

**CEE**

— STECKVORRICHTUNGEN —



**WALTHER-WERKE**

— FORTSCHRITT SEIT 1897 —

# CEEtyp PLUGS AND SOCKETS



# CEEtyp Plugs and Sockets

The indicated standard extracts are for your information but without any liability. In case of doubt please refer to the complete original standard or regulation. The quotes from standards are hints where to get additional information on a specific topic.

We reserve the right for technical changes. Due to technical improvements some products may differ from the pictures as shown in the catalogue.

For prices please refer to our current trade price list.

**WALTHER-WERKE**  
**Ferdinand Walther GmbH**  
Ramsener Straße 6  
67304 Eisenberg

[www.walther-werke.de](http://www.walther-werke.de)

## International Offices

### France

**F. Walther Sarl**  
 100, rue Edouard Branly  
 F-59500 Douai  
 Tel.: +33 327 081 717  
 Fax: +33 327 976 833  
[contact@walther-fr.com](mailto:contact@walther-fr.com)  
[www.walther-fr.com](http://www.walther-fr.com)

### Austria











**Walther Electric GmbH**  
 Bayernstraße 39  
 A-5071 Wals-Siezenheim  
 Tel.: +43 6 62 / 85 47 00-0  
 Fax: +43 6 62 / 85 46 32  
[mail@schurrer.at](mailto:mail@schurrer.at)  
[www.walther-werke.de](http://www.walther-werke.de)

### Great Britain

**F. Walther Electrics Ltd.**  
 Unit 4, Cromwell Trading Estate  
 Cromwell Road  
 GB-Bredbury, Stockport  
 Cheshire SK6 2RF  
 Tel.: +44 1 61 / 4 94 12 33  
 Fax: +44 1 61 / 4 94 50 55  
[mail@walther.demon.co.uk](mailto:mail@walther.demon.co.uk)

### USA

**F. Walther Electric Corp.**  
 12 World's Fair Drive Unit F  
 USA-Somerset, NJ 08873  
 Tel.: +1 7 32-537-9201  
 Fax: +1 7 32-537-9209  
[info@waltherelectric.com](mailto:info@waltherelectric.com)  
[www.waltherelectric.com](http://www.waltherelectric.com)

<b>Company information</b>		1
<b>Sockets</b> flush/surface mount		2
<b>Plugs</b>		3
<b>Couplers</b>		4
<b>Panel sockets</b> also for cable duct installation		5
<b>Mondo</b> also for cable duct installation		6
<b>Wall sockets</b> switched / fused		7
<b>Light &amp; stage engineering</b> for entertainment industry black enclosure colour		8
<b>7-pole plugs &amp; sockets</b>		9
<b>Socket combinations</b> and stainless steel pillars		10
<b>AutoboxX</b> Consumer boxes		11
<b>Norvo plugs &amp; sockets</b> for extra low voltages > 50 V		12
<b>CEPro plugs &amp; sockets</b> Power + control in one unit		13
<b>Container</b> plugs & sockets		14
<b>Manufacturer</b> declarations		15

## Sockets Plugs Couplers



Series A, 3 to 32-pole  
Series B, 6 to 48-pole



Wall sockets  
switched/  
fused  
  
Consumer boxes



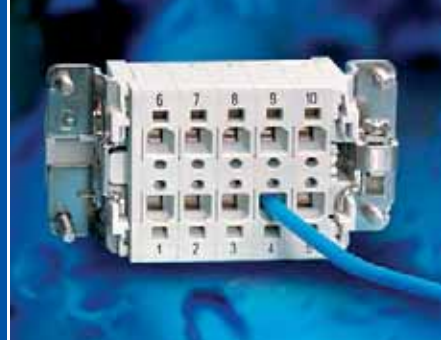
Series BB, 10 to 92-pole  
Series BA, 6 and 12-pole

## Panel sockets CEPro plugs and sockets



Series D,  
7 to 128-pole

Series DD,  
24 to 216-pole



Socket  
combinations  
Plugs and sockets  
for extra low voltages



Series MO  
Series BHT  
Series BV

## CEEtyp Plugs and Sockets

The CEEtyp product line ranges from 16 A to 125 A and also comprises Norvo plugs and sockets for extra low voltages up to 50 V with 16 A and 32 A. In addition, matching wall sockets and socket combinations are available. Even plugs and sockets for special applications like container or caravan installation and chemical resistant versions are available.

With its good sense of innovation, WALTHER has often been setting trends with its main product range of CEE plugs and sockets: with its socket combinations as modular system, with the flat CEE flush-mount socket, with the angled plug and the Multi Contact lamellas inside 125 A devices.

## PROCON Industrial Connectors

PROCON Industrial connectors are characterized by easy operation thanks to their cleverly designed locking system.

Due to their different housing sizes they are provided with ample wiring space. Other quality features are the ergonomically designed grips and the high-grade powder coating of the housings.

Main application areas are machinery and equipment construction, light and stage engineering, crane control, fairground equipment, switchgear construction and control engineering

Termination methods:

- Screw terminal connection
- Crimp connection
- Insulation displacement connection
- Push-in terminal connection



Charging plugs  
and sockets  
Charging cables



Power distributors  
for construction sites

Power distributors  
for camping sites



Charging stations  
Wall boxes



Power distributors  
for allotment gardens

Power distributors  
for marinas

Coin-operated systems

Consumption billing systems

Testing facilities



Distributors with  
modular technique

Distributors for fairgrounds  
and market places

Energy bollards



Pedelec cabinets



Surface / flush-mount  
distributors

Underfloor distributors

## E-Mobility

New energy schemes and sustainable mobility strategies will shape the 21st century. Electric vehicles play an important role in this development. They stand for eco-friendly and future-oriented mobility.

To ensure the power supply of electric vehicles, a nationwide charging infrastructure is required. In national and international standardisation committees, Walther actively participates in this development.

In projects with worldwide leading automotive manufacturers and energy suppliers, Walther has established a leading technological position and has specialised on the entire product range between power grid and vehicle.

## Power Distributors for Outside Areas

Walther power distributors come from the long established company Bosecker Verteilerbau Sachsen GmbH, which belongs to the Walther group of companies since 2001. With its robust and longlasting products, tailored to customers' requirements, this Walther subsidiary has earned a good reputation.

The products offered under the label "Walther - System Bosecker" include not only power distributors for outside areas but also ready-to-use transformer stations, which are produced in Zittau.

Meanwhile, the Walther range of high-quality distributors comprises a multitude of different application-specific types, with numerous special distributors, which are also available with individual equipment variants. A separate series of distributors with AC/DC-sensitive RCDs even covers these customer requirements.

**Over 110 years  
of expertise**

**Made in Germany**

*Walther headquarters,  
Eisenberg*



*Subsidiary Bosecker,  
Zittau*



### **Company profile**

By establishing his company in Grimma near Leipzig in 1897, Ferdinand Walther laid the foundation for a successful medium-sized company.

In 1945 Walther moved to Bad Reichenhall (Bavaria) and then in 1970 to new larger premises in Eisenberg, near Kaiserslautern (Rhineland-Palatinate)

The good infrastructure of this location - close to the centres Rhine-Main/Rhine-Neckar - enables fast service to all our market partners.

Together, WALTHER in Eisenberg and the subsidiary company BOSECKER in Zittau (Saxonia) have about 300 employees. On 14.500 m<sup>2</sup> of production, administration and storage space, the headquarters in Eisenberg produces electrotechnical components and systems. On a further 5.000 m<sup>2</sup> floorspace in Zittau the company produces power distributors for outside areas and transformer compact stations.

The range of systems is continuously enhanced in consultation with the electrical wholesale trade, electrical contractors, industry and planners

A high quality standard is certified by the German Association for the Certification of Quality Management Systems (DQS) with the certificate acc. to DIN EN ISO 9001-2008.



## Marketing and Service

Visitors are always welcome.



## Fairs and exhibitions

Close contact to the customer, e.g. during German and international electrotechnical fairs, is one of the WALTHER principles.

The results hereof are permanent innovations and improvements.



Profit from the expert advice on site.



## Information material

- CEE catalogue
- PROCON catalogue
- e-mobility catalogue
- short overviews
- leaflets
- WALTHER DVD
- [www.walther-werke.de](http://www.walther-werke.de)

## Technical support

Subsidiaries in Great Britain, France, the United States and Austria, plus agencies in more than 60 countries worldwide offer you quick and competent support.

The WALTHER team will be pleased to assist you in planning and projecting your installation.

## Walther - your best connection

- A brand „Made in Germany“
- Over 100 years of best connections to trade, craft and industry
- Consequent loyalty to three-tiered specialist distribution system
- Four product lines - four electrical connections from one source
  - CEEtyp plugs and sockets
  - Procon industrial connectors
  - Power distributors for outside areas
  - e-mobility - charging plugs and sockets, charging cables, charging stations
- One of the safest and fastest screwless CEE plug and coupler systems for 16 and 32 A.



# Design and Production



## Tools

Even high precision tools which are required for production are manufactured at WALTHER by means of CNC controlled milling machines and electronically controlled spark eroding and cutting machines.

Experienced designers use the latest CAD technology systems to plan devices for practical use which comply with current standards and regulations. Customer requirements have high priority, like for example:

- easy assembly
- ample wiring space
- first class contacts
- attractive design



All injection molded plastic items have a high-class and highly compressed surface and are thus stain resistant.

From the smallest connector to the most complex socket combination - WALTHER produces the entire product range in Eisenberg (Rhineland-Palatinate).

## Injection molding machines

Centrally controlled injection molding machines produce plastic enclosures from type-tested first grade plastic. An integrated supervision program corrects deviations, warns or switches the machine off. This ensures consistently high quality.





### Die-cast housings

Aluminum housings for Procon industrial connectors are produced on die-cast machines with built-in quality control.

This supervision ensures that only first-class products are accepted for further processing and assembly.



Aluminum bars



Powder coating facility



Die-cast aluminium housings



### Contacts

The heart of a plug and socket device are its contacts. Rotary transfer machines automatically control each contact. Pins and sleeves have to meet highest quality standards. This ensures constantly easy plugging and withdrawing over the years. Furthermore all contacts are equipped with open, captive screws for faster assembly. All contacts are turned from massive brass!



