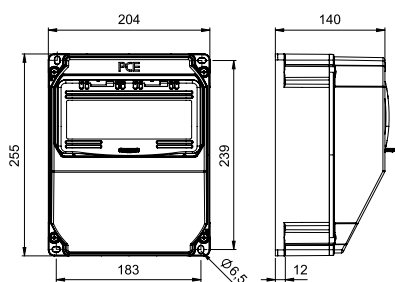


Series LOFER7

- **Socket outlet combination acc. EN 61439**
- Housing made of high durable PC/ABS, compact design
- **Dimensions HxWxD = 255x204x140 mm**
- Switchgear up to 9 modules, behind transparent window
- Ready wired for connection
- **IP54** (IP67 on request)

Standard version:

- All outer metal parts made out of stainless steel, captive screws
- Switchgear built in under impact resistant window
- Ready wired on main connecting terminal for wiring through
- Opening for cable gland on top, blind cap on bottom
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable



Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
			1	2	1xRCD 40A/4/0.03A (TYPE A 25AT)	1xMCB 16A 3p-C 2xMCB 16A 1p-B	1xM25 (hole) top 1xM25 (blind cap) bottom	InA 25A RDF 0,7	9018112
			1	2	1xRCD 40A/4/0.03A (TYPE A 25AT)	1xMCB 16A 3p-C 1xMCB 16A 1p-B	1xM25 (hole) top 1xM25 (blind cap) bottom	InA 25A RDF 0,7	9018114
		1		2	1xRCD 63A/4/0.03A (TYPE A 40AT)	1xMCB 32A 3p-C 2xMCB 16A 1p-B	1xM32 (hole) top 1xM32 (blind cap) bottom	InA 32A RDF 0,6	9018164
				4	1xRCD 40A/4/0.03A (TYPE A 25AT)	4xMCB 16A 1p-B	1xM25 (hole) top 1xM25 (blind cap) bottom	InA 25A RDF 0,7	9018012
		1	1			1xMCB 16A 3p-C	1xM25 (hole) top 1xM25 (blind cap) bottom	InA 32A RDF 0,6	9018088
			2			2xMCB 16A 3p-C	1xM25 (hole) top 1xM25 (blind cap) bottom	InA 32A RDF 0,8	9018161

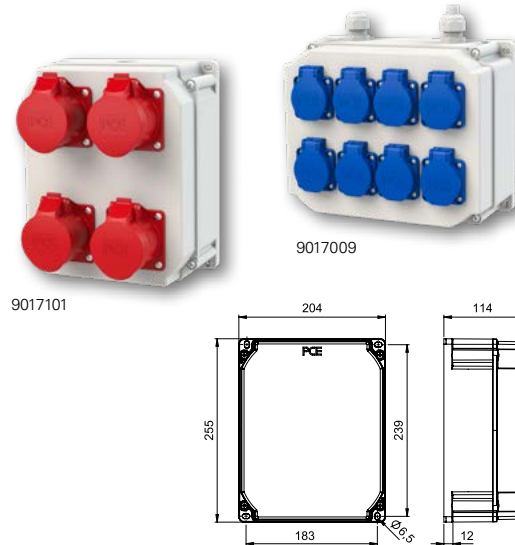
Thermoplastic insulated distribution boxes **DELTA**[▲] Series LOFER4

Series LOFER4

- **Socket outlet combination**
- Housing made of high durable PC/ABS, compact design
- **Dimensions HxWxD = 255x204x114 mm**
- Ready wired for connection
- **IP54** (IP67 on request)

Standard version:

- All outer metal parts made out of stainless steel, captive screws
- Ready wired on main connecting terminal for wiring through
- Opening for cable gland on top, blind cap on bottom
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable



Layout examples: (other combinations on request!)

Layout	CEE 400V 5p				SS 250V	Protection		Connection	VS	Cat.No.
	63A	32A	16A	16A		RCD	MCB			
				6			1xM20 (hole) top 1xM20 (blind cap) bottom	max.16A	9017037	
				8			2xM20 (cable gland ø10-14mm) top	max.16A	9017009	
			4				1xM25 (hole) top 1xM25 (blind cap) bottom	max.16A	9017101	

Thermoplastic insulated distribution boxes Series OPOLE

- **Socket outlet combination acc. EN 61439**
- Housing made of high durable PC/ABS, compact design
- **Dimensions HxWxD = 355x300x128mm**
- Switchgear up to 14 modules, behind transparent window
- Ready wired for connection
- Protective insulation via 4-way wall fastening outside of wiring space
- **IP54**



Layout examples: (other combinations on request!)

Layout	CEE 400V 5p				SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A		RCD	MCB			
			3	5	1xRCD 63A/4/0,03A (TYPE A 40AT)	2xMCB 16A 3p-C 4xMCB 16A 1p-C	1 x M32 (Ø18-25mm) top	InA 40A RDF 0,6	45460101	
		1	2	5	1xRCD 63A/4/0,03A (TYPE A 40AT)	1xMCB 32A 3p-C 1xMCB 16A 3p-C 4xMCB 16A 1p-C	1 x M32 (Ø18-25mm) top	InA 40A RDF 0,6	45460102	

VS = backup fuse; InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor

Thermoplastic insulated distribution boxes **DELTA**[▲] Series MURAU/SCHWAZ



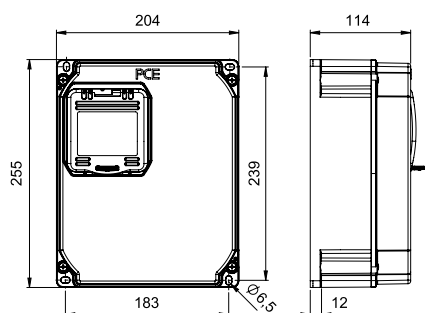
MURAU: 9013012

Series MURAU/SCHWAZ

- **Socket outlet combination acc. EN 61439**
- Housing made of high durable PC/ABS, compact design
- **Dimensions HxWxD = 255x204x114 mm**
- MURAU: Switchgear up to 4 modules, behind transparent window
- SCHWAZ: without window
- Ready wired for connection
- **IP54** (IP67 on request)

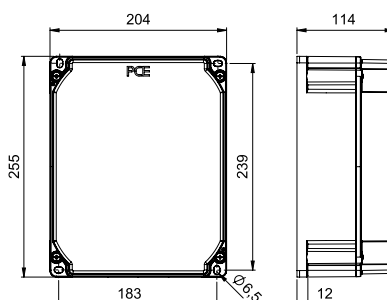
Standard version:

- All outer metal parts made out of stainless steel, captive screws
- Switchgear built in under impact resistant window
- Ready wired on main connecting terminal for wiring through
- Opening for cable gland on top, blind cap on bottom
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable



Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
				5	1xRCD 40A/4/0.03A (TYPE A 25AT)		1xM25 (hole) top 1xM25 (blind cap) bottom	InA 16A RDF 0,7	9013039
			1	3	1xRCD 40A/4/0.03A (TYPE A 25AT)		1xM25 (hole) top 1xM25 (blind cap) bottom	InA 16A RDF 0,7	9013031
			2	4			1xM20 (cable gland ø10-14mm) top	VS max. 16A	9014120-p



SCHWAZ: 9014120

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor

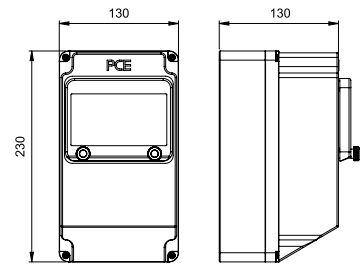
Thermoplastic insulated distribution boxes DELTA[▲] Series LECH

Series LECH

- **Socket outlet combination acc. EN 61439**
- Housing made of high durable, impact resistant PC
- **Dimensions HxWxD = 230x130x130 mm**
- Switchgear up to 6 modules, behind transparent window
- Ready wired for connection
- **IP54** (IP67 on request)

Standard version:

- All outer metal parts made out of stainless steel, captive screws
- Switchgear built in under impact resistant window
- Ready wired on main connecting terminal for wiring through
- Thread for cable gland 1xM25 on top, 2x break out openings M25 bottom
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable



Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
			1	1		1xMCB 16A 1p-B	1xM25 (thread) top 2xM25 (break out) bottom	InA 16A RDF 0,5	9605105
		1		1		1xMCB 16A 1p-B	1xM25 (thread) top 2xM25 (break out) bottom	InA 32A RDF 0,8	9605351
			1	2		1xMCB 16A 3p-C 2xMCB 16A 1p-B	1xM25 (thread) top 2xM25 (break out) bottom	InA 32A RDF 0,8	9605153
			1	2		1xMCB 16A 3p-C 2xMCB 16A 1p-C	1xM25 (thread) top 2xM25 (break out) bottom	InA 32A RDF 0,8	9605159
			1	2	1xRCD 40A/4/0.03A (TYPE A 25AT)	2xMCB 16A 1p-B	1xM25 (thread) top 2xM25 (break out) bottom	InA 16A RDF 0,5	9605150
		1		2		2xMCB 16A 1p-B	1xM25 (thread) top 2xM25 (break out) bottom	InA 32A RDF 0,6	9605056
		1		2	1xRCD 63A/4/0.03A (TYPE A 40AT)	2xMCB 16A 1p-B	1xM25 (thread) top 2xM25 (break out) bottom	InA 32A RDF 0,6	9605320
				3	1xRCD 40A/4/0.03A (TYPE A 25AT)		1xM25 (thread) top 2xM25 (break out) bottom	InA 16A RDF 0,8	9605010

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor



FLEX ENCLOSURE

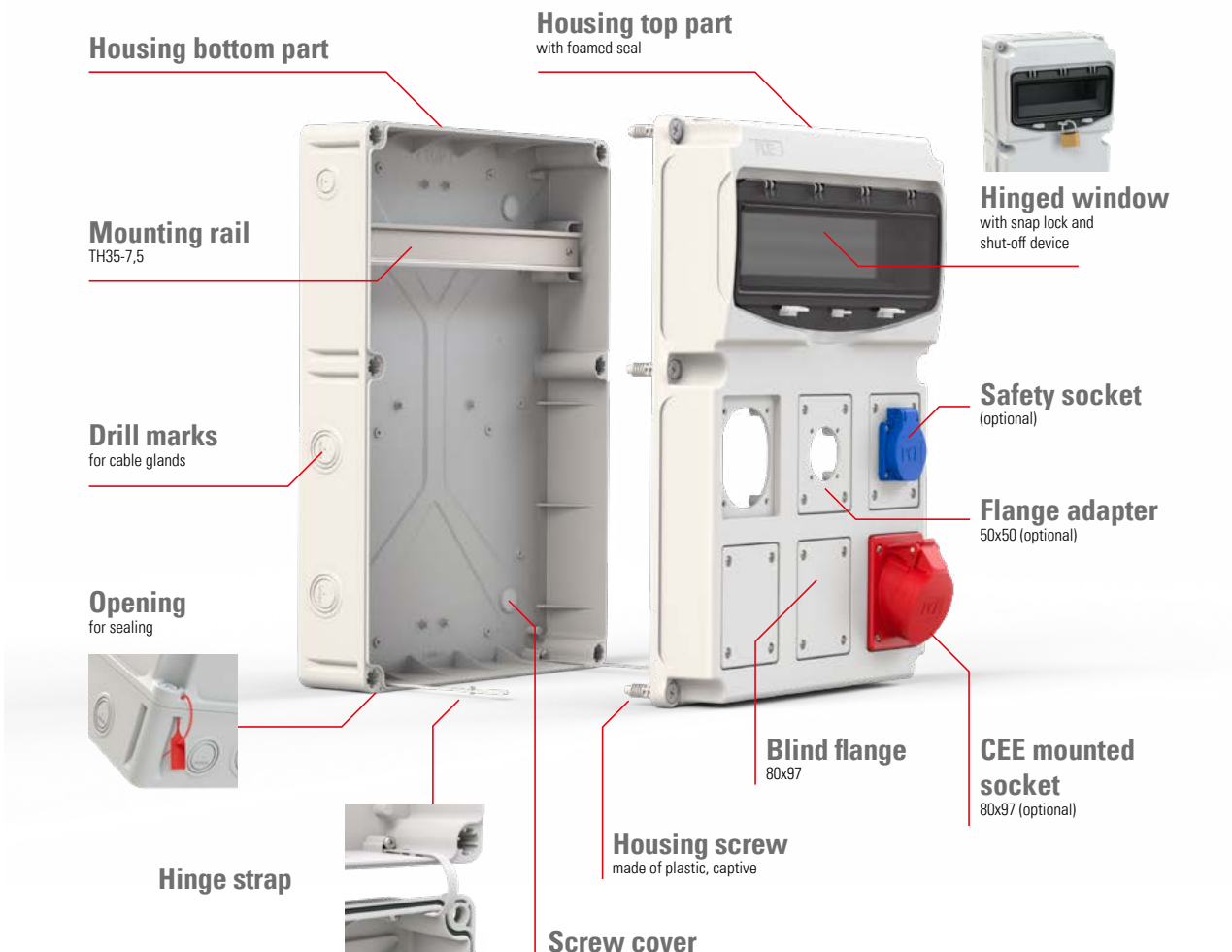
FOR LOW-VOLTAGE SWITCHGEAR ASSEMBLIES

The series **FLEX** enclosures are suitable for low voltage switchgear combinations and designed for both indoor and outdoor applications. 3 different sizes are available as unequipped enclosures for self assembly- optionally with closed cover (blind) or prefabricated cut-outs for the installation of add-on sockets. The solid, high-quality ABS housing, which has been tested and certified according

to IEC/EN 62208, has **IP66/67** protection and impact protection of **IK08** as well as numerous other positive features. Under the transparent hinged window there is also sufficient space for switchgear up to 16 modules.

All in all, this enclosure series offers maximum **FLEX**ibility for a wide range of applications.

Maximum **FLEX**ibility...



Thermoplastic insulated enclosure Series FLEX

■ Features:

- High-quality thermoplastic material (ABS)
- window up to 6, 10 or 16 modules
- many combination possibilities of housings and sockets without mechanical processing
- numerous equipment (see from page 291)

IP66/IP67



FLEX 6-E

- **Dims: HxWxD = 471x160x132mm**
- bottom part of housing with mounted mounting rail for max. 6 modules
- closed top part of housing with mounted hinged window
- 2x hinge strap with screws
- 2x screw cover



15850600

pack.unit: 1

FLEX 6-S3

- **Dims: HxWxD = 471x160x132mm**
- bottom part of housing with mounted mounting rail for max. 6 modules
- closed top part of housing with mounted hinged window and 3 cut-outs for flanged sockets (80x97mm)
- 1x blind flange with seal
- 12x flange screws
- 2x hinge strap with screws
- 2x screw cover



15850603

pack.unit: 1

FLEX 10-E

- **Dims: HxWxD = 471x230x158mm**
- bottom part of housing with mounted mounting rail for max. 10 modules
- closed top part of housing with mounted hinged window
- 2x hinge strap with screws
- 4x screw cover



15851000

Pack.unit: 1

FLEX 10-S4

- **Dims: HxWxD = 471x230x158mm**
- bottom part of housing with mounted mounting rail for max. 10 modules
- closed top part of housing with mounted hinged window and 4 cut-outs for flanged sockets (80x97mm)
- 1x blind flange with seal
- 16x flange screws
- 2x hinge strap with screws
- 4x screw cover



15851004

pack.unit: 1

FLEX 16-E

- **Dims: HxWxD = 471x330x158mm**
- bottom part of housing with mounted mounting rail for max. 16 modules
- closed top part of housing with mounted hinged window
- 2x hinge strap with screws
- 4x screw cover



15851600

pack.unit: 1

FLEX 16-S6

- **Dims: HxWxD = 471x330x158mm**
- bottom part of housing with mounted mounting rail for max. 16 modules
- closed top part of housing with mounted hinged window and 6 cut-outs for flanged sockets (80x97mm)
- 1x blind flange with seal
- 24x flange screws
- 2x hinge strap with screws
- 4x screw cover



15851606

pack.unit: 1

Thermoplastic insulated enclosure Series FLEX - Accessories

Blind flange

- Set includes:**
- 6x flange adapter 80x97- blind
 - 6x flange seal

158500



Flange adapter 50x50

- Set includes:**
- 6x flange adapter 80x97 for 50x50mm safety sockets
 - 6x flange seal
 - Pan head screws for mounting of flanged sockets

158550



Handle

only for FLEX 10 and 16

- Set includes:**
- Handle
 - Screws
 - Cap nuts (isolated)

158502



Cover rail

- Cover rail blind
- for 6 modules

2119100



Universal rack

- only for FLEX 16-E and FLEX 16-S6
- powder coated RAL3000

598053



Mounting kit for universal rack

- Set includes:**
- Screws
 - Cap nuts (isolated)

158503



Cable glands IP66/68

plastic, color light gray (RAL7035)
*incl. flat seal

size	thread length (mm)	cable-Ø (mm)	width across flats (mm)	pack. unit (MOQ)	Cat.No.
M20x1,5	9	6-12	24	100	23201509141
M25x1,5	15	13-18	33	50	23251511181
M32x1,5*	15	18-25	42	25	23321511211
M40x1,5*	18	22-32	53	10	23401513321



Blind screw fittings IP54

plastic, color light gray (RAL7035)

size	thread length (mm)	pack. unit (MOQ)	Cat.No.
M25x1,5	7	100	2725151010
M32x1,5	8	100	273215101
M40x1,5	9	50	274015101



Lock nut

brass nickel coated

size	height (mm)	width across flats (mm)	pack. unit (MOQ)	Cat.No.
M20x1,5	3	24	100	262015009
M25x1,5	3,5	29	100	262515009
M32x1,5	4	36	100	263215009
M40x1,5	4,5	46	50	264015009



Sealing ring

rubber black

size	height (mm)	Ø outside (mm)	Ø inside (mm)	pack. unit (MOQ)	Cat.No.
M20	1	23,5	18,2	100	410814
M25	1	29,5	23,2	50	410808
M32	1	36,5	30,2	25	410810
M40	1	45,5	38,2	10	410811



Pressure screw

plastic, color light gray (RAL7035)

size	thread length (mm)	width across flats (mm)	Ø inside (mm)	pack. unit (MOQ)	Cat.No.
M32x1,5	14,5	34	26	25	0530
M40x1,5	16	42	34	10	0526



Thermoplastic insulated enclosure Series FLEX - Accessories



P-NOVA
PLUS+

Safety socket IP54

Flange 50x50mm

rear connection	pack. unit (MOQ)	Cat.No.
Austrian/German system	100	1050-0b
French/Belgian system	100	1040-0b
side connection		
Austrian/German system	100	1050-0bs
French/Belgian system	100	1040-0bs



S-NOVA®

Safety socket IP54

Flange 50x50mm

rear connection	pack. unit (MOQ)	Cat.No.
Austrian/German system	100	105-0b
French/Belgian system	100	104-0b
side connection		
Austrian/German system	100	105-0bs
French/Belgian system	100	104-0bs



12k452-0e

Data socket IP54

Flange 50x50mm

	pack. unit (MOQ)	Cat.No.
incl. 2x CAT 6 _A RJ45 module	1	12k452-0e
Data socket with hinged lid (empty), 1x opening	1	110m-0e
Module CAT 6 _A RJ45	1	093617
Module USB 2.0 A / USB 2.0 A	1	086317



CEE flanged socket sloping IP44/54

- with screw terminals
- brass contacts
- flange 80x97mm

		pack. unit (MOQ)	Cat.No.
230V~	16A 3-pole 6h	10	413-6f8
400V~	16A 4-pole 6h	10	414-6f8
400V~	16A 5-pole 6h	10	415-6
230V~	32A 3-pole 6h	10	423-6
400V~	32A 4-pole 6h	10	424-6
400V~	32A 5-pole 6h	10	425-6



CEE flanged socket sloping IP67

- with screw terminals
- brass contacts
- flange 80x97mm

		pack. unit (MOQ)	Cat.No.
230V~	16A 3-pole 6h	10	4132-6f8
400V~	16A 4-pole 6h	10	4142-6f8
400V~	16A 5-pole 6h	10	4152-6f78
230V~	32A 3-pole 6h	10	4232-6f78
400V~	32A 4-pole 6h	10	4242-6f78
400V~	32A 5-pole 6h	10	4252-6f78

Surface distribution boxes – enclosures Series T-BOX

Surface distribution enclosure T-BOX 4

- **dimensions HxWxD = 231x166x113mm**
- material: ABS, color: grey (similar RAL7035)
- housing bottom with mounted DIN-rail (type TH35x7,5) for max. 4 modules (1x4 units)
- housing top with transparent window (PC tinted)
- protection rating: IP65

15191004

pack.unit: 1



Surface distribution enclosure T-BOX 8

- **dimensions HxWxD = 231x238x118mm**
- material: ABS, color: grey (similar RAL7035)
- housing bottom with mounted DIN-rail (type TH35x7,5) for max. 8 modules (1x8 units)
- housing top with transparent window (PC tinted)
- protection rating: IP65

15191008

pack.unit: 1



Surface distribution enclosure T-BOX 12

- **dimensions HxWxD = 246x310x148mm**
- material: ABS, color: grey (similar RAL7035)
- housing bottom with mounted DIN-rail (type TH35x7,5) for max. 12 modules (1x12 units)
- housing top with transparent window (PC tinted)
- protection rating: IP65

15191012

pack.unit: 1



Surface distribution enclosure T-BOX 24

- **dimensions HxWxD = 436x310x148mm**
- material: ABS, color: grey (similar RAL7035)
- housing bottom with mounted DIN-rail (type TH35x7,5) for max. 24 modules (2x12 units)
- housing top with transparent window (PC tinted)
- protection rating: IP65

15191024

pack.unit: 1



Surface distribution enclosure T-BOX 36

- **dimensions HxWxD = 586x310x148mm**
- material: ABS, color: grey (similar RAL7035)
- housing bottom with mounted DIN-rail (type TH35x7,5) for max. 36 modules (3x12 units)
- housing top with transparent window (PC tinted)
- protection rating: IP65

15191036

pack.unit: 1



Lightning and surge protection for photovoltaic systems

PV-BOX DC

PV-Box Type 1+2 / Type 2



PV-BOX DC1

Complete solution for PV-systems with 1 MPP-tracker, 1000V DC

- Plastic enclosure with transparent window for 8 units
- Number of MPP-tracker: 1 / number of strings: 1
- 1x surge arrester Type 1+2 or Type 2
- 4x PV-connectors or 4x cable gland M16
- 2x cable gland M16 for earth connection
- ready wired (only with PV-connectors)

		Type 1+2	Type 2
PV-BOX SOL-LINE DC1-MC	PV-connectors	090PV005	090PV010
PV-BOX SOL-LINE DC1-M16	Cable gland M16	090PV027	090PV030



PV-BOX DC2

Complete solution for PV-systems with 2 MPP-tracker, 1000V DC

- Plastic enclosure with transparent window for 8 units
- Number of MPP-tracker: 2 / number of strings: 1
- 2x surge arrester Type 1+2 or Type 2
- 8x PV-connectors or 8x cable gland M16
- 2x cable gland M16 for earth connection
- ready wired (only with PV-connectors)

		Type 1+2	Type 2
PV-BOX SOL-LINE DC2-MC	PV-connectors	090PV004	090PV009
PV-BOX SOL-LINE DC2-M16	Cable gland M16	090PV028	090PV031



PV-BOX DC3

Complete solution for PV-systems with 3 MPP-tracker, 1000V DC

- Plastic enclosure with transparent window for 12 units
- Number of MPP-tracker: 3 / number of strings: 1
- 3x surge arrester Type 1+2
- 12x PV-connectors or 12x cable gland M16
- 2x cable gland M16 for earth connection
- ready wired (only with PV-connectors)

		Type 1+2	Type 2
PV-BOX SOL-LINE DC3-MC	PV-connectors	090PV034	on request
PV-BOX SOL-LINE DC3-M16	Cable gland M16	090PV048	on request

PV-Box with disconnecter switch / string fuse

PV-BOX DC1 with disconnecter switch
Complete solution for PV-systems with 1 MPP-tracker, 1000V DC

- Plastic enclosure with transparent window for 8 or 12 units
- Number of MPP-tracker: 1 / number of strings: 1-2
- 1x surge arrester Type 1+2 or Type 2
- 1x DC disconnecter switch 32A 1000V DC 2p
- 6x PV-connectors or 6x cable gland M16
- 2x cable gland M16 for earth connection
- ready wired (only with PV-connectors)



		Type 1+2	Type 2
PV-BOX SOL-LINE DC1-TS-MC	PV-connectors	090PV033	auf Anfrage
PV-BOX SOL-LINE DC1-TS-M16	Cable gland M16	090PV043	090PV044

PV-BOX DC2 with disconnecter switch
Complete solution for PV-systems with 2 MPP-tracker, 1000V DC

- Plastic enclosure with transparent window for 18 units
- Number of MPP-tracker: 2 / number of strings: 1-2
- 2x surge arrester Type 1+2
- 2x DC disconnecter switch 32A 1000V DC 2p
- 12x PV-connectors or 12x cable gland M16
- 2x cable gland M16 for earth connection
- ready wired (only with PV-connectors)



		Type 1+2	Type 2
PV-BOX SOL-LINE DC2-TS-MC	PV-connectors	090PV039	on request
PV-BOX SOL-LINE DC2-TS-M16	Cable gland M16	090PV040	on request

PV-BOX DC2 with string fuse
Complete solution for PV-systems with 2 MPP-tracker, 1000V DC

- Plastic enclosure with transparent window for 12 units
- Number of MPP-tracker: 2 / number of strings: 1
- 2x surge arrester Type 1+2 or Type 2
- 4x fuse inserts D01 16A gPV 1000V DC
- 8x PV-connectors or 8x cable gland M16
- 2x cable gland M16 for earth connection
- ready wired (only with PV-connectors)



		Type 1+2	Type 2
PV-BOX SOL-LINE DC2-SICH-MC	PV-connectors	090PV001	090PV006
PV-BOX SOL-LINE DC2-SICH-M16	Cable gland M16	090PV029	090PV032









MADE IN AUSTRIA



MOBILE DISTRIBUTION BOXES

MADE OF SOLID RUBBER

	Page
 <p>Zirl Dimensions: HxWxD = 527x400x270mm</p>	300
 <p>Schrems Dimensions: HxWxD= 255x400x300mm</p>	301
 <p>Spitz Dimensions: HxWxD = 320x320x320mm</p>	302
 <p>Ried Dimensions: HxWxD = 280x235x285mm</p>	303
 <p>Steyregg Dimensions: HxWxD = 79x430x129mm</p>	304
 <p>Traunsee Dimensions: HxWxD = 165x260x90mm</p>	305
Distribution boxes with electricity meters	306
Distribution boxes with transformers	307
Distribution boxes special versions, examples	308
Universal racks, column stands, protection roof	311



Information

Mobile distribution boxes – solid rubber

SOLID RUBBER HOUSINGS

Our solid rubber distributor housings are made from a mixture of natural rubber, styrene and butadiene (NK/SBR). The raw material is processed – in slab form – at pressures of up to 400 t and at a temperature of 180°C. This triggers a vulcanization process which lends the distributor its final form without affecting its consistency.

FEATURES

- unbreakable, halogen-free and aging-resistant solid rubber housing
- resistant to a diversity of oils, greases, gasoline and acids
- high mechanical strength, aging and corrosion resistant
- UV and ozone resistant
- insensitive to fountains of welding sparks and similar
- temperature resistant -30°C to + 80°C
- not flammable according to EN 60695-11-5



TYPE OF PROTECTION

IP54 (IP65/IP67 on request)

The protection degree of the complete product is defined by the unit with the lowest protection which is mounted.

STANDARD DESIGN

- enclosure with carrying handle made of solid-rubber
- entry: high-flexible rubber cable or plug
- CEE sockets i.e. protective contact sockets made of PA6 with nickel plated exchangeable contacts
- safety device material under impact resistant, opening hinged window (opening angle > 180°)
- all exposed metal parts of stainless steel. Captive screws
- numbered electrical circuits and extension sockets – fast, clear identification
- MCBs „C“ characteristics
- RCDs 30mA, over all outlets
- distributors wired to terminals (individual connection)

IP54 T 



Customized labeling
(engraving plate) on request!

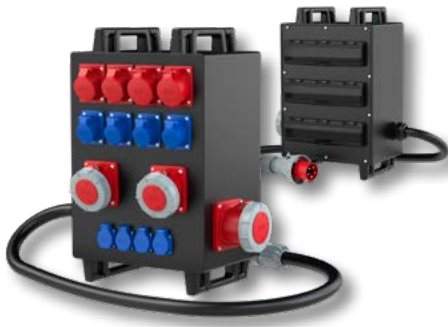
Example

Property of
Company
XYZ



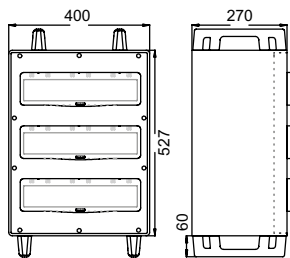
Solid-rubber distribution boxes – mobile

Series ZIRL



Series ZIRL

- **Socket outlet combination acc. EN 61439**
- Portable solid rubber distribution box (lid: thermoplastic)
- **Dimensions: HxWxD = 527x400x270 mm**
- Place for large equipment
- Window for up to max. 3x18 modules (54 modules)
- DIN-rail mounted control units, such as MCBs, RCDs, electronic current meter etc. in a robust plastic cover installed on the back
- Ready wired for using
- Housing protection **IP54** (IP67 on request)



Standard version:

- Enclosure with solid rubber carrying handles
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable
- All outer metal parts made out of stainless steel
- Entry connection made out of flexible rubber cable with plug or flanged plug

Layout examples: (other combinations on request!)