**Efficient  
Assembly**

**Proven  
Safety**



During and after assembly, stringent tests are conducted to ensure the quality of WALTHER products.

High volume bulk production items are produced on fully automatic assembly lines.

After each assembly operation the product is electronically tested.

#### **Universal screw-feed drive**

All screws have combination heads for use with electrical, pneumatic or manual screwdrivers. Pozidrive, Philips as well as slot blades can be used.



#### **Checked in detail**

Each socket combination - including the built-in components like MCBs and RCDs - pass a complete electrical function test.

The impeccable condition of the device is documented on the enclosed test certificate. All data is saved and can be retrieved with the control number.

#### **Worldwide approvals**

WALTHER products have gained more than 6.000 approvals worldwide. These approvals are not only proof of the high product quality but they also certify the electrical safety and compliance with valid standards.

Inspectors of different international testing laboratories check - also without prior notice - the production, the testing equipment and the end products for compliance with the standards.



## Technology and Design

*Switched wall socket and socket combination*



*Mondo flush-type wall socket*



*Angled CEE plug*

*Mini socket combination*



*Programme family  
AutoboxX  
consumer boxes*



Jürgen R. Göpfert, the well-known industrial designer, gives WALTHER products their attractive, timeless design. Several awards from the Industry Forum Design in Hannover ("Good Industry Design IF") show that functionality and appealing design are absolutely compatible.

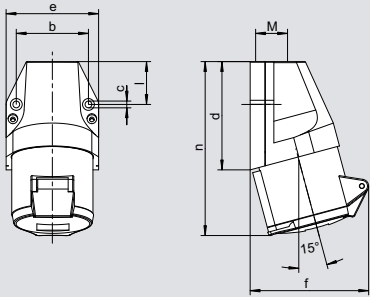
The new CEE generation from WALTHER has been awarded with an innovation price.



*CEE plug/coupler*



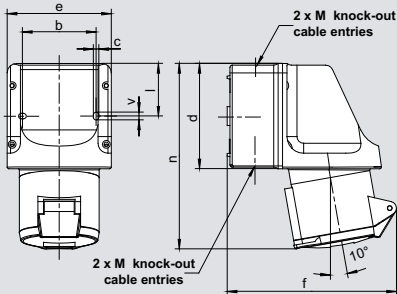
## Sockets



Amp.	16			32		
Poles	3	4	5	3	4	5
b	45,5	60	60	60	60	60
c	5,3	5,3	5,3	5,3	5,3	5,3
d	74	80	80	97	97	97
e	60	74	74	82	82	82
f	75	86	90	103	103	105
l	28	31	31	45	45	45
n	120	128	129	154	154	155
M	20	20	20	25	25	25

**Wall sockets, with screw terminals, external fixing, 1 top cable entry, IP 44** ▲

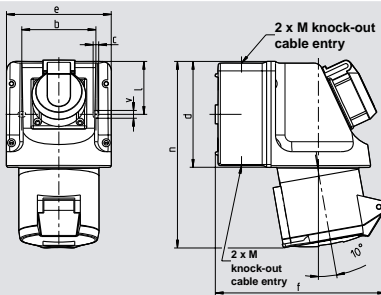
**Wall sockets with push-in terminals are the indicated part numbers with SL: SL: 110 SL and 130 SL**



Amp.	16			32		
Poles	3	4	5	3	4	5
b	66,5	66,5	66,5	66,5	66,5	66,5
c	5	5	5	5	5	5
d	96	96	96	96	96	96
e	95	95	95	95	95	95
f	140	143	146	154	154	157
l	47,5	47,5	47,5	47,5	47,5	47,5
n	160	164	164	173	173	173
v	7	7	7	7	7	7
M	20/25	20/25	20/25	20/25	20/25	20/25

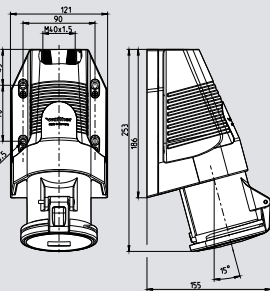
**Wall sockets, with screw terminals, internal fixing, 2 knockout cable entries on top and bottom, 1 knockout entry in the back wall, IP 44** ▲

**Wall sockets with push-in terminals are the indicated part numbers with SL: 111 SL and 131 SL**



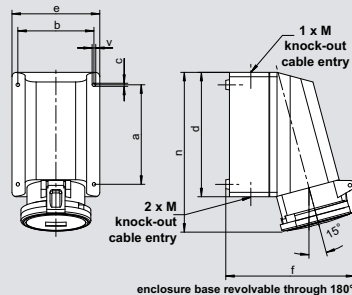
**Mini combinations, CEEtyp wall socket with Schuko socket, 16 A, 230 V, 2 P + E, IP 44** ▲  
2 cable entries on top and bottom,  
1 knockout entry in the back wall

- 1) unwired
- 2) Schuko socket protected with fuse 6,3 A „G“, 5 x 20 mm
- 3) 16 A and 32 A supply lines required



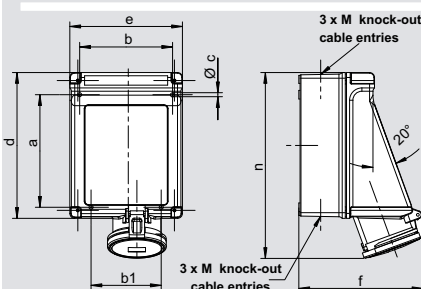
Amp.	63		
Poles	3	4	5
a	136	136	136
b	104	104	104
c	4,2	4,2	4,2
d	172	172	172
e	121	121	121
f	178	178	178
n	220	220	220
v	5	5	5

**Wall sockets, internal fixing, 1 top cable entry, open, 2 bottom cable entries, knock-out, bottom part revolvable through 180 °, IP 44** ▲



Amp.	63		
Poles	3	4	5
a	136	136	136
b	104	104	104
c	4,2	4,2	4,2
d	172	172	172
e	121	121	121
f	178	178	178
n	220	220	220
v	5	5	5

**Wall sockets, internal fixing, 1 top cable entry, open, 2 bottom cable entries, knock-out, bottom part revolvable through 180 °, IP 44** ▲



Amp.	63		
Poles	3	4	5
a	183	183	183
b	151	151	151
b1	114	114	114
c	6,5	6,5	6,5
d	237	237	237
e	183	183	183
f	196	196	196
n	302	302	302
M	25/32/40	25/32/40	25/32/40

**Wall sockets, internal fixing, 2 top cable entries, 2 bottom cable entries, knock-out, IP 44** ▲



Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz			> 50 - 500 V 100 - 300 Hz			> 50 - 500 V over 300 - 500 Hz			
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h	3pole 10h	4pole 10h	5pole 10h	3pole 2h	4pole 2h	5pole 2h	
<b>Part numbers</b>																				
16	3	110 304			<b>110 306</b>			110 309												10/60
16	4	110 404			110 409			<b>110 406</b>			110 407		110 410		110 402					10
16	5	110 504			110 509			<b>110</b>												10/60
16	5							<b>110 Ni</b>												10
16	5							<b>110 SL</b>												10/60
32	3	130 304			<b>130 306</b>			130 309												10
32	4	130 404			130 409			<b>130 406</b>			130 407		130 410		130 402					10
32	5	130 504			130 509			<b>130</b>												10/60
32	5							<b>130 Ni</b>												10/60
32	5							<b>130 SL</b>												10/60
16	3	111 304			<b>111 306</b>			111 309												5
16	4	111 404			111 409			<b>111 406</b>			111 407		111 410		111 402					5
16	5	111 504			111 509			<b>111</b>												5
16	5							<b>111 Ni</b>												5
16	5							<b>111 SL</b>												5
32	3	131 304			<b>131 306</b>			131 309												5
32	4	131 404			131 409			<b>131 406</b>			131 407		131 410		131 402					5
32	5	131 504			131 509			<b>131</b>												5
32	5							<b>131 Ni</b>												5
32	5							<b>131 SL</b>												5
16	3				<b>114 306</b>															5
16	3				<b>115 306</b> <sup>2)</sup>															5
32	3				<b>134 306</b> <sup>3)</sup>															5
32	3				<b>135 306</b> <sup>2)</sup>															5
16	5							<b>114</b>												5
16	5							<b>114 UV</b> <sup>1)</sup>												5
16	5							<b>115</b> <sup>2)</sup>												5
16	5							<b>115 Ni</b>												5
32	5							<b>134</b> <sup>3)</sup>												5
32	5							<b>134 UV</b> <sup>1, 3)</sup>												5
32	5							<b>135 Ni</b>												5
32	5							<b>135</b> <sup>2)</sup>												5
63	3	160 304			<b>160 306</b>			160 309												2
63	4	160 404			160 409			<b>160 406</b>			160 407		160 410		160 402					2
63	5	160 504			160 509			<b>160</b>												2
63	3	161 304			<b>161 306</b>			161 309												2
63	4	161 404			161 409			<b>161 406</b>			161 407		161 410		161 402					2
63	5	161 504			161 509			<b>161</b>												2
63	3	163 304			<b>163 306</b>			163 309												1
63	4	163 404			163 409			<b>163 406</b>			163 407		163 410		163 402					1
63	5	163 504			163 509			<b>163</b>												1



110



131



114



160



161



163

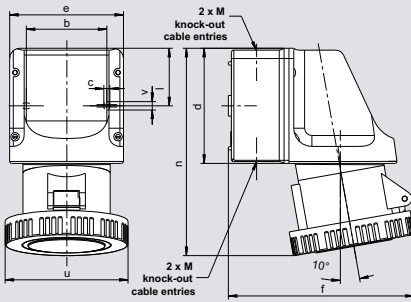
The here listed 63A + 125A wall sockets are also available with **pilot contact**.  
To order them, simply add a "P" behind the standard part number.

Availability of blue printed (or not listed) frequencies and voltages up to 690 V on request!

- 1) unwired
- 2) Schuko socket protected with fuse 6,3 A „G“, 5 x 20 mm
- 3) 16 A and 32 A supply lines required

## Sockets

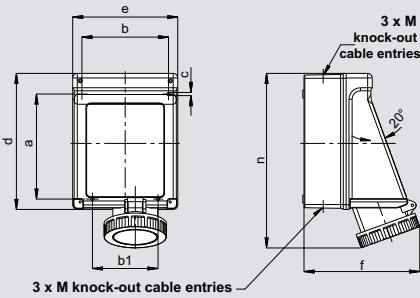
2



Amp.	16			32		
Poles	3	4	5	3	4	5
b	66,5	66,5	66,5	66,5	66,5	66,5
c	5	5	5	5	5	5
d	96	96	96	96	96	96
e	95	95	95	95	95	95
f	140	144	147	156	156	156
l	47,5	47,5	47,5	47,5	47,5	47,5
n	164	164	164	176	176	176
u	72	81	88	96	96	103
v	7	7	7	7	7	7
M	20/25	20/25	20/25	20/25	20/25	20/25

### Wall sockets,

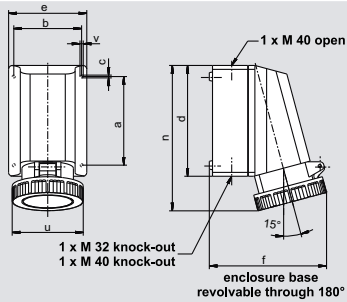
internal fixing,  
2 top and bottom cable entries, knock-out,  
1 knockout entry in the back wall,  
IP 67



Amp.	63		
Poles	3	4	5
a	183	183	183
b	151	151	151
b1	114	114	114
c	6,5	6,5	6,5
d	237	237	237
e	183	183	183
f	209	209	209
n	309	309	309
M	25/32/40	25/32/40	25/32/40

### Wall sockets,

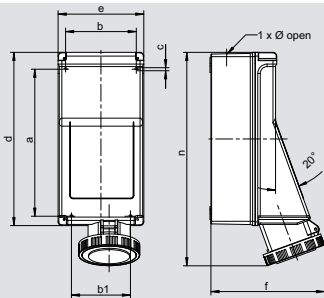
internal fixing,  
3 top cable entries, knockout,  
3 bottom cable entries, knockout,  
IP 67



Amp.	63		
Poles	3	4	5
a	136	136	136
b	104	104	104
c	4,2	4,2	4,2
d	172	172	172
e	121	121	121
f	178	178	178
n	224	224	224
v	5	5	5

### Wall sockets,

internal fixing,  
1 top cable entry, open,  
2 bottom cable entries, knockout,  
bottom part revolvable through 180 °,  
IP 67

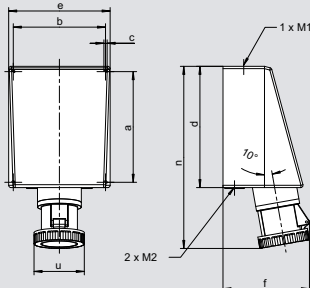


Amp.	125		
Poles	3	4	5
a	316	316	316
b	151	151	151
b1	126	126	126
c	6,5	6,5	6,5
d	370	370	370
e	183	183	183
f	243	243	243
n	450	450	450
M	50	50	50

### Wall sockets

#### Multi-Contact =

high contact pressure - easy withdrawal,  
internal fixing,  
top cable entry:  
1 x M 50,  
terminal block set 3, 4 and 5 x 50 mm<sup>2</sup>,  
IP 67



Amp.	125		
Poles	3	4	5
a	240	240	240
b	200	200	200
c	7	7	7
d	263	263	263
e	220	220	220
f	190	190	190
n	406	406	406
u	130	130	130
M 1	20/50	20/50	20/50
M 2	40	40	40

### Wall sockets

#### Multi-Contact =

high contact pressure - easy withdrawal,  
internal fixing,  
top cable entry: 1 x M 50 and 1 x M 20,  
bottom cable entry: 2 x M 40,  
with terminal block set 3, 4 and 5 x 50 mm<sup>2</sup>,  
**OK = without terminal block set**,  
IP 67



### Multi-Contact

Since more than 30 years all 125 A devices come with multi contacts.

They provide for **easy plugging and withdrawing** and **constant contact pressure** over the years.

The multi contact ring, consisting of 13 lamellas, transmits 28 A per lamella, i.e. the transition from pin to sleeve is designed for 364 A - **high security**. The lamellas are spring-mounted and thus **self-cleaning**.



Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz			> 50 - 500 V 100 - 300 Hz			> 50 - 500 V over 300 - 500 Hz			
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h	3pole 10h	4pole 10h	5pole 10h	3pole 2h	4pole 2h	5pole 2h	



Part numbers																			
16	3	119 304	<b>119 306</b>	119 309														5	
16	4	119 404	119 409	<b>119 406</b>	119 407	119 410	119 402											5	
16	5	119 504	119 509	<b>119</b>														5	
32	3	139 304	<b>139 306</b>	139 309														5	
32	4	139 404	139 409	<b>139 406</b>	139 407	139 410	139 402											5	
32	5	139 504	139 509	<b>139</b>														5	
63	3	168 304	<b>168 306</b>	168 309														1	
63	4	168 404	168 409	<b>168 406</b>	168 407	168 410	168 402											1	
63	5	168 504	168 509	<b>168</b>														1	
63	3	169 304	<b>169 306</b>	169 309														2	
63	4	169 404	169 409	<b>169 406</b>	169 407	169 410	169 402											2	
63	5	169 504	169 509	<b>169</b>														2	
125	3	178 304	<b>178 306</b>	178 309														1	
125	4	178 404	178 409	<b>178 406</b>	178 407	178 410	178 402											1	
125	5	178 504	178 509	<b>178</b>														1	
125	3	178 304 OK	<b>178 306 OK</b>	178 309 OK														1	
125	3	179 304	<b>179 306</b>	179 309														1	
125	4	179 404	179 409	<b>179 406</b>	179 407	179 410	179 402											1	
125	5	179 504	179 509	<b>179</b>														1	
125	3	179 304 OK	<b>179 306 OK</b>	179 309 OK														1	
125	4	179 404 OK	179 409 OK	<b>179 406 OK</b>	179 407 OK	179 410 OK	179 402 OK											1	
125	5	179 504 OK	179 509 OK	<b>179 OK</b>														1	



The wall socket 125 A, type 179, is provided with a **terminal block set for quick connection**. If you would like to order the wall socket without terminal block set then please add the suffix 'OK' to the part number.

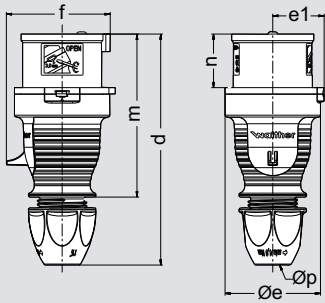
The here listed 63 A + 125 A wall sockets are also available with **pilot contact**. To order them, simply add a "P" behind the standard part number.

Availability of blue printed (or not listed) frequencies and voltages up to 690 V on request!

## Plugs

- screwless
- with screw terminals

3



Amp.	16	16	32	32	32
Poles	4	5	3	4	5
d	150-161	150-161	173-185	173-185	174-183
Øe	65	65	72	72	72
e1	35	35	38,5	38,5	38,5
f	63	71	75	75	83
m	111	111	128	128	128
n	37	37	45,5	45,5	45,5
Øp	7,5 - 18,5	7,5 - 18,5	10 - 22,5	10 - 22,5	10 - 22,5

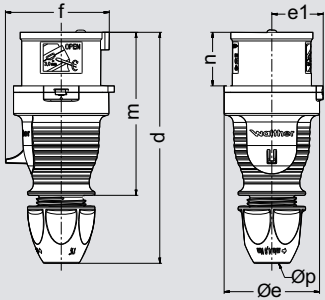
**Screwless plugs, with insulation displacement connection,**  
with exterior cable gland,  
IP 44 ▲

Conductor cross sections:

16 A: 1 - 2,5 mm<sup>2</sup> / 32 A: 2,5 - 6 mm<sup>2</sup>

Cable diameters:

16 A: 7,5 - 18,5 mm / 32 A: 10 - 22,5 mm



Amp.	16	16	32	32	32
Poles	4	5	3	4	5
d	150-161	150-161	173-185	173-185	174-183
Øe	65	65	72	72	72
e1	35	35	38,5	38,5	38,5
f	63	71	75	75	83
m	111	111	128	128	128
n	37	37	45,5	45,5	45,5
Øp	7,5 - 18,5	7,5 - 18,5	10 - 22,5	10 - 22,5	10 - 22,5

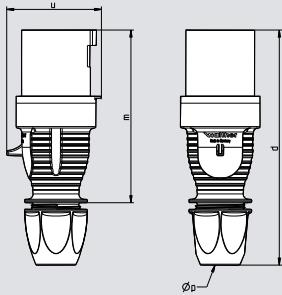
**Plugs, screw terminal connection,**  
with exterior cable gland,  
IP 44 ▲

Conductor cross sections:

16 A: 1 - 2,5 mm<sup>2</sup> / 32 A: 2,5 - 6 mm<sup>2</sup>

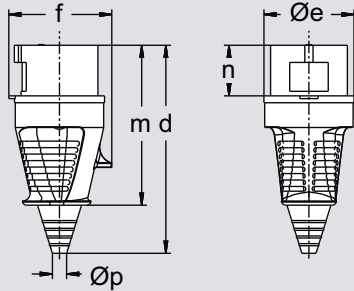
Cable diameters:

16 A: 7,5 - 18,5 mm / 32 A: 10 - 22,5 mm



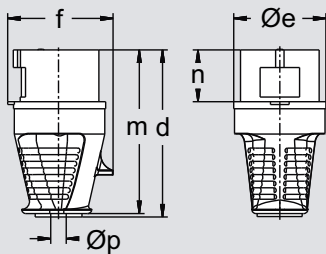
Amp.	63		
Poles	3	4	5
d	246	246	246
u	95	95	95
m	174	174	174
Øp	14-33	14-33	14-33