Layout	CEE 400V 5p				CEE 230V 3p	SS 250V	Protection / Connection	InA RDF	Cat. No.
	125A	63A	32A	16A	16A	16A			
		2	2	2		5	2xMCB 63A 3p-C (before RCD) 2xMCB 32A 3p-C (before RCD) 2xMCB 16A 3p-C 5xMCB 16A 1p-C 2xRCD 63A/4/0.03A (TYPE A 63AT) for CEE 63A 2xRCD 40A/4/0.03A (TYPE A 40AT) for CEE 32A 1xRCD 63A/4/0.03A (TYPE A 63AT) fused with 1x MCB 63A 3p-C for CEE 16A & SS 2m cable H07RN-F 5G35 with CEE-plug 125A 5p 400V	InA 125A RDF 0,5	9545069
	1	2	2	2	4	4	2xMCB 63A 3p-C 2xMCB 32A 3p-C 2xMCB 16A 3p-C 4xMCB 16A 1p-C 4xMCB 16A 1p-C 2xRCD 63A/4/0.03A (TYPE A 63AT) for CEE 63A 1xRCD 63A/4/0.03A (TYPE A 63AT) for CEE 32A fused with 1xMCB 63A 3p-C 1xRCD 63A/4/0.03A (TYPE A 63AT) for all 16A fused with 1xMCB 63A 3p-C 2m cable H07RN-F 5G35 with CEE-plug 125A 5p 400V	InA 125A RDF 0,5	9545311
		4					4xMCB 63A 3p-C 4xRCD 100A/4/0.1A (TYPE A 63AT) 2m cable H07RN-F 5G35 with CEE-plug 125A 5p 400V mounted on zinc coated rack with 2 crane eyes Dimensions: HxWxD = 900x500x600mm	InA 125A RDF 0,4	9545312

Solid-rubber distribution boxes – mobile Series SCHREMS

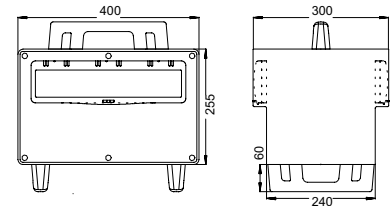
Series SCHREMS

- **Socket outlet combination acc. EN 61439**
- Portable solid rubber distribution box, stackable
- **Dimensions: HxWxD = 255x400x300mm**
- Place for large equipment
- Window for up to max. 36 modules
- DIN-rail mounted control units, such as MCBs, RCDs, electronic current meter etc. installed on the back
- Ready wired for using
- Housing protection **IP54** (IP67 on request)



Standard version:

- Enclosure with solid rubber carrying handles
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable
- All outer metal parts made out of stainless steel
- Entry connection made out of flexible rubber cable with plug or flanged plug



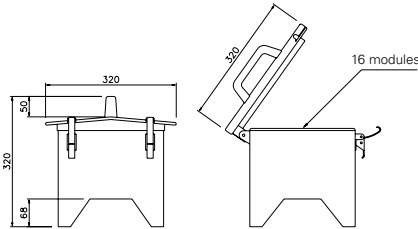
Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
	1*	3	2	2	RCD 63A/4/0,03A (TYPE A 63AT) for CEE 32A RCD 63A/4/0,03A (TYPE A 63AT) for CEE 16A & SS	3 x MCB 32A 3p-C 2 x MCB 16A 3p-C 2 x MCB 16A 1p-C	2m cable H07RN-F 5G16 with CEE-plug 63A 5p 400V * not over RCD	InA 63A RDF 0,4	9504138
	1*	2	2	4	1 x RCD 63A/4/0,03A (TYPE A 63AT)	2 x MCB 32A 3p-C 2 x MCB 16A 3p-C 2 x MCB 16A 1p-C	2m cable H07RN-F 5G16 with CEE-plug 63A 5p 400V * not over RCD	InA 63A RDF 0,4	9504124
		2	4	6	1 x RCD 63A/4/0,03A (TYPE A 63AT)	1 x MCB 32A 3p-C 2 x MCB 16A 3p-C 3 x MCB 16A 1p-B	2m cable H07RN-F 5G16 with CEE-plug 63A 5p 400V	InA 63A RDF 0,6	9504540
		2	4	6	1 x RCD 63A/4/0,03A (TYPE A 63AT)	1 x MCB 32A 3p-C 2 x MCB 16A 3p-C 3 x MCB 16A 1p-C	1 x CEE-flanged plug 63A 5p 400V	InA 63A RDF 0,6	9504020
		2	2	9	1 x RCD 63A/4/0,03A (TYPE A 63AT)	2 x MCB 32A 3p-C 2 x MCB 16A 3p-C 9 x MCB 16A 1p-C	2m cable H07RN-F 5G16 with CEE-plug 63A 5p 400V	InA 63A RDF 0,4	9504450
	2	1			2 x RCD 100A/4/0,03A (TYPE A 63AT) 1 x RCD 63A/4/0,03A (TYPE A 40AT)	2 x MCB 63A 3p-C 1 x MCB 32A 3p-C	2m cable H07RN-F 5G35 with CEE-plug 125A 5p 400V	InA 125A RDF 0,6	9504383

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor

Solid-rubber distribution boxes – mobile

Series SPITZ



Series SPITZ

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

Standard version:

- Enclosure with solid rubber carrying handle
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable
- All outer metal parts made out of stainless steel
- Entry connection made out of flexible rubber cable with plug or flanged plug
- Housing protection **IP54** (IP65 on request)

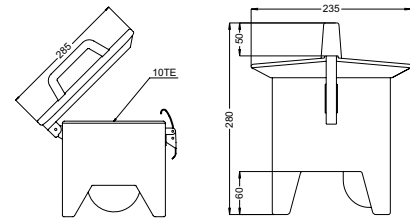
Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
		1	2	3	1 x RCD 63A/4/0,03A (TYPE A 63AT)	1 x MCB 32A 3p-C 2 x MCB 16A 3p-C 3 x MCB 16A 1p-C	2m cable H07RN-F 5G16 with CEE-plug 63A 5p 400V	InA 63A RDF 0,6	94741511
		1	2	4	1 x RCD 63A/4/0,03A (TYPE A 40AT)	2 x MCB 16A 3p-C 4 x MCB 16A 1p-B	2m cable H07RN-F 5G6 with CEE-plug 32A 5p 400V	InA 32A RDF 0,6	9474584
		2	2	4	1 x RCD 63A/4/0,03A (TYPE A 40AT)	2 x MCB 16A 3p-C 4 x MCB 16A 1p-B	2m cable H07RN-F 5G6 with CEE-plug 32A 5p 400V	InA 32A RDF 0,4	9474590
					1 x RCD 63A/4/0,03A (TYPE A 40AT)	1 x MCB 16A 3p-C 4 x MCB 16A 1p-C	2m cable H07RN-F 5G6 with CEE-plug 32A 5p 400V	InA 32A RDF 0,4	94741386
		3		4	1 x RCD 63A/4/0,03A (TYPE A 63AT)	3 x MCB 32A 3p-C 2 x MCB 16A 1p-B	2m cable H07RN-F 5G10 with CEE-plug 63A 5p 400V	InA 63A RDF 0,4	9474320
			2	6	1 x RCD 63A/4/0,03A (TYPE A 40AT)	1 x MCB 16A 3p-C 3 x MCB 16A 1p-B	2m cable H07RN-F 5G6 with CEE-plug 32A 5p 400V	InA 32A RDF 0,8	9474154
				10	1 x RCD 63A/4/0,03A (TYPE A 40AT)	10 x MCB 16A 1p-B	2m cable H07RN-F 5G6 with CEE-plug 32A 5p 400V	InA 32A RDF 0,5	9474144

Solid-rubber distribution boxes – mobile Series RIED

Series RIED

- **Socket outlet combination acc. EN 61439**
- Portable solid rubber distribution box
- **Dimensions: HxWxD = 280x235x285 mm**
- Lifting hinged top cover with 2 quick acting closures
- Fuses, control devices e.g. MCB, RCD, current indicator, ... under top cover
- Maximum safety- closed casing bottom with high ground clearance, prevention of water intake from bottom
- Sockets protected by overhanging box cover
- Space-saving storage- distributors are stackable



Standard version:

- Enclosure with solid rubber carrying handle
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable
- All outer metal parts made out of stainless steel
- Entry connection made out of flexible rubber cable with plug or flanged plug
- Housing protection **IP54** (IP44 with flanged plug)

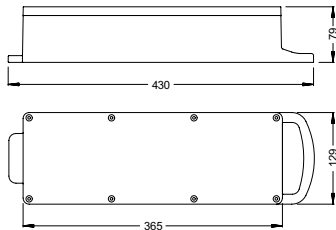
Layout examples: (other combinations on request!)

Layout	CEE 400V 5p				SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A		RCD	MCB			
		1	2	3	1 x RCD 63A/4/0.03A (TYPE A 40AT)	1 x MCB 16A 3p-C 3 x MCB 16A 1p-C	1xCEE-wall mounted plug 32A 5p 400V	InA 32A RDF 0,5	9473377	
		1	2	3	1 x RCD 63A/4/0.03A (TYPE A 40AT)	1 x MCB 16A 3p-C 3 x MCB 16A 1p-C	2m cable H07RN-F 5G6 with CEE-plug 32A 5p 400V	InA 32A RDF 0,5	9473080	
			2	4	1 x RCD 63A/4/0.03A (TYPE A 40AT)	1 x MCB 16A 3p-C 2 x MCB 16A 1p-C	2m cable H07RN-F 5G6 with CEE-plug 32A 5p 400V	InA 32A RDF 0,8	9473012	
			2	4	1 x RCD 40A/4/0.03A (TYPE A 25AT)	2 x MCB 16A 1p-C	2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V	InA 16A RDF 0,5	9473070	
			2	4	1 x RCD 40A/4/0.03A (TYPE A 25AT)	2 x MCB 16A 1p-C	1xCEE-wall mounted plug 16A 5p 400V	InA 16A RDF 0,5	9473071	
			2	4	1 x RCD 63A/4/0.03A (TYPE A 40AT)	1 x MCB 16A 3p-C 2 x MCB 16A 1p-C	1xCEE-wall mounted plug 32A 5p 400V	InA 32A RDF 0,5	9473435	
				6		6 x MCB 16A 1p-C	2m cable H07RN-F 5G6 with CEE-plug 32A 5p 400V	InA 32A RDF 0,7	9473487	

Solid-rubber distribution boxes – mobile Series STEYREGG



9441065



Series STEYREGG

- **Socket outlet combination acc. EN 61439**
- Portable solid rubber distribution box
- **Dimensions: HxWxD = 79x430x129 mm**
- With or without fuse protection
- Ready wired for use
- Housing protection **IP54**



9441050

Standard version:

- Enclosure with solid rubber carrying handle
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable
- Entry connection made out of flexible rubber cable with plug

Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
			2	2	1 x RCD 40A/4/0.03A (TYPE A 25AT)		2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V	InA 16A RDF 0,8	9441065
		2		2	1 x RCD 63A/4/0.03A (TYPE A 40AT)	2 x MCB 16A 1p-C	2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V	InA 32A RDF 0,8	9441075
			1	3			2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V	VS max. 16A	9441050
			1	3	1 x RCD 40A/4/0.03A (TYPE A 25AT)		2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V	InA 16A RDF 0,8	9441051
			2	3			2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V	VS max. 16A	9441151
				4			2m cable H07RN-F 3G2,5mm2 with solid rubber plug 16A 2p+PE 230V	VS max. 16A	9441010
			3				2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V	VS max. 16A	9441070

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor; VS = backup fuse

...available on stock!

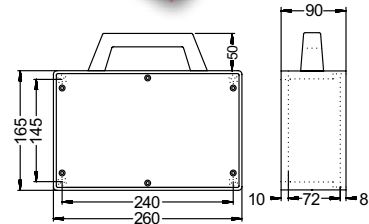
Solid-rubber distribution boxes – mobile Series TRAUNSEE

Series TRAUNSEE

- **Socket outlet combination acc. EN 61439**
- Portable solid rubber distribution box
- **Dimensions: HxWxD = 165x260x90 mm**
- With or without fuse protection
- Ready wired for use
- Housing protection **IP54**

Standard version:

- Enclosure with solid rubber carrying handle
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable
- Entry connection made out of flexible rubber cable with plug



Layout examples: (other combinations on request!)






Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A		RCD	MCB			
			1	2			1,5m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V	VS max.16A	9216051
				3	1 x RCD 25A/2/0.03A (TYPE A 25AT)		1,5m cable H07RN-F 3G2,5 with solid rubber plug 16A 2p+PE 230V	InA 16A	9216066
				4			1,5m cable H07RN-F 3G2,5 with solid rubber plug 16A 2p+PE 230V	VS max.16A	9216011



Solid-rubber distribution boxes – mobile with electricity meters

123456 kWh

Layout examples: (other combinations on request!)

CEE 400V 5p		SS 250V	Version / Equipment	Cat.No.
32A	16A	16A		
			Mobile distribution box - solid rubber - series SPITZ IP54 with locking unit 4 2m cable 3G2,5 with safety plug 16A 250V 4 x MCB 16A 1p-B 1 x RCD 25A/2/0.03A (TYPE A 25AT) 1 x electronic kWh AC meter 230V	94742251
	1		Mobile distribution box - solid rubber - series SPITZ IP54 with locking unit 4 2m cable 5G2,5 with CEE-plug 16A 5p 400V 4 x MCB 16A 1p-B 1 x RCD 40A/4/0.03A (TYPE A 25AT) 1 x electronic kWh AC meter 3x230/400V	94742241
	2		Mobile distribution box - solid rubber - series SPITZ IP54 with locking unit 4 2m cable 5G2,5 with CEE-plug 16A 5p 400V 1 x MCB 16A 3p-C 2 x MCB 16A 1p-B 1 x RCD 40A/4/0.03A (TYPE A 25AT) 1 x electronic kWh AC meter 3x230/400V	94742242
	1	2	Mobile distribution box - solid rubber - series SPITZ IP54 with locking unit 3 2m cable 5G6 with CEE-plug 32A 5p 400V 1 x MCB 16A 3p-C 3 x MCB 16A 1p-B 1 x RCD 63A/4/0.03A (TYPE A 40AT) 1 x electronic kWh AC meter 65A 400V 3p	94742249
	1	2	Mobile distribution box - solid rubber - series SCHREMS IP54 CEE-flanged plug 32A 5p 400V 1 x MCB 16A 3p-C 3 x MCB 16A 1p-C 1 x RCD 63A/4/0.03A (TYPE A 40AT) 1 x electronic kWh AC meter 80A 400V 3p	9504376
	1	2	Mobile distribution box - solid rubber - series SCHREMS IP54 6 2m cable 5G6 with CEE-plug 32A 5p 400V 1 x MCB 16A 3p-C 3 x MCB 16A 1p-B 1 x RCD 63A/4/0.03A (TYPE A 40AT) 1 x electronic kWh AC meter 80A 400V 3p	9504368

Mobile distribution boxes – solid rubber



6



Solid-rubber distribution boxes - mobile with isolation transformer

with galvanic isolation 230/230V~
according to EN61558-2-4 (VDE 0570 part 2-4)



9474410

Layout examples: (other combinations on request!)

Layout	CEE 400V 5p		SSD 250V	Version / Equipment	Cat.No.
	32A	16A	16A		
			1	Series SPITZ Isolation transformer 1000VA 230/230V~ Entry: 3m cable 2 x 1,5 with safety plug 16A 250V~ Outlet: 1 safety socket 16A 250V~	9474410
			1	Series SCHREMS Isolation transformer 2500VA 230/230V~ Entry: 3m cable 2 x 2,5 with safety plug 16A 250V~ Outlet: 1 safety socket 16A 250V~	9502619

Solid-rubber distribution boxes - mobile with safety transformers

with secondary-side extra low voltage 24V~ or 42V~


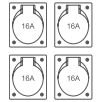
Safety at the workplace

Safety transformers are often absolutely necessary to protect human health. Special electric products, which provide maximum protection for the user, are required at many workstations.



9473401

Layout examples: (other combinations on request!)

Layout	CEE 16A 2p		Performance / Equipment	Cat.No.
	24V~	42V~		
		1	Series TRAUNSEE Safety transformer 120VA 230/42V~ Entry: 3m cable 2 x 1,5 with contour plug 16A 250V~ Outlet: 1 CEE-sockets 16A 2p 42V~	9216440
		4	Series RIED Safety transformer 500VA 230/42V~ Entry: 3m cable 2G1,5 with contour plug 16A 250V~ Outlet: 4 CEE-sockets 16A 2p 42V~	9473401

Solid-rubber distribution boxes – mobile Special versions – examples



Solid rubber 2-way distributor combination Series COMBI of 2 ZIRL

with 2 crane eyelets size M12 mounted on a galvanized sub-frame

HxWxD = 700x1100x600mm

Equipment:

2 CEE-sockets 63A 5p 400V	2 MCB 63A 3p-C	2 RCDs 63/4/0,03A on CEE-socket 63A
6 CEE-sockets 32A 5p 400V	6 MCBs 32A 3p-C	3 RCDs 63/4/0,03A on CEE-sockets 32A
2 CEE-sockets 16A 5p 400V	2 MCBs 16A 3p-C	1 RCD 63/4/0,03A on CEE-sockets 16A
6 sockets (DIN 49440) 16A 240V	6 MCB 16A 1p-C	1 RCD 63/4/0,03A on socket (DIN 49440)



Solid rubber 3-way distributor combination Series COMBI of 3 ZIRL

mobile, mounted on transport trolley with 2 handles

HxWxD = 700x1200x400mm

Equipment:

Input: Powerlock 400A

Output: Powerlock 400A (wired through)

2x CEE-socket 63A 5p 400V IP67 fused with 2x MCB 63A 3p C

3x CEE-socket 32A 5p 400V fused with 3x MCB 32A 3p C

6x CEE-socket 16A 5p 400V fused with 6x MCB 16A 3p C

9x safety sockets 16A 250V IP54 fused with 9x MCB 16A 1p C

2x RCD 63A/4/0,1A selektiv (TYPE A 63AT) over 2x CEE 63/5

1x RCD 63A/4/0,03A „G“ (TYPE A 63AT) over 3x CEE 32/5 fused with 1x MCB 63A 3p C

1x RCD 63A/4/0,03A (TYPE A 63AT) over 6x CEE 16/5 fused with 1x MCB 63A 3p C

1x RCD 63A/4/0,03A (TYPE A 63AT) over 9x SS fused with 1x MCB 63A 3p C

1x switch disconnecter 160A as input fuse

3x control lights (L1,L2,L3)



Solid-rubber distribution boxes Special versions – examples

Solid rubber 2-way distributor combination Series COMBI with 2 ZIRL

on transport trolley made of angel irons, galvanized, with 2 guide rollers and 2 fixed rollers, solid rubber tyres

HxWxD = 610x800x270mm

Equipment:

3 control lamps to monitor the input

2 CEE-sockets 63A 5p 400V

3 CEE-sockets 32A 5p 400V

6 CEE-sockets 16A 5p 400V

9 sockets (DIN 49440) 16A 240V

2 MCBs 63A 3p-C

3 MCBs 32A 3p-C

6 MCBs 16A 3p-C

9 MCBs 16A 1p-C

2 RCDs 63/4/0,1A on CEE-sockets 63A

1 RCD 63/4/0,03A on CEE-sockets 32A

1 RCD 63/4/0,03A on CEE-sockets 16A

1 RCD 40/4/0,03A back-up fuse in the form of a RCD earthed contact socket



Revision cart IP54 Series COMBI with 4 ZIRL

on transport trolley made of angel irons, galvanized, with 2 guide rollers and 2 fixed rollers, solid rubber tyres

HxWxD = 990x1100x720mm

Equipment:

1 CEE-socket 125A 5p 400V

2 CEE-sockets 63A 5p 400V

2 CEE-sockets 32A 5p 400V

2 CEE-sockets 16A 5p 400V

6 sockets (DIN 49440) 16A 240V

1 power switch 125A with RCD

2 Minized 63A 3p

2 LS 32A 3p-C

2 LS 16A 3p-C

6 LS16A 1p-C

2 Fi 63/4/0,03A on CEE-Dosen 63A

1 Fi 63/4/0,03A on CEE-Dosen 32A

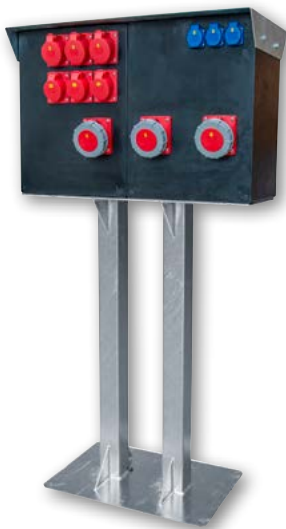
1 Fi 63/4/0,03A on CEE-Dosen 16A

2 Fi 40/4/0,03A back-up fuse in the form of a RCD earthed contact socket

5 Powerlock 400A



Distribution boxes – special versions



Universal racks and power column stands

Universal rack

- solid welded frame, with ergonomic handle
- hinged reel
- mounting holes predrilled for individual distribution boxes for self-installation
- prepared for different sizes of distribution boxes series ANIF, FURT, LOFER, SALZBURG, GREIN, MURAU, SCHWAZ and FLEX

598053



Protective roof stainless steel

- Version in 2mm stainless steel V2A quality
- Protective roof series ZAMS
 - for distribution boxes series ZAMS **only with wall holders**
 - WxHxD = 412x587x250mm
- Protective roof series SALZBURG
 - for distribution boxes series SALZBURG **only with wall holders**
 - WxHxD = 318x422x250mm
- Protective roof series BRUCK
 - for distribution boxes series Bruck **only with wall holders**
 - WxHxD = 390x422x250mm

40799001

40799002

40799003



Power column stand Typ 340

- made of stainless steel sheet metal with base mounting plate
- **HxWxD = 1100x340x260mm**
- for distribution boxes up to WxH = 320x520mm
- finished in stainless sheet steel, powder-coated in RAL 2011 (orange) on request

410998



Mobile thermoplastic distribution boxes are suitable for **indoor and outdoor areas**.

The boxes are available in **different sizes and designs**.

Protection degree: IP44, IP54 and IP66/67

The massive and high-quality **enclosure made from PC/ABS** provides a wide range of **positive features**.

Such as high impact resistance and notched bar impact strength, high thermal stability, dielectric strength, weather, UV and wear resistance, good insulation properties, and resistance against many chemicals. The material used is free from cadmium, red phosphor and halogens (fluorine, chlorine, bromine, iodine and astatine).

Mobile thermoplastic distribution boxes are well suited for all applications. Especially in those areas that depend on high-quality, a robust enclosure and total reliability, such as in industry, trade, workshops, agriculture, household, public buildings, leisure, sport, marinas, camping, etc.









Adjusted to your needs we put together individually tailored and **optimally equipped distribution boxes**.



MADE IN AUSTRIA



MOBILE DISTRIBUTION BOXES MADE OF THERMOPLASTIC

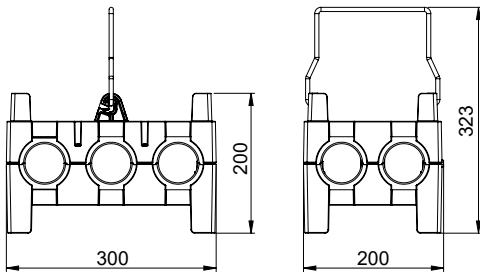
		Page
	Ischl Dimensions: HxWxD = 200x300x200mm	314
	Imst Dimensions: HxWxD = 200x197x197mm	316
	Pegasus Dimensions: HxWxD = 230x140x140mm	318
	Anif4 Dimensions: HxWxD = 320x222x114mm	320
	Murau / Schwaz / Lofer 4 Dimensions: HxWxD = 255x204x114mm	320
	Horn Dimensions: HxWxD = 263x246x75mm	321
	Opole Dimensions: HxWxD = 405x300x128mm	321
	St. Anton compact distribution boxes	322



Thermoplastic insulated distribution boxes – mobile Series ISCHL



9130374



Series ISCHL

- **Socket outlet combination acc. EN 61439**
- Handy, robust, mobile distribution box made of shock-resistant polyamide
- **Dimensions: HxWxD = 200x300x200 mm**
- Maximum rated current of 63A
- Up to 10 sockets (inlet plug + 8 sockets or cable with plug + 9 sockets)
- Up to 13 modules under window
- With carrying-handle made of high-grade steel
- With take-up device for the connecting cable
- Stackable
- Housing color: black
- Ready wired for connection
- **IP44 splashproof**



9130008

Layout examples: (other combinations on request!)

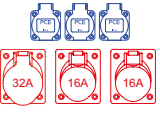
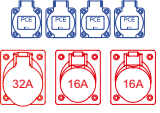
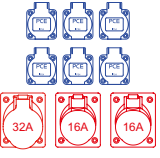

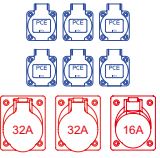
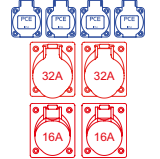
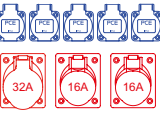
Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
			2	4	1 x RCD 40A/4/0.03A (TYPE A 25AT)		2m cable H07RN-F 5G2,5 with plug 16A 5p 400V	InA 16A RDF 0,7	9130074
			2	4	1 x RCD 63A/4/0.03A (TYPE A 40AT)	1 x MCB 16A 3p-C 2 x MCB 16A 1p-C	2m cable H07RN-F 5G6 with plug 32A 5p 400V	InA 32A RDF 0,8	9130012
			2	6	1 x RCD 63A/4/0.03A (TYPE A 40AT)	1 x MCB 16A 3p-C 3 x MCB 16A 1p-C	2m cable H07RN-F 5G6 with plug 32A 5p 400V	InA 32A RDF 0,7	9130154
			3	6			2m cable H07RN-F 5G2,5 with plug 16A 5p 400V	VS max.16A	9130005
			3	6	1 x RCD 40A/4/0.03A (TYPE A 25AT)		2m cable H07RN-F 5G2,5 with plug 16A 5p 400V	InA 16A RDF 0,6	9130006

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor; VS = backup fuse

...available on stock!

Thermoplastic insulated distribution boxes – mobile Series ISCHL


Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
		1	2	3	1 x RCD 63A/4/0.03A (TYPE A 40AT)	1 x MCB 16A 3p-C 3 x MCB 16A 1p-C	2m cable H07RN-F 5G6 with plug 32A 5p 400V	InA 32A RDF 0,5	9130080
		1	2	4	1 x RCD 63A/4/0.03A (TYPE A 40AT)	1 x MCB 16A 3p-C 2 x MCB 16A 1p-C	1 x CEE-flanged plug 32A 5p 400V	InA 32A RDF 0,5	9130374
		1	2	6	1 x RCD 63A/4/0.03A (TYPE A 40AT)	2 x MCB 16A 3p-C 3 x MCB 16A 1p-C	2m cable H07RN-F 5G6 with plug 32A 5p 400V	InA 32A RDF 0,6	9130008 
		2	1	6	1 x RCD 63A/4/0.03A (TYPE A 40AT)	1 x MCB 16A 3p-C 3 x MCB 16A 1p-C	2m cable H07RN-F 5G6 with plug 32A 5p 400V	InA 32A RDF 0,5	9130007
		2	2	4	1 x RCD 63A/4/0.03A (TYPE A 63AT)	1 x MCB 32A 3p-C 1 x MCB 16A 3p-C 2 x MCB 16A 1p-C	2m cable H07RN-F 5G16 with plug 63A 5p 400V	InA 63A RDF 0,6	9130119
		1	2	5	1 x RCD 63A/4/0.03A (TYPE A 63AT)	1 x MCB 32A 3p-C 1 x MCB 16A 3p-C 3 x MCB 16A 1p-C	2m cable H07RN-F 5G16 with plug 63A 5p 400V	InA 63A RDF 0,6	9130120

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor; VS = backup fuse

Boxes are stackable:
space-saving storage

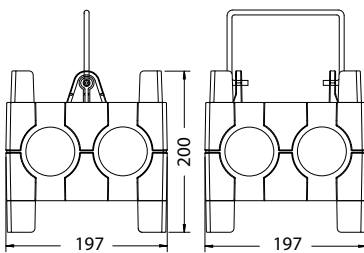


 ...available on stock!

Thermoplastic insulated distribution boxes – mobile Series IMST



9030014



Series IMST

- **Socket outlet combination acc. EN 61439**
- Handy, robust, mobile distribution box made of shock-resistant polyamide
- **Dimensions: HxWxD = 200x197x197 mm**
- With carrying-handle made of high-grade steel
- Maximum rated current of 32A
- Up to 7 sockets
- 8 modules under window
- Ready wired for connection
- For distributing electricity to powered equipment or lighting systems on building sites
- Ideal for craft business, the building trades, farmers, etc.
- Housing colors: black or red
- Stackable, with take-up device for the connecting cable
- **IP44 splashproof**



9030129

Layout examples: (other combinations on request!)

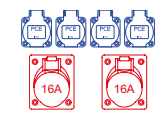
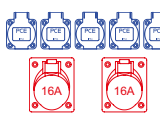

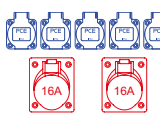
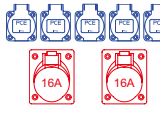

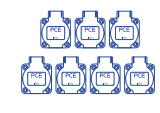
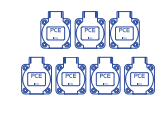
Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
		1	1	2	1 x RCD 63A/4/0.03A (TYPE A 40AT)	1 x MCB 16A 3p-C 1 x MCB 16A 1p-C	1 x CEE-flanged plug 32A 5p 400V	InA 32A RDF 0,5	9030614
			2	2		2 x MCB 16A 3p-C 2 x MCB 16A 1p-C	1 x CEE-flanged plug 32A 5p 400V	InA 32A RDF 0,6	9030119
			2	2		2 x MCB 16A 3p-C 2 x MCB 16A 1p-C	2m cable H07RN-F 5G4 with plug 32A 5p 400V	InA 32A RDF 0,6	9030129
		1	1	3	1 x RCD 63A/4/0.03A (TYPE A 40AT)	1 x MCB 16A 3p-C 1 x MCB 16A 1p-C	2m cable H07RN-F 5G4 with plug 32A 5p 400V	InA 32A RDF 0,5	9030117
			2	4			1 x CEE-flanged plug 16A 5p 400V	VS max. 16A	9030010
			2	4	1 x RCD 40A/4/0.03A (TYPE A 25AT)		1 x CEE-flanged plug 16A 5p 400V	InA 16A RDF 0,7	9030014

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor; VS = backup fuse

...available on stock!

Thermoplastic insulated distribution boxes – mobile Series IMST

Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
			2	4	1 x RCD 40A/4/0.03A (TYPE A 25AT)	2 x MCB 16A 1p-C	1 x CEE-flanged plug 16A 5p 400V	InA 16A RDF 0,5	9030206
			2	5			2m cable H07RN-F 5G2,5 with plug 16A 5p 400V	VS max.16A	9030020 
			2	5	1 x RCD 40A/4/0.03A (TYPE A 25AT)		2m cable H07RN-F 5G2,5 with plug 16A 5p 400V	InA 16A RDF 0,7	9030004
			2	5	1 x RCD 40A/4/0.03A (TYPE A 25AT)	2 x MCB 16A 1p-C	2m cable H07RN-F 5G2,5 with plug 16A 5p 400V	InA 16A RDF 0,5	9030204 
				7			2m cable H07RN-F 3G2,5 with solid rubber safety plug	VS max.16A	9030030
				7	1 x RCD 25A/2/0.03A (TYPE A 25AT)		2m cable H07RN-F 3G2,5 with solid rubber safety plug	InA 16A RDF 0,7	9030040

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor; VS = backup fuse

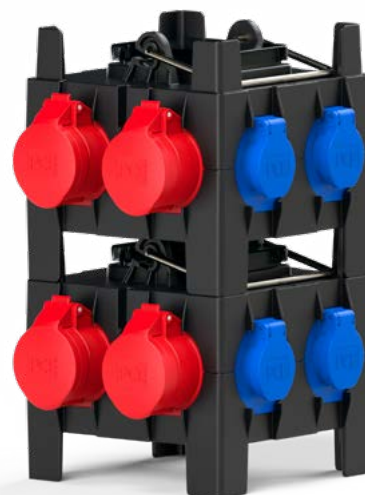
 ...available on stock!



9030010



9030040



Boxes are stackable:
space-saving storage



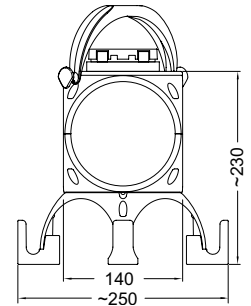
Thermoplastic insulated distribution boxes – mobile

Series PEGASUS



Series PEGASUS

- **Socket outlet combination acc. EN 61439**
- Handy, robust, mobile distribution box made of shock-resistant polyamide
- **Dimensions: HxWxD = 230x140x140 mm**
- Maximum rated current of 32A
- Max. 6 mounting surfaces
- 4 modules under window
- With plastic carrying handle
- Anti-tilt bracket as standard with 4 rubber stoppers, can also be used to coil cables
- Ready wired for connection
- Housing colors: red (standard), yellow (special version)
- Suitable for construction sites, workshops, agriculture, domestic, industrial, commercial and for event
- **IP44 splashproof**



Layout examples: (other combinations on request!)