**Plugs, screw terminal connection,**  
with exterior cable gland,  
IP 44 ▲



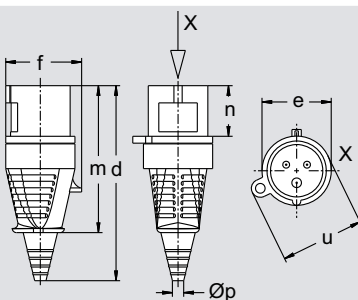
Amp.	16	63		
Poles	3	3	4	5
d	143	252	252	252
Øe	51	81	81	81
f	60	97	97	97
m	108	192	192	192
n	37	67	67	67
Øp	7/13	15/33	15/33	15/33

**Plugs, screw terminal connection,**  
with flexible cable entry,  
IP 44 ▲




Amp.	16
Poles	3
d	111
Øe	51
f	60
m	108
n	37
Øp	8/15

**Plugs, screw terminal connection,**  
with inverted cable entry,  
IP 44 ▲



Amp.	16
Poles	3
d	143
e	51
f	60
m	108
n	37
Øp	7/13
u	61

**Plugs, screw terminal connection,**  
with flexible cable entry,  
with eye for padlock, for locking with panel  
socket 512 306, 512 304 and 512 309,  
IP 44 ▲

Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz			> 50 - 500 V 100 - 300 Hz			> 50 - 500 V over 300 - 500 Hz			
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h	3pole 10h	4pole 10h	5pole 10h	3pole 2h	4pole 2h	5pole 2h	



Part numbers

Ampère	Poles	110 V	230 V	400 V	500 V	> 50 - 500 V	> 50 - 500 V	Lead time
16	4	210 404 SL	210 409 SL	<b>210 406 SL</b>	210 407 SL	210 410 SL	210 402 SL	10/60
16	5	210 504 SL	210 509 SL	<b>210 SL</b>				10/60
32	3	230 304 SL	<b>230 306 SL</b>	230 309 SL				10/60
32	4	230 404 SL	230 409 SL	<b>230 406 SL</b>	230 407 SL	230 410 SL	230 402 SL	10/60
32	5	230 504 SL	230 509 SL	<b>230 SL</b>				10/60
16	4	210 404	210 409	<b>210 406</b>	210 407	210 410	210 402	10
16	5	210 504	210 509	<b>210</b>				10/60
32	3	230 304	<b>230 306</b>	230 309				10
32	4	230 404	230 409	<b>230 406</b>	230 407	230 410	230 402	10
32	5	230 504	230 509	<b>230</b>				10/60
63	3	262 304	<b>262 306</b>	262 309				5
63	4	262 404	262 409	<b>262 406</b>	262 407	262 410	262 402	5
63	5	262 504	262 509	<b>262</b>				5
63	5			<b>262 Ni</b>				5
16	3	210 304	<b>210 306</b>	210 309				10
16	5			<b>210 Ni</b>				10
32	5			<b>230 Ni</b>				10
63	3	260 304	<b>260 306</b>	260 309				5
63	4	260 404	260 409	<b>260 406</b>	260 407	260 410	260 402	5
63	5	260 504	260 509	<b>260</b>				5
63	5			<b>260 Ni</b>				5
16	3	215 304	<b>215 306</b>	215 309				10
16	3	212 304	<b>212 306</b>	212 309				10



3

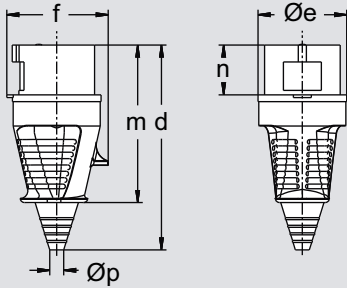
Availability of blue printed (or not listed) frequencies and voltages up to 690 V on request!



## Plugs

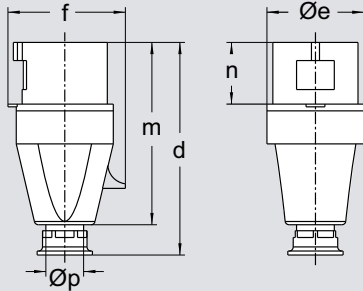
- screwless
- with screw terminals

3



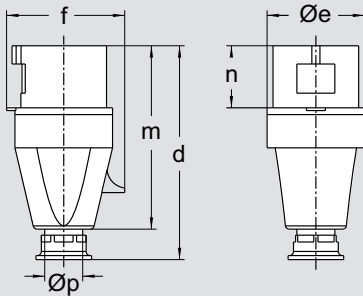
Amp.	16	32
Poles	5	5
d	153	181
Øe	65	72
f	75	88
m	117	138
n	37	46
Øp	8/21	11/24

**Phase inverters,**  
screw terminal connection,  
with flexible cable entry,  
IP 44 ▲



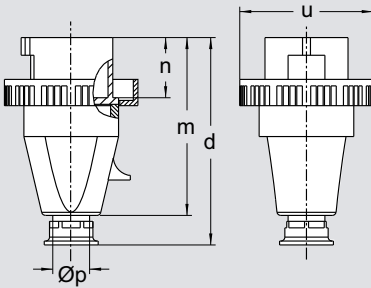
Amp.	16	32
Poles	5	5
d	131	155
Øe	65	73
f	75	88
m	112	133
n	37	46
Øp	7,5 - 14,5	10 - 19,5

**Phase inverters,**  
screw terminal connection,  
with trumpet gland,  
IP 44 ▲



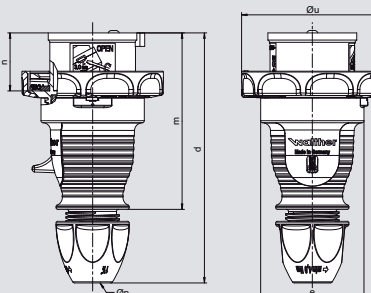
Amp.	16			32			63		
Poles	3	4	5	3	4	5	3	4	5
d	123	131	131	155	155	155	240	240	240
Øe	51	65	65	73	73	73	81	81	81
f	60	68	75	79	79	88	97	97	97
m	118	112	112	133	133	133	192	192	192
n	37	37	37	46	46	46	67	67	67
Øp	7,5-14,5	7,5-14,5	7,5-14,5	10-19,5	10-19,5	10-19,5	18-34,5	18-34,5	18-34,5

**Plugs, screw terminal connection,**  
with trumpet gland,  
IP 44 ▲



Amp.	16
Poles	3
d	126
m	110
n	37
u	72
Øp	7,5-14,5

**Plugs, screw terminal connection,**  
with trumpet gland, IP 67 ♠♠

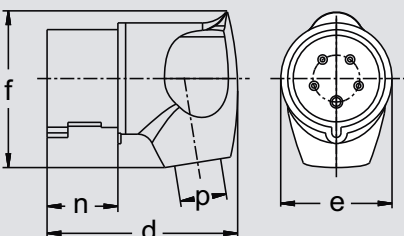


Amp.	16	16	32	32
Poles	4	5	3 / 4	5
d	150-161	150-161	174-183	174-183
Ø e	Ø 65	Ø 65	Ø 72	Ø 72
m	111	111	127	127
n	36,5	36,5	45,5	45,5
Ø u	Ø 81	Ø 89	Ø 95	Ø 100
Ø p	7,5-18,5	7,5-18,5	10-22,5	10-22,5

**Plugs, screw terminal connection,**  
with cable gland, IP 67 ♠♠

or

**Plugs, screwless (SL) with insulation displacement connection,**  
with cable gland, IP 67 ♠♠



Amp.	16			32		
Poles	3	4	5	3	4	5
d	85	98	98	115	115	115
e	50,3	64,3	64,3	72	72	72
f	70	86	86	96	96	100
n	37	37	37	45,8	45,8	45,8
p	8/15	10/16,5	10/16,5	11/22	11/22	11/22

**mondo angled plug,**  
screw terminal connection,  
back shell RAL 7035 light grey,  
IP 44 ▲

Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz			> 50 - 500 V 100 - 300 Hz			> 50 - 500 V over 300 - 500 Hz			
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h	3pole 10h	4pole 10h	5pole 10h	3pole 2h	4pole 2h	5pole 2h	



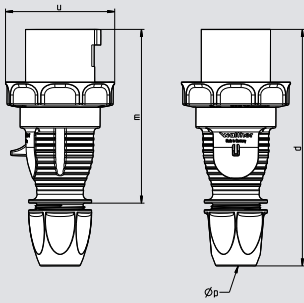
		Part numbers																		
16	5																		10	
16	5																		10	
32	5																		10	
32	5																		10	
16	5																		10	
16	5																		10	
32	5																		10	
32	5																		10	
16	3	211 304	<b>211 306</b>	211 309															10	
16	4	211 404	211 409	<b>211 406</b>	211 407	211 410	211 402												10	
16	5	211 504	211 509	<b>211</b>															10	
16	5			<b>211 Ni</b>															10	
32	3	231 304	<b>231 306</b>	231 309															10	
32	4	231 404	231 409	<b>231 406</b>	231 407	231 410	231 402												10	
32	5	231 504	231 509	<b>231</b>															10	
32	5			<b>231 Ni</b>															10	
63	3	261 304	<b>261 306</b>	261 309															5	
63	4	261 404	261 409	<b>261 406</b>	261 407	261 410	261 402												5	
63	5	261 504	261 509	<b>261</b>															5	
63	5			<b>261 Ni</b>															5	
16	3	219 304	<b>219 306</b>	219 309															10	
16	5			<b>219 Ni</b>															10	
32	5			<b>239 Ni</b>															10	
16	4	219 404	219 409	<b>219 406</b>	219 407	219 410	219 402												10	
16	5	219 504	219 509	<b>219</b>															10	
32	3	239 304	<b>239 306</b>	239 309															10	
32	4	239 404	239 409	<b>239 406</b>	239 407	239 410	239 402												10	
32	5	239 504	239 509	<b>239</b>															10	
<p>The plugs listed here are also available as <b>screwless version</b> with insulation displacement connection. To order a plug as screwless version, just add "SL" behind the part number.</p>																				
16	3	216 304	<b>216 306</b>	216 309															10	
16	4	216 404	216 409	<b>216 406</b>	216 407	216 410	216 402												10	
16	5	216 504	216 509	<b>216</b>															10/60	
32	3	236 304	<b>236 306</b>	236 309															10	
32	4	236 404	236 409	<b>236 406</b>	236 407	236 410	236 402												10	
32	5	236 504	236 509	<b>236</b>															10	
<p>Also available in <b>pearl white</b> and <b>clear white</b>: For pearl white add "PW" behind the part number, for clear white "RW"</p>																				

Availability of blue printed (or not listed) frequencies and voltages up to 690 V on request!