Layout	CEE 400V 5p		SS 250V	Protection		Connection	InA RDF	Cat.No.
	32A	16A	16A	RCD	MCB			
		2	2			2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V	VS max. 16A	9034003
		1	3			2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V	VS max. 16A	9034004
			4			2m cable H07RN-F 5G2,5 CEE-with plug 16A 5p 400V	VS max. 16A	9034006
			4			2m cable H07RN-F 3G2,5 with safety plug (solid rubber) 16A 2p+PE 230V	VS max. 16A	9034007
			6			1 x CEE-flanged plug 16A 5p 400V	VS max. 16A	9034011
			8			2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V	VS max. 16A	9034005
		3				1 x CEE-flanged plug 16A 5p 400V	VS max. 16A	9034009
		4				2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V	VS max. 16A	9034002
		4				2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V	VS max. 32A	9034001

VS = backup fuse

Thermoplastic insulated distribution boxes – mobile Series PEGASUS

Layout examples: (other combinations on request!)

Layout	CEE 400V 5p		SS 250V	Protection		Connection	InA RDF	Cat. No.
	32A	16A	16A	RCD	MCB			
	1	1	2		1 x MCB 16A 3p-C 1 x MCB 16A 1p-C	2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V	InA 32A RDF 0,5	9034030
		2	2		1 x MCB 16A 3p-C 1 x MCB 16A 1p-C	2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V	InA 32A RDF 0,8	9034031
		1	2		1 x MCB 16A 3p-C 1 x MCB 16A 1p-C	2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V	InA 32A RDF 0,8	9034032
			6		3 x MCB 16A 1p-C	2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V	InA 32A RDF 0,9	9034033
	2			1 x RCD 63A/4/0.03A (TYPE A 40AT)		2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V	VS max.32A	9034050
		1	3	1 x RCD 40A/4/0.03A (TYPE A 25AT)		2m cable H07RN-F 5G2,5 CEE-with plug 16A 5p 400V	InA 16A RDF 0,5	9034052
			6	1 x RCD 40A/4/0.03A (TYPE A 25AT)		2m cable H07RN-F 5G2,5 CEE-with plug 16A 5p 400V	InA 16A RDF 0,5	9034053
			3	1 x RCD 25A/2/0.03A (TYPE A 25AT)		2m cable H07RN-F 3G2.5 with safety plug (solid rubber) 16A 2p+PE 230V	VS max.16A	9034055

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor; VS = backup fuse



Special color yellow

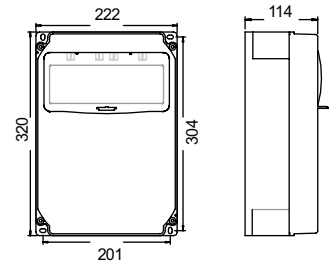
Thermoplastic insulated distribution boxes – mobile

Series ANIF4 / MURAU / SCHWAZ / LOFER4



Series ANIF4

- Socket outlet combination acc. EN 61439
- Compact design
- Material: PC/ABS
- **Dimensions: HxWxD = 320x222x114 mm**
- 10 modules
- Ready wired for connection
- **IP54** splashproof
- for assembly plants, electricians, ...



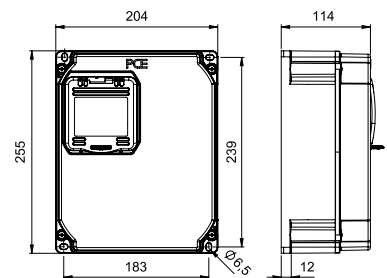
Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
			2	4		2 x MCB 16A 3p-C 4 x MCB 16A 1p-B	2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V Portable frame	InA 32A RDF 0,5	9134124
		1	1	4		1 x MCB 16A 3p-C 4 x MCB 16A 1p-B	2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V Carrying handle	InA 32A RDF 0,4	9134532
		1	1	4	1 x RCD 63A/4/0,03A (TYPE A 40AT)	1 x MCB 16A 3p-C 2 x MCB 16A 1p-B	2m cable H07RN-F 5G4 with CEE-plug 32A 5p 400V Carrying handle	InA 32A RDF 0,5	9134518



Series MURAU/SCHWAZ/LOFER4

- Socket outlet combination acc. EN 61439
- Compact design
- Material: PC/ABS
- **Dimensions: HxWxD = 255x204x114 mm**
- 4 modules (MURAU)
- without window (SCHWAZ/LOFER4)
- Ready wired for connection
- **IP54** splashproof
- for assembly plants, electricians, ...



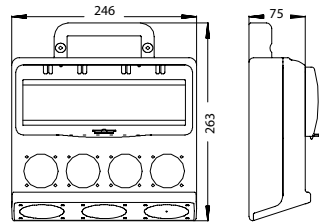
Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
			1	3	1 x RCD 40A/4/0,03A (TYPE A 25AT)		2m cable H07RN-F 5G1,5 with CEE-plug 16A 5p 400V Carrying handle and stand	InA 16A RDF 0,8	9013022
			2	4			2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V Carrying handle and stand	VS max. 16A	9014010
			4				2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V Carrying handle	VS max. 16A	9017115

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor; VS = backup fuse

Thermoplastic insulated distribution boxes – mobile Series HORN

Series HORN

- **Socket outlet combination acc. EN 61439**
- Compact design / incl. carrying handle
- Material: PC/ABS
- **Dimensions: HxWxD = 263x246x75mm**
- Up to 12 modules behind window
- For wall assembly also possible
- Ready wired for connection
- **IP54 splashproof**
- for assembly plants, construction sites, agriculture, electricians, ...



Accessories:
Support stand
with screws



900404

Layout examples: (other combinations on request!)

Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
			2	4	1 x RCD 63A/4/0,03A (TYPE A 40AT)	2 x MCB 16A 3p-C 2 x MCB 16A 1p-C	1 x CEE-flanged plug 32A 5p 400V	InA 32A RDF 0,7	9004001-p
			2	4		2 x MCB 16A 1p-C	1 x CEE-flanged plug 16A 5p 400V	InA 16A RDF 0,8	9004004-p
			2	4	1 x RCD 40A/4/0,03A (TYPE A 25AT)		1 x CEE-flanged plug 16A 5p 400V	InA 16A RDF 0,6	9004006-p
		1	1	4	1 x RCD 63A/4/0,03A (TYPE A 40AT)	1 x MCB 16A 3p-C 4 x MCB 16A 1p-C	1 x CEE-flanged plug 32A 5p 400V with support stand	InA 32A RDF 0,6	9004002-p
		1	1	4	1 x RCD 63A/4/0,03A (TYPE A 40AT)	1 x MCB 16A 3p-C 2 x MCB 16A 1p-C	1 x CEE-flanged plug 32A 5p 400V	InA 32A RDF 0,7	9004012-p

Thermoplastic insulated distribution box - mobile Series OPOLE

- **Socket outlet combination acc. EN 61439**
- Housing made of high durable PC/ABS, compact design incl. carrying handle
- **Dimensions HxWxD = 405x300x128mm**
- Switchgear up to 14 modules, behind transparent window
- Ready wired for use incl. cable and CEE plug
- **IP54**



Layout examples: (other combinations on request!)

* Export version (safety sockets without sealing bulge)

Layout	CEE 400V 5p			SS* 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
			3	5	1xRCD 40A/4/0,03A (TYPE A 25AT)		2m cable H07RN-F 5G2,5 with CEE-plug 16A 5p 400V	InA 16A RDF 1,0	45460103
		1	2	5	1xRCD 63A/4/0,03A (TYPE A 40AT)	1 x MCB 16A 3p-C 3 x MCB 16A 1p-C	2m cable H07RN-F 5G6 with CEE-plug 32A 5p 400V	InA 32A RDF 0,6	45460104

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor; VS = backup fuse








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 (optional: without shackle)
- ready wired for connection
- **IP44** splashproof
- well adapted for industry.


Symbolic picture	Entry	Outlet	Cat.No.
	M20 cable gland without cable	3 x safety sockets 16A 250V with self-closing lid 	9430406
	1,5m H07RN-F 3G1,5 with safety plug (rubber) 16A 250V		9430409
	1,5m H07RN-F 5G1,5 with CEE-plug 16A 5p 400V		9430429
	1 x CEE-flanged plug 16A 5p 400V		9430412
	1 x CEE-flanged plug 16A 5p 400V	1 x CEE-socket 16A 5p 400V 2 x safety sockets 16A 250V with self-closing lid 	9430402
	1 x CEE-phase inverter flanged plug 16A 5p 400V		9430452
	1,5m H07RN-F 5G1,5 with CEE-plug 16A 5p 400V		9430715
	1,5m H07RN-F 5G1,5 with CEE-phase inverter plug 16A 5p 400V		9430719
	1 x CEE-flanged plug 16A 5p 400V	3 x CEE-sockets 16A 5p 400V 	9430411
	1 x CEE-phase inverter flanged plug 16A 5p 400V		9430453
	1,5m H07RN-F 5G1,5 with CEE-plug 16A 5p 400V		9430718
	1,5m H07RN-F 5G1,5 with CEE-phase inverter plug 16A 5p 400V		9430721
	1 x CEE-flanged plug 16A 3p 230V	3 x CEE-sockets 16A 3p 230V	9430401
	1,5m H07RN-F 3G1,5 with CEE-plug 16A 3p 230V		9430155
	1,5m H07RN-F 3G1,5 with CEE-plug 16A 3p 230V	2 x CEE-sockets 16A 3p 230V 1 x safety socket 16A 250V	9430455
	1,5m H07RN-F 5G1,5 with CEE-plug 16A 5p 400V	3 x CEE-sockets 16A 3p 230V	9430439

 ...available on stock!

Compact distribution boxes Series ST. ANTON

Symbolic picture	Entry	Outlet	Cat.No.
	1 x CEE-flanged plug 16A 3p 4h 110V	3 x CEE-sockets 16A 3p 4h 110V	9430301*
	1 x CEE-flanged plug 32A 3p 4h 110V	3 x CEE-sockets 32A 3p 4h 110V	9437560*
Symbolic picture	Entry	Outlet	Cat.No.
	1 x CEE-flanged plug 16A 4p 6h 400V	3 x CEE-sockets 16A 4p 6h 400V	9430311*
	1 x CEE-flanged plug 16A 5p 6h 400V	1 x CEE-socket 16A 4p 6h 400V 2 x safety socket 16A 250V (French/Belgian)	9430050*
	1,5m H07RN-F 4G1,5 with CEE-plug 16A 4p 6h 400V	3 x CEE-sockets 16A 4p 6h 400V	9430343
	1,5m H07RN-F 4G1,5 with CEE-plug 16A 4p 9h 250V	3 x CEE-sockets 16A 4p 9h 250V	9430498
Symbolic picture	Entry	Outlet	Cat.No.
	1,5m H07RN-F 3G1,5 with safety plug (French/Belgian.) 250V	3 x safety socket 16A 250V (French/Belgian.)	9430479
	1 x CEE-flanged plug 16A 5p 6h 400V		9430478
	1 x CEE-flanged plug 16A 5p 6h 400V	1 x CEE-socket 16A 5p 6h 400V 2 x safety socket 16A 250V (French/Belgian.)	9430477
	1,5m H07RN-F 5G1,5 with CEE-plug 16A 5p 6h 400V		9430476
Symbolic picture	Entry	Outlet	Cat.No.
	1,5m H07RN-F 2 x 2,5 with plug 16A 2p 24V	3 x extra low voltage sockets 16A 2p 24V	9430024
	1,5m H07RN-F 2 x 2,5 with plug 16A 2p 42V	3 x extra low voltage sockets 16A 2p 42V	9430350v
Symbolic picture	Entry	Outlet	Cat.No.
 St. Anton 4f	1,5m H07RN-F 5G4 with CEE-plug 32A 5p 6h 400V	3 x CEE-sockets 32A 5p 6h 400V	9437113 
	1 CEE-flanged plug 32A 5p 6h 400V		9437413 
	1,5m H07RN-F 5G4 with CEE-phase inverter plug 400V		9437114
	1 CEE-flanged plug phase inverter 32A 5p 400V		9437454

* Export version (not allowed in Austria and Germany!)

 ...available on stock!

Compact distribution boxes

Series ST. ANTON 6F

Series ST. ANTON 6F

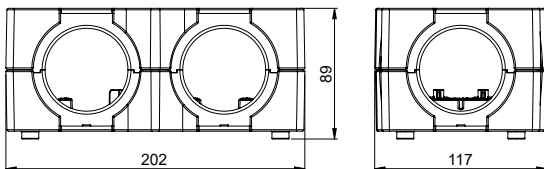


9439004

- **Socket outlet combination acc. EN 61439**
- Handy, robust, mobile distribution box made of shock-resistant polyamide
- **Dimensions: HxWxD = 89x202x117 mm**
- Maximum rated current of 32A
- Up to 6 sockets (flanged plug or cable + 5 sockets)
- 4 modules under window
- Optional: meter, timer or switches (e.g. emergency stop)
- Ready wired for connection
- Ideal for craft business, the building trades, farmers, etc.
- Housing color: black
- **IP44 splashproof**



9439006

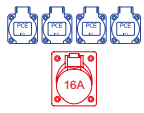





Layout examples: (other combinations on request!)





Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
			1	2		1 x MCB 16A 3p-C 1 x MCB 16A 1p-C	1 x CEE-flanged plug 32A 5p 400V	InA 32A RDF 0,8	9439002
			1	2		1 x MCB 16A 3p-C 1 x MCB 16A 1p-C	2m cable H07RN-F 5G6 with plug 32A 5p 400V	InA 32A RDF 0,8	9439006
			1	2	1 x RCD 40A/4/0.03A (TYPE A 25AT)		1 x CEE-flanged plug 16A 5p 400V	InA 16A RDF 0,8	9439004
			1	2	1 x RCD 40A/4/0.03A (TYPE A 25AT)		2m cable H07RN-F 5G2,5 with plug 16A 5p 400V	InA 16A RDF 0,5	9439007
			3		1 x RCD 40A/4/0.03A (TYPE A 25AT)		1 x CEE-flanged plug 16A 5p 400V	InA 16A RDF 0,8	9439003
		1	1	1		1 x MCB 16A 3p-C 1 x MCB 16A 1p-C	1 x CEE-flanged plug 32A 5p 400V	InA 32A RDF 0,5	9439500
		3			1 x RCD 63A/4/0.03A (TYPE A 40AT)		2m cable H07RN-F 5G6 with plug 32A 5p 400V	InA 32A RDF 0,8	9439005
		3			1 x RCD 63A/4/0.03A (TYPE A 40AT)		1 x CEE-flanged plug 32A 5p 400V	InA 32A RDF 1,0	9439001

Compact distribution boxes Series ST. ANTON 6F



Series ST. ANTON 6F - without protection

Layout	CEE 400V 5p			SS 250V	without protection / without modules	Connection	InA RDF	Cat.No.
	63A	32A	16A	16A				
			1	4		1 x CEE-flanged plug 16A 5p 400V	VS max.16A	9438002 
			5			1 x CEE-flanged plug 16A 5p 400V	VS max.16A	9438001
		5				1 x CEE-flanged plug 32A 5p 400V	VS max.32A	9438413

Series ST. ANTON 6F - incl. electric meter

Layout	CEE 400V 5p			SS 250V	Protection / meter		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	meter			
				3		3x AC-meter 1p (counter)	2m cable H07RN-F 5G2,5 with plug 16A 5p 400V	VS max.16A	9439078
				4	1 x RCD 25A/2/0.03A (TYPE A 25AT)	1x AC-meter 1p (counter)	1,5m cable H07RN-F 3G2,5 with safety plug 16A 230V	InA 16A RDF 1,0	9439079
			1			1x AC-meter 3p (counter)	2m cable H07RN-F 5G2,5 with plug 16A 5p 400V	VS max.16A	9439075
		1				1x AC-meter 3p (counter)	2m cable H07RN-F 5G6 with plug 32A 5p 400V	VS max.32A	9439076

Series ST. ANTON 6F - incl. FI Type A

Layout	CEE 400V 5p			SS 250V	Protection		Connection	InA RDF	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
			1		1 x RCD 40A/4/0.03A (TYPE A 25AT)		1 x CEE-flanged plug 16A 5p 400V	InA 16A RDF 1,0	9439033
		1			1 x RCD 63A/4/0.03A (TYPE A 40AT)		1 x CEE-flanged plug 32A 5p 400V	InA 32A RDF 1,0	9439041






MADE IN AUSTRIA



DISTRIBUTION BOXES WITH SUSPENSION HOOK

MADE OF THERMOPLASTIC AND SOLID RUBBER

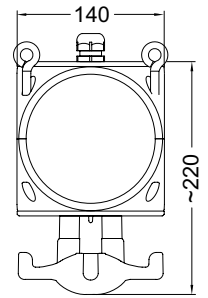
	Page
 Pegasus Dimensions: HxWxD = 220x140x140mm	328
 Lofer7 Kombi Dimensions: HxWxD = 225x204x284mm	330
 Eisenstadt Dimensions: HxWxD = 145x145x105mm	331

Thermoplastic insulated distribution boxes – with suspension hook **Series PEGASUS**



Series PEGASUS

- Handy, robust and compact distribution box made of shock-resistant polyamide
- **Dimensions: HxWxD = 220x140x140 mm**
- With 4 ring bolts for ceiling fastening
- Maximum rated current of 32A
- Max. 6 mounting surfaces
- 4 modules under window
- Ready wired for connection
- Housing colors: red (standard), yellow (special version)
- With ergonomic anchor handle on the bottom of the housing
- **IP44** splashproof



with protection:
1 x MCB 16A 3p-C
1 x MCB 16A 1p-C

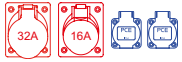
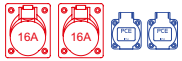







9033031

Layout examples: (other combinations on request!)

Layout	CEE 400V 5p		SS 250V	without protection		Connection	InA RDF	Cat.No.
	32A	16A	16A	RCD	MCB			
	1	1	2			1 x M32 (ø18-25mm) top 1 x M25 (ø13-18mm) top 2 x VC-terminal 5p	max. 16A max. 32A	9033002
		2	2			1 x M25 (ø13-18mm) top 1 x M20 (ø10-14mm) top 1 x VC-terminal 5p 1 x VC-terminal 3p	max. 16A	9033004
		1	3			1 x M25 (ø13-18mm) top 1 x VC-terminal 5p	max. 16A	9033005
			4			1 x M25 (ø13-18mm) top 1 x VC-terminal 5p	max. 16A	9033007
			4			1 x M20 (ø10-14mm) top 1 x VC-terminal 3p	max. 16A	9033008
			8			1 x M25 (ø13-18mm) top 1 x VC-terminal 5p	max. 16A	9033006
	2	2				1 x M32 (ø18-25mm) top 1 x M25 (ø13-18mm) top 2 x VC-terminal 5p	max. 16A max. 32A	9033001
		4				1 x M25 (ø13-18mm) top 1 x VC-terminal 5p	max. 16A	9033003
with data socket								
		1	2			1 x M25 (ø13-18mm) top 1 x M20 (ø6-12mm) top 1 x VC-terminal 5p CAT6 RJ45 double and mounting set order separate	max. 16A	9033550 + 12k452-0e 9033-CATmont
			3			1 x M20 (ø10-14mm) top 1 x M16 (ø5-10mm) top 1 x VC-terminal 3p CAT6 RJ45 double and mounting set order separate	max. 16A	9033551 + 12k452-0e 9033-CATmont

VS = backup fuse

...available on stock!

Layout	CEE 400V 5p		SS 250V	with protection		Connection	InA RDF	Cat.No.
	32A	16A	16A	RCD	MCB			
	1	1	2		1 x MCB 16A 3p-C 1 x MCB 16A 1p-C	1 x M32 (ø18-25mm) top 1 x VC-terminal 5p	InA 32A RDF 0,5	9033030
		2	2		1 x MCB 16A 3p-C 1 x MCB 16A 1p-C	1 x M32 (ø18-25mm) top 1 x VC-terminal 5p	InA 32A RDF 0,8	9033031
		1	2		1 x MCB 16A 3p-C 1 x MCB 16A 1p-C	1 x M32 (ø18-25mm) top 1 x VC-terminal 5p	InA 32A RDF 0,8	9033032
		2	2	1 x RCD 40A/4/0.03A (TYPE A 25AT)		1 x M25 (ø13-18mm) top 1 x VC-terminal 5p	InA 16A RDF 0,9	9033050
		1	3	1 x RCD 40A/4/0.03A (TYPE A 25AT)		1 x M25 (ø13-18mm) top 1 x VC-terminal 5p	InA 16A RDF 0,5	9033051
			3	1 x RCD 40A/4/0.03A (TYPE A 25AT)		1 x M25 (ø13-18mm) top 1 x VC-terminal 5p	VS max.16A	9033052
			3	1 x RCD 25A/2/0.03A (TYPE A 25AT)		1 x M20 (ø10-14mm) top 1 x VC-terminal 3p	InA 16A RDF 0,8	9033053
distribution boxes with compressed air								
		1	3			1 x M25 (ø13-18mm) top 1 x VC-terminal 5p 1 x compressed air double, size 7,2mm	VS max.16A	9033071
			4			1 x M20 (ø10-14mm) top 1 x VC-terminal 3p 1 x compressed air double, size 7,2mm	VS max.16A	9033073



Data socket (yellow):
with lid
2 x CAT 6, RJ45 module
tool free cable installation
(to be ordered separate)



9033012



with compressed air:

9033073



Accessories:

- Pegasus suspension kit (4x)
- L=300mm

9033-1



Hanging distribution box - plastic




Series LOFER7 Kombi



Series LOFER7 Kombi

- Hanging distribution box made with 2x enclosures LOFER7
- Back to back mounting on stainless steel plate
- Housing material made of robust PC/ABS
- **Dimensions: HxWxD = 225x204x284 mm**
- Windows for up to max. 2x9 modules (18 modules)
- Ready wired on main terminal for connection
- for industry, craft business, the building trades, farmers, etc.
- **IP54**

Layout examples: (other combinations on request!)

Layout	CEE 400V 5p		SS 250V	Protection		Connection	VS RDF	Cat.No.
	32A	16A	16A	RCD	MCB			
	1	1	4	1 x RCD 63A/4/0.03A (TYPE A 40AT)	1 x MCB 32A 3p-C 1 x MCB 16A 3p-C 4 x MCB 16A 1p-C	1 x M32 (ø18-25mm) top 1 x VC-terminal 5p	max.40A RDF 0,5	90992339
		2	4	1 x RCD 63A/4/0.03A (TYPE A 40AT)	2 x MCB 16A 3p-C 4 x MCB 16A 1p-C	1 x M32 (ø18-25mm) top 1 x VC-terminal 5p	max.40A RDF 0,6	90992341
distribution boxes with compressed air								
	1	1	4	1 x RCD 63A/4/0.03A (TYPE A 63AT)	1 x MCB 16A 3p-C 4 x MCB 16A 1p-C	1 x M32 (ø18-25mm) top 1 x VC-terminal 5p	max.32A RDF 0,4	90992342


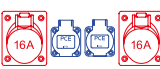


Hanging distribution box – solid rubber Series EISENSTADT



Series EISENSTADT

- Sturdy hanging distribution box made of solid rubber
- **Dimensions: HxWxD= 145x145x105 mm**
- With 4x eye screws
- Hook handle at the bottom
- Ready wired on Vario terminals
- All outer metal parts made out of stainless steel, captive screws
- Cable gland IP68 on top
- CEE-sockets and safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable
- **IP54** (IP66/67 on request)

Layout examples: (other combinations on request!)

Layout	CEE 400V 5p		SS 250V	Protection	Connection	VS	Cat.No.
	32A	16A	16A				
 IP67		1	2		1x terminal 5p 10mm ² 1x M25 (ø13-18mm) top	max. 16A	9849203
		2	2		1x terminal 5p 10mm ² 1x M20 (ø10-14mm) top	max. 16A	9849250
		1	3		1x terminal 5p 10mm ² 1x M20 (ø10-14mm) top	max. 16A	9849251
			4		1x terminal 3p 10mm ² 1x M20 (ø10-14mm) top	max. 16A	9849263



Accessories:

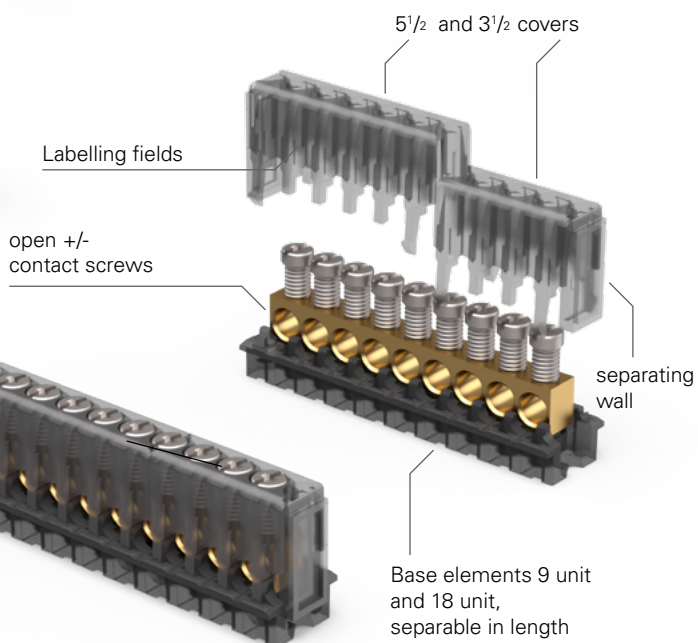
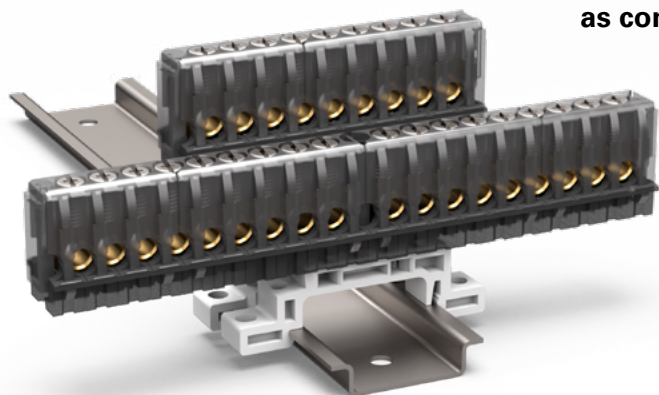
- Suspension kit (4x)
- length = 300mm

9033-1



Vario Connector – variable connector block

For use in distribution boxes and cabinets, applicable as connecting terminal and intermediate terminal.

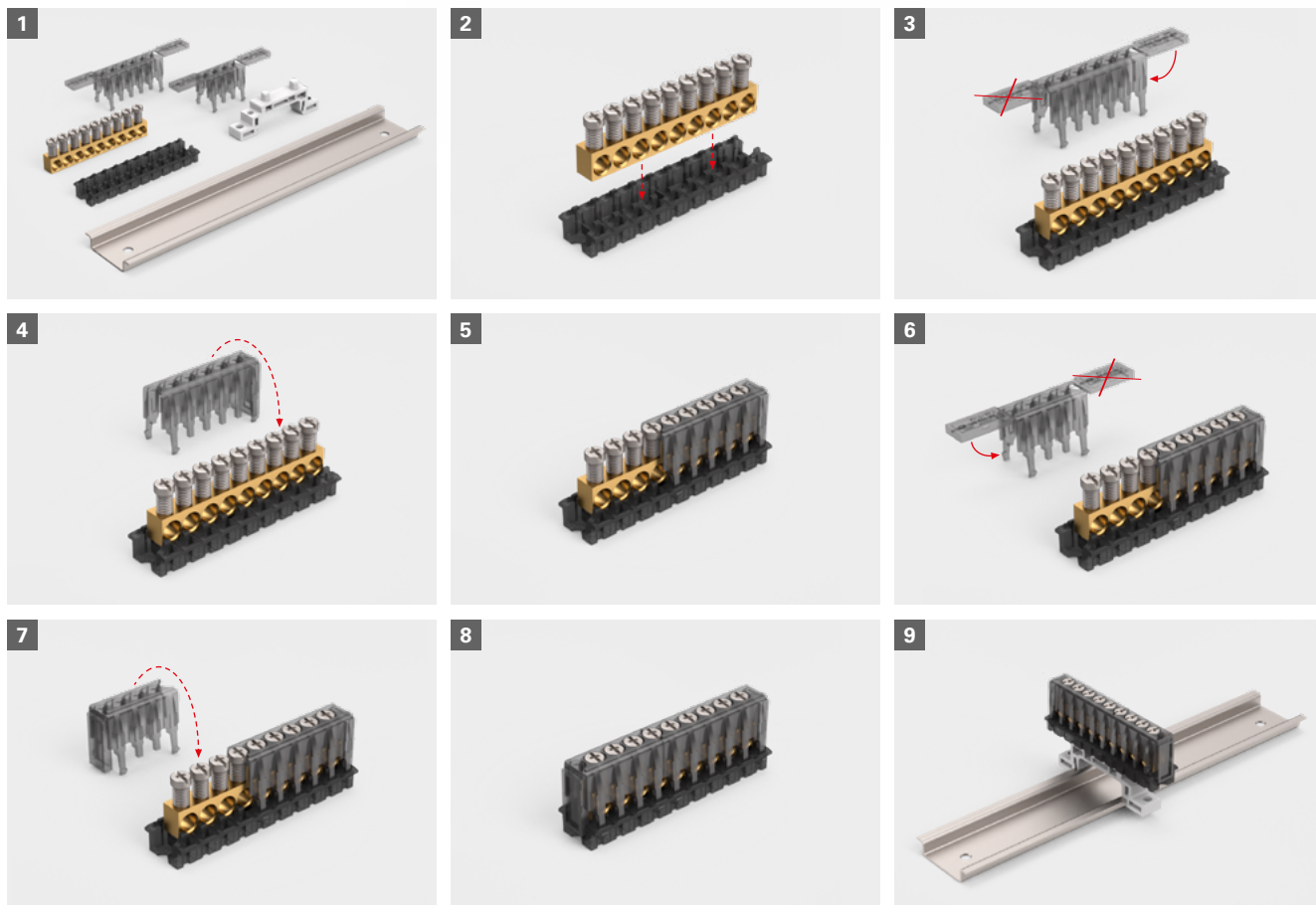


Advantages:

- modular construction
- connection of various potentials
- variable fixing possibilities
- EN 60998-2-1
- connection 1,5mm² to 10mm²
- isolation voltage 450V
- ambient temperature: T85/-25°C
- IP20

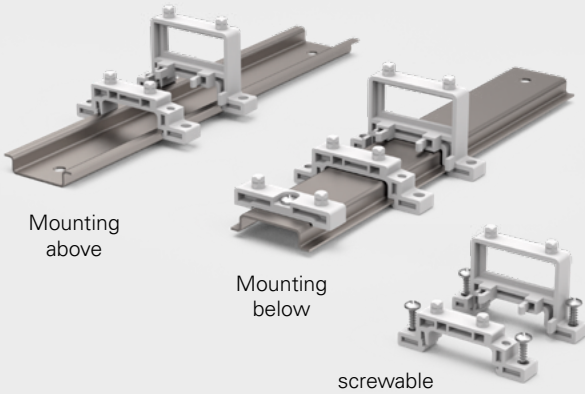


Vario Connector - example with basis 9:

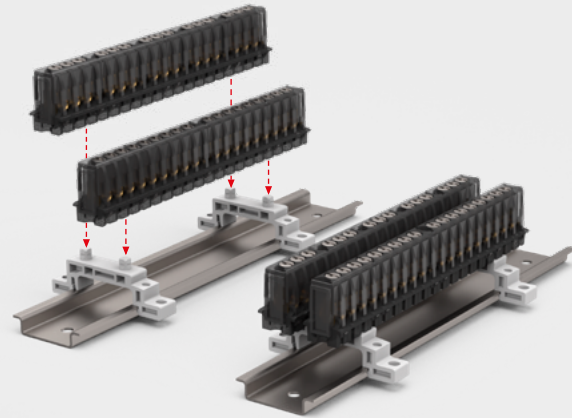


Vario Connector – mounting possibilities

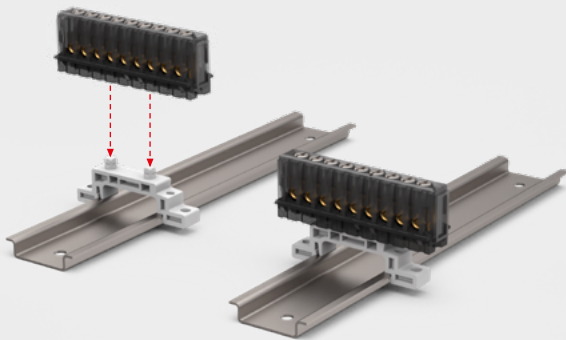
Receptors for DIN-rail 35mm



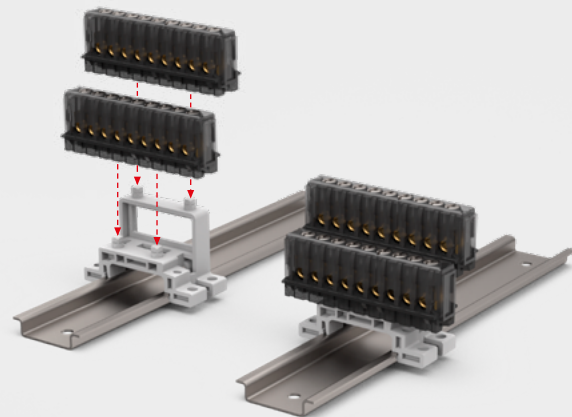
Length-wise assembly on DIN-rail 35mm



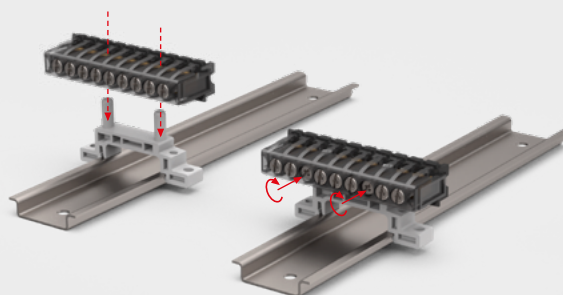
Cross-wise assembly on DIN-rail 35mm



Cross-wise assembly - 2nd row raised



Horizontal mounting - screwed



Vario Connector examples of application:

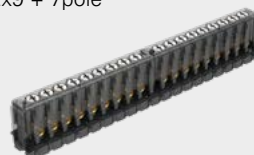
3x3 + 7pole



4x2 + 7pole



2x9 + 7pole



9pole



Vario Connector parts overview

Cover

packaging unit: 50



Terminal VC Cover 3.5
667235-50



Terminal VC Cover 5.5
667255-50



Terminal VC Basis 9
667109-50



Terminal VC Basis 19
667119-50

Bar Rail

packaging unit: 20



Terminal VC Bar Rail 2p
171402-20



Terminal VC Bar Rail 3p
171403-20



Terminal VC Bar Rail 6p
171406-20



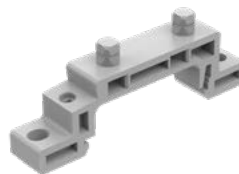
Terminal VC Bar Rail 9p
171409-20

Holder

packaging unit: 50



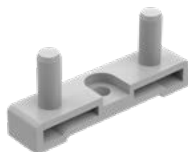
Terminal VC Holder Snap 7
667307-50



Terminal VC Holder Snap 16
667316-50
(screw 3,0x10)
for DIN-rail fixing
201803-1000



Terminal VC Holder Snap 34
667334-50



Terminal VC Holder Pin 7
667407-50



Terminal VC Holder Pin 16
667416-50
(screw 3,0x10)
for DIN-rail fixing
201803-1000



Terminal VC Holder Pin 34
667434-50

Vario Connector complete

Complete terminal

packaging unit: 200



Terminal VC complete 1x3p
667109-1/3



Terminal VC complete 1x6p
667109-1/6



Terminal VC complete 1x9p
667109-1/9



Terminal VC complete 2x3p
667109-2/3



Terminal VC complete 3x2p
667109-3/2



Terminal VC complete 1x6p
667119-1/6



Terminal VC complete 2x6p
667119-2/6



Terminal VC complete 2x9p
667119-2/9



Terminal VC complete 3x3p
667119-3/3



Terminal VC complete 5x2p
667119-5/2



Terminal VC complete 5x3p
667119-5/3

Hinged windows – fuse window IP66/67

Technical characteristics:

- especially compact (robust) design, made of shock-resistant polycarbonate
- for **distributor's construction, O.E.M's, panel builders**, etc.
- sprung-loaded window with integrated knurled screws,
- size of hinged window suitable for **2, 4, 5, 6, 8, 10, 13, 18 modules** (17,5mm each)
- mounting frame made of shock-resistant polycarbonate with integrated gasket for flange mounting
- all metal parts corrosion-resistant
- IP66/67 watertight



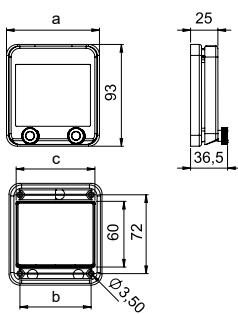
Frame color:

light gray (similar to RAL7035) **black** (similar to RAL9005)

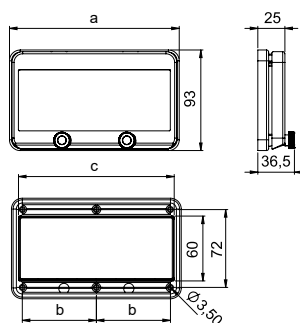


Modules	a [mm]	b [mm]	c [mm]	Weight [g]	pack.unit	Cat.No.	Cat.No.
2	49	27	36	51	40	900602	900602s
4	85	65	72	80	20	900604	900604s
5	103	41,5	90	90	20	900605	900605s
6	121	50,5	108	102	15	900606	900606s
7	139	59,5	126	114	15	900607	900607s
8	157	68,5	144	126	15	900608	900608s
9	175	77,5	162	133	15	900609	900609s
10	193	86,5	180	145	15	900610	900610s
12	229	104,5	216	168	10	900612	900612s
13	247	113,5	234	180	10	900613	900613s
18	337	105	324	245	12	900618	900618s

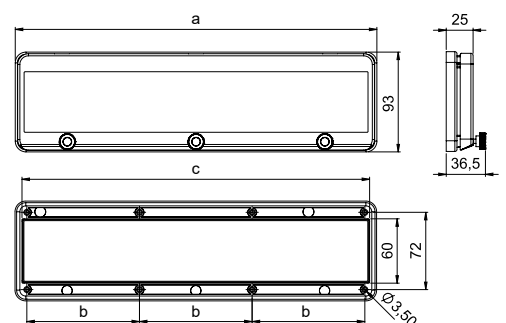
2–4 modules:



5–13 modules:

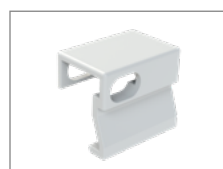


18 modules:



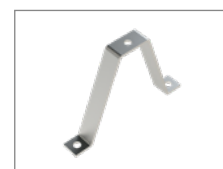
Accessories for hinged windows IP66/67:

Locking- and lead-sealing device
(usable from 4 modules)
for padlock (40 mm)



ts9000g

Mounting clamp for DIN-rail
(for front cover mounting)
H=53 mm



19892

Hinged windows – fuse window IP54

Technical data:

- especially compact (robust) design, made of shock-resistant polycarbonate
- for **distributor's construction, O.E.M's panel builders**, etc.
- self-closing window
- size of hinged window suitable for **4, 6, 8, 9, 10, 11, 12, 13, 14, 18 modules** (17,5mm each)
- bearing by means of double hinges, **angle of vee > 180°**
- mounting frame made of shock-resistant polycarbonate with integrated gasket for flange mounting
- all metal parts corrosion-resistant
- transport and installation protection of the window with peel back foil
- integrated free position for lead seal
- window holder included
- Protection degree IP54 in vertical position
- Protection degree IP44 in horizontal position



Frame color:

light gray (similar to RAL7035) **black** (similar to RAL9005)



Modules	a [mm]	b [mm]	c [mm]	Weight [g]	pack.unit	Cat.No.	Cat.No.
4	92	65	72	97	30	9006504	9006504s
6	128	51	108	127	20	9006506	9006506s
7	139	59,5	126	146	15	9006507	9006507s
8	164	69	144	155	15	9006508	9006508s
9	182	78	162	166	15	9006509	9006509s
10	200	87	180	181	10	9006510	9006510s
11	218	96	198	198	10	9006511	9006511s
12	236	105	216	207	10	9006512	9006512s
13	253	73	233	223	10	9006513	9006513s
14	272	82	252	232	10	9006514	9006514s
18	344	105	324	299	10	9006518	9006518s

Delivery: incl. window holder (standard colour: black)
Also possible to order separately



ti0007s

Examples of use for window holder:



for fit-up aid



receptacle- padlock

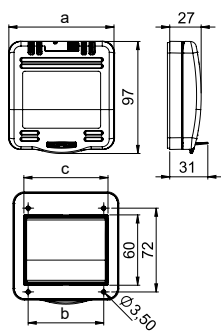


window holder for service works 90°

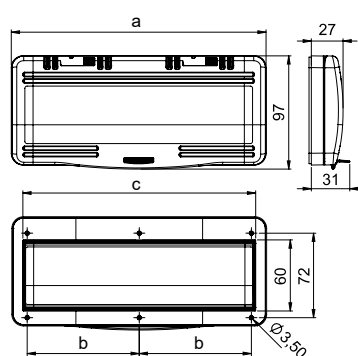


window holder for service works 180°

4 modules:



6–12 modules:



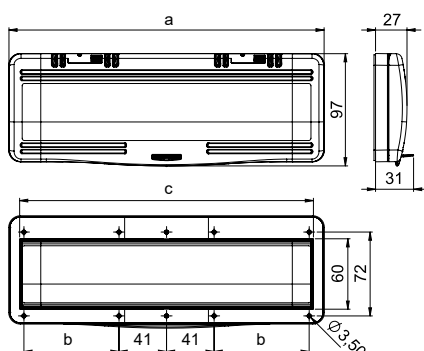
Accessory:
window handle



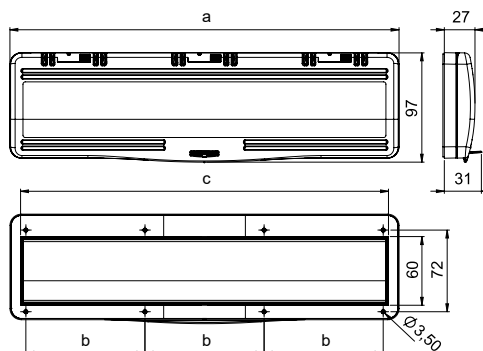
ti0207



13–14 modules:








18 modules:







ENERGY PILLARS MADE OF METAL

		Page
	Energy pillars Series PILA	340
	MOSER Systemelektrik Garden- and gate intercom columns, office connection technology, industrial supply columns	344
	Stainless steel distributors Surface-mounted, flush-mounted	348
	Energy bollards Typ E III, Typ E VI	349
	Underground connection TerraMo, Series SE, Series SEK	350




PILA¹ Energy pillars

■ Energy pillars, made out of metal with integrated, closed distribution boxes and protection class II

■ Fields of application

- Industry and commerce
- Public places, parks, event locations
- Industrial buildings and halls
- Camping sites and marina
- and many more ...

■ Advantages

- Metal construction (stable, long lasting, robust)
- Simple mounting and installation
- **EPS** ENCLOSURE PROTECTION SYSTEM – electrical components are perfectly protected in a closed distribution box!
- Individual configuration (power, network, compressed air, water,...)
- Pillar ready wired and tested.
-  protection class II
- Ingress protection: IP54



IP54

Certified steel pillars acc. EN 61439-7. Low-voltage switchgear and controlgear assemblies for specific applications such as marinas, camping sites, market squares and electrical vehicles charging stations.

PILA¹ Energy pillars – steel sheet metal

■ Pillar: Steel sheet powder coated

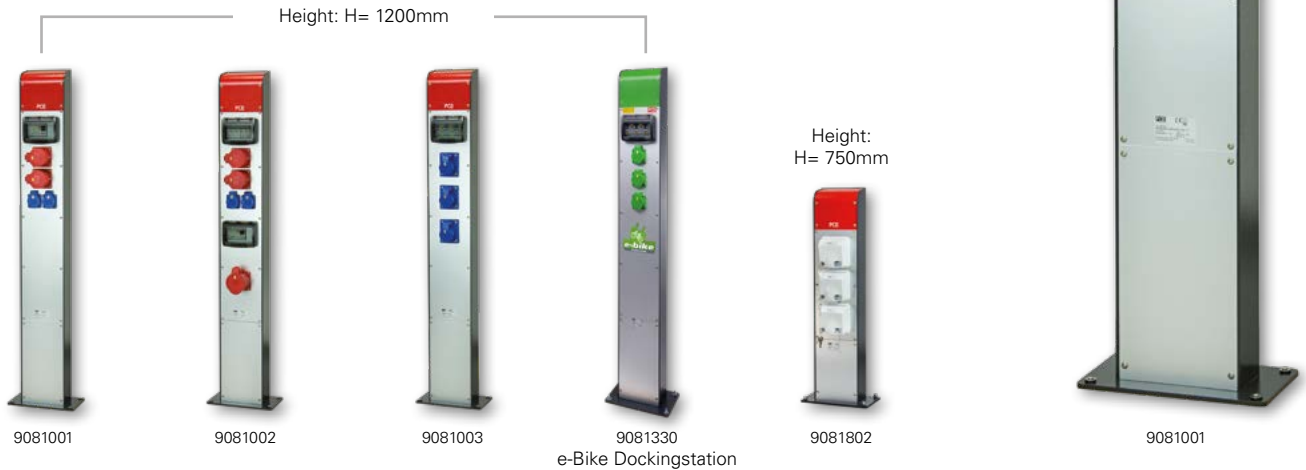
- Steel sheet construction powder coated
- Front plate removable, anodized aluminium
- Individual configuration

Technical data pillar:

- Dimensions: (H x W x D) 750/1200 x 165 x 85 mm
- Stand: 250 x 150 mm
- Colour: Housing grey (RAL 7016 powder coated)
Top cover red (RAL 3000 powder coated)
Front plate: aluminium silver anodized

Technical data distribution box (integrated):

- Rubber distribution box
- Ready wired on main terminal
- Fuse window self closing
- protection class II
- Ingress protection: IP54 (others in request)



Layout examples: (other combinations on request!)

Layout	CEE 400V 5p		CEE 230V 3p	SS 250V	Protection		Connection	InA RDF	Cat.No.
	32A	16A		16A	RCD	MCB			
		2		2	1 x RCD 40A/4/0.03A (TYP A 25AT)		1 x M25 (ø13-18mm) bottom	InA 16A RDF 0,7	9081001
	1	2		2	1 x RCD 63A/4/0.03A (TYP A 40AT)	1 x MCB 16A 3p-C 2 x MCB 16A 1p-C	1 x M32 (ø18-25mm) bottom	InA 32A RDF 0,5	9081002
			3		3 x RCBO 16A 1p+N 0,03A CTYPE A		1 x M25 (ø13-18mm) bottom	InA 16A RDF 0,8	9081003
				3	3 x RCBO 6A 1p+N 30mA CTYPE A		e-Bike Dockingstation 3 x green sockets 1 x M25 (ø13-18mm) bottom	InA 16A RDF 0,8	9081330
		1		2			1 x M25 (ø13-18mm) bottom design socket, lockable	VS max.16A	9081802

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor; VS = backup fuse

PILA¹ Energy pillars


■ Pillar: Stainless steel or sheet metal powder coated

- Pillar made out of V2A stainless steel or steel sheet powder coated
- Individual heights possible

Technical data pillar:

- Dimensions: (H x W x D) 1200 x 248 x 107 mm
- Stand fixing center: 330 x 295 mm
- Other versions on request

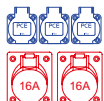
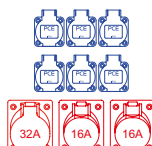
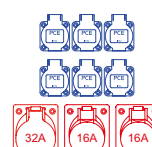
Technical data distribution box (integrated):

- Rubber distribution box
- Ready wired on main terminal
- Fuse window self closing
-  protection class II
- Ingress protection: IP54 (others in request)



Height: H= 1200mm

Layout examples: (other combinations on request!)

Layout	CEE 400V 5p		SS 250V	Protection		Connection	InA RDF	Cat.No.
	32A	16A	16A	RCD	MCB			
		2	3	1 x RCD 40A/4/0.03A (TYP A 40AT)	1 x MCB 16A 3p-C 3 x MCB 16A 1p-C	1 x M32 (ø18-25mm) bottom Column made out of steel sheet metal, powder coated (RAL 7016)	InA 25A RDF 0,7	9082002
	1	2	6	1 x RCD 63A/4/0.03A (TYP A 63AT)	1 x MCB 32A 3p-C 2 x MCB 16A 3p-C 6 x MCB 16A 1p-C	1 x M32 (ø18-25mm) bottom Column made out of steel sheet metal, powder coated (RAL 7016)	InA 50A RDF 0,5	9082001
	1	2	6	1 x RCD 63A/4/0.03A (TYP A 63AT)	1 x MCB 32A 3p-C 2 x MCB 16A 3p-C 6 x MCB 16A 1p-C	1 x M32 (ø18-25mm) bottom Column made out of stainless steel V2A	InA 50A RDF 0,5	9082003

InA= Rated current of switchgear and control gear assembly; RDF = Rated diversity factor; VS = backup fuse

MOSER SYSTEMELEKTRIK GMBH

Your partner for modern and sustainable connection technology in the range of indoor and outdoor

For more than 50 years, Moser Systemelektrik GmbH has been one of the leading companies in the field of underfloor systems (underfloor outlets) and special connection columns. Moser Systemelektrik GmbH stands for innovative connection technology for indoor and outdoor use. Economical, modern production, high-quality materials, and uncompromising quality assurance guarantee reliable products of excellent and patented quality. Since 2013, Moser Systemelektrik GmbH has been a member of the PCE Group, organizationally assigned directly to MERZ GMBH as a subsidiary.

Detailed information can be found at:
www.moser-systemelektrik.de



Garden- and gate intercom columns

Garden supply tower MS10

The garden supply tower for outside, comprising a closed aluminium profile with lid. A protective-conductor terminal with equipotential bonding is integrated for the electrical connection. The supply towers can be equipped with all common standard devices.

Technical data:

Dimension: 100 x 50 x 300/500/1150 mm, IP44

Material, colour: aluminium profile, silver anodized (RAL colours upon request)

Examples:	Cat.No.
MS10, 100x50x300, IP44, unequipped, incl. stand	50300027
MS10, 100x50x500, IP44, unequipped, incl. stand	50500045
MS10, 100x50x300, IP44, incl. 2 sockets and stand	50307056
MS10, 100x50x500, IP44, incl. 2 sockets and stand	50507021



Garden supply- and gate intercom tower MS18

Supply column for outside areas, comprising a closed rectangular profile and aluminium intermediate cover. The column is prepared at the factory for equipping on one side with all standard equipment programs.

Option: Light (LED lid for orientation, or regular surrounding light), water supply

Technical data:

Technical data: 180 x 100 x 500/800/1150/1400 mm, IP44

Material, colour: aluminium profile, silver anodized (RAL colours upon request)

Examples:	Cat.No.
MS18, 180x100x1400, IP44, unequipped, incl. stand	61407322
MS18, 180x100x1400, IP44, unequipped, incl. stand and LED lid	71407323



Garden supply tower MSR12

Supply column for outside areas, comprising a closed round profile of aluminium with a flat side for equipping, including round segment profile for covering the section of the tower that is not equipped, 2 plastic segment covers, aluminium intermediate cover, incl. equipotential bonding terminal with protection conductor. The column is prepared at the factory for equipping on one side with all standard equipment programs. (Frame width max. 85 mm)

Option: Light (LED lid for orientation, or regular surrounding light)

Technical data:

Technical data: Ø 120 x 500/800/1150 mm, IP44

Material, colour: aluminium profile, silver anodized (RAL colours upon request)

Examples:	Cat.No.
MSR12, Ø120x800, IP44, unequipped, incl. stand and LED lid	80800072



For detailed technical data and possibilities please contact the PCE sales team!

Office connection technology



Floor office columns MS10 / MSR12 / MS15 / MS240

MS10: Connection column for offices comprises a closed, anodised aluminium profile with cover and equipotential bonding with protective conductor terminal. The connection column for offices can be equipped on one side with all standard device ranges.

MSR12: Connection column for offices comprises a closed round aluminium profile with flat surface for equipping, including round segment profile for covering the non-equipped part of the column. The column can be equipped on one side with all standard device ranges.

MS15: Connection column for offices comprises a closed, anodised aluminium profile with cover and equipotential bonding with protective-conductor terminal. It can be equipped on one or both sides with all standard devices, including high and low voltage devices.

MS240: Connection column for offices for equipping with standard devices, instabus devices, selective back-up, distribution. The MS240 offers sufficient manoeuvring space for functional bending radii and strain relief for coaxial cables, optical waveguides, stranded conductors (twisted) and high voltage lines.

MS240 comprises a flush-flitted base plate, profiled side panels, screw-on cover, separating rail including a C-rail and a top hat rail for mounting terminals and strain relief, equipotential bonding terminal, 2 device plates.

Mounting possibilities: Directly on the floor with a base plate. MS10, MSR12 and MS15 can be mounted with an optional integrated flush floor socket to be removable and flexible.

Technical Data:

Dimensions:	1 MS10: 100 x 50 x 300/500 mm	IP-rating: IPX0
	2 MSR12: Ø120 x 300/500 mm	Material: aluminium
	3 MS15: 150 x 100 x 300/500 mm	Color: silver anodized
	4 MS240: 240 x 175 x 310/410/510 mm	(RAL colors upon request)



Office ceiling supply columns MSD10 / MSDR12

Ceiling connection column for offices for vertical connection technology, for supplying power from either the ceiling or the floor, comprising a closed aluminium profile prepared for equipping one side with all standard device ranges including high and low voltage devices.

The column is divided into 6 positions. Each position can be equipped with the required drilling unit. A separating rail can be provided for separating various electric circuits inside the column. (MSD10).

Technical data:

Dimension:	1 MS10: 100 x 50 x 2700 mm
	2 MSDR12: Ø120 x 2700 mm
IP-rating:	IPX0
Material:	aluminium
Color:	silver anodized (RAL colors upon request)

Industrial supply columns

Industrial floor column MS18

MS18 connection column for industry for vertical connection technology comprising closed aluminium profile with cover and equipotential bonding with protective-conductor terminal. Prepared for distributor, circuit-breaker and built-in devices.

The MS18 connection column for industry can be mounted directly on the floor using the base plate. The mounting set comprising ground socket and base plate is suitable for mounting on screed flooring, on double floors or for connecting to underground systems. Either the square or round ground socket can be used. The MS18 industrial column is also deliverable with a modular connector. A base plate and a floor box are required for the fixation of this column variant.

Equipment:

One or two sides with all standard device ranges, including high and low voltage devices, industrial sockets and CEE-surface-mounted sockets, straight up to 5 x 32 A and on 3 sides (additional, e.g. compressed air)

Technical data:

Dimensions: 150 x 100 x 500/660/800/990 mm, IP44
 Material, color: aluminium profile, silver anodized

40800104

41000202



Example:	Cat. No.
MS18, window 10 units, 2x safety sockets protected with 2xMCB 16A 1p C, 1xCEE 16A 5p 400V protected with 1xMCB 16A 3p C, 1x compressed air connector, 180x100x800 mm, incl. stand	40800104
MS18, window 12 units, 2x safety sockets protected with 2xMCB 16A 1p C, 1xCEE 16A 5p 400V protected with 1xMCB 16A 3p C, 1xCEE 32A 5p 400V protected with 1xMCB 32A 3p C, 1x compressed air connector, 180x100x1000 mm, incl. stand	41000202

Industrial ceiling supply columns MSD15 / MSDI165+

MSD15: ceiling connection column for industry for vertical connection technology, for supplying power from either the ceiling or the floor, comprising closed aluminium profile prepared for equipping one, 2 or 4 sides with all standard device ranges including high and low voltage devices and emergency off-button or CEE surface-mounted sockets up to 63 A and distribution fuse board up to max. 6 partitions.

The column is divided into 6 positions for equipping purposes. Each position can be equipped with the required drilling unit. For columns that require equipping on 2 sides, please specify the required boreholes on the 2nd side separately. A separating rail is necessary for separating various electric circuits inside a column.

MSDI165+: MSDI165+ ceiling connection column for industry for vertical connection technology, for supplying energy from either the ceiling or the floor comprising:

- closed extruded aluminium profile, especially for the electrical connections.
- side flaps for e.g. compressed air, vacuum connections, suction lines, water and other media if technically possible.
- Column cover and base plate.

Possible equipment:

On 1, 2 and 4 sides with all standard device ranges including high and low voltage devices as well as an emergency-off button or CEE-surface-mounted sockets up to 63 A and distribution fuse board up to max. 8 partitions per distributor. Compressed air units, vacuum connections, suction lines, water and other media if technically possible.

Technical data:

Dimensions: **1** MSD15: 150 x 100 x 2700 mm
2 MSDI165+: 295 x 120 x 3000 mm
 IP-rating: IPX5
 Material: aluminium
 Colour: silver anodized



Individual equipment and heights on request!

Stainless steel wall distributors

Surface-mounted distributor

- made of stainless, corrosion-resistant V2A stainless steel (1.4301)
- can also be used in closed state due to cable outlet
- lockable to protect against unauthorised current consumption and unintentional disconnection of cables
- cable exit via a brush seal
- IP-rating with closed door: IP44

Dimensions (WxHxD): 400x530x240 mm



Layout	CEE 400V 5p			SS 250V	Protection		Connection	VS	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
			1	4	1x RCD 40A/4/0.03A TYPE A	1x MCB 16A 3p C 4x MCB 16A 1p C	2x M40 bottom cable cross-section max. 35mm ²	max. 32A	62001021
		1	1	2	1x RCD 63A/4/0.03A TYPE A	1x MCB 32A 3p C 1x MCB 16A 3p C 2x MCB 16A 1p C	2x M40 bottom cable cross-section max. 35mm ²	max. 63A	62001087

Flush-mounted distributor

- made of stainless, corrosion-resistant V2A stainless steel (1.4301)
- can also be used in closed state due to cable outlet
- lockable to protect against unauthorised current consumption and unintentional disconnection of cables
- IP-rating with closed door: IP44

Built-in dimensions (WxHxD): 356 x 509 x 208 mm

Housing dimensions (WxHxD): 420 x 580 mm



Layout	CEE 400V 5p			SS 250V	Protection		Connection	VS	Cat.No.
	63A	32A	16A	16A	RCD	MCB			
			1	4	1x RCD 40A/4/0.03A TYPE A	1x MCB 16A 3p C 4x MCB 16A 1p C	2x top and 2x bottom for cables up to Ø 36mm, cable cross-section max. 35mm ²	max. 32A	62100020
		1	1	2	1x RCD 63A/4/0.03A TYPE A	1x MCB 32A 3p C 1x MCB 16A 3p C 2x MCB 16A 1p C	2x top and 2x bottom for cables up to Ø 36mm, cable cross-section max. 35mm ²	max. 63A	62100011

VS = backup fuse

Stainless steel energy bollards

Flexibly configurable

The bollards from Moser Systemelektrik are visually appealing supply units. Thanks to their robust design, they can withstand all kinds of external influences.

- floor mounting with flange plate Ø 330mm, 4 mounting holes (slotted holes) Ø 15 mm (already included in the flange)
- The bollards have a diameter of 330 mm
- Rust-resistant thanks to stainless steel
- Lockable door, including profile half cylinder, 3 keys included in delivery
- Standard color: DB703 fine texture matt
- Includes mounting plate and fastening screws for the electrical distribution board

Custom powder coating in all standard RAL colors available on request!

The bollards are available in heights of 650, 850, 1050, 1280, and 1500 mm.



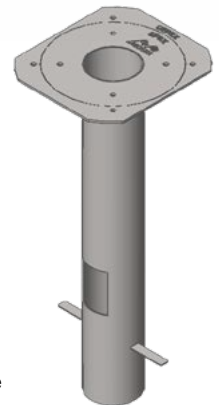
Custom configuration available on request!

Bollards and distribution boxes are delivered separately. The distribution box is easy to install using the supplied mounting hardware!

The bollards are available in various colors.

Optional:

- Drinking water connection
- Pipe trace heating
- Floor adapter for embedding in concrete



Market place distributors

The Market-place distributors of corrosion-resistant steel are the solution for market and festival places in case a supply from the ground is not desired or not possible. By the precious stainless steel finish, the Market-place distributors optimally fit into the general view. Especially in modern designed market- and festival places it is useful to offer these supply units.

- integrated base with internal fixing points
- removable cover
- cable outlet for use in closed condition
- lockable door (equipped with bar lock)

Technical data:

dimensions: 465 x 1200 x 360 mm
 790 x 1610 x 360 mm
 1100 x 1610 x 480 mm
 material thickness: 1,5–4mm
 IP-rating: IP44

Individual equipment and heights on request!
Individual coatings (RAL/DB) on request!



Underground connection

Underground connection with lid SEK20



Made of robust stainless steel for flush floor installation indoors or outdoors.

- hinged lid with chequer plate surface
- recessed lock prevents misuse by third parties
- unequipped or incl. CEE connector IP67/68 with approx. 2m flexible cable
- decentralised protection of the coupling via supply line
- load capacity of the lid 25t (acc. DIN EN 124 – C250)
- on-site drainage required

Housing dimensions (LxWxD): 200x200x400mm
Lid dimensions (LxW): 190x190mm

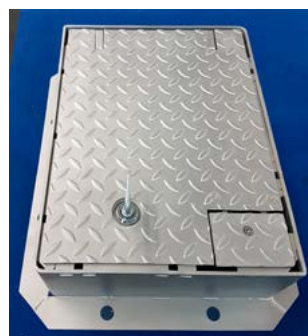
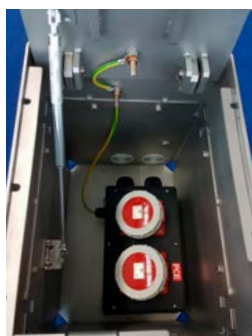


Underground connection with lid SEK30

Underfloor housing made of robust stainless steel with solid rubber distributor for flush floor installation indoors or outdoors.

- hinged lid with chequer plate surface
- recessed lock prevents misuse by third parties
- equipped with solid rubber distributor IP68 (mounted on the ground); distributor can optionally be encapsulated with casting resin after installation
- decentralised protection of the coupling via supply line
- load capacity of the lid 12,5t (acc. DIN EN 124 – B125)
- on-site drainage required

Housing dimensions (LxWxD): 480x380x420mm
Lid dimensions (LxW): 400x300mm



Retractable connection technology

Underground connection: TerraMo

Modern underground system for power supply in- and outdoors. The field of application ranges from shopping malls, offices, congress centers, fair grounds as well as market places, private homes and parking lots.