## Plugs

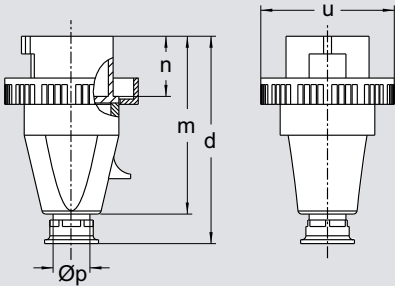
- screwless
- with screw terminals

3



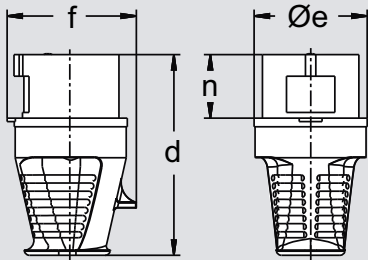
Amp.	63		
Poles	3	4	5
d	246	246	246
u	109	109	109
m	174	174	174
Øp	14-33	14-33	14-33

**Plugs, screw terminal connection, with cable gland, IP 67** ♠



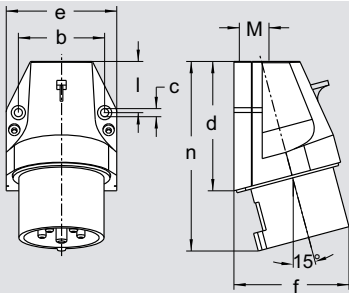
Amp.	63			125		
	Poles	3	4	5	3	4
d	243	243	243	315	315	315
m	195	195	195	258	258	258
n	67	67	67	75,5	75,5	75,5
u	110	110	110	130	130	130
Øp	18-35	18-35	18-35	24-45	24-45	24-45

**Plugs, screw terminal connection, with trumpet gland, IP 67** ♠



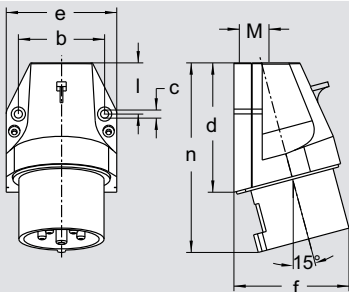
Amp.	16		32		63	
	Poles	4	5	4	5	4
d	65	65	155	72	240	81
Øe	58	65	72	72	81	81
f	68	75	79	88	97	97
n	37	37	46	46	67	67

**Phase sequence control plugs, IP 44** ▲



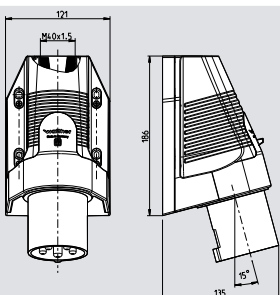
Amp.	16			32		
	Poles	3	4	5	3	4
b	45,5	60	60	60	60	60
c	5,3	5,3	5,3	5,3	5,3	5,3
d	74	80	80	97	97	97
e	60	74	74	82	82	82
f	60	73	73	80	80	86
l	28	31	31	45	45	45
n	110	117	117	141	141	141
M	20	20	20	25	25	25

**Wall mount appliance inlets, external fixing, 1 top cable entry, IP 44** ▲



Amp.	16			32		
	Poles	3	4	5	3	4
b	45,5	60	60	60	60	60
c	5,3	5,3	5,3	5,3	5,3	5,3
d	74	80	80	97	97	97
e	60	74	74	82	82	82
f	60	73	73	80	80	86
l	28	31	31	45	45	45
n	110	117	117	141	141	141
M	20	20	20	25	25	25


**Wall mount appliance inlets, external fixing, 1 top cable entry, IP 44** ▲



Amp.	63		
	Poles	3	4
d	186	186	186
M	40	40	40
Øp			

**Wall mount appliance inlets, external fixing, 1 top cable entry, contacts not nickel-plated, IP 67** ♠



Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz			> 50 - 500 V 100 - 300 Hz			> 50 - 500 V over 300 - 500 Hz			
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h	3pole 10h	4pole 10h	5pole 10h	3pole 2h	4pole 2h	5pole 2h	



Part numbers

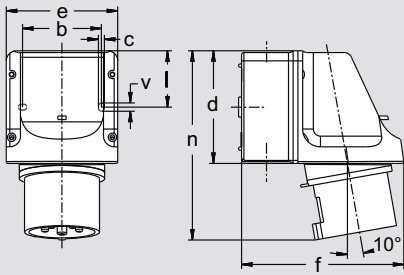
63	3	268 304	<b>268 306</b>	268 309				5	
63	4	268 404	268 409	<b>268 406</b>	268 407	268 410	268 402	5	
63	5	268 504	268 509	<b>268</b>				5	
63	3	269 304	<b>269 306</b>	269 309				5	
63	4	269 404	269 409	<b>269 406</b>	269 407	269 410	269 402	5	
63	5	269 504	269 509	<b>269</b>				5	
63	5			<b>269 Ni</b>				5	
125	3	279 304	<b>279 306</b>	279 309				2	
125	4	279 404	279 409	<b>279 406</b>	279 407	279 410	279 402	2	
125	5	279 504	279 509	<b>279</b>				2	
125	5			<b>279 Ni</b>				2	
for voltage ranges of 110 V - 690 V									
16	4			<b>210 406 DF</b>				10	
16	5			<b>210 DF</b>				10	
32	4			<b>230 406 DF</b>				10	
32	5			<b>230 DF</b>				10	
63	4			<b>260 406 DF</b>				10	
63	5			<b>260 DF</b>				5	
16	3	610 304	<b>610 306</b>	610 309				10	
16	4	610 404	610 409	<b>610 406</b>	610 407	610 410	610 402	10	
16	5	610 504	610 509	<b>610</b>				10/60	
16	3			<b>610 Ni</b>				10	
32	3	630 304	<b>630 306</b>	630 309				10	
32	4	630 404	630 409	<b>630 406</b>	630 407	630 410	630 402	10	
32	5	630 504	630 509	<b>630</b>				10	
32	5	630 504	630 509	<b>630 Ni</b>				10	
16	5			<b>610 PH</b>				10	
16	5			<b>610 PH Ni</b>				10	
16	5			<b>611 PH Ni</b>				10	
32	5			<b>630 PH</b>				10	
32	5			<b>630 PH Ni</b>				10	
32	5			<b>631 PH Ni</b>				10	
63	3	660 304	<b>660 306</b>	660 309				2	
63	4	660 404	660 409	<b>660 406</b>	660 407	660 410	660 402	2	
63	5	660 504	660 509	<b>660</b>				2	

Availability of blue printed (or not listed) frequencies and voltages up to 690 V on request!

## Plugs

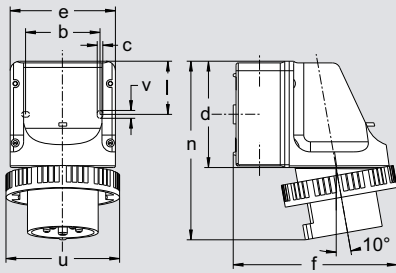
- screwless
- with screw terminals

3



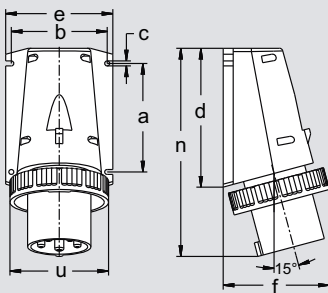
Amp.	16		32		
Poles	4	5	3	4	5
b	66,5	66,5	66,5	66,5	66,5
c	5	5	5	5	5
d	96	96	96	96	96
e	95	95	95	95	95
f	140	140	140	140	140
l	47,5	47,5	47,5	47,5	47,5
n	151	151	160	160	160
v	7	7	7	7	7
M	20/25	20/25	20/25	20/25	20/25

**Wall mount appliance inlets,**  
internal fixing,  
2 knock-out cable entries on top and bottom,  
1 knock-out entry in the back wall,  
IP 44 ▲



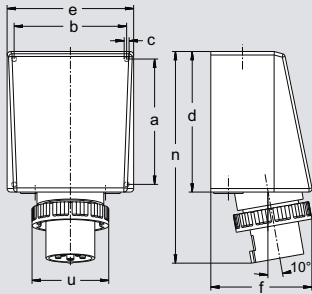
Amp.	16			32		
Poles	3	4	5	3	4	5
b	66,5	66,5	66,5	66,5	66,5	66,5
c	5	5	5	5	5	5
d	96	96	96	96	96	96
e	95	95	95	95	95	95
f	140	140	140	147	147	150
l	47,5	47,5	47,5	47,5	47,5	47,5
n	154	154	154	164	164	164
u	72	81	88	96	96	103
v	7	7	7	7	7	7
M	20/25	20/25	20/25	20/25	20/25	20/25

**Wall mount appliance inlets,**  
internal fixing,  
2 knock-out cable entries on top and bottom  
1 knock-out entry in the back wall  
IP 67 ▲▲



Amp.	63		
Poles	3	4	5
a	136	120	120
b	104	106	106
c	6	5,6	5,6
d	170	152	152
e	118	118	118
f	171	118	118
n	250	232	232
u	113	113	113
M	40	40	40

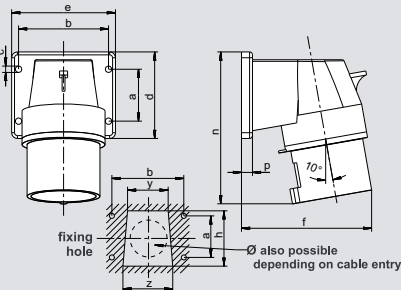
**Wall mount appliance inlets,**  
external fixing,  
1 top cable entry,  
contacts not nickel-plated,  
IP 67 ▲▲