Technical data:

IP-rating:	IP44
Total weight:	11 kg
Dimensions (HxWxD):	303x390x310 mm
Install. depth, extendible height:	303 mm, 136 mm
Load capacity of cover:	support weight of car
Heater:	20W switch cabinet heater
Lifting mechanism:	gas pressure spring
Drainage connection:	1 DN 40



Example:	Cat.No.
TerraMo, 2x safety socket 16A 250V	502010001
TerraMo, window 4 units, 1xCEE 16A 5p 400V, 2x safety socket, RCBO 16/0,03A 4p-C	502010005

Underground connection: series SE

Retractable, freely accessible for vehicles, electrical connections and distribution columns for open areas and halls for groundflush installation in compliance with VDE regulations, comprising:

Concrete pit with integrated drainage, cable feed-throughs and cable terminal boxes, corrosion-proof aluminium pit insert, supply tower with pit cover of cast aluminium suitable for paving, electrical device modules and hand crank.

Options:

Water supply or other energy sources

Technical data: (general)

IP-rating:	IP44 (IP67)
Protection degree:	Earth conductor, protection class 1
Rated power:	up to 130kW
Load capacity of cover:	up to 40t

Please ask for detailed technical documentation!



Underground connection with lid: series SEK

The new Moser underground connection with hinged lid made out of stainless steel are the perfect supply possibility for areas in- and outdoors. Once the lid is closed, the unit is almost invisible and protected against vandalism. The integrated full rubber distribution box can be equipped individually. The flexible use of space and the invisible storage of power supply, even in small areas, fit perfectly in every townscape.

Options:

Cable exit (lid can stay closed during operation)
Water supply or other energy sources

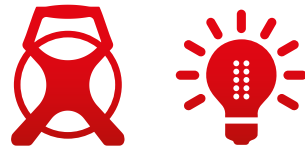
Technical data: (general)

IP-rating: (distribution box)	IP54 (others on request)
Load capacity of lid:	selectable 1,5t, 12,5t and 40t









Please ask for detailed technical documentation and individual equipment!





CABLE REELS / LED WORK LIGHTS

	Page
 XREEL® Cable reels	354
 Cable rewriter / Extension cables	360
 LED Mobile work lights	363
 LED Handlights / Headlight	366
	
 <i>eMobility</i> Charging infrastructure	368





Top carrying comfort
ergonomic handle

Central panel
different versions available

Safety
thermal circuit breaker,
operating display
(optional)

Water drainage
openings in the drum

Stable crank
perfect handling



This newly developed cable reel in different versions fits perfectly into the current requirements of household and industry.

The series XREEL® offers a modern design in very high quality.

Numerous functions and many new advantages leave no wishes left over.

XREEL® – The better cable reel.

- Carrying rack and drum made of special plastics
- Ergonomically formed handle
- Parking positions for the plug on both sides
- Brake mechanism patented
- Different central discs and cables available



Rugged cable reel
made of high quality plastic

Appealing design
modern geometry

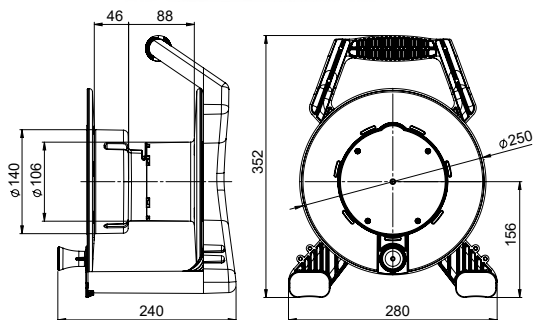
Brake system
centric placed in spindle

Plug parking spaces
for safe storage of the plug

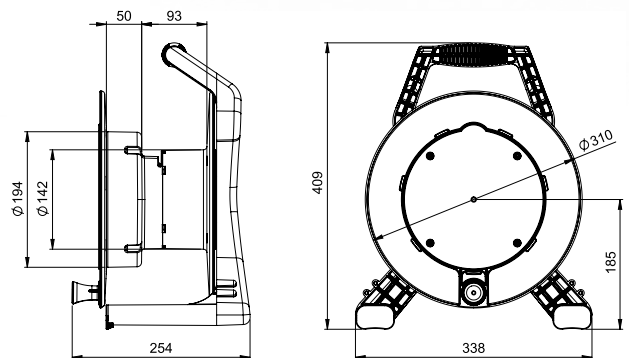
Reliable stand
due to wide supporting points



XREEL® 250



XREEL® 310



XREEL® 250



Cable reel made of special plastics Ø250mm

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

Equipment:

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

IP20

Cable type	Cable length	Cat.No.
H05RR-F 3G1,5 rubber sheathed cable Cable color black ■	25m	9250005-p
H05VV-F 3G1,5 PVC-sheathed cable Cable color black ■	25m	9250002-p



Equipment:

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

IP54

Cable length	H05RR-F rubber sheathed cable - cable color black ■	
	3G1,5	3G2,5
25m	9250006-p	-
25m	9250007-p*	-
33m	9250024-p	-
Cable length	H05VV-F PVC-sheathed cable - cable color black ■	
	3G1,5	3G2,5
25m	9250004-p	-
33m	9250023-p	-
Cable length	H07RN-F rubber sheathed cable - cable color black ■	
	3G1,5	3G2,5
25m	9250013-p	9250029-p
25m	-	9250025-p*
Cable length	N07V3V3-F PVE building site cable K35 - cable color yellow ■	
	3G1,5	3G2,5
25m	9250156-p	9250016-p

Cable type N07V3V3-F can only be used in Austria on building sites. (National regulations have to be observed!)

Empty cable reel made of special plastics Ø250mm

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

Empty reel with crank, cable entry and strain relief



Description	Cat.No.
Empty reel (without central panel), color: black	9250998-p
Blind cover (undrilled, unequipped), color: black	925001
Central panel 4xSSD 4x safety socket IP54 incl. thermal protection and operation display, ready wired on main terminal	925004
Central panel 3xSSD 3x safety socket IP54 individually replaceable, incl. thermal protection, ready wired on main terminal	925006

Equipment samples: (other versions on request)

*French/Belgian system with shutter





XREEL® 250

Cable reel made of special plastics Ø250mm

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

Equipment:

- 3 x safety sockets (individually replaceable), with sealing bulge and self-closing hinged lids 16A 250V
- Thermal circuit breaker, solid rubber plug (dual earthing system)


IP54			
Cable length	H07RN-F rubber sheathed cable - Cable color black 		
	3G1,5	3G2,5	
25m	9250012-p	9250034-p	
25m	9250001-p*	-	
33m	9250022-p	-	
Cable length	H07BQ-F polyurethane cable - Cable color orange 		
	3G1,5	3G2,5	
25m	9250010-p	9250018-p	
30m	9250033-p	-	
33m	9250026-p	-	
Cable length	N07V3V3-F PVC building site cable K35 - Cable color yellow 		
	3G1,5	3G2,5	
20m	-	9250020-p	
25m	9250121-p	9250021-p	
33m	9250019-p	-	



Cable type N07V3V3-F can only be used in Austria on building sites. (National regulations have to be observed!)


Equipment:

- 2 x CEE-sockets 16A 3p 4h 110V
- Thermal circuit breaker and CEE plug 16A 3p 4h 110V

Cable type 	Cable length	Cat.No.
H07RN-F 3G2,5 rubber sheathed cable Cable color black	25m	9250008-p



Equipment:

- 3 x sockets 13A 250V british system IP54
- Thermal circuit breaker and plug 13A 2p+PE british system IP32

Cable type 	Cable length	Cat.No.
H07RN-F 3G1,5 rubber sheathed cable Cable color black	25m	9250009-p

Equipment:

- 1 x CEE-socket 16A 3p 6h 230V
- 1 x safety socket with sealing bulge and self-closing hinged lid 16A 250V
- Thermal circuit breaker and CEE plug 16A 3p 6h 230V

Cable type 	Cable length	Cat.No.
H07RN-F 3G2,5 rubber sheathed cable Cable color black 	20m	9250035-p



XREEL® 310

Cable reel made of special plastics Ø310mm


Stable carrying rack with ergonomic handle made of extremely durable plastic, central brake mechanism as well as 2 parking positions for the plug. **IP54**




Equipment:

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




Cable length	H07RN-F rubber sheathed cable - Cable color black  ■	
	3G1,5	3G2,5
25m	9350150-p	9350142-p
30m	9350132-p	9350167-p
40m	9350015-p	9350202-p
50m	9350160-p	9350163-p



Cable length	H07BQ-F Polyurethane cable - Cable color orange  ■	
	3G1,5	3G2,5
25m	9350145-p	9350159-p
30m	9350147-p	9350196-p
40m	9350146-p	9350162-p
50m	9350151-p	9350009-p



Cable length	N07V3V3-F PVC building site cable K35 - Cable color yellow  ■	
	3G1,5	3G2,5
25m	9350156-p	9350154-p
30m	9350153-p	9350165-p
40m	9350164-p	9350157-p
50m	9350161-p	9350155-p

*Cable type N07V3V3-F can only be used in Austria on building sites.
(National regulations have to be observed!)*



Empty reel 310

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

8935097-p

Max. cable length [m] XREEL® 250 / 310

XREEL® 250 / 310	H05VV-F	H05RR-F	H07RN-F	N07V3V3-F	H07BQ-F
3G1,5	33 / 60	33 / 60	33 / 60	33 / 60	33 / 60
3G2,5	25 / 50	25 / 50	25 / 50	25 / 50	25 / 50
5G2,5	- / -	- / 33	- / 33	- / 33	- / 33



XREEL® 310

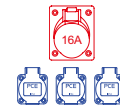
Cable reel made of special plastics Ø310mm

Stable carrying rack with ergonomic handle made of extremely durable plastic, central brake mechanism as well as 2 parking positions for the plug. **IP54**

Equipment:

- 1 x CEE socket 16A 5p 400V, 3x safety sockets (individually replaceable), sealing bulge and self-closing hinged lids 16A 250V
- Thermal protection 3p and CEE-plug 16A 5p 400V

IP54



Cable type		Cable length	Cat.No.
H07RN-F 5G2,5 rubber sheathed cable Cable color black		25m	9350235-p
		33m	9350042-p
H07BQ-F 5G2,5 polyurethane cable Cable color orange		25m	9350189-p
		30m	9350008-p
N07V3V3-F 5G2,5 PVC building site cable K35 Cable color yellow		25m	9350180-p
		30m	9350193-p

*Cable type N07V3V3-F can only be used in Austria on building sites.
(National regulations have to be observed!!)*

Empty reel 310

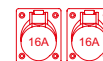
with central panel, 1x CEE socket 16A 5p 400V, 3x safety sockets with hinged lids, thermal protection 3p, ready wired on main terminal, color: black

8935096-p

Equipment:

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

IP54



Cable type		Cable length	Cat.No.
H07RN-F 5G2,5 rubber sheathed cable Cable color black		25m	9350245-p
		30m	9350022-p
N07V3V3-F 5G2,5 PVC building site cable K35 Cable color yellow		25m	9350290-p

*Cable type N07V3V3-F can only be used in Austria on building sites.
(National regulations have to be observed!!)*



Bestückung:

- 4 x safety sockets 16A 250V **IP68 (watertight)**
- Thermal protection and safety plug 16A 250V **IP68**

IP68



Cable type		Cable length	Cat.No.
H07RN-F 3G2,5 rubber sheathed cable Cable color black		25m	9350017-p
		50m	9350212-p
H07BQ-F 3G2,5 polyurethane cable Cable color orange		25m	9350005-p
N07V3V3-F 3G2,5 PVC building site cable K35 Cable color yellow		25m	9350004-p

*Cable type N07V3V3-F can only be used in Austria on building sites.
(National regulations have to be observed!!)*



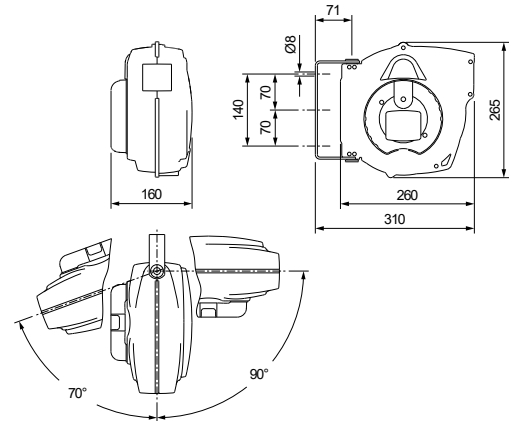
Cable revider / hose revider



Cable revider JUNIOR 230

housing made of unbreakable plastic, with overload protection and disconnectable blocking device, for wall and ceiling mounting, incl. safety plug and connector, TÜV-GS approved

cable length: 10m
 pull-out cable: H05VV-F 3G1,5
 rated voltage: 230V~
 power (wound up/unwound): 800W/2000W
 protection (housing): IP24
 weight: 3,8 kg



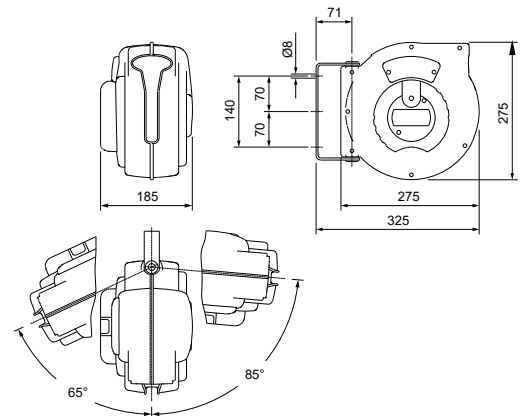
42170



Cable revider MASTER 230

housing made of unbreakable plastic, with overload protection and disconnectable blocking device, for wall and ceiling mounting, incl. safety plug and connector with lid IP44, TÜV-GS approved

cable length: 10m
 pull-out cable: H07RN-F 3G2,5
 rated voltage: 230V~
 power (wound up/unwound): 800W/2000W
 protection (housing): IP20
 weight: 4,0 kg



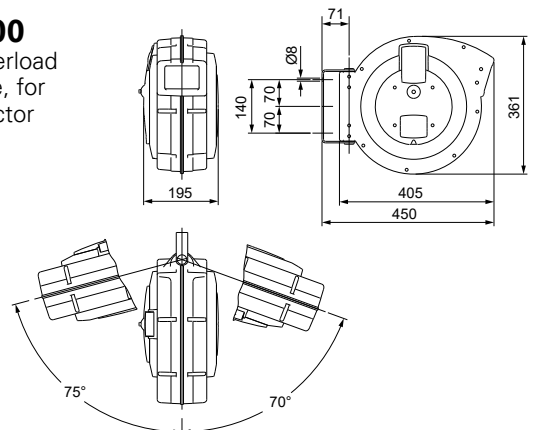
42174



Cable revider MAJOR PLUS 400

housing made of unbreakable plastic, with overload protection and disconnectable blocking device, for wall mounting, incl. CEE-plug and CEE-connector 16A 5p 400V; TÜV-GS approved

cable length: 15m
 pull-out cable: H07RN-F 5G2,5
 rated voltage: 400V~
 power (wound up/unwound): 2800W/5000W
 protection (housing): IP24
 weight: 5,6 kg



42285




Extension cables

Extension cable rubber sheathed H07RN-F IP44/54

with GRIP CEE plug and CEE connector (nickel-plated contacts)

Cable length	Cable type	Plug/Connector	Cat.No.
25m	H07RN-F rubber sheathed cable 5G2,5	16A 5p 400V	825525114v
25m	H07RN-F rubber sheathed cable 5G6	32A 5p 400V	825506214v

 ...available on stock!



Extension cable rubber sheathed H07RN-F 3G1,5 IP44

with molded rubber safety plug and 3-way connector with cap 16A 250V

Cable length	safety plug + 3-way connector	
	3G1,5	
1,5m	980901315684-p	
5m	95247	



Extension cable rubber sheathed H07RN-F 3G1,5 IP44

with molded rubber safety plug and 3-way connector with hinged lid 16A 250V

Cable length	safety plug + 3-way connector	
	3G1,5	
1,5m	9809013156884-p	



Extension cable PUR H07BQ-F 5G2,5 IP44

with mounted CEE plug GRIP 16A 5p 400V and 3-way connector with hinged lid and 5 pole connection terminal 16A 250V

Cable length	CEE plug 16A + 3-way connector	
	5G2,5	
5m	9809055251882-p	
10m	9809105251882-p	
25m	9809255251882-p	



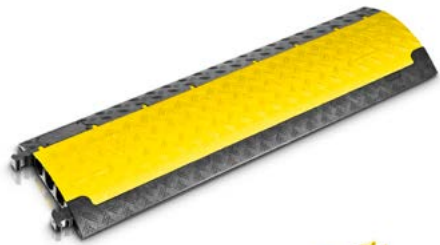
Extension cable PUR H07BQ-F IP44

with mounted TAURUS2 safety plug and 3-way connector with cap 16A 250V

Cable length	safety plug + 3-way connector	
	3G1,5	3G2,5
5m	980905315582-p	980905325582-p
10m	980910315582-p	980910325582-p
25m	980925315582-p	980925325582-p
50m	980950325582-p	



Cable protection bridge



85200BLK

Cable protector bridge DEFENDER Mini

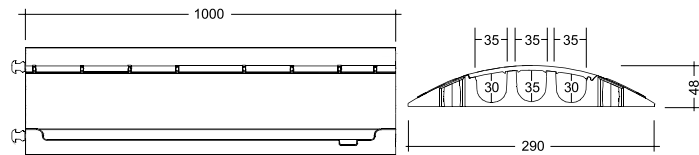
with anti slip surface and hinged lid.

Lid available in yellow or black.

Made of polyurethane, individually expandable

Tire weight: approx. 2 tons on a surface of 20x20cm.

Cover	Cable channels	Dimensions (LxWxH)	Weight	Cat.No.
yellow	3 pcs.	1000x290x48 mm	5 kg	85200
black	3 pcs.	1000x290x48 mm	5 kg	85200BLK



Mobile work lights

PCE mini LED

Power/Voltage: 40W / 220-240V~ (50-60Hz)
 Luminous flux: 5600 lm / luminous color 5000 Kelvin
 Dimensions: (BxHxT): 213 x 410 x 145mm
 Cable: 5m H07RN-F 3G1,5 with safety plug
 Housing / color: 2-component plastic/rubber (2K) / red-black
 IP rating: **IP54**

Incl. switch (ON/OFF) and additional **safety socket** (max. 3kW) with lid on the side.

4303020



PCE mini LED safety

incl. rechargeable battery for emergency light
 (approx. 90 minutes)
 Technical data in mains operation as 4303020,
 in emergency lighting mode approx. 1200 lm.

4303025



PCE maxi LED

Power/Voltage: 108W / 220-240V~ (50-60Hz)
 Luminous flux: 10600 lm / luminous color 5000 Kelvin
 Dimensions: (BxHxT): 378 x 505 x 165mm
 Cable: 5m H07RN-F 3G1,5 with safety plug
 Housing / color: 2-component plastic/rubber (2K) / red-black
 IP rating: **IP54**

Incl. 2 pcs. safety socket with lid (backside) and ON/OFF switch

4307520



PCE maxi LED safety

incl. rechargeable battery for emergency light
 (approx. 60 minutes)
 Technical data in mains operation as 4307520,
 in emergency lighting mode approx. 2200 lm.

4307525



Other versions (e.g. protective extra-low-voltage,...) available on request!



Accessories for mobile work lights



KlickFix quick fastening system for PCE mini LED / standard LED / maxi LED

sturdy, fast fixation (swivelling)
simple, fast mounting

43030201



Turnable and swivelling wall-holder for PCE mini LED / standard LED / maxi LED

turnable and swivelling holder (2x 8mm drillings) for wall mounting
incl. KlickFix quick fastening system

4304011



Magnet holder + KlickFix for PCE mini LED / standard LED

Swivelling magnet holder with KlickFix quick fastening system

4304016



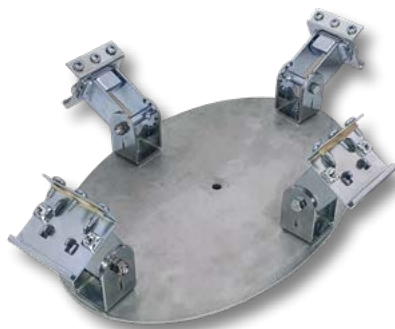
Magnet holder + KlickFix for PCE maxi LED

Swivelling magnet holder with KlickFix quick fastening system

4304015

Tripod adapter oval 4x

for mounting of 4 work lights
 (4 pcs. PCE mini LED or maxi LED),
 adjustable gradient of lights
 Set complete with KlickFix fastening system
 center hole (10,5mm) for tripod



859005



Elevating tripod (3-pcs.) 3,8m

incl. mounted TV-centering pivo Ø 28 mm
 (L=11,5cm, M10)
 full height approx. 3,8 m, max. load: 50kg
 Dimensions (folded): 260 x 185 x 1950 mm

1410000310



Stand tripod (3-pcs.)

Solid, simple tripod (3-pieces)
 Zinc coated metal with handle
 Height adjustable up to 2,75m

70015



**Stand tripod (3-pcs.)
 with wheels**

Identical to Cat.No. 70015 but incl.
 3 rotatable, removable wheels
 (Ø50mm, one wheel with stop function)

70019



LED lights pro - Handlights / Headlight



600 Lumen

Size comparison

LED Mini-worklight Penlight P600

Extremely bright worklight in compact mini format, **boost-function** (600 lm), magnet on the back and bottom, belt clip, sturdy aluminum housing

Switching functions	100%	30%	Boost
Luminous flux	300 lm	100 lm	600 lm
Light duration (approx.)	2 h	5 h	< 1 min.
Battery pack (integrated)	Li-Po 3,7V / 850mAh / 3,145 Wh		
Charging possibility	USB Type-C		
Protection class / protection	IPX3 / IK07		
Accessories incl.	cable USB Type-C → USB Type-C (≈50cm)		
Weight	45g		
Dimensions (WxHxD)	90,1 x 23,1 x 17,4 mm		



720600



850 Lumen

LED Penlight PL850RZ

compact design, very bright, focusable, **boost function** (up to 850 lm), belt clip, USB-C, aluminum housing, ribbed grip

Switching functions	100%	50%	Boost
Luminous flux	500 lm	250 lm	850 lm
Light duration (approx.)	1,5 h	3 h	<30 sec.
Battery pack (integrated)	Li-Po 3,7V / 720mAh / 2,66 Wh		
Charging possibility	USB Type-C		
Protection class / protection	IP65 / IK05		
Accessories incl.	cable USB Type-A → USB Type-C (≈80cm)		
Weight	72g		
Dimensions (WxHxD)	152,5 x 20 x 17 mm		



720850



800 Lumen

LED Headlight S800

Powerful, with **sensor function** for touch-free switching on and off, 36° swivelling, non-slip headband (adjustable), additionally with red LED

Switching functions	LED Spot	LED flood	LED red
2 steps (+ stepless)	100% / 40%	100% / 40%	100%
Luminous flux (single)	500 / 200 lm	500 / 200 lm	5 lm
Light duration (single)	3 h / 8 h	3 h / 8 h	30 h
Luminous flux (spot+flood)	800 lm		
Light duration (spot+flood)	2 h		
Battery pack (integrated)	Li-Ion 3,7V / 2000mAh / 7,4 Wh		
Charging possibility	USB Type-C		
Protection class / protection	IPX6 / IK07		
Accessories incl.	cable USB Type-A → USB Type-C (≈100cm)		
Weight	126g		
Dimensions (WxHxD)	82 x 43 x 45 mm		



720800

LED work lights



LED Handlight Pocket 400

compact, extremely bright, base can be swivelled 180°, suspension hook can be swivelled 180° and rotated 360°, belt clip, magnet on the bottom

Switching functions	Main LED 4W	Top LED 2W
Dimming wheel (stepless)	25% - 100%	-
Luminous flux	120 - 400 lm	150 lm
Light duration (approx.)	6h - 2,5 h	6 h
Battery pack (integrated)	Li-Po 3,7V / 1500mAh / 5,55Wh	
Charging possibility	USB Type-C	
Protection class / protection	IP65 / IK07	
Accessories incl.	cable USB Type-C → USB Type-C (≈100cm)	
Weight	132g	
Dimensions (WxHxD)	121 x 60 x 26 mm	



720400



400 Lumen



LED Handlight H1000

Base can be swivelled 180° and rotated 360°, magnets on the bottom and back (2x), suspension hook, dimmable, mains failure electronics (**emergency light function**), incl. docking station with USB-connector

Switching functions	Main LED 10W	Top LED 2W
Dimming wheel (stepless)	10% - 100%	-
Luminous flux	60 - 1000 lm	180 lm
Light duration (approx.)	3,25 - 46 h	9,25 h
Battery pack (integrated)	Li-Ion 3,7V / 5000mAh / 18,5Wh	
Charging possibility	USB Type-C, docking station	
Protection class / protection	IP54 / IK07	
Accessories incl.	cable USB Type-A → USB Type-C (≈100cm) docking station	
Weight	426g (lamp), 272g (docking station)	
Dimensions (WxHxD)	256 x 58 x 38 mm (lamp)	



7201000

1000 Lumen



inclusive docking station



LED Floodlight A2800

Powerful worklight with **powerbank function**, 180° rotatable joint incl. magnet, fold-out hook (360° rotatable) rubberised rim, incl. charge control and remaining capacity display

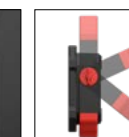
Switching functions	100%	50%	25%
Luminous flux	2800 lm	1400 lm	700 lm
Light duration (approx.)	3 h	7 h	13 h
Battery pack (integrated)	Li-Ion 3,7V / 6600mAh / 24,42Wh		
Charging possibility	USB Type-C		
Protection class / protection	IP64 / IK08		
Accessories incl.	cable USB Type-A → USB Type-C (≈100cm)		
Weight	685g		
Dimensions (WxHxD)	178 x 125 x 46 mm		



7202800



2800 Lumen



The communicative

EV11.3 WALLBOX

phase switching via modbus TCP



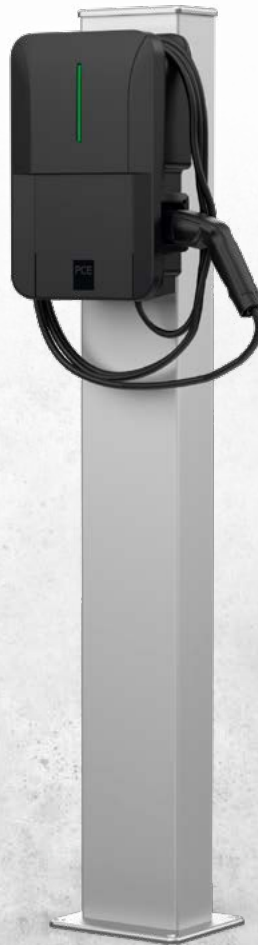
The charging power of the **EV11.3 WALLBOX**, which can be controlled via Modbus TCP, including phase switching, ensures a wide power range (controllable by various building and load management systems). In addition to the adjustable charging current limitation, an external digital enable input and internal temperature monitoring, the charging station can also be equipped with a MID-compliant meter.

EV11.3 WALLBOX

Charging station with Type 2 charging coupler

Current type AC 3-phase (AC 1-phase)
Charging power adjustable up to 11 kW
Charging mode 3

Dimensions (WxDxH): 262 x 126 x 395mm













Charging cable	Energy meter	Cat.No.
5m		37031110-ss
5m	✓	37031111-ss
7,5m		37032110-ss
7,5m	✓	37032111-ss

Accessories

Mounting pole for EV11.3
Standard surface: Aluminium, colorless anodized;
RAL-colors on request
HxWxD: 1400 x 180 x 100 mm
Cat.No. 61407803

- **weatherproof, robust housing** (IP54) suitable for outdoor use
- **up to 11kW charging power**
- **charging cable 5m** (optional 7,5m)
- **phase switching via modbus TCP**
- **integrated DC fault current sensor**
- **external digital enable input**
- **internal temperature monitoring**
- **LED indicator**
- **energy meter MID compliant** (optional)

 Modbus TCP protocol	 Easy to use	 High safety	 Robust housing	 Charging cable Type 2
 External connectivity	 Temperature monitoring	 up to 11kW charging power	 DIP-switch	 Energy meter MID

You can find detailed, up-to-date information in the folder „PCE eMobility charging infrastructure“ and at: www.pcelectric.at



eMobility

Charging infrastructure



App control and load management

PCE GATEWAY

Energy manager

With the **PCE GATEWAY energy manager**, the EV11.3 WALLBOX can be expanded and integrated into a network, allowing it to be controlled and configured from anywhere via the internet using a free app.

- **Vehicle and user management**
(no RFID cards required)
- **Comprehensive charging reports:** Display of current charging power, accessible from anywhere (with internet access) and yet no data stored in the cloud. Charging reports are stored locally and charging management is performed locally.
- **Time and performance control**
- Use of **existing infrastructure**
(PV inverters, meters)
- **Automatic detection and connection** to the most common PV inverters

PCE GATEWAY

Energy manager

Interfaces: WiFi b/g/n, Bluetooth 4.2,
USB 2.0 Type A, Ethernet, RS485
incl. USB-C power supply unit

Dimensions (HxWxD): 31x99x99mm

Cat.No.

390300



PV surplus charging

The **ENERGY MANAGER** is the link between the PV system and the wallbox and coordinates the charging process with the self-generated solar power using load management.



Spot pricing

Dynamic electricity rates make it possible to use electricity precisely when it is cheapest. The **ENERGY MANAGER** shifts charging processes to these low-price periods (e.g., overnight). This efficiently reduces electricity costs.



eMobility

Charging cable Type 2



- Type 2 plug/coupling with protective cap
- Various cable lengths: 5 / 7.5 / 10 m
- Straight or spiral cable design
- Ergonomic design with non-slip handle
- Charging power up to 22 kW
- Permissible temperature range: -30°C to +50°C

IP-rating **IP54**
with protective cap closed
ÖVE, VDE certified



Accessory: carrying bag
(approx. Ø 45 cm) for storing the charging cable. Optimal protection against dirt and damage.

Cat.No. **8780001**

Technical data: (for further details: www.pcelectric.at)

Charging power (max.)	11kW	22kW
Rated current I_N	20A	32A
Cable	5G 2,5mm ² + 1x0,5mm ²	5G 6,0mm ² + 1x0,5mm ²
Weight (depending on cable length)	max. 3,2 kg	max. 5,2 kg
Charging coupling	Type 2	
Charging cable type	Mode 3	
Number of phases	3	
Type of current	AC	
Nominal voltage U_N	480V	
Nominal frequency f_N	50Hz	



Charging power	Length	Type 2 – Type 2 straight cable	Type 2 – Type 2 spiral cable*	Type 2 – open (open cable end)
11kW	5 m	87820050-ss	87820100sp-ss	89820050-ss
	7,5 m	87820075-ss	–	89820075-ss
22kW	5 m	87832050-ss	87832100sp-ss	89832050-ss
	7,5 m	87832075-ss	–	89832075-ss

* Extended length approx. 4.5 to 5 m




eMobility

Charging socket Type 2

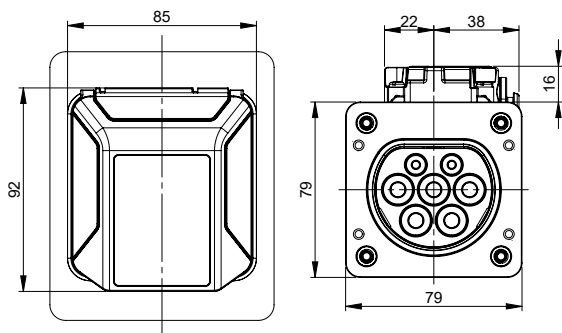
For charging electric vehicles accord. IEC/EN 62196

- **DESIGN** clear, modern design
- **ERGONOMICS** .. easy operation (one-hand)
- **QUALITY** high quality materials, glass fiber reinforced lid
- **SERVICE** all parts can be easily replaced
- **ASSEMBLY** various mounting options (front or rear panel mounting, different actuator positions)

IP-rating **IP44/54**
 ÖVE, VDE certified 

Scope of delivery:

- Flanged socket Type2
- Frame with self-closing lid
- Actuator (incl. cable)
- Mounting frame
- Flange seal
- Mounting screws



Technical data: (for further details: www.pcelectric.at)

Charging power	22 kW AC 3~
Rated current I_{NA}	32A
Rated voltage U_N	480V AC
Cable cross section L1-L3, N, PE	2,5- 6,0 mm ²
Cable cross section CP, PP	0,5 mm ²
Actuator connection cable length	500 mm

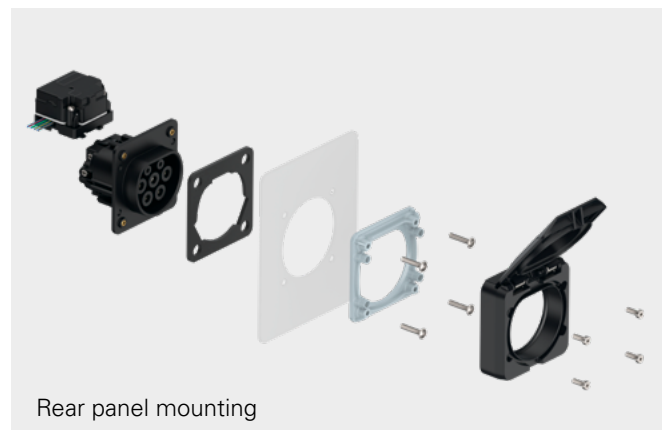
Cat.No.

Front panel mounting

e325-f

Rear panel mounting

e325-r



e-bike DOCKING STATION

Wall mounting distribution box and energy pillar from PCE as comfortable e-Bike docking station for additional safety!

- 2 or 3 safety sockets 250V/16A
- Protection RCBO (6A) combination per socket outlet
- Switchgear built in under impact resistant window

IP-rating **IP54**



Series **MURAU**
Dimensions (WxDxH):
204x114x255mm



Series **ANIF4**
Dimensions (WxDxH):
222x114x320mm

- Housing made of high durable PC/ABS, compact design
- safety sockets made of PA6, contacts nickel plated, sockets individual exchangeable
- all outer metal parts made out of stainless steel, captive screws
- ready wired on main connecting terminal

Energy pillar PILA

Dimensions (WxDxH): 165x85x1200mm

- steel sheet construction powder coated RAL 7016, front plate removable
- protection class II due to rubber distribution box inside (EPS-System)
- stable base (WxD 250x150mm)
- pillar ready wired on main terminal (connection from below)



Series	Layout	SS 250V	Protection		Connection	InA RDF	Cat.No.
		16A	RCD	MCB			
MURAU		2	2x RCBO 6A 1p+N 30mA CTYP A		1 x M20 (top) 1 x M20 (blind cap) bottom	InA 16A RDF 0,8	9013024
ANIF4		3	3x RCBO 6A 1p+N 30mA CTYP A		1 x M20 (top) 1 x M20 (blind cap) bottom	InA 16A RDF 0,7	9134248
PILA		3	3x RCBO 6A 1p+N 30mA CTYP A		1 x M25 (ø13-18mm) bottom	InA 16A RDF 0,8	9081330



Index by product catalog number

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
000256	238	017-7v	141	027-6v	141	0511-rs	218	072v	129
00200	233	017-9v	141	027-7v	141	0511-sb	218	0732v	129
013-1	19	023-1	19	027-9v	141	0511-sdg	218	073v	129
013-10	19	023-10	19	0313-ss	232	0511-se	218	082-10v	129
0132-1	19	0232-1	19	0323-ss	232	0511-shu	218	082-11v	129
0132-10	19	0232-10	19	033-1	23	0511-so	218	082-12v	129
0132-4	19	0232-4	19	033-10	23	0511-sr	218	0822-10v	129
0132-4TT	19	0232-4TT	19	0331-1	23	0511-ss	218	0822-11v	129
0132-6	19	0232-6	19	0331-10	23	0511-sw	218	0822-12v	129
0132-6.u	181	0232-6.u	181	0331-4	23	0511-us	218	0822-2v	129
0132-6TT	19	0232-6TT	19	0331-6	23	0512-as	218	0822-3v	129
0132-7	19	0232-7	19	0331-7	23	0512-bs	218	08224	233
0132-9	19	0232-9	19	0331-9	23	0512-es	218	0822-4v	129
0132-9TT	19	0232-9TT	19	033-4	23	0512-gs	218	082-2v	129
013-4	19	023-4	19	033-6	23	0512-os	218	082-3v	129
013-4TT	19	023-4TT	19	033-6.u	181	0512-rs	218	082-4v	129
013-6	19,158	023-6	19	033-6xs	165	0512-sb	218	08253	233
013-6TT	19	023-6TT	19	033-7	23	0512-sdg	218	08266	233
013-6TTx	165	023-6TTx	165	033-9	23	0512-se	218	08279	233
013-6x	165	023-6x	165	034-1	23	0512-shu	218	08282	233
013-7	19	023-7	19	034-10	23	0512-so	218	08295	233
013-9	19	023-9	19	0341-1	23	0512-sr	218	08309	233
013-9TT	19	023-9TT	19	0341-10	23	0512-ss	218	083-11v	129
014-1	19	024-1	19	0341-4	23	0512-sw	218	08312	233
014-10	19	024-10	19	0341-6	23	0512-us	218	083-12v	129
0142-1	19	0242-1	19	0341-7	23	05148	233	0832-11v	129
0142-10	19	0242-10	19	0341-9	23	05164	233	0832-12v	129
0142-4	19	0242-3v	150	034-4	23	05177	233	0832-2v	129
0142-4TT	19	0242-4	19	034-6	23	05180	233	0832-3v	129
0142-6	19	0242-4TT	19	034-6.u	181	0521-as	218	0832-4v	129
0142-6TT	19	0242-6	19	034-6xs	165	0521-bs	218	08325	233
0142-7	19	0242-6TT	19	034-7	23	0521-es	218	083-2v	129
0142-9	19	0242-7	19	034-9	23	0521-gs	218	08338	233
0142-9TT	19	0242-9	19	035-1	23,155	0521-os	218	083-3v	129
014-4	19	0242-9TT	19	035-10	23	0521-rs	218	083-4v	129
014-4TT	19	024-4	19	0351-1	23	0521-sb	218	086317	208,292
014-6	19	024-4TT	19	0351-10	23	0521-sdg	218	090PV001	295
014-6TT	19	024-6	19	0351-4	23	0521-se	218	090PV004	294
014-6TTx	165	024-6TT	19	0351-6	23	0521-shu	218	090PV005	294
014-6x	165	024-6TTx	165	0351-7	23	0521-so	218	090PV006	295
014-7	19	024-6x	165	0351-9	23	0521-sr	218	090PV009	294
014-9	19	024-7	19	035-4	23	0521-ss	218	090PV010	294
014-9TT	19	024-9	19	035-6	23	0521-sw	218	090PV027	294
015-1	19,154	024-9TT	19	035-6.u	181	0521-us	218	090PV028	294
015-10	19	025-1	19,154	035-6xs	165	0522-as	218	090PV029	295
0152-1	19,154	025-10	19	035-7	23	0522-bs	218	090PV030	294
0152-10	19	0252-1	19,154	035-9	23	0522-es	218	090PV031	294
0152-4	19	0252-10	19	043-1	23	0522-gs	218	090PV032	295
0152-4TT	19	0252-4	19	043-10	23	0522-os	218	090PV033	295
0152-6	19	0252-4TT	19	043-4	23	0522-rs	218	090PV034	294
0152-6.u	181	0252-6	19	043-6	23	0522-sb	218	090PV039	295
0152-6TT	19	0252-6.u	181	043-6.u	181	0522-sdg	218	090PV040	295
0152-7	19	0252-6TT	19	043-6xs	165	0522-se	218	090PV043	295
0152-9	19	0252-7	19	043-7	23	0522-shu	218	090PV044	295
0152-9TT	19	0252-9	19	043-9	23	0522-so	218	090PV048	294
0153-4	21	0252-9TT	19	044-1	23	0522-sr	218	092-10v	129
0153-4TT	21	0253-4	21	044-10	23	0522-ss	218,172	092-11v	129
0153-6	21	0253-4TT	21	044-4	23	0522-sw	218	092-12v	129
0153-6TT	21	0253-6	21	044-6	23	0522-us	218	0922-10v	129
0153-9	21	0253-6TT	21	044-6.u	181	0526	291	0922-11v	129
0153-9TT	21	0253-9	21	044-6xs	165	0530	291	0922-12v	129
015-4	19	0253-9TT	21	044-7	23	0531-s	232	0922-2v	129
015-4TT	19	025-4	19	044-9	23	0532-s	232	0922-3v	129
015-6	19	025-4TT	19	045-1	23	05721-sr	224	0922-4v	129
015-6TT	19	025-6	19	045-10	23	05721-ss	173	092-2v	129
015-6TTx	165	025-6TT	19	045-4	23	05811-s	232	092-3v	129
015-6x	165	025-6TTx	165	045-6	23	05812-s	232	092-4v	129
015-7	19	025-6x	165	045-6.u	181	05821-s	232	093-11v	129
015-9	19	025-7	19	045-6xs	165	05822-s	232	093-12v	129
015-9TT	19	025-9	19	045-7	23	05831-s	232	0932-11v	129
0172-4v	141	025-9TT	19	045-9	23	05832-s	232	0932-12v	129
0172-6v	141	0272-4v	141	0511-as	218	0622v	129	0932-2v	129
0172-7v	141	0272-6v	141	0511-bs	218	062v	129	0932-3v	129
0172-9v	141	0272-7v	141	0511-es	218	0632v	129	0932-4v	129
017-4v	141	0272-9v	141	0511-gs	218	063v	129	093-2v	129
017-6v	141	027-4v	141	0511-os	218	0722v	129	093-3v	129



Index by product catalog number

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
093-4v	129	113-6k	61	123-9	61	134-4	65	160824521	73
093617	208,292	113-6TT	61	123-9k	61	134-6	65	16082542	73
1020-0s	203,171	113-7	61	123-9TT	61	134-7	65	160825421	73
1020-5s	203,171	113-7k	61	124-1	61	1347-1	65	16082552	73
1023031	259	113-9	61	124-10	61	1347-10	65	160825521	73
1023036	259	113-9k	61	124-10k	61	1347-4	65	1622v	131
1023037	259	113-9TT	61	124-1k	61	1347-6	65	162v	131
1030-0b	203	114-1	61	1242-1	61	1347-7	65	1632v	131
1030-0s	203	114-10	61	1242-10	61	1347-9	65	163v	131
1036-0s	205	114-10k	61	1242-3v	150	134-9	65	171402-20	334
1037-0s	205	114-1k	61	1242-4	61	135-1	65	171403-20	334
1040-0b	201,292	1142-1	61	1242-6	61	135-10	65	171406-20	334
1040-0bc	201	1142-10	61	1242-7	61	135-4	65	171409-20	334
1040-0bs	201,292	1142-4	61	1242-9	61	135-6	65	1722v	131
1040-0bsc	201	1142-6	61	124-4	61	135-7	65	172v	131
1040-0s	171	1142-7	61	124-4k	61	1357-1	65	1732v	131
1040-0sc	171	1142-9	61	124-4TT	61	1357-10	65	173v	131
104-0b	201,292	114-4	61	124-6	61	1357-4	65	182-10v	131
104-0bc	201	114-4k	61	124-6k	61	1357-6	65	182-11v	131
104-0bs	201,292	114-4TT	61	124-6TT	61	1357-7	65	182-12v	131
104-0bsc	201	114-6	61	124-7	61	1357-9	65	1822-10v	131
104-7b	201	114-6k	61	124-7k	61	135-9	65	1822-11v	131
104-7bc	201	114-6TT	61	124-9	61	1410000310	365	1822-12v	131
104-7bs	201	114-7	61	124-9k	61	143-1	65	1822-2v	131
104-7bsc	201	114-7k	61	124-9TT	61	143-10	65	1822-3v	131
10484-0ws	201	114-9	61	125-1	61	143-4	65	1822-4v	131
104-8b	201	114-9k	61	125-10	61	143-6	65	182-2v	131
104-8bc	201	114-9TT	61	125-10k	61	143-7	65	182-3v	131
104-8bs	201	115-1	61	125-1k	61	143-9	65	182-4v	131
104-8bsc	201	115-10	61	1252-1	61	144-1	65	183-11v	131
1050-0b	197,292	115-10k	61	1252-10	61	144-10	65	183-12v	131
1050-0bc	197	115-1k	61	1252-4	61	144-4	65	1832-11v	131
1050-0bs	197,292	1152-1	61	1252-6	61	144-6	65	1832-12v	131
1050-0bsc	197	1152-10	61	1252-7	61	144-7	65	1832-2v	131
1050-0bsw	199	1152-4	61	1252-9	61	144-9	65	1832-3v	131
1050-0bw	199	1152-6	61	125-4	61	145-1	65	1832-4v	131
1050-0ss	171	1152-7	61	125-4k	61	145-10	65	183-2v	131
1050-0ssw	171	1152-9	61	125-4TT	61	145-4	65	183-3v	131
105-0b	197,292	115-4	61	125-6	61	145-6	65	183-4v	131
105-0bc	197	115-4k	61	125-6k	61	145-7	65	1904001091	73
105-0bs	197,292	115-4TT	61	125-6TT	61	145-9	65	192-10v	131
105-0bsc	197	115-6	61	125-7	61	15191004	293	192-11v	131
105-0bsw	199	115-6k	61	125-7k	61	15191008	293	192-12v	131
105-0bw	199	115-6TT	61	125-9	61	15191012	293	1922-10v	131
105-7b	197	115-7	61	125-9k	61	15191024	293	1922-11v	131
105-7bc	197	115-7k	61	125-9TT	61	15191036	293	1922-12v	131
105-7bs	197	115-9	61	1272-4v	147	15270159	208	1922-2v	131
105-7bsc	197	115-9k	61	1272-6v	147	158500	291	1922-3v	131
105-7bw	199	115-9TT	61	1272-7v	147	158502	291	1922-4v	131
10584-0wsc	197	1172-4v	147	1272-9v	147	158503	291	192-2v	131
105-8b	197	1172-6v	147	127-4v	147	15850600	290	192-3v	131
105-8bc	197	1172-7v	147	127-6v	147	15850603	290	192-4v	131
105-8bs	197	1172-9v	147	127-7v	147	15851000	290	193-11v	131
105-8bsc	197	117-4v	147	127-9v	147	15851004	290	193-12v	131
105-8bw	199	117-6v	147	12k452-0e	208,268	15851600	290	1932-11v	131
106-0	205	117-7v	147	12k452-1/4	209,280	15851606	290	1932-12v	131
106-0g	205	117-9v	147	12k452-4/8	209	158550	291	1932-2v	131
108-0b	201	110m-0e	208,292	12k452-8/13	209,268	16081342	73	1932-3v	131
108-0bc	201	123-1	61	120m-0e	208	160813421	73	1932-4v	131
109-0b	197	123-10	61	1313-0bc	203	16081352	73	193-2v	131
109-0bc	197	123-10k	61	1323-0bc	203	160813521	73	193-3v	131
109-0bw	199	123-1k	61	1325-0r	203	16081442	73	193-4v	131
113-1	61	1232-1	61	133-1	65	160814421	73	19892	336
113-10	61	1232-10	61	133-10	65	16081452	73	20051-b	213
113-10k	61	1232-4	61	133-4	65	160814521	73	20051-u	213,187
113-1k	61	1232-6	61	133-6	65	16081542	73	201620	247
1132-1	61	1232-7	61	133-7	65	160815421	73	20163	57
1132-10	61	1232-9	61	1337-1	65	16081552	73	20164	57
1132-4	61	123-4	61	1337-10	65	160815521	73	20165	57
1132-6	61	123-4k	61	1337-4	65	16082342	73	20168.u	215,187
1132-7	61	123-4TT	61	1337-6	65	160823421	73	20168g	215
1132-9	61	123-6	61	1337-7	65	16082352	73	20241-b	213
113-4	61	123-6k	61	1337-9	65	160823521	73	20241-bc	213
113-4k	61	123-6TT	61	133-9	65	16082442	73	20241-u	213,187
113-4TT	61	123-7	61	134-1	65	160824421	73	20241-uc	213,187
113-6	61	123-7k	61	134-10	65	16082452	73	20251-b	213



Index by product catalog number

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
20251-bc	213	214-6x	167	224-6TTx	167	23501518310	57	2412-ascw	221
20251-u	213,187	214-7	51	224-6x	167	235-1	55,155	2412-asw	221
20251-uc	213,187	214-9	51	224-7	51	235-10	55	2412-bscw	221
203234	57	214-9TT	51	224-9	51	2351-1	55	2412-bsw	221
20325	57	215-1	51,154	224-9TT	51	2351-10	55	2412-escw	221
20341-8b	213	215-10	51	225-1	51,154	2351-4	55	2412-esw	221
20341-8bc	213	2152-1	51,154	225-10	51	2351-6	55	2412-gscw	221
20341-8u	213,187	2152-10	51	2252-1	51,154	2351-7	55	2412-gsw	221
20341-8uc	213,187	2152-4	51	2252-10	51	2351-9	55	2412-oscw	221
20341-9b	213	2152-4TT	51	2252-4	51	235-4	55	2412-osw	221
20341-9bc	213	2152-6	51	2252-4TT	51	235-6	55	2412-rscw	221
20341-9u	213,187	2152-6.u	181	2252-6	51	235-6.u	181	2412-rsw	221
20341-9uc	213,187	2152-6TT	51	2252-6.u	181	235-6xs	167	2412-sbcw	221
20342-8b	215	2152-7	51	2252-6TT	51	235-7	55	2412-sbw	221
20342-8bc	215	2152-9	51	2252-7	51	235-9	55	2412-sdgcw	221
20342-8u	215,187	2152-9TT	51	2252-9	51	23631518350	57	2412-sdgw	221
20342-8uc	215,187	2153-4	53	2252-9TT	51	2410-as	219	2412-secw	221
20351-8b	213	2153-4TT	53	2253-4	53	2410-asc	219	2412-sew	221
20351-8bc	213	2153-6	53	2253-4TT	53	2410-bs	219	2412-shucw	221
20351-8u	213,187	2153-6TT	53	2253-6	53	2410-bsc	219	2412-shuw	221
20351-8uc	213,187	2153-9	53	2253-6TT	53	2410-es	219	2412-socw	221
20351-9b	213	2153-9TT	53	2253-9	53	2410-esc	219	2412-sow	221
20351-9bc	213	215-4	51	2253-9TT	53	2410-gs	219	2412-srcw	221
20351-9u	213,187	215-4TT	51	225-4	51	2410-gsc	219	2412-srw	221
20351-9uc	213,187	215-6	51	225-4TT	51	2410-os	219	2412-sscw	221
20352-8b	215	215-6TT	51	225-6	51	2410-osc	219	2412-ssw	221
20352-8bc	215	215-6TTx	167	225-6TT	51	2410-rs	219	2412-swcw	221
20352-8u	215,187	215-6x	167	225-6TTx	167	2410-rsc	219	2412-sww	221
20352-8uc	215,187	215-7	51	225-6x	167	2410-sb	219	2412-uscw	221
2062	334,334	215-9	51	225-7	51	2410-sbc	219	2412-usw	221
210316	247	215-9TT	51	225-9	51	2410-sdg	219	24212-r	233
210317	247	2172-4v	145	225-9TT	51	2410-sdgc	219	24212-rc	233
210318	247	2172-6v	145	2272-4v	145	2410-se	219	24212-s	233
210319	247	2172-7v	145	2272-6v	145	2410-sec	219	24212-sc	233
210336	247	2172-9v	145	2272-7v	145	2410-shu	219	24212-w	233
210337	247	217-4v	145	2272-9v	145	2410-shuc	219	24212-wc	233
210338	247	217-6v	145	227-4v	145	2410-so	219	243-1	55
210339	247	217-7v	145	227-6v	145	2410-soc	219	243-10	55
2119100	291	217-9v	145	227-7v	145	2410-sr	219	243-4	55
213-1	51	223-1	51	227-9v	145	2410-src	219	243-6	55
213-10	51	223-10	51	23201509141	291	2410-ss	219	243-6.u	181
2132-1	51	2232-1	51	23201515120	57	2410-ssc	219	243-6xs	167
2132-10	51	2232-10	51	23251511181	291	2410-sw	219	243-7	55
2132-4	51	2232-4	51	23251515140	57	2410-swc	219	243711-sr	230
2132-4TT	51	2232-4TT	51	233-1	55	2410-us	219	243711-sr5	230
2132-6	51	2232-6	51	233-10	55	2410-usc	219	243711-src	230
2132-6.u	181	2232-6.u	181	2331-1	55	2411-as	220	243711-src5	230
2132-6TT	51	2232-6TT	51	2331-10	55	2411-asc	220	243711-ss	172
2132-7	51	2232-7	51	2331-4	55	2411-bs	220	243711-ssc	172
2132-9	51	2232-9	51	2331-6	55	2411-bsc	220	243712-sr	230
2132-9TT	51	2232-9TT	51	2331-7	55	2411-es	220	243712-sr5	230
213-4	51	223-4	51	2331-9	55	2411-esc	220	243712-src	230
213-4TT	51	223-4TT	51	23321511211	291	2411-gs	220	243712-src5	230
213-6	51,158	223-6	51	23321515200	57	2411-gsc	220	243-9	55
213-6TT	51	223-6TT	51	233-4	55	2411-os	220	244-1	55
213-6TTx	167	223-6TTx	167	233-6	55	2411-osc	220	244-10	55
213-6x	167	223-6x	167	233-6.u	181	2411-rs	220	244-4	55
213-7	51	223-7	51	233-6xs	167	2411-rsc	220	244-6	55
213-9	51	223-9	51	233-7	55	2411-sb	220	244-6.u	181
213-9TT	51	223-9TT	51	233-9	55	2411-sbc	220	244-6xs	167
214-1	51	224-1	51	23401513321	291	2411-sdg	220	244-7	55
214-10	51	224-10	51	23401518260	57	2411-sdgc	220	244-9	55
2142-1	51	2242-1	51	234-1	55	2411-se	220	245-1	55
2142-10	51	2242-10	51	234-10	55	2411-sec	220	245-10	55
2142-4	51	2242-3v	150	2341-1	55	2411-shu	220	245-4	55
2142-4TT	51	2242-4	51	2341-10	55	2411-shuc	220	245-6	55
2142-6	51	2242-4TT	51	2341-4	55	2411-so	220	245-6.u	181
2142-6TT	51	2242-6	51	2341-6	55	2411-soc	220	245-6xs	167
2142-7	51	2242-6TT	51	2341-7	55	2411-sr	220	245-7	55
2142-9	51	2242-7	51	2341-9	55	2411-src	220	245-9	55
2142-9TT	51	2242-9	51	234-4	55	2411-ss	220	24711-sr	225
214-4	51	2242-9TT	51	234-6	55	2411-ssc	220	24711-src	225
214-4TT	51	224-4	51	234-6.u	181	2411-sw	220	24711-ss	173
214-6	51	224-4TT	51	234-6xs	167	2411-swc	220	24711-ssc	173
214-6TT	51	224-6	51	234-7	55	2411-us	220	24712-sr	225
214-6TTx	167	224-6TT	51	234-9	55	2411-usc	220	24712-src	225



Index by product catalog number

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
24712-ss	173	2512-gs	221	253711-sr5	230	2822-4v	129	3132-6TTf70	79
24712-ssc	173	2512-gsc	221	253711-src	230	282-2v	129	3132-7	77
24731-sr	225	2512-os	221	253711-src5	230	282-3v	129	3132-7f0	81
24731-src	225	2512-osc	221	253712-sr	230	282-4v	129	3132-7f5	81
24731-ss	173	2512-rs	221	253712-sr5	230	283-11v	129	3132-7f6	81
24731-ssc	173	2512-rsc	221	253712-src	230	283-12v	129	3132-7f70	79
24732-sr	225	2512-sb	221	253712-src5	230	2832-11v	129	3132-7f9	81
24732-src	225	2512-sbc	221	253721-sr	230	2832-12v	129	3132-9	77
24732-ss	173	2512-sdg	221	253721-sr5	230	2832-2v	129	3132-9f0	81
24732-ssc	173	2512-sdgc	221	253722-sr	230	2832-3v	129	3132-9f5	81
2510-as	219	2512-se	221	253722-sr5	230	2832-4v	129	3132-9f6	81
2510-asc	219	2512-sec	221	253811-sr	231	283-2v	129	3132-9f70	79
2510-bs	219	2512-shu	221	253811-sr5	231	283-3v	129	3132-9f9	81
2510-bsc	219	2512-shuc	221	253811-src	231	283-4v	129	3132-9TT	77
2510-es	219	2512-so	221	253811-src5	231	292-10v	129	3132-9TTf70	79
2510-esc	219	2512-soc	221	253812-sr	231	292-11v	129	313-4	79
2510-gs	219	2512-sr	221	253812-sr5	231	292-12v	129	313-4f0	81
2510-gsc	219	2512-src	221	253812-src	231	2922-10v	129	313-4f5	81
2510-os	219	2512-ss	221	253812-src5	231	2922-11v	129	313-4f6	81
2510-osc	219	2512-ssc	221	253821-sr	231	2922-12v	129	313-4f7	77
2510-rs	219	2512-sw	221	253821-sr5	231	2922-2v	129	313-4f9	81
2510-rsc	219	2512-swc	221	253822-sr	231	2922-3v	129	313-4TT	79
2510-sb	219	2512-us	221	253822-sr5	231	2922-4v	129	313-4TTf7	77
2510-sbc	219	2512-usc	221	253822-ss	173	292-2v	129	313-6	79
2510-sdg	219	2520-as	219	253831-sr	231	292-3v	129	313-6f0	81
2510-sdgc	219	2520-bs	219	253831-src	231	292-4v	129	313-6f5	81
2510-se	219	2520-es	219	253832-sr	231	293-11v	129	313-6f6	81
2510-sec	219	2520-gs	219	253832-src	231	293-12v	129	313-6f7	77
2510-shu	219	2520-os	219	253841-sr	231	2932-11v	129	313-6f9	81
2510-shuc	219	2520-rs	219	253842-sr	231	2932-12v	129	313-6TT	79
2510-so	219	2520-sb	219	253842-ss	173	2932-2v	129	313-6TTf7	77
2510-soc	219	2520-sdg	219	2563-1	230,231	2932-3v	129	313-6TTx	167
2510-sr	219	2520-se	219	25710-sr	224	2932-4v	129	313-6x	167
2510-src	219	2520-shu	219	25710-src	224	293-2v	129	313-7	79
2510-ss	219	2520-so	219	25711-sr	225	293-3v	129	313-7f0	81
2510-ssc	219	2520-sr	219	25711-src	225	293-4v	129	313-7f5	81
2510-sw	219	2520-ss	219	25711-ss	173	313-1	79	313-7f6	81
2510-swc	219	2520-sw	219	25711-ssc	173	313-10	79	313-7f7	77
2510-us	219	2520-us	219	25712-sr	225	313-10f0	81	313-7f9	81
2510-usc	219	25212-r	233	25712-src	225	313-10f5	81	313-9	79
2511-as	220	25212-rc	233	25712-ss	173	313-10f6	81	313-9f0	81
2511-asc	220	25212-s	233	25712-ssc	173	313-10f7	77	313-9f5	81
2511-bs	220	25212-sc	233	25730-sr	224	313-10f9	81	313-9f6	81
2511-bsc	220	25212-w	233	25730-src	224	313-1f0	81	313-9f7	77
2511-es	220	25212-wc	233	25731-sr	225	313-1f5	81	313-9f9	81
2511-esc	220	2521-as	220	25731-src	225	313-1f6	81	313-9TT	79
2511-gs	220	2521-bs	220	25731-ss	173	313-1f7	77	313-9TTf7	77
2511-gsc	220	2521-es	220	25731-ssc	173	313-1f9	81	314-1	79
2511-os	220	2521-gs	220	25732-sr	225	3132-1	77	314-10	79
2511-osc	220	2521-os	220	25732-src	225	3132-10	77	314-10f0	81
2511-rs	220	2521-rs	220	25732-ss	173	3132-10f0	81	314-10f6	81
2511-rsc	220	2521-sb	220	25732-ssc	173	3132-10f5	81	314-10f7	77
2511-sb	220	2521-sdg	220	262015009	291	3132-10f6	81	314-1f0	81
2511-sbc	220	2521-se	220	2622v	129	3132-10f70	79	314-1f6	81
2511-sdg	220	2521-shu	220	262515009	291	3132-10f9	81	314-1f7	77
2511-sdgc	220	2521-so	220	262v	129	3132-1f0	81	3142-1	77
2511-se	220	2521-sr	220	263215009	291	3132-1f5	81	3142-10	77
2511-sec	220	2521-ss	220,172	2632v	129	3132-1f6	81	3142-4	77
2511-shu	220	2521-sw	220	263v	129	3132-1f70	79	3142-4TT	77
2511-shuc	220	2521-us	220	264015009	57,291	3132-1f9	81	3142-6	77
2511-so	220	2522-as	221	265015009	57	3132-4	77	3142-6TT	77
2511-soc	220	2522-bs	221	2722v	129	3132-4f0	81	3142-7	77
2511-sr	220	2522-es	221	2725151010	291	3132-4f5	81	3142-9	77
2511-src	220	2522-gs	221	272v	129	3132-4f6	81	3142-9TT	77
2511-ss	220	2522-os	221	273215101	291	3132-4f70	79	314-4	79
2511-ssc	220	2522-rs	221	2732v	129	3132-4f9	81	314-4f0	81
2511-sw	220	2522-sb	221	273v	129	3132-4TT	77	314-4f6	81
2511-swc	220	2522-sdg	221	274015101	291	3132-4TTf70	79	314-4f7	77
2511-us	220	2522-se	221	282-10v	129	3132-6	77	314-4TT	79
2511-usc	220	2522-shu	221	282-11v	129	3132-6.u	185	314-4TTf7	77
2512-as	221	2522-so	221	282-12v	129	3132-6f0	81	314-6	79
2512-asc	221	2522-sr	221	2822-10v	129	3132-6f5	81	314-6f0	81
2512-bs	221	2522-ss	221,172	2822-11v	129	3132-6f6	81	314-6f6	81
2512-bsc	221	2522-sw	221	2822-12v	129	3132-6f70	79	314-6f7	77
2512-es	221	2522-us	221	2822-2v	129	3132-6f9	81	314-6TT	79
2512-esc	221	253711-sr	230	2822-3v	129	3132-6TT	77	314-6TTf7	77