Amp.	125		
Poles	3	4	5
a	240	240	240
b	200	200	200
c	7	7	7
d	263	263	263
e	220	220	220
f	175	175	175
n	390	390	390
u	130	130	130
M1	50/20	50/20	50/20
M2	40	40	40

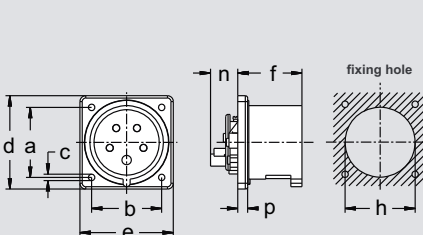
**Wall mount appliance inlets,**  
internal fixing,  
1 top cable entry M 50 and 1 x M 20,  
2 bottom cable entries M 40,  
3-pole: with terminal block set 3 x 50 mm<sup>2</sup>,  
4-pole: with terminal block set 4 x 50 mm<sup>2</sup>,  
5-pole: with terminal block set 5 x 50 mm<sup>2</sup>,  
IP 67 ▲▲

OK = without terminal block set



Amp.	16			32			63		
Poles	3	4	5	3	4	5	3	4	5
a	30	40	40	45	45	45	90	90	90
b	55	68	68	78	78	78	90	90	90
c	5,5	5,5	5,5	5,5	5,5	5,5	6,2	6,2	6,2
d	52	66	66	75	75	75	114	114	114
e	65	80	80	90	90	90	114	114	114
f	72	90	92	103	103	103	116	116	116
h	38	52	52	60	60	60	70	70	70
n	97	110	110	129	129	129	185	185	185
p	9,5	9,5	9,5	9,5	9,5	9,5	6	6	6
y	30	38	38	44	44	44	56	56	56
z	36	46	46	54	54	54	65	65	65

**Panel mount appliance inlets,**  
angled, with screwed flange enclosure,  
IP 44 ▲




Amp.	16			32			Art. 600 ... :
Poles	3	4	5	3	4	5	Amp. 16
a	47	60	60	60	60	60	Poles 3
b	47	60	60	60	60	60	a
c	5,5	5,5	5,5	5,5	5,5	5,5	b
d	62	80	80	80	80	80	c
e	62	80	80	80	80	80	d
f	47	47	47	56	56	56	e
h	50	67	67	71	71	71	f
n	22	22	22	22	22	22	h
p	8,5	8,5	8,5	8,5	8,5	8,5	n
							p

**Panel mount appliance inlets,**  
straight, screwed flange,  
IP 44 ▲



- a retaining means  
has to be fitted on the device -

\*) the 3 x 16 A version is alternatively  
available with 75 x 75 mm flange

Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz			> 50 - 500 V 100 - 300 Hz			> 50 - 500 V over 300 - 500 Hz			
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h	3pole 10h	4pole 10h	5pole 10h	3pole 2h	4pole 2h	5pole 2h	



Part numbers

16	4	616 404	616 409	<b>616 406</b>	616 407	616 410	616 402	5	
16	5	616 504	616 509	<b>616</b>				5	
32	3	636 304	<b>636 306</b>	636 309				5	
32	4	636 404	636 409	<b>636 406</b>	636 407	636 410	636 402	5	
32	5	636 504	636 509	<b>636</b>				5	
16	3	<b>618 304</b>	<b>618 306</b>	618 309	upper part without retaining means			5	
16	4	618 404	618 409	<b>618 406</b>	618 407	618 410	618 402	5	
16	5	618 504	618 509	<b>618</b>				5	
32	3	638 304	<b>638 306</b>	638 309				5	
32	4	638 404	638 409	<b>638 406</b>	638 407	638 410	638 402	5	
32	5	638 504	638 509	<b>638</b>				5	
63	3	668 304	<b>668 306</b>	668 309				2	
63	4	668 404	668 409	<b>668 406</b>	668 407	668 410	668 402	2	
63	5	668 504	668 509	<b>668</b>				2	
125	3	678 304	<b>678 306</b>	678 309				1	
125	4	678 404	678 409	<b>678 406</b>	678 407	678 410	678 402	1	
125	5	678 504	678 509	<b>678</b>				1	
125	3	678 304 OK	<b>678 306 OK</b>	678 309 OK				1	
125	4	678 404 OK	678 409 OK	<b>678 406 OK</b>	678 407 OK	678 410 OK	678 402 OK	1	
125	5	678 504 OK	678 509 OK	<b>678 OK</b>				1	
16	3	611 304	<b>611 306</b>	611 309				10	
16	4	611 404	611 409	<b>611 406</b>	611 407	611 410	611 402	10	
16	5	611 504	611 509	<b>611</b>				10	
32	3	631 304	<b>631 306</b>	631 309				10	
32	4	631 404	631 409	<b>631 406</b>	631 407	631 410	631 402	10	
32	5	631 504	631 509	<b>631</b>				10	
63	3	661 304	<b>661 306</b>	661 309				5	
63	4	661 404	661 409	<b>661 406</b>	661 407	661 410	661 402	5	
63	5	661 504	661 509	<b>661</b>				5	
16	3	<b>600 304 *</b>	<b>600 306 *</b>	<b>600 309 *</b>				10	
16	3	615 304	<b>615 306</b>	615 309				10	
16	4	615 404	615 409	<b>615 406</b>	615 407	615 410	615 402	10	
16	5	615 504	615 509	<b>615</b>				10	
32	3	635 304	<b>635 306</b>	635 309				10	
32	4	635 404	635 409	<b>635 406</b>	635 407	635 410	635 402	10	
32	5	635 504	635 509	<b>635</b>				10	




3

Availability of blue printed (or not listed) frequencies and voltages up to 690 V on request!












Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz			> 50 - 500 V 100 - 300 Hz			> 50 - 500 V over 300 - 500 Hz			
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h	3pole 10h	4pole 10h	5pole 10h	3pole 2h	4pole 2h	5pole 2h	



Part numbers

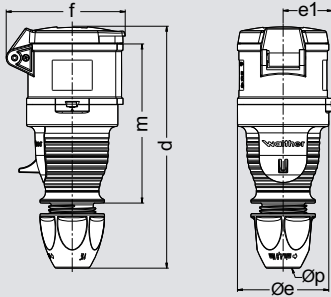
16	5			<b>615 PH</b>																		3
32	5			<b>635 PH</b>																		
63	3	665304		665306		665309																
63	4	665404		665409		665406		665407		665410		665402										
63	5	665504		665509		665																
63	3	667304		667306		667309																
63	4	667404		667409		667406		667407		667410		667402										
63	5	667504		667509		667																
125	3	679 304		<b>679 306</b>		679 309																
125	4	679 404		679 409		<b>679 406</b>		679 407		679 410		679 402										
125	5	679 504		679 509		<b>679</b>																
125	5					<b>679 Ni</b>																
16	3	619 304		<b>619 306</b>		619 309																
16	4	619 404		619 409		<b>619 406</b>		619 407		619 410		619 402										
16	5	619 504		619 509		<b>619</b>																
16	5					<b>619 Ni</b>																
32	3	639 304		<b>639 306</b>		639 309																
32	4	639 404		639 409		<b>639 406</b>		639 407		639 410		639 402										
32	5	639 504		639 509		<b>639</b>																
32	5					<b>639 Ni</b>																
63	3	669 304		<b>669 306</b>		669 309																
63	4	669 404		669 409		<b>669 406</b>		669 407		669 410		669 402										
63	5	669 504		669 509		<b>669</b>																
63	5					<b>669 Ni</b>																
16	5					<b>611 PH</b>																
32	5					<b>631 PH</b>																

Availability of blue printed (or not listed) frequencies and voltages up to 690 V on request!

## Couplers

- screwless
- with screw terminals

4

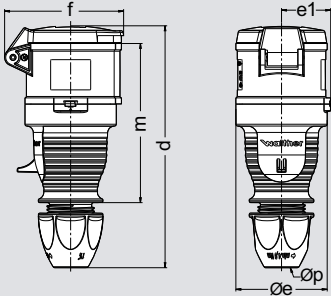


Amp.	16	16	32	32	32
Poles	4	5	3	4	5
d	165-176	165-176	189-199	189-199	189-199
Øe	65	65	72	72	72
e1	35	35	38,5	38,5	38,5
f	77	85	91	91	97
m	114	114	130	130	130
Øp	7,5 - 18,5	7,5 - 18,5	10 - 22,5	10 - 22,5	10 - 22,5

**Couplers, screwless, with insulation displacement connection, with exterior cable gland, IP 44** ⚠

Conductor cross sections:  
16 A: 1 - 2,5 mm<sup>2</sup> / 32 A: 2,5 - 6 mm<sup>2</sup>

Cable diameters:  
16 A: 7,5 - 18,5 mm / 32 A: 10 - 22,5 mm

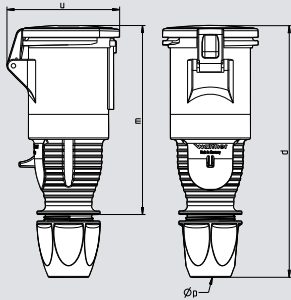


Amp.	16	16	32	32	32
Poles	4	5	3	4	5
d	165-176	165-176	189-199	189-199	189-199
Øe	65	65	72	72	72
e1	35	35	38,5	38,5	38,5
f	77	85	91	91	97
m	114	114	130	130	130
Øp	7,5 - 18,5	7,5 - 18,5	10 - 22,5	10 - 22,5	10 - 22,5

**Couplers, screw terminal connection, with exterior cable gland, IP 44** ⚠

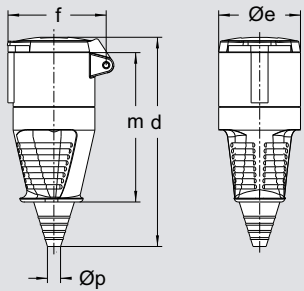
Conductor cross sections:  
16 A: 1 - 2,5 mm<sup>2</sup> / 32 A: 2,5 - 6 mm<sup>2</sup>

Cable diameters:  
16 A: 7,5 - 18,5 mm / 32 A: 10 - 22,5 mm



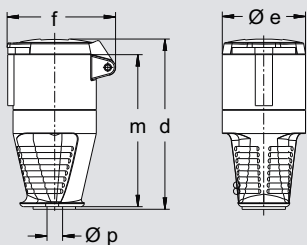
Amp.	63		
Poles	3	4	5
d	261	261	261
u	113	113	113
m	189	189	189
Øp	14-33	14-33	14-33

**Couplers, screw terminal connection, with exterior cable gland, IP 44** ⚠



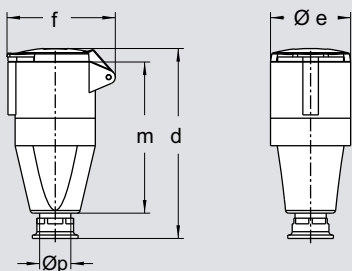
Amp.	16	63		
Poles	3	3	4	5
d	154	266	266	266
Øe	51	96	96	96
f	68	114	114	114
m	109	196	196	196
Øp	7/13	15/33	15/33	15/33

**Couplers, screw terminal connection, with flexible cable entry, IP 44** ⚠



Amp.	16
Poles	3
d	121
Øe	51
f	68
m	108
Øp	8/15

**Couplers, screw terminal connection, with inverted cable entry, IP 44** ⚠



Amp.	16			32			63		
Poles	3	4	5	3	4	5	3	4	5
d	135	151	151	171	171	171	255	255	255
Øe	51	65	65	72	72	72	96	96	96
f	68	85	85	91	91	98	114	114	114
m	110	113	113	136	136	136	194	194	194
Øp	7,5-14,5	7,5-14,5	7,5-14,5	10-19,5	10-19,5	10-19,5	18-34,5	18-34,5	18-34,5

**Couplers, screw terminal connection, with trumpet gland, IP 44** ⚠



Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz			> 50 - 500 V 100 - 300 Hz			> 50 - 500 V over 300 - 500 Hz			
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h	3pole 10h	4pole 10h	5pole 10h	3pole 2h	4pole 2h	5pole 2h	



### Part numbers

Ampère	Poles	110 V 50 a. 60 Hz	230 V 50 a. 60 Hz	400 V 50 a. 60 Hz	500 V 50 a. 60 Hz	> 50 - 500 V 100 - 300 Hz	> 50 - 500 V over 300 - 500 Hz	
16	4	310 404 SL	310 409 SL	<b>310 406 SL</b>	310 407 SL	310 410 SL	310 402 SL	10/60
16	5	310 504 SL	310 509 SL	<b>310SL</b>				10/60
32	3	330 304 SL	<b>330 306 SL</b>	330 309 SL				10/60
32	4	330 404 SL	330 409 SL	<b>330 406 SL</b>	330 407 SL	330 410 SL	330 402 SL	10/60
32	5	330 504 SL	330 509 SL	<b>330 SL</b>				10/60
16	4	310 404	310 409	<b>310 406</b>	310 407	310 410	310 402	10
16	5	310 504	310 509	<b>310</b>				10/60
32	3	330 304	<b>330 306</b>	330 309				10
32	4	330 404	330 409	<b>330 406</b>	330 407	330 410	330 402	10
32	5	330 504	330 509	<b>330</b>				10/60
63	3	362 304	<b>362 306</b>	362 309				5
63	4	362 404	362 409	<b>362 406</b>	362 407	362 410	362 402	5
63	5	362 504	362 509	<b>362</b>				5
63	5			<b>362 Ni</b>				5
16	3	310 304	<b>310 306</b>	310 309				10/60
63	3	360 304	<b>360 306</b>	360 309				5
63	4	360 404	360 409	<b>360 406</b>	360 407	360 410	360 402	5
63	5	360 504	360 509	<b>360</b>				5
63	5			<b>360 Ni</b>				5
16	3	315 304	<b>315 306</b>	315 309				10
16	3	311 304	<b>311 306</b>	311 309				10
16	4	311 404	311 409	<b>311 406</b>	311 407	311 410	311 402	10
16	5	311 504	311 509	<b>311</b>				10
16	5			<b>311 Ni</b>				10
32	3	331 304	<b>331 306</b>	331 309				10
32	4	331 404	331 409	<b>331 406</b>	331 407	331 410	331 402	10
32	5	331 504	331 509	<b>331</b>				10
32	5			<b>331 Ni</b>				10
63	3	361 304	<b>361 306</b>	361 309				5
63	4	361 404	361 409	<b>361 406</b>	361 407	361 410	361 402	5
63	5	361 504	361 509	<b>361</b>				5
63	5			<b>361 Ni</b>				5



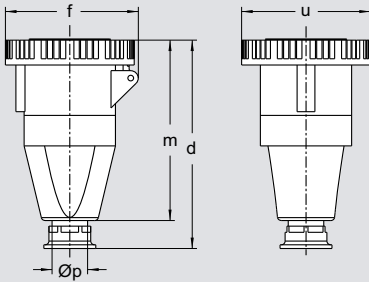
4

The here listed 63A couplers are also available with **pilot contact**.  
 To order them, simply add a "P" behind the standard part number.  
**Availability of blue printed (or not listed) frequencies and voltages up to 690 V on request!**

## Couplers

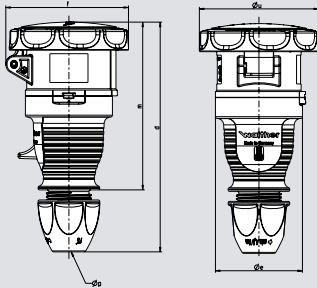
- screwless
- with screw terminals

4



Amp.	16			63			125			
Poles	3	3	4	5	3	4	5	3	4	5
d	136	255	255	255	332	332	332	332	332	332
f	78	117	117	117	130	130	130	130	130	130
m	121	206	206	206	275	275	275	275	275	275
u	72	110	110	110	130	130	130	130	130	130
Øp	7,5 - 14,5	18 - 34,5	18 - 34,5	18 - 34,5	24 - 45	24 - 45	24 - 45	24 - 45	24 - 45	24 - 45

**Couplers, screw terminal connection, with trumpet gland, 125 A couplers with Multi-Contact IP 67** ☹☹

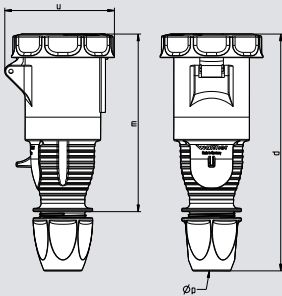


Amp.	16	16	32	32
Poles	4	5	3 / 4	5
d	150-161	150-161	174-183	174-183
Ø e	Ø 65	Ø 65	Ø 72	Ø 72
f	85	92	95	104
m	125	125	142	142
Ø u	Ø 81	Ø 89	Ø 95	Ø 100
Ø p	7,5 - 18,5	7,5 - 18,5	10 - 22,5	10 - 22,5

**Couplers, screw terminal connection, with exterior cable gland, IP 67** ☹☹

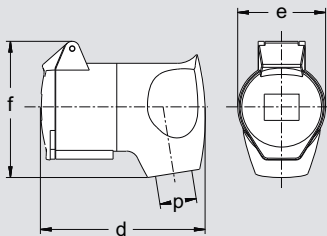
or

**Couplers, screwless („SL“), with insulation displacement connection, with exterior cable gland, IP 67** ☹☹



Amp.	63		
Poles	3	4	5
d	261	261	261
u	116	116	116
m	189	189	189
Øp	14-33	14-33	14-33

**Couplers, screw terminal connection, with exterior cable gland, IP 67** ☹☹



Amp.	16
Poles	3
d	95
e	50,3
f	80
p	8/13

**Angled couplers, screw terminal connection, IP 44** ⚠




A **holding plate** allows you to suspend a **plug/coupler with exterior cable gland** from the ceiling.

**314 500** = holding plate for **16 A** plug/coupler

**334 500** = holding plate for **32 A** plug/coupler



314 500

Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz			> 50 - 500 V 100 - 300 Hz			> 50 - 500 V over 300 - 500 Hz			
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h	3pole 10h	4pole 10h	5pole 10h	3pole 2h	4pole 2h	5pole 2h	



**Part numbers**

16	3	319 304	<b>319 306</b>	319 309				10
16	5			<b>319 Ni</b>				10
32	5			<b>339 Ni</b>				10
63	3	369 304	<b>369 306</b>	369 309				5
63	4	369 404	369 409	<b>369 406</b>	369 407	369 410	369 402	5
63	5	369 504	369 509	<b>369</b>				5
				<b>369 Ni</b>				5
125	3	379 304	<b>379 306</b>	379 309				2
125	4	379 404	379 409	<b>379 406</b>	379 407	379 410	379 402	2
125	5	379 504	379 509	<b>379</b>				2
				<b>379 Ni</b>				2
16	4	319 404	319 409	<b>319 406</b>	319 407	319 410	319 402	10
16	5	319 504	319 509	<b>319</b>				10
32	3	339 304	<b>339 306</b>	339 309				10
32	4	339 404	339 409	<b>339 406</b>	339 407	339 410	339 402	10
32	5	339 504	339 509	<b>339</b>				10

Couplers with new design and cable gland. Additionally available as **screwless version** with insulation displacement connection. To order a coupler as screwless version, just add "SL" behind the part number.