Index by product catalog number

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
314-6TTx	167	3232-6.u	185	325-4TT	79	334-6fc	83	37032110-ss	369
314-6x	167	3232-6TT	77	325-4TTf7	77	334-6xs	169	37032111-ss	369
314-7	79	3232-7	77	325-6	79	334-7	83	3722f87v	137
314-7f0	81	3232-9	77	325-6f7	77	334-7fc	83	3722f9v	137
314-7f6	81	3232-9TT	77	325-6TT	79	334-9	83	372f4v	135
314-7f7	77	323-4	79	325-6TTf7	77	334-9fc	83	372f5v	135
314-9	79	323-4f7	77	325-6TTx	167	335-1	83	372f87v	135
314-9f0	81	323-4TT	79	325-6x	167	335-10	83	372f8v	135
314-9f6	81	323-4TTf7	77	325-7	79	335-10fc	83	372f9v	135
314-9f7	77	323-6	79	325-7f7	77	3351-1	83	372v	135
314-9TT	79	323-6f7	77	325-9	79	3351-10	83	3732f87v	137
314-9TTf7	77	323-6TT	79	325-9f7	77	3351-10fc	83	3732f9v	137
315-1	79	323-6TTf7	77	325-9TT	79	3351-1fc	83	373f4v	135
315-10	79	323-6TTx	167	325-9TTf7	77	3351-4	83	373f5v	135
315-10f7	77	323-6x	167	3272-4f70v	147	3351-4fc	83	373f87v	135
315-1f7	77	323-7	79	3272-4v	147	3351-6	83	373f8v	135
3152-1	77	323-7f7	77	3272-6f70v	147	3351-6fc	83	373f9v	135
3152-10	77	323-9	79	3272-6v	147	3351-7	83	373v	135
3152-10f70	79	323-9f7	77	3272-7f70v	147	3351-7fc	83	382-10f4v	135
3152-1f70	79	323-9TT	79	3272-7v	147	3351-9	83	382-10f5v	135
3152-4	77	323-9TTf7	77	3272-9f70v	147	3351-9fc	83	382-10f87v	135
3152-4f70	79	324-1	79	3272-9v	147	335-1fc	83	382-10f8v	135
3152-4TT	77	324-10	79	327-4f7v	147	335-4	83	382-10f9v	135
3152-4TTf70	79	324-10f7	77	327-4v	147	335-4fc	83	382-10v	135
3152-6	77	324-1f7	77	327-6f7v	147	335-6	83	382-11f4v	135
3152-6.u	185	3242-1	77	327-6v	147	335-6.u	185	382-11f5v	135
3152-6f70	79	3242-10	77	327-7f7v	147	335-6fc	83	382-11f87v	135
3152-6TT	77	3242-3v	150	327-7v	147	335-6xs	169	382-11f8v	135
3152-6TTf70	79	3242-4	77	327-9f7v	147	335-7	83	382-11f9v	135
3152-7	77	3242-4TT	77	327-9v	147	335-7fc	83	382-11v	135
3152-7f70	79	3242-6	77	333-1	83	335-9	83	382-12f4v	135
3152-9	77	3242-6TT	77	333-10	83	335-9fc	83	382-12f5v	135
3152-9f70	79	3242-7	77	333-10fc	83	343-1	83	382-12f87v	135
3152-9TT	77	3242-9	77	3331-1	83	343-10	83	382-12f8v	135
3152-9TTf70	79	3242-9TT	77	3331-10	83	343-4	83	382-12f9v	135
315-4	79	324-4	79	3331-10fc	83	343-6	83	382-12v	135
315-4f7	77	324-4f7	77	3331-1fc	83	343-6.u	185	3822-10f87v	137
315-4TT	79	324-4TT	79	3331-4	83	343-6xs	169	3822-10f9v	137
315-4TTf7	77	324-4TTf7	77	3331-4fc	83	343-7	83	3822-11f87v	137
315-6	79	324-6	79	3331-6	83	343-9	83	3822-11f9v	137
315-6f7	77	324-6f7	77	3331-6fc	83	344-1	83	3822-12f87v	137
315-6TT	79	324-6TT	79	3331-7	83	344-10	83	3822-12f9v	137
315-6TTf7	77	324-6TTf7	77	3331-7fc	83	344-4	83	3822-2f87v	137
315-6TTx	167	324-6TTx	167	3331-9	83	344-6	83	3822-2f9v	137
315-6x	167	324-6x	167	3331-9fc	83	344-6.u	185	3822-3f87v	137
315-7	79	324-7	79	333-1fc	83	344-6xs	169	3822-3f9v	137
315-7f7	77	324-7f7	77	333-4	83	344-7	83	3822-4f87v	137
315-9	79	324-9	79	333-4fc	83	344-9	83	3822-4f9v	137
315-9f7	77	324-9f7	77	333-6	83	345-1	83	382-2f4v	135
315-9TT	79	324-9TT	79	333-6.u	185	345-10	83	382-2f5v	135
315-9TTf7	77	324-9TTf7	77	333-6fc	83	345-4	83	382-2f87v	135
3172-4f70v	147	325-1	79	333-6xs	169	345-6	83	382-2f8v	135
3172-4v	147	325-10	79	333-7	83	345-6.u	185	382-2f9v	135
3172-6f70v	147	325-10f7	77	333-7fc	83	345-6xs	169	382-2v	135
3172-6v	147	325-1f7	77	333-9	83	345-7	83	382-3f4v	135
3172-7f70v	147	3252-1	77	333-9fc	83	345-9	83	382-3f5v	135
3172-7v	147	3252-10	77	334-1	83	352531	247	382-3f87v	135
3172-9f70v	147	3252-10f70	79	334-10	83	3622f87v	137	382-3f8v	135
3172-9v	147	3252-1f70	79	334-10fc	83	3622f9v	137	382-3f9v	135
317-4f7v	147	3252-4	77	3341-1	83	362f4v	135	382-3v	135
317-4v	147	3252-4f70	79	3341-10	83	362f5v	135	382-4f4v	135
317-6f7v	147	3252-4TT	77	3341-10fc	83	362f87v	135	382-4f5v	135
317-6v	147	3252-4TTf70	79	3341-1fc	83	362f8v	135	382-4f87v	135
317-7f7v	147	3252-6	77	3341-4	83	362f9v	135	382-4f8v	135
317-7v	147	3252-6.u	185	3341-4fc	83	362v	135	382-4f9v	135
317-9f7v	147	3252-6f70	79	3341-6	83	3632f87v	137	382-4v	135
317-9v	147	3252-6TT	77	3341-6fc	83	3632f9v	137	383-11f4v	135
323-1	79	3252-6TTf70	79	3341-7	83	363f4v	135	383-11f5v	135
323-10	79	3252-7	77	3341-7fc	83	363f5v	135	383-11f87v	135
323-10f7	77	3252-7f70	79	3341-9	83	363f87v	135	383-11f8v	135
323-1f7	77	3252-9	77	3341-9fc	83	363f8v	135	383-11f9v	135
3232-1	77	3252-9f70	79	334-1fc	83	363f9v	135	383-11v	135
3232-10	77	3252-9TT	77	334-4	83	363v	135	383-12f4v	135
3232-4	77	3252-9TTf70	79	334-4fc	83	37004701	87	383-12f5v	135
3232-4TT	77	325-4	79	334-6	83	37031110-ss	369	383-12f87v	135
3232-6	77	325-4f7	77	334-6.u	185	37031111-ss	369	383-12f8v	135



Index by product catalog number

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
383-12f9v	135	392-4f8v	135	4132-4TTf78	93	4142-1	99	4152-1f78	91
383-12v	135	392-4f9v	135	4132-4TTf8	91	4142-10	99	4152-1f87	95
3832-11f87v	137	392-4v	135	4132-4TTf87	95	4142-10f78	93	4152-4	99
3832-11f9v	137	393-11f4v	135	4132-6	99	4142-10f8	91	4152-4f78	91
3832-12f87v	137	393-11f5v	135	4132-6.u	185	4142-10f87	95	4152-4f87	95
3832-12f9v	137	393-11f87v	135	4132-6f78	93	4142-1f78	93	4152-4TT	99
3832-2f87v	137	393-11f8v	135	4132-6f78h	97	4142-1f8	91	4152-4TTf78	91
3832-2f9v	137	393-11f9v	135	4132-6f8	91,292	4142-1f87	95	4152-4TTf87	95
3832-3f87v	137	393-11v	135	4132-6f87	95	4142-4	99	4152-6	99
3832-3f9v	137	393-12f4v	135	4132-6f8h	97	4142-4f78	93	4152-6.u	185
3832-4f87v	137	393-12f5v	135	4132-6h	97	4142-4f8	91	4152-6f78	91,292
3832-4f9v	137	393-12f87v	135	4132-6TT	99	4142-4f87	95	4152-6f87	95
383-2f4v	135	393-12f8v	135	4132-6TTf78	93	4142-4TT	99	4152-6TT	99
383-2f5v	135	393-12f9v	135	4132-6TTf8	91	4142-4TTf78	93	4152-6TTf78	91
383-2f87v	135	393-12v	135	4132-6TTf87	95	4142-4TTf8	91	4152-6TTf87	95
383-2f8v	135	3932-11f87v	137	4132-7	99	4142-4TTf87	95	4152-7	99
383-2f9v	135	3932-11f9v	137	4132-7f78	93	4142-6	99	4152-7f78	91
383-2v	135	3932-12f87v	137	4132-7f8	91	4142-6f78	93	4152-7f87	95
383-3f4v	135	3932-12f9v	137	4132-7f87	95	4142-6f8	91,292	4152-9	99
383-3f5v	135	3932-2f87v	137	4132-9	99	4142-6f87	95	4152-9f78	91
383-3f87v	135	3932-2f9v	137	4132-9f78	93	4142-6TT	99	4152-9f87	95
383-3f8v	135	3932-3f87v	137	4132-9f8	91	4142-6TTf78	93	4152-9TT	99
383-3f9v	135	3932-3f9v	137	4132-9f87	95	4142-6TTf8	91	4152-9TTf78	91
383-3v	135	3932-4f87v	137	4132-9TT	99	4142-6TTf87	95	4152-9TTf87	95
383-4f4v	135	3932-4f9v	137	4132-9TTf78	93	4142-7	99	415-4	91
383-4f5v	135	393-2f4v	135	4132-9TTf8	91	4142-7f78	93	415-4f87	95
383-4f87v	135	393-2f5v	135	4132-9TTf87	95	4142-7f8	91	415-4f9	99
383-4f8v	135	393-2f87v	135	413-4	93	4142-7f87	95	415-4TT	91
383-4f9v	135	393-2f8v	135	413-4f66	97	4142-9	99	415-4TTf87	95
383-4v	135	393-2f9v	135	413-4f8	91	4142-9f78	93	415-4TTf9	99
390300	370	393-2v	135	413-4f87	95	4142-9f8	91	415-6	91,292
392-10f4v	135	393-3f4v	135	413-4f9	99	4142-9f87	95	415-6f87	95
392-10f5v	135	393-3f5v	135	413-4TT	93	4142-9TT	99	415-6f9	99
392-10f87v	135	393-3f87v	135	413-4TTf66	97	4142-9TTf78	93	415-6TT	91
392-10f8v	135	393-3f8v	135	413-4TTf8	91	4142-9TTf8	91	415-6TTf87	95
392-10f9v	135	393-3f9v	135	413-4TTf87	95	4142-9TTf87	95	415-6TTf9	99
392-10v	135	393-3v	135	413-4TTf9	99	414-4	93	415-6TTx	169
392-11f4v	135	393-4f4v	135	413-6	93	414-4f8	91	415-6x	169
392-11f5v	135	393-4f5v	135	413-6f66	97,159	414-4f87	95	415-7	91
392-11f87v	135	393-4f87v	135	413-6f66h	97	414-4f9	99	415-7f87	95
392-11f8v	135	393-4f8v	135	413-6f8	91,292	414-4TT	93	415-7f9	99
392-11f9v	135	393-4f9v	135	413-6f87	95	414-4TTf8	91	415-9	91
392-11v	135	393-4v	135	413-6f8h	97	414-4TTf87	95	415-9f87	95
392-12f4v	135	40799001	311	413-6f8x	169	414-4TTf9	99	415-9f9	99
392-12f5v	135	40799002	311	413-6f9	99	414-6	93	415-9TT	91
392-12f87v	135	40799003	311	413-6f9h	97	414-6f8	91,292	415-9TTf87	95
392-12f8v	135	40800104	347	413-6h	97,158	414-6f87	95	415-9TTf9	99
392-12f9v	135	41000202	347	413-6TT	93	414-6f8x	169	42170	360
392-12v	135	410808	291	413-6TTf66	97	414-6f9	99	42174	360
3922-10f87v	137	410810	291	413-6TTf8	91	414-6TT	93	42285	360
3922-10f9v	137	410811	291	413-6TTf87	95	414-6TTf8	91	423-1	91
3922-11f87v	137	410814	291	413-6TTf8x	169	414-6TTf87	95	423-10	91
3922-11f9v	137	410998	311	413-6TTf9	99	414-6TTf8x	169	423-10f9	99
3922-12f87v	137	413-1	93	413-7	93	414-6TTf9	99	423-1f9	99
3922-12f9v	137	413-10	93	413-7f66	97	414-7	93	4232-1	99
3922-2f87v	137	413-10f66	97	413-7f8	91	414-7f8	91	4232-10	99
3922-2f9v	137	413-10f8	91	413-7f87	95	414-7f87	95	4232-10f78	91
3922-3f87v	137	413-10f87	95	413-7f9	99	414-7f9	99	4232-1f78	91
3922-3f9v	137	413-10f9	99	413-9	93	414-9	93	4232-4	99
3922-4f87v	137	413-1f66	97	413-9f66	97	414-9f8	91	4232-4f78	91
3922-4f9v	137	413-1f8	91	413-9f8	91	414-9f87	95	4232-4TT	99
392-2f4v	135	413-1f87	95	413-9f87	95	414-9f9	99	4232-4TTf78	91
392-2f5v	135	413-1f9	99	413-9f9	99	414-9TT	93	4232-6	99
392-2f87v	135	4132-1	99	413-9TT	93	414-9TTf8	91	4232-6.u	185
392-2f8v	135	4132-10	99	413-9TTf66	97	414-9TTf87	95	4232-6f78	91,292
392-2f9v	135	4132-10f78	93	413-9TTf8	91	414-9TTf9	99	4232-6f78h	97
392-2v	135	4132-10f8	91	413-9TTf87	95	415-1	91	4232-6h	97
392-3f4v	135	4132-10f87	95	413-9TTf9	99	415-10	91	4232-6TT	99
392-3f5v	135	4132-1f78	93	414-1	93	415-10f87	95	4232-6TTf78	91
392-3f87v	135	4132-1f8	91	414-10	93	415-10f9	99	4232-7	99
392-3f8v	135	4132-1f87	95	414-10f8	91	415-1f87	95	4232-7f78	91
392-3f9v	135	4132-4	99	414-10f87	95	415-1f9	99	4232-9	99
392-3v	135	4132-4f78	93	414-10f9	99	4152-1	99	4232-9f78	91
392-4f4v	135	4132-4f8	91	414-1f8	91	4152-10	99	4232-9TT	99
392-4f5v	135	4132-4f87	95	414-1f87	95	4152-10f78	91	4232-9TTf78	91
392-4f87v	135	4132-4TT	99	414-1f9	99	4152-10f87	95	423-4	91



Index by product catalog number

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
423-4f9	99	4252-9f78	91	4341-4fc	101	443-7fe	101	514-10d	27
423-4TT	91	4252-9TT	99	4341-4fd	101	443-9	101	514-1d	27
423-4TTf9	99	4252-9TTf78	91	4341-6	101	443-9fe	101	5142-10k	29
423-6	91,292	425-4	91	4341-6fc	101	444-1	101	5142-1k	29
423-6f9	99	425-4f9	99	4341-6fd	101	444-10	101	5142-4k	29
423-6f9h	97	425-4TT	91	4341-7	101	444-10fe	101	5142-6k	29
423-6h	97	425-4TTf9	99	4341-7fc	101	444-1fe	101	5142-7k	29
423-6TT	91	425-6	91,292	4341-7fd	101	444-4	101	5142-9k	29
423-6TTf9	99	425-6f9	99	4341-9	101	444-4fe	101	514-4	27
423-6TTx	169	425-6TT	91	4341-9fc	101	444-6	101	514-4d	27
423-6x	169	425-6TTf9	99	4341-9fd	101	444-6.u	185	514-6	27
423-7	91	425-6TTx	169	434-1fc	101	444-6fe	101	514-6d	27
423-7f9	99	425-6x	169	434-1fd	101	444-6xs	169	514-7	27
423-9	91	425-7	91	434-4	101	444-7	101	514-7d	27
423-9f9	99	425-7f9	99	434-4fc	101	444-7fe	101	514-9	27
423-9TT	91	425-9	91	434-4fd	101	444-9	101	514-9d	27
423-9TTf9	99	425-9f9	99	434-6	101	444-9fe	101	515-1	27,155
424-1	91	425-9TT	91	434-6.u	185	445-1	101	515-10	27
424-10	91	425-9TTf9	99	434-6fc	101	445-10	101	515-10d	27
424-10f9	99	4303020	363	434-6fd	101	445-10fe	101	515-10kd	27
424-1f9	99	43030201	364	434-6xs	169	445-1fe	101	515-1d	27
4242-1	99	4303025	363	434-7	101	445-4	101	515-1kd	27
4242-10	99	4304011	364	434-7fc	101	445-4fe	101	5152-10k	29
4242-10f78	91	4304015	364	434-7fd	101	445-6	101	5152-1k	29,155
4242-1f78	91	4304016	364	434-9	101	445-6.u	185	5152-4k	29
4242-3f78v	150	4307520	363	434-9fc	101	445-6fe	101	5152-6k	29
4242-4	99	4307525	363	434-9fd	101	445-6xs	169	5152-6k.u	183
4242-4f78	91	433-1	101	435-1	101	445-7	101	5152-7k	29
4242-4TT	99	433-10	101	435-10	101	445-7fe	101	5152-9k	29
4242-4TTf78	91	433-10fc	101	435-10fc	101	445-9	101	515-4	27
4242-6	99	433-10fd	101	435-10fd	101	445-9fe	101	515-4d	27
4242-6f78	91,292	4331-1	101	4351-1	101	45460101	285	515-4kd	27
4242-6TT	99	4331-10	101	4351-10	101	45460102	285	515-4TT	27
4242-6TTf78	91	4331-10fc	101	4351-10fc	101	45460103	321	515-6	27
4242-7	99	4331-10fd	101	4351-10fd	101	45460104	321	515-6d	27
4242-7f78	91	4331-1fc	101	4351-1fc	101	4670001	241	515-6kd	27
4242-9	99	4331-1fd	101	4351-1fd	101	4670002	241	515-6TT	27
4242-9f78	91	4331-4	101	4351-4	101	4670015	241	515-7	27
4242-9TT	99	4331-4fc	101	4351-4fc	101	4680001	242	515-7d	27
4242-9TTf78	91	4331-4fd	101	4351-4fd	101	4690001	239	515-7kd	27
424-4	91	4331-6	101	4351-6	101	4690113550	239	515-9	27
424-4f9	99	4331-6fc	101	4351-6fc	101	4691001	239	515-9d	27
424-4TT	91	4331-6fd	101	4351-6fd	101	4691002	239	515-9kd	27
424-4TTf9	99	4331-7	101	4351-7	101	4691015	239	515-9TT	27
424-6	91,292	4331-7fc	101	4351-7fc	101	4691113550	239	5172-4kv	143
424-6f9	99	4331-7fd	101	4351-7fd	101	47365	242	5172-6kv	143
424-6TT	91	4331-9	101	4351-9	101	502010001	351	5172-7kv	143
424-6TTf9	99	4331-9fc	101	4351-9fc	101	502010005	351	5172-9kv	143
424-6TTx	169	4331-9fd	101	4351-9fd	101	50300027	345	517-4v	143
424-6x	169	433-1fc	101	435-1fc	101	50307056	345	517-6v	143
424-7	91	433-1fd	101	435-1fd	101	50500045	345	517-7v	143
424-7f9	99	433-4	101	435-4	101	50507021	345	517-9v	143
424-9	91	433-4fc	101	435-4fc	101	513-1	27	523-1	27
424-9f9	99	433-4fd	101	435-4fd	101	513-10	27	523-10	27
424-9TT	91	433-6	101	435-6	101	513-10d	27	523-10d	27
424-9TTf9	99	433-6.u	185	435-6.u	185	513-1d	27	523-1d	27
425-1	91	433-6fc	101	435-6fc	101	5132-10k	29	5232-10k	29
425-10	91	433-6fd	101	435-6fd	101	5132-1k	29	5232-1k	29
425-10f9	99	433-6xs	169	435-6xs	169	5132-4k	29	5232-4k	29
425-1f9	99	433-7	101	435-7	101	5132-6k	29	5232-6k	29
4252-1	99	433-7fc	101	435-7fc	101	5132-6k.u	183	5232-6k.u	183
4252-10	99	433-7fd	101	435-7fd	101	5132-7k	29	5232-7k	29
4252-10f78	91	433-9	101	435-9	101	5132-9k	29	5232-9k	29
4252-1f78	91	433-9fc	101	435-9fc	101	513-4	27	523-4	27
4252-4	99	433-9fd	101	435-9fd	101	513-4d	27	523-4d	27
4252-4f78	91	434-1	101	443-1	101	513-4TT	27	523-6	27
4252-4TT	99	434-10	101	443-10	101	513-6	27	523-6d	27
4252-4TTf78	91	434-10fc	101	443-10fe	101	513-6d	27,158	523-7	27
4252-6	99	434-10fd	101	443-1fe	101	513-6TT	27	523-7d	27
4252-6.u	185	4341-1	101	443-4	101	513-7	27	523-9	27
4252-6f78	91,292	4341-10	101	443-4fe	101	513-7d	27	523-9d	27
4252-6TT	99	4341-10fc	101	443-6	101	513-9	27	524-1	27
4252-6TTf78	91	4341-10fd	101	443-6.u	185	513-9d	27	524-10	27
4252-7	99	4341-1fc	101	443-6fe	101	513-9TT	27	524-10d	27
4252-7f78	91	4341-1fd	101	443-6xs	169	514-1	27	524-1d	27
4252-9	99	4341-4	101	443-7	101	514-10	27	5242-10k	29



Index by product catalog number

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
5242-1k	29	53015100	256	53714530	254	54024100	256	547241003	256
5242-4k	29	530151001	256	537145301	254	540241001	256	547241603	256
5242-6k	29	53015160	256	537145303	254	54024160	256	547242003	256
5242-7k	29	530151601	256	537150163	256	540241601	256	547242503	256
5242-9k	29	53015530	254	537150253	256	54024200	256	547243203	256
524-4	27	530155301	254	537150403	256	540242001	256	54724530	254
524-4d	27	53015610	254	537150633	256	54024250	256	547245301	254
524-4TT	27	530156101	254	537151003	256	540242501	256	547245303	254
524-6	27	53024016	256	537151603	256	54024320	256	547250163	256
524-6d	27	530240161	256	53715530	254	540243201	256	547250253	256
524-6TT	27	53024025	256	537155301	254	54024530	254	547250403	256
524-7	27	530240251	256	537155303	254	540245301	254	547250633	256
524-7d	27	53024040	256	537240163	256	54024625	254	547251003	256
524-9	27	530240401	256	537240253	256	540246251	254	547251603	256
524-9d	27	53024063	256	537240403	256	54025016	256	547252003	256
524-9TT	27	530240631	256	537240633	256	540250161	256	547252503	256
525-1	27,155	53024100	256	537241003	256	54025025	256	547253203	256
525-10	27	530241001	256	537241603	256	540250251	256	54725530	254
525-10d	27	53024160	256	537242003	256	54025040	256	547255301	254
525-10kd	27	530241601	256	537242503	256	540250401	256	547255303	254
525-1d	27	53024200	256	537243203	256	54025063	256	5571501000	258
525-1kd	27	530242001	256	53724530	254	540250631	256	5571501600	258
5252-10k	29	53024250	256	537245301	254	54025100	256	5571502400	258
5252-1k	29,155	530242501	256	537245303	254	540251001	256	5571506000	258
5252-4k	29	53024320	256	537250163	256	54025160	256	5571510000	258
5252-6k	29	530243201	256	537250253	256	540251601	256	5571512000	258
5252-6k.u	183	53024530	254	537250403	256	54025200	256	5571516000	258
5252-7k	29	530245301	254	537250633	256	540252001	256	5572510000	258
5252-9k	29	53024625	254	537251003	256	54025250	256	5572512000	258
525-4	27	530246251	254	537251603	256	540252501	256	5572516000	258
525-4d	27	53025016	256	537252003	256	54025320	256	56103000	250
525-4kd	27	530250161	256	537252503	256	540253201	256	56103001	250
525-4TT	27	53025025	256	537253203	256	540253201	256	56104000	250
525-6	27	530250251	256	53725530	254	54025530	254	56104001	250
525-6d	27	53025040	256	537255301	254	540255301	254	56104001	250
525-6kd	27	530250401	256	537255303	254	54025625	254	561040C2001	252
525-6TT	27	53025063	256	54014016	256	540256251	254	561040C2003	253
525-7	27	530250631	256	540140161	256	543-1	31	561040C3001	252
525-7d	27	53025100	256	540140161	256	543-10	31	561040C3003	253
525-7kd	27	530251001	256	54014025	256	543-4	31	56105000	250
525-9	27	53025160	256	540140251	256	543-6	31	56106000	250
525-9d	27	530251601	256	54014040	256	543-7	31	561060C2001	252
525-9kd	27	53025200	256	540140401	256	543-9	31	561060C2003	253
525-9TT	27	530252001	256	54014063	256	544-1	31	561060C3001	252
5272-4kv	143	53025250	256	540140631	256	544-10	31	561060C3003	253
5272-6kv	143	530252501	256	54014100	256	544-4	31	56108000	250
5272-7kv	143	53025320	256	540141001	256	544-6	31	561080C2001	252
5272-9kv	143	530253201	256	54014160	256	544-7	31	561080C2003	253
527-4v	143	53025530	254	540141601	256	544-9	31	561080C3001	252
527-6v	143	530255301	254	54014530	254	545-1	31	561080C3003	253
527-7v	143	53025625	254	540145301	254	545-10	31	56110004	251
527-9v	143	530256251	254	54014610	254	545-4	31	561100C2001	252
53014016	256	533-1	31	540146101	254	545-6	31	561100C2003	253
530140161	256	533-10	31	54015016	256	545-7	31	561100C3001	252
53014025	256	533-4	31	540150161	256	545-9	31	561100C3003	253
530140251	256	533-6	31	54015025	256	547140163	256	56112004	251
53014040	256	533-7	31	540150251	256	547140253	256	56114004	251
530140401	256	533-9	31	54015040	256	547140403	256	56115004	251
53014063	256	534-1	31	540150401	256	547140633	256	56116004	251
530140631	256	534-10	31	54015063	256	547141003	256	562v	131
53014100	256	534-10	31	540150631	256	547141603	256	563v	131
530141001	256	534-4	31	54015100	256	547141603	256	572v	131
53014160	256	534-6	31	540151001	256	54714530	254	573v	131
530141601	256	534-7	31	540151001	256	547145301	254	582-10v	131
53014530	254	534-9	31	54015160	256	547145303	254	582-11v	131
530145301	254	535-1	31	54015530	254	547150163	256	582-12v	131
53014610	254	535-10	31	540155301	254	547150253	256	582-2v	131
530146101	254	535-4	31	54015610	254	547150403	256	582-3v	131
53015016	256	535-6	31	54024016	256	547150633	256	582-4v	131
530150161	256	535-7	31	540240161	256	547151003	256	583-11v	131
53015025	256	535-9	31	540240161	256	547151603	256	583-12v	131
530150251	256	537140163	256	54024025	256	54715530	254	583-2v	131
53015040	256	537140253	256	540240251	256	547155301	254	583-3v	131
530150401	256	537140403	256	54024040	256	547155303	254	583-4v	131
530150401	256	537140633	256	540240401	256	547240163	256	583-4v	131
53015063	256	537141003	256	54024063	256	547240253	256	587150163	257
530150631	256	537141603	256	540240631	256	547240403	256	587150253	257
						547240633	256	587150403	257



Index by product catalog number

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
587150633	257	6113-4k	113	6125-4k	113	6152-4TT	37	624-9TT	35
587151003	257	6113-6	113	6125-6	113	6152-6	37	625-1	35
587151603	257	6113-6k	113	6125-6k	113	6152-6.u	183	625-10	35
587250163	257	6113-9	113	6125-7	113	6152-6TT	37	625-10f7	37
587250253	257	6113-9k	113	6125-7k	113	6152-7	37	625-1f7	37
587250403	257	61142-4	113	6125-9	113	6152-9	37	6252-1	37
587250633	257	61142-4k	113	6125-9k	113	6152-9TT	37	6252-10	37
587251003	257	61142-6	113	613-1	35	615-4	35	6252-4	37
587251603	257	61142-6k	113	613-10	35	615-4f6	35	6252-4TT	37
587252003	257	61142-7	113	613-10f3	35	615-4f7	37	6252-6	37
587252503	257	61142-7k	113	613-10f6	35	615-4TT	35	6252-6.u	183
587253203	257	61142-9	113	613-1f3	35	615-4TTf7	37	6252-6TT	37
592-10v	131	61142-9k	113	613-1f6	35	615-6	35	6252-7	37
592-11v	131	6114-4	113	6132-1	37	615-6f6	35	6252-9	37
592-12v	131	6114-4k	113	6132-10	37	615-6f7	37	6252-9TT	37
592-2v	131	6114-6	113	6132-4	37	615-6TT	35	625-4	35
592-3v	131	6114-6k	113	6132-4TT	37	615-6TTf7	37	625-4f7	37
592-4v	131	6114-7	113	6132-6	37	615-6TTx	165	625-4TT	35
593-11v	131	6114-7k	113	6132-6.u	183	615-6x	165	625-4TTf7	37
593-12v	131	6114-9	113	6132-6TT	37	615-7	35	625-6	35
593-2v	131	6114-9k	113	6132-7	37	615-7f6	35	625-6f7	37
593-3v	131	61152-4	113	6132-9	37	615-7f7	37	625-6TT	35
593-4v	131	61152-4k	113	6132-9TT	37	615-9	35	625-6TTf7	37
598053	291,311	61152-6	113	613-4	35	615-9f6	35	625-6TTx	165
60132-4	111	61152-6k	113	613-4f3	35	615-9f7	37	625-6x	165
60132-6	111	61152-7	113	613-4f6	35	615-9TT	35	625-7	35
60132-9	111	61152-7k	113	613-4TT	35	615-9TTf7	37	625-7f7	37
6013-4	111	61152-9	113	613-6	35	6172-4v	143	625-9	35
6013-6	111	61152-9k	113	613-6f3	35	6172-6v	143	625-9f7	37
6013-9	111	6115-4	113	613-6f6	35	6172-7v	143	625-9TT	35
60142-4	111	6115-4k	113	613-6TT	35	6172-9v	143	625-9TTf7	37
60142-6	111	6115-6	113	613-6TTx	165	617-4f7v	143	6272-4v	143
60142-7	111	6115-6k	113	613-6x	165	617-4v	143	6272-6v	143
60142-9	111	6115-7	113	613-7	35	617-6f7v	143	6272-7v	143
6014-4	111	6115-7k	113	613-7f3	35	617-6v	143	6272-9v	143
6014-6	111	6115-9	113	613-7f6	35	617-7f7v	143	627-4f7v	143
6014-7	111	6115-9k	113	613-9	35	617-7v	143	627-4v	143
6014-9	111	61232-4	113	613-9f3	35	617-9f7v	143	627-6f7v	143
60152-4	111	61232-4k	113	613-9f6	35	617-9v	143	627-6v	143
60152-6	111	61232-6	113	613-9TT	35	62001021	348	627-7f7v	143
60152-7	111	61232-6k	113	61407322	345	62001087	348	627-7v	143
60152-9	111	61232-9	113	61407803	369	62100011	348	627-9f7v	143
6015-4	111	61232-9k	113	614-1	35	62100020	348	627-9v	143
6015-6	111	6123-4	113	614-10	35	623-1	35	633-1	41
6015-7	111	6123-4k	113	614-10f3	35	623-10	35	633-10	41
6015-9	111	6123-6	113	614-10f6	35	6232-1	37	6331-10k	41
60232-4	111	6123-6k	113	614-1f3	35	6232-10	37	6331-1k	41
60232-6	111	6123-9	113	614-1f6	35	6232-4	37	6331-4k	41
60232-9	111	6123-9k	113	6142-1	37	6232-6	37	6331-6k	41
6023-4	111	61242-3	113	6142-10	37	6232-6.u	183	6331-7k	41
6023-6	111	61242-3k	113	6142-4	37	6232-7	37	6331-9k	41
6023-9	111	61242-4	113	6142-6	37	6232-9	37	633-4	41
60242-3	111	61242-4k	113	6142-7	37	623-4	35	633-6	41
60242-4	111	61242-6	113	6142-9	37	623-6	35	633-6.u	183
60242-6	111	61242-6k	113	614-4	35	623-6x	165	633-7	41
60242-7	111	61242-7	113	614-4f3	35	623-7	35	633-9	41
60242-9	111	61242-7k	113	614-4f6	35	623-9	35	634-1	41
6024-4	111	61242-9	113	614-6	35	624-1	35	634-10	41
6024-6	111	61242-9k	113	614-6f3	35	624-10	35	6341-10k	41
6024-7	111	6124-4	113	614-6f6	35	6242-1	37	6341-1k	41
6024-9	111	6124-4k	113	614-6x	165	6242-10	37	6341-4k	41
60252-4	111	6124-6	113	614-7	35	6242-4	37	6341-6k	41
60252-6	111	6124-6k	113	614-7f3	35	6242-4TT	37	6341-7k	41
60252-7	111	6124-7	113	614-7f6	35	6242-6	37	6341-9k	41
60252-9	111	6124-7k	113	614-9	35	6242-6TT	37	634-4	41
6025-4	111	6124-9	113	614-9f3	35	6242-7	37	634-6	41
6025-6	111	6124-9k	113	614-9f6	35	6242-9	37	634-6.u	183
6025-7	111	61252-4	113	615-1	35	6242-9TT	37	634-7	41
6025-9	111	61252-4k	113	615-10	35	624-4	35	634-9	41
61132-4	113	61252-6	113	615-10f6	35	624-4TT	35	635-1	41
61132-4k	113	61252-6k	113	615-10f7	37	624-6	35	635-10	41
61132-6	113	61252-7	113	615-1f6	35	624-6TT	35	6351-10k	41
61132-6k	113	61252-7k	113	615-1f7	37	624-6TTx	165	6351-1k	41
61132-9	113	61252-9	113	6152-1	37	624-6x	165	6351-4k	41
61132-9k	113	61252-9k	113	6152-10	37	624-7	35	6351-6k	41
6113-4	113	6125-4	113	6152-4	37	624-9	35	6351-7k	41



Index by product catalog number

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
6351-9k	41	70142-6	45	75104-7bc-p	207	7524-4	117	76252-9	123
635-4	41	70142-9	45	75104-7b-p	207	7524-6	117	7625-4	123
635-6	41	7014-6	45	75105-7b-p	207	7524-7	117	7625-6	123
635-6.u	183	7014-9	45	751323-4	63	7524-9	117	7625-7	123
635-7	41	70152-6	45	751323-6	63	752523-4	63	7625-9	123
635-9	41	70153-6	45	751323-7	63	752523-6	63	76332-4	123
643-1	41	70153-6TT	45	751323-9	63	752523-7	63	76332-6	123
643-10	41	7015-6	45	75132-4	117	752523-9	63	76332-7	123
643-4	41	7015-6TT	45	75132-6	117	75252-4	117	76332-9	123
643-6	41	70242-6	45	75132-9	117	75252-6	117	76342-4	123
643-6.u	183	70242-9	45	75133-4	63	75252-7	117	76342-6	123
643-7	41	7024-6	45	75133-6	63	75252-9	117	76342-7	123
643-9	41	7024-9	45	75133-7	63	75253-4	63	76342-9	123
644-1	41	70252-6	45	75133-9	63	75253-6	63	76352-4	123
644-10	41	70253-6	45	7513-4	117	75253-7	63	76352-6	123
644-4	41	70253-6TT	45	7513-6	117	75253-9	63	76352-7	123
644-6	41	7025-6	45	7513-9	117	7525-4	117	76352-9	123
644-6.u	183	7025-6TT	45	751423-4	63	7525-6	117	77152-6k	47
644-7	41	71163062	56	751423-6	63	7525-7	117	7715-6	47
644-9	41	711632	56	751423-7	63	7525-9	117	7715-6d	47
645-1	41	711633	56	751423-9	63	75332-4	119	77242-6k	47
645-10	41	71407323	345	75142-4	117	75332-6	119	77242-9k	47
645-4	41	7163125	56	75142-6	117	75332-7	119	7724-6	47
645-6	41	7201000	367	75142-7	117	75332-9	119	7724-6d	47
645-6.u	183	7202800	367	75142-9	117	75342-4	119	7724-9	47
645-7	41	720400	367	75143-4	63	75342-6	119	7724-9d	47
645-9	41	720600	366	75143-6	63	75342-7	119	77252-6k	47
662v	131	720800	366	75143-7	63	75342-9	119	7725-6	47
663v	131	720850	366	75143-9	63	75352-4	119	7725-6d	47
667109-1/3	335	733-1	43	7514-4	117	75352-6	119	77713-1	39
667109-1/6	335	733-10	43	7514-6	117	75352-7	119	77713-10	39
667109-1/9	335	733-4	43	7514-7	117	75352-9	119	777132-1	39
667109-2/3	335	733-6	43	7514-9	117	75615-6-p	29	777132-10	39
667109-3/2	335	733-7	43	751523-4	63	75625-6-p	29	777132-4	39
667109-50	334	733-9	43	751523-6	63	75915-6-p	67	777132-4TT	39
667119-1/6	335	734-1	43	751523-7	63	75925-6-p	67	777132-6	39
667119-2/6	335	734-10	43	751523-9	63	76132-4	123	777132-6.u	183
667119-2/9	335	734-4	43	75152-4	117	76132-6	123	777132-6TT	39
667119-3/3	335	734-6	43	75152-6	117	76132-9	123	777132-7	39
667119-5/2	335	734-7	43	75152-7	117	7613-4	123	777132-9	39
667119-5/3	335	734-9	43	75152-9	117	7613-6	123	777132-9TT	39
667119-50	334	735-1	43	75153-4	63	7613-9	123	77713-4	39
667235-50	334	735-10	43	75153-6	63	76142-4	123	77713-4TT	39
667255-50	334	735-4	43	75153-7	63	76142-6	123	77713-6	39
667307-50	334	735-6	43	75153-9	63	76142-7	123	77713-6TT	39
667316-50	334	735-7	43	7515-4	117	76142-9	123	77713-7	39
667334-50	334	735-9	43	7515-6	117	7614-4	123	77713-9	39
667407-50	334	74142-6	49	7515-7	117	7614-6	123	77713-9TT	39
667416-50	334	74142-9	49	7515-9	117	7614-7	123	77714-1	39
667434-50	334	7414-6	49	752323-4	63	7614-9	123	77714-10	39
672v	131	7414-9	49	752323-6	63	76152-4	123	777142-1	39
673v	131	74152-6	49	752323-7	63	76152-6	123	777142-10	39
682-10v	131	7415-6	49	752323-9	63	76152-7	123	777142-4	39
682-11v	131	74242-6	49	75232-4	117	76152-9	123	777142-4TT	39
682-12v	131	7424-6	49	75232-6	117	7615-4	123	777142-6	39
682-2v	131	7424-9	49	75232-9	117	7615-6	123	777142-6TT	39
682-3v	131	74252-6	49	75233-4	63	7615-7	123	777142-7	39
682-4v	131	7425-6	49	75233-6	63	7615-9	123	777142-9	39
683-11v	131	743-1	43	75233-7	63	76232-4	123	777142-9TT	39
683-12v	131	743-10	43	75233-9	63	76232-6	123	77714-4	39
683-2v	131	743-4	43	7523-4	117	76232-9	123	77714-4TT	39
683-3v	131	743-6	43	7523-6	117	7623-4	123	77714-6	39
683-4v	131	743-7	43	7523-9	117	7623-6	123	77714-6TT	39
692-10v	131	743-9	43	75242-3	117,151	7623-9	123	77714-7	39
692-11v	131	744-1	43	752423-4	63	76242-3	123,151	77714-9	39
692-12v	131	744-10	43	752423-6	63	76242-4	123	77714-9TT	39
692-2v	131	744-4	43	752423-7	63	76242-6	123	77715-1	39
692-3v	131	744-6	43	752423-9	63	76242-7	123	77715-10	39
692-4v	131	744-7	43	75242-4	117	76242-9	123	777152-1	39
693-11v	131	744-9	43	75242-6	117	7624-4	123	777152-10	39
693-12v	131	745-1	43	75242-7	117	7624-6	123	777152-4	39
693-2v	131	745-10	43	75242-9	117	7624-7	123	777152-4TT	39
693-3v	131	745-4	43	75243-4	63	7624-9	123	777152-6	39
693-4v	131	745-6	43	75243-6	63	76252-4	123	777152-6.u	183
70015	365	745-7	43	75243-7	63	76252-6	123	777152-6TT	39
70019	365	745-9	43	75243-9	63	76252-7	123	777152-7	39



Index by product catalog number

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
777152-9	39	77733-9k	43	800142-6	85	8017-6v	141	8217-7v	145
777152-9TT	39	77734-1	43	80014-6	85	8017-7v	141	8217-9v	145
77715-4	39	77734-10	43	800152-6	85	8017-9v	141	82272-4v	145
77715-4TT	39	77734-10k	43	80015-6	85	8023-1	25	82272-6v	145
77715-6	39	77734-1k	43	80067	85	8023-10	25	82272-7v	145
77715-6TT	39	77734-4	43	80068	215	80232-1	25	82272-9v	145
77715-7	39	77734-4k	43	80068.u	215	80232-10	25	8227-4v	145
77715-9	39	77734-6	43	80100	85	80232-4	25	8227-6v	145
77715-9TT	39	77734-6k	43	801132-6	85	80232-4TT	25	8227-7v	145
77723-1	39	77734-7	43	80113-6	85	80232-6	25	8227-9v	145
77723-10	39	77734-7k	43	801142-6	85	80232-6TT	25	825506214v	361
777232-1	39	77734-9	43	80114-6	85	80232-7	25	825525114v	361
777232-10	39	77734-9k	43	801152-6	85	80232-9	25	8430v	105
777232-4	39	77735-1	43	80115-6	85	80232-9TT	25	843-4v	105
777232-4TT	39	77735-10	43	8013-1	25	8023-4	25	843-6v	105
777232-6	39	77735-10k	43	8013-10	25	8023-4TT	25	843-9v	105
777232-6.u	183	77735-1k	43	80132-1	25	8023-6	25	844-4v	105
777232-6TT	39	77735-4	43	80132-10	25	8023-6TT	25	844-6v	105
777232-7	39	77735-4k	43	80132-4	25	8023-7	25	844-9v	105
777232-9	39	77735-6	43	80132-4TT	25	8023-9	25	845-4v	105
777232-9TT	39	77735-6k	43	80132-6	25	8023-9TT	25	845-6v	105
77723-4	39	77735-7	43	80132-6TT	25	8024-1	25	845-6v-P953	106
77723-4TT	39	77735-7k	43	80132-7	25	8024-10	25	845-9v	105
77723-6	39	77735-9	43	80132-9	25	80242-1	25	85200	362
77723-6TT	39	77735-9k	43	80132-9TT	25	80242-10	25	85200BLK	362
77723-7	39	778142-6	49	8013-4	25	80242-4	25	853009286	177
77723-9	39	778142-9	49	8013-4TT	25	80242-4TT	25	854009285	177
77723-9TT	39	77814-6	49	8013-6	25	80242-6	25	855-4v	105
77724-1	39	77814-9	49	8013-6TT	25	80242-6TT	25	855-6v	105
77724-10	39	778152-6	49	8013-7	25	80242-7	25	855-9v	105
777242-1	39	77815-6	49	8013-9	25	80242-9	25	859005	365
777242-10	39	778242-6	49	8013-9TT	25	80242-9TT	25	86152-6	47
777242-4	39	778242-9	49	8014-1	25	8024-4	25	8615-6	47
777242-4TT	39	77824-6	49	8014-10	25	8024-4TT	25	86242-6	47
777242-6	39	77824-9	49	80142-1	25	8024-6	25	86242-9	47
777242-6TT	39	778252-6	49	80142-10	25	8024-6TT	25	8624-6	47
777242-7	39	77825-6	49	80142-4	25	8024-7	25	8624-9	47
777242-9	39	78132-4	125	80142-4TT	25	8024-9	25	86252-6	47
777242-9TT	39	78132-6	125	80142-6	25	8024-9TT	25	8625-6	47
77724-4	39	78132-9	125	80142-6TT	25	8025-1	25	86300	107
77724-4TT	39	7813-4	125	80142-7	25	8025-10	25	86300g	107
77724-6	39	7813-6	125	80142-9	25	80252-1	25	8630v	105
77724-6TT	39	7813-9	125	80142-9TT	25	80252-10	25	86312k452	107,209
77724-7	39	78142-4	125	8014-4	25	80252-4	25	863-4v	105
77724-9	39	78142-6	125	8014-4TT	25	80252-4TT	25	863-6v	105
77724-9TT	39	78142-9	125	8014-6	25	80252-6	25	863-9v	105
77725-1	39	7814-4	125	8014-6TT	25	80252-6TT	25	864-4v	105
77725-10	39	7814-6	125	8014-7	25	80252-7	25	864-6v	105
777252-1	39	7814-9	125	8014-9	25	80252-9	25	864-9v	105
777252-10	39	78152-4	125	8014-9TT	25	80252-9TT	25	865-4v	105
777252-4	39	78152-6	125	8015-1	25	8025-4	25	865-6v	105
777252-4TT	39	78152-9	125	8015-10	25	8025-4TT	25	865-9v	105
777252-6	39	7815-4	125	80152-1	25	8025-6	25	875-4v	105
777252-6.u	183	7815-6	125	80152-10	25	8025-6TT	25	875-6v	105
777252-6TT	39	7815-9	125	80152-4	25	8025-7	25	875-9v	105
777252-7	39	78232-4	125	80152-4TT	25	8025-9	25	87820050-ss	371
777252-9	39	78232-6	125	80152-6	25	8025-9TT	25	87820075-ss	371
777252-9TT	39	78232-9	125	80152-6TT	25	80272-4v	141	87820100sp-ss	371
77725-4	39	7823-4	125	80152-7	25	80272-6v	141	87832050-ss	371
77725-4TT	39	7823-6	125	80152-9	25	80272-7v	141	87832075-ss	371
77725-6	39	7823-9	125	80152-9TT	25	80272-9v	141	87832100sp-ss	371
77725-6TT	39	78242-4	125	8015-4	25	8027-4v	141	88300	87,106
77725-7	39	78242-6	125	8015-4TT	25	8027-6v	141	8830v	105
77725-9	39	78242-9	125	8015-6	25	8027-7v	141	883-4v	105
77725-9TT	39	7824-4	125	8015-6TT	25	8027-9v	141	883-6v	105
77733-1	43	7824-6	125	8015-7	25	80800072	345	883-9v	105
77733-10	43	7824-9	125	8015-9	25	810-00	76	884-4v	105
77733-10k	43	78252-4	125	8015-9TT	25	81315-6	87	884-6v	105
77733-1k	43	78252-6	125	80167	85	81325-6	87	884-9v	105
77733-4	43	78252-9	125	80168	215	8213-6	158	885-4v	105
77733-4k	43	7825-4	125	80168.u	215,187	82172-4v	145	885-6v	105
77733-6	43	7825-6	125	80172-4v	141	82172-6v	145	885-9v	105
77733-6k	43	7825-9	125	80172-6v	141	82172-7v	145	8935096-p	359
77733-7	43	80000	85	80172-7v	141	82172-9v	145	8935097-p	358
77733-7k	43	800132-6	85	80172-9v	141	8217-4v	145	895-4v	105
77733-9	43	80013-6	85	8017-4v	141	8217-6v	145	895-6v	105



Index by product catalog number

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
895-9v	105	9021g	106	9081802	342	915-4w	63	923-1	63
89820050-ss	371	9022	106	9082001	343	915-6	63	923-10	63
89820075-ss	371	9022g	106	9082002	343	915-6w	63	923-10w	63
89832050-ss	371	90251023	280	9082003	343	915-7	63	923-1w	63
89832075-ss	371	90251319	280	90992339	330	915-7w	63	923-4	63
9004001-p	321	9025162	280	90992341	330	915-9	63	923-4w	63
9004002-p	321	9025231	280	90992342	330	915-9w	63	923-6	63
9004004-p	321	9025512	280	9104-7b	207	917-4v	147	923-6w	63
9004006-p	321	9025521	280	9105-7b	207	917-6v	147	923-7	63
9004012-p	321	9025575	280	9130005	314	917-7v	147	923-7w	63
900404	321	9025587	280	9130006	314	917-9v	147	923-9	63
900602	336	9025612	280	9130007	315	9213-6	67	923-9w	63
900602s	177,336	9028086	279	9130008	315	9213-6f	69	92401543	176
900604	336	9028738	279	9130012	314	9213-6fw	69	92401633	267
900604s	177,336	9028763	279	9130074	314	9213-6w	67	92402427	267
900605	336	9029070	279	9130080	315	9214-6	67	92402851	267
900605s	177,336	9029074	279	9130100	243	9214-6f	69	92403375	267
900606	336	9029100	121	9130119	315	9214-6fw	69	9240539	267
900606s	177,336	9029153	279	9130120	315	9214-6w	67	9240862	267
900607	336	9029541	279	9130154	314	9214-9	67	924-1	63
900607s	177,336	903	106	9130374	315	9214-9f	69	924-10	63
900608	336	9030004	317	913-1	63	9214-9fw	69	924-10w	63
900608s	177,336	9030010	316	913-10	63	9214-9w	67	924-1w	63
900609	336	9030014	316	913-10w	63	9215-6	67	924-4	63
900609s	177,336	9030020	317	913-1w	63	9215-6f	69	924-4w	63
900610	336	9030030	317	913-4	63	9215-6fw	69	924-6	63
900610s	177,336	9030040	317	9134029	281	9215-6w	67	924-6w	63
900612	336	9030117	316	9134124	320	9216011	305	924-7	63
900612s	177,336	9030119	316	9134194	281	9216027	271	924-7w	63
900613	336	9030129	316	9134227	281	9216051	305	924-9	63
900613s	177,336	9030204	317	9134248	373	9216066	305	924-9w	63
900618	336	9030206	317	9134518	320	9216111	271	9250001-p	357
900618s	177,336	9030614	316	9134520	281	9216140	271	9250002-p	356
9006504	337	9033001	328	9134532	320	9216197	246	9250004-p	356
9006504s	177,337	9033002	328	913-4w	63	9216210	259	9250005-p	356
9006506	337	9033003	328	9135110	283	9216211	259	9250006-p	356
9006506s	177,337	9033004	328	9135112	282	9216212	259	9250007-p	356
9006507	337	9033005	328	9135114	282	9216231	271	9250008-p	357
9006507s	177,337	9033006	328	9135123	282	9216236	271	9250009-p	357
9006508	337	9033007	328	9135136	282	9216237	271	925001	356
9006508s	177,337	9033008	328	9135151	283	9216427	271	9250010-p	357
9006509	337	9033030	329	9135153	283	9216440	307	9250012-p	357
9006509s	177,337	9033031	329	9135417	283	9216631	246	9250013-p	356
9006510	337	9033032	329	9135421	283	9216645	246	9250016-p	356
9006510s	177,337	9033050	329	9135510	283	9217001	269	9250018-p	357
9006511	337	9033051	329	9135511	282	9217005	269	9250019-p	357
9006511s	177,337	9033052	329	9135512	282	9217035	269	9250020-p	357
9006512	337	9033053	329	9135523	282	9217041	269	9250021-p	357
9006512s	177,337	9033071	329	9135551	283	9217055	269	9250022-p	357
9006513	337	9033073	329	9135552	283	9217090	269	9250023-p	356
9006513s	177,337	9033-1	329,331	9135584	283	9217100	269	9250024-p	356
9006514	337	9033550	328	9135647	283	9217102	269	9250025-p	356
9006514s	177,337	9033551	328	9135653	283	9217134	269	9250026-p	357
9006518	337	9033-CATmont	328	913-6	63	9218090	270	9250027-p	241
9006518s	177,337	9034001	318	913-6w	63	9218145	270	9250029-p	356
9007	159	9034002	318	913-7	63	9223-6	67	9250033-p	357
900726	159	9034003	318	913-7w	63	9223-6f	69	9250034-p	357
901025	107	9034004	318	913-9	63	9223-6fw	69	9250035-p	159,357
901026	107	9034005	318	913-9w	63	9223-6w	67	925004	356
9013022	320	9034006	318	914-1	63	9224-6	67	9250041-p	241
9013024	373	9034007	318	914-10	63	9224-6f	69	925006	356
9013031	286	9034009	318	914-10w	63	9224-6fw	69	9250100-p	239
9013039	286	9034011	318	914-1w	63	9224-6w	67	9250101-p	239
9014010	320	9034030	319	914-4	63	9225-6	67	9250121-p	357
9014120-p	286	9034031	319	914-4w	63	9225-6f	69	9250156-p	356
9017009	285	9034032	319	914-6	63	9225-6fw	69	9250998-p	356
9017037	285	9034033	319	914-6w	63	9225-6w	67	925-1	63
9017101	285	9034050	319	914-7	63	9226961	246	925-10	63
9017115	320	9034052	319	914-7w	63	9227142	268	925-10w	63
9018012	284	9034053	319	914-9	63	92271649	176	925-1w	63
9018088	284	9034055	319	914-9w	63	92272001	268	925-4	63
9018112	284	9073303	243	915-1	63	92272488	268	925-4w	63
9018114	284	9081001	342	915-10	63	92272976	268	925-6	63
9018161	284	9081002	342	915-10w	63	92273146	268	925-6w	63
9018164	284	9081003	342	915-1w	63	9227354	268	925-7	63
9021	106	9081330	342,373	915-4	63	9227746	268	925-7w	63



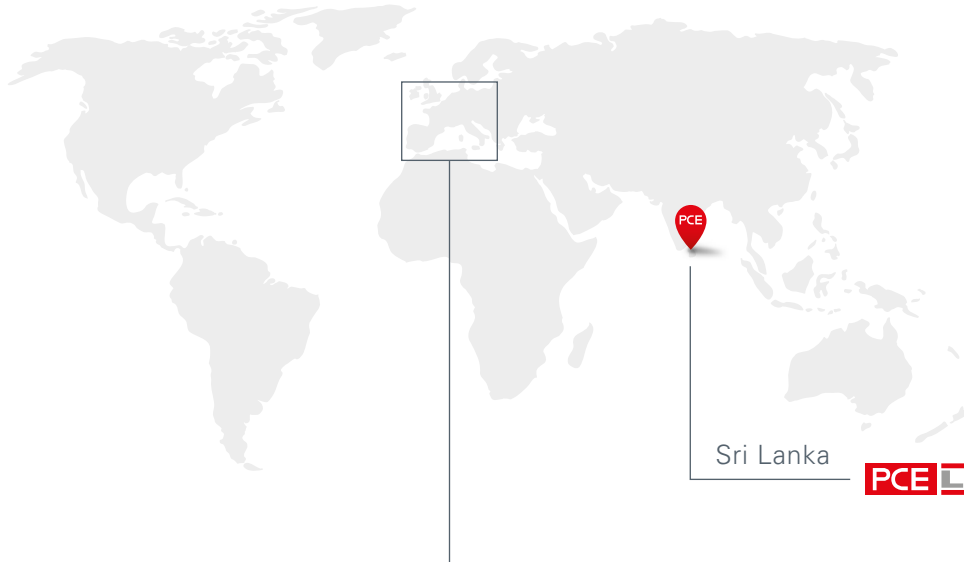
Index by product catalog number

Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page	Cat.No.	Page
925-9	63	9432001	160	9473435	303	9543014	266	9849001	272
925-9w	63	9432002	160	9473487	303	9544020	266	9849030	272
927-4v	147	9432003	160	94741367	176	9545069	300	9849050	272
927-6v	147	9432004	160	94741386	302	9545311	300	9849058	272
927-7v	147	9432006	160	9474144	302	9545312	300	9849185	272
927-9v	147	9432007	160	94741511	302	9605010	287	9849186	272
9350001-p	241	94325000	174	9474154	302	9605056	287	9849187	272
9350004-p	359	94325001	174	94741905	243	9605105	287	9849203	331
9350005-p	359	94325002	174	94742241	306	9605150	287	9849250	331
9350008-p	359	94325003	174	94742242	306	9605153	287	9849251	331
9350009-p	358	94325102	160	94742249	306	9605159	287	9849263	331
9350015-p	358	94325103	160	94742251	306	9605320	287	9849716	246
9350017-p	359	94326000	174	94742902	243	9605351	287	d105-0	205
9350022-p	359	94326001	174	9474320	302	96061341	71	d105-05	205
9350042-p	359	94326002	174	9474410	307	96061342	71	d10570	205
9350100-p	239	94326003	174	9474584	302	96061350	71	d10575	205
9350132-p	358	94326102	160	9474590	302	96061351	71	e325-f	372
9350142-p	358	94326103	160	9502619	307	96061352	71	e325-r	372
9350145-p	358	94327000	175	9504020	301	96061441	71	tf9091	107
9350146-p	358	9433020	161	9504124	301	96061442	71	tf9091g	107
9350147-p	358	9433100	159,161	9504138	301	96061450	71	tf9092	107
9350150-p	358	9433101	161	9504368	306	960614501	71	tf9092g	107
9350151-p	358	9433102	161	9504376	306	96061451	71	ti0007s	337
9350153-p	358	9433103	161	9504383	301	96061452	71	ti0207	337
9350154-p	358	9433170	161	9504400	243	96061541	71	tm43838s	88
9350155-p	358	9434150	245	9504450	301	96061542	71	tm500s	88
9350156-p	358	9434151	245	9504540	301	96061550	71	tm55065s	88
9350157-p	358	9434152	244	9513-1	29	960615501	71	tm55656s	88
9350159-p	358	9434250	245	9513-10	29	96061551	71	tm55833s	88
9350160-p	358	9434251	245	9513-4	29	96061552	71	tm56060s	88
9350161-p	358	9434252	244	9513-6	29	96062341	71	tm56073s	88
9350162-p	358	9436422	246	9513-7	29	96062342	71	tm6100s	88
9350163-p	358	9436432	246	9513-9	29	96062350	71	tm6880s	88
9350164-p	358	9437113	323	9514-1	29	96062351	71	ts105	205
9350165-p	358	9437114	323	9514-10	29	96062352	71	ts1252g	57
9350167-p	358	9437413	323	9514-4	29	96062441	71	ts167s	86
9350180-p	359	9437420	246	9514-6	29	96062442	71	ts2538s	213,231
9350189-p	359	9437430	246	9514-7	29	96062450	71	ts327s	86
9350193-p	359	9437454	323	9514-9	29	960624501	71	ts613g	57
9350196-p	358	9437560	323	9515-1	29	96062451	71	ts614g	57
9350202-p	358	9438001	325	9515-10	29	96062452	71	ts615g	57
9350212-p	359	9438002	325	9515-4	29	96062541	71	ts623g	57
9350235-p	359	9438413	325	9515-6	29	96062542	71	ts625g	57
9350245-p	359	9439001	324	9515-7	29	96062550	71	ts635g	57
9350290-p	359	9439002	324	9515-9	29	960625501	71	ts645g	57
9430024	323	9439003	324	9517-4v	143	96062551	71	ts7632g	57
9430050	323	9439004	324	9517-6v	143	96062552	71	ts9000g	336
9430052	176	9439005	324	9517-7v	143	967011155	241	U25050	209
9430053	176	9439006	324	9517-9v	143	967011355	241		
9430054	176	9439007	324	95213-6	29	968011355	242		
9430155	322	9439033	325	95215-6	29	9755090	121		
9430301	323	9439041	325	95223-6	29	9755091	121		
9430311	323	9439066	246	95225-6	29	9755095	121		
9430343	323	9439075	325	9523-1	29	9755096	121		
9430350v	323	9439076	325	9523-10	29	9755098	121		
9430401	322	9439078	325	9523-4	29	9755099	121		
9430402	322	9439079	325	9523-6	29	9755100	121		
9430406	322	9439109	247	9523-7	29	9755101	121		
9430409	322	9439125	159	9523-9	29	9755102	121		
9430411	322	9439500	324	9524-1	29	9755103	121		
9430412	322	9439633	246	9524-10	29	9755104	121		
9430429	322	9441010	304	9524-4	29	9755105	121		
9430439	322	9441050	304	9524-6	29	980901315684-p	361		
9430452	322	9441051	304	95247	361	9809013156884-p	361		
9430453	322	9441065	304	9524-7	29	980901506204-p	247		
9430455	322	9441070	304	9524-9	29	9809051-p	247		
9430476	323	9441075	304	9525-1	29	980905315582-p	361		
9430477	323	9441151	304	9525-10	29	980905325582-p	361		
9430478	323	9441480	176	9525-4	29	9809055251882-p	361		
9430479	323	9473012	303	9525-6	29	980910315582-p	361		
9430498	323	9473070	303	9525-7	29	980910325582-p	361		
9430715	322	9473071	303	9525-9	29	9809105251882-p	361		
9430718	322	9473080	303	9527-4v	143	980925315582-p	361		
9430719	322	9473300	243	9527-6v	143	980925325582-p	361		
9430721	322	9473377	303	9527-7v	143	9809255251882-p	361		
9432000	160	9473401	307	9527-9v	143	980950325582-p	361		



PCE GROUP Worldwide

Connection
to the future



switch to Quality!



PCE ONLINE...



www.pcelectric.com

- PCE **Online catalog** with complete product line
- **Technical documentation**, data sheets, dimensional drawings, and 3D CAD-files
- Information on **brand new products**
- **Agenda, schedules** and information on PCE
- Prospectus material, videos, **data sheets** and product pictures for download



PCE Newsletter

Always up-to-date...

www.pcelectric.at/en/news-dates/newsletter-registration.html

Scan QR-code and subscribe:

 **PC Electric GmbH**

 **pc_electric**

 **PC Electric**

 **pce-pcelectric-gmbh**

PCE

Connection
to the future



MADE IN AUSTRIA

PCE

Connection
to the future

PC Electric Gesellschaft.m.b.H.

Diesseits 145 · 4973 St. Martin im Innkreis · AUSTRIA
TEL +43 7751 61220 · office@pcelectric.at · www.pcelectric.com