63	3	368 304	<b>368 306</b>	368 309				10
63	4	368 404	368 409	<b>368 406</b>	368 407	368 410	368 402	10
63	5	368 504	368 509	<b>368</b>				10

16	3	316 304	<b>316 306</b>	316 309				10
----	---	---------	----------------	---------	--	--	--	----



**Padlock**  
for locking IP 67 plugs and couplers

16 A, 4 and 5 pole and  
32 A, 3, 4 and 5 pole

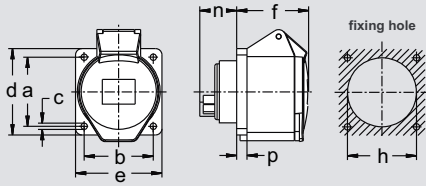
Part no. 501 1



The here listed 63A + 125A couplers are also available with **pilot contact**. To order them, simply add a "P" behind the standard part number.  
**Availability of blue printed (or not listed) frequencies and voltages up to 690 V on request!**



## Panel sockets

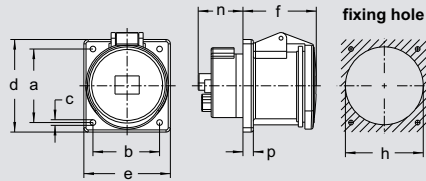


Amp.	16			32		
Poles	3	4	5	3	4	5
a	60	60	60	60	60	60
b	60	60	60	60	60	60
c	5,5	5,5	5,5	5,5	5,5	5,5
d	75	75	75	75	75	75
e	75	75	75	75	75	75
f	52	53	53	65	65	65
h	46	60	60	60	60	60
n	28	28	28	27	27	27
p	6	9	9	9	9	9

Suitable blind flange, part no. 10 015:	
a	60
b	60
c	5,2
d	75
e	75
p	6

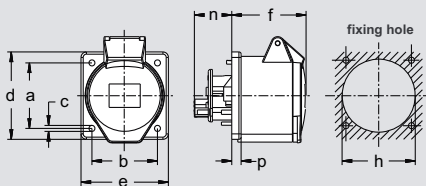
**Panel sockets, straight,**  
flange dimensions 75 x 75,  
fingerproof acc. to BGV A3,  
IP 44 ▲

5



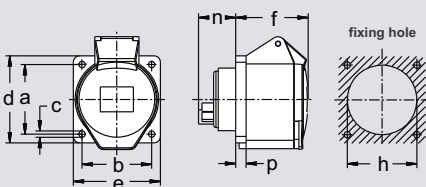
Amp.	63		
Poles	3	4	5
a	85	85	85
b	77	77	77
c	6,5	6,5	6,5
d	107	107	107
e	100	100	100
f	85	85	85
h	90	90	90
n	52	52	52
p	12	12	12

**Panel sockets, straight,**  
flange dimensions 107 x 100,  
fingerproof acc. to BGV A3,  
IP 44 ▲



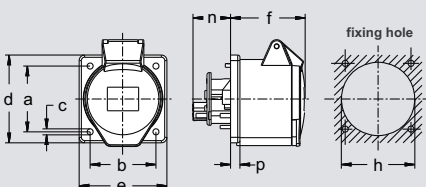
Amp.	16			32		
Poles	4	5	3	4	5	
a	60	60	60	60	60	
b	60	60	60	60	60	
c	5,5	5,5	5,5	5,5	5,5	
d	80	80	80	80	80	
e	80	80	80	80	80	
f	60	60	60	60	60	
h	67	67	71	71	71	
n	32	32	32	32	32	
p	8,5	8,5	8,5	8,5	8,5	

**Panel sockets, straight,**  
with screwed flange,  
flange dimensions 80 x 80,  
fingerproof acc. to BGV A3  
(also suitable for cable ducts  
with 80 mm cover height),  
IP 44 ▲




Amp.	16
Poles	3
a	47
b	47
c	5,5
d	62
e	62
f	52
h	46
n	28
p	6

**Panel sockets, straight,**  
flange dimensions 62 x 62,  
fingerproof acc. to BGV A3,  
IP 44 ▲








Amp.	16
Poles	3
a	47
b	47
c	5,5
d	62
e	62
f	58
h	50
n	32
p	8,5

**Panel sockets, straight,**  
with screwed flange,  
flange dimensions 62 x 62,  
fingerproof acc. to BGV A3,  
IP 44 ▲

Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz			> 50 - 500 V 100 - 300 Hz			> 50 - 500 V over 300 - 500 Hz			
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h	3pole 10h	4pole 10h	5pole 10h	3pole 2h	4pole 2h	5pole 2h	



### Part numbers

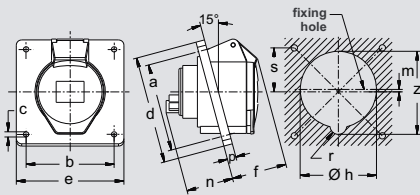
16	3	411 304	<b>411 306</b>	411 309				10	
16	4	410 404	410 409	<b>410 406</b>	410 407	410 410	410 402	10	
16	5	410 504	410 509	<b>410</b>				10	
16	5			<b>410 Ni</b>				10	
32	3	430 304	<b>430 306</b>	430 309				10	
32	4	430 404	430 409	<b>430 406</b>	430 407	430 410	430 402	10	
32	5	430 504	430 509	<b>430</b>				10	
32	5			<b>430 Ni</b>				10	
63	3	460 304	<b>460 306</b>	460 309				5	
63	4	460 404	460 409	<b>460 406</b>	460 407	460 410	460 402	5	
63	5	460 504	460 509	<b>460</b>				5	
63	5			<b>460 Ni</b>				5	
16	4	411 404	411 409	<b>411 406</b>	411 407	411 410	411 402	10	
16	5	411 504	411 509	<b>411</b>				10	
32	3	431 304	<b>431 306</b>	431 309				10	
32	4	431 404	431 409	<b>431 406</b>	431 407	431 410	431 402	10	
32	5	431 504	431 509	<b>431</b>				10	
16	3	410 304	<b>410 306</b>	410 309				10/60	
16	3	412 304	<b>412 306</b>	412 309				10	

The here listed 63 A panel sockets are also available with **pilot contact**.

To order them, simply add a "P" behind the standard part number.

**Availability of blue printed (or not listed) frequencies and voltages up to 690 V on request!**

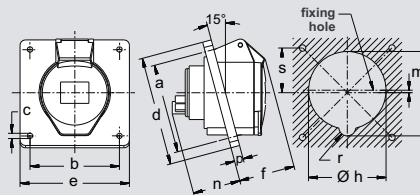
## Panel sockets



Amp.	16			32		
Poles	3	4	5	3	4	5
a	47	60	60	60	60	70
b	47	60	60	60	60	60
c	5,5	5,5	5,5	5,5	5,5	5,5
d	68	75	85	90	90	95
e	62	75	75	75	75	80
f	45	51	51	52	52	56
h	51	60	68	67	67	76
m	-/-	2	2	-/-	-/-	2,5
n	41	38	38	47	47	47
p	6	9	9	9	9	9
r	6,5	7,5	8	7,5	7,5	8,5
s	-/-	-/-	30	-/-	-/-	35
y	52,5	62	-/-	71	71	-/-
z	57	64	73	76	76	83

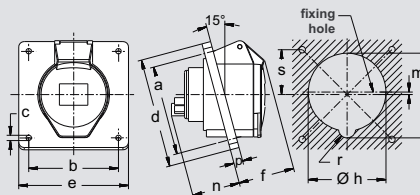
**Panel sockets, angled,**  
fingerproof acc. to BGV A3,  
IP 44 ▲

5



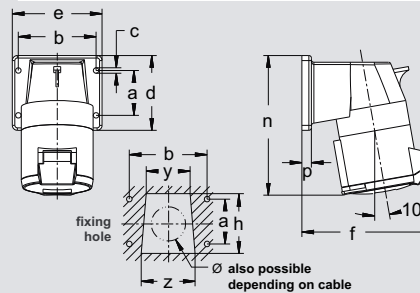
Amp.	16		32		63			
Poles	4	5	3	4	5	3	4	5
a	85	85	85	85	85	85	85	85
b	77	77	77	77	77	77	77	77
c	5,5	5,5	5,5	5,5	5,5	6,5	6,5	6,5
d	100	100	100	100	100	107	100	107
e	92	92	92	92	92	100	92	100
f	51	51	52	52	56	79	79	79
h	75	70	75	75	78	81	81	84
m	2	2	-/-	2,5	2,5	-/-	3	3
n	38	38	47	47	47	64	64	64
p	9	9	9	9	9	12	12	12
r	7,5	7,5	7,5	7,5	8,5	8	8	9
s	42,5	42,5	-/-	42,5	42,5	-/-	42,5	42,5
y	-/-	-/-	80	80	-/-	85	85	-/-
z	85	74	85	85	85	90	90	90

**Panel sockets, angled,**  
fixing dimensions 85 x 77,  
fingerproof acc. to BGV A3,  
IP 44 ▲



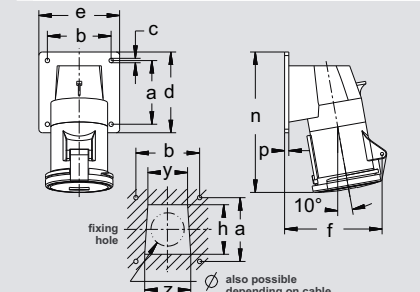
Amp.	16	32	63
Poles	5	5	5
a	90	90	90
b	90	90	90
c	5,5	5,5	6,5
d	110	110	114
e	110	110	114
f	51	56	79
h	70	78	86
m	2	2,5	2,5
n	38	47	64
p	9	9	12
r	7,5	8,5	10
s	45	45	45
z	74	85	94

**Panel sockets, angled,**  
fixing dimensions 90 x 90,  
16 - 63 A fingerproof acc. to BGV A3,  
IP 44 ▲



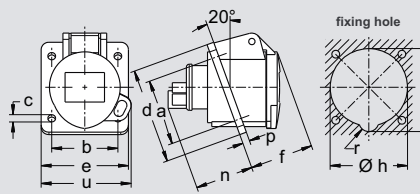
Amp.	16			32		
Poles	3	4	5	3	4	5
a	30	40	40	45	45	45
b	55	68	68	78	78	78
c	5,5	5,5	5,5	5,5	5,5	5,5
d	52	66	66	75	75	75
e	65	80	80	90	90	90
f	87	110	110	120	120	124
h	38	52	52	60	60	60
n	116	122	122	141	141	142
p	9,5	9,5	9,5	9,5	9,5	9,5
y	30	38	38	44	44	44
z	36	46	46	54	54	54

**Panel sockets, angled,**  
with screwed flange enclosure,  
IP 44 ▲



Amp.	63		
Poles	3	4	5
a	90	90	90
b	90	90	90
c	6,2	6,2	6,2
d	114	114	114
e	114	114	114
f	140	140	140
h	70	70	70
n	194	194	194
p	6	6	6
y	56	56	56
z	65	65	65

**Panel sockets, angled,**  
with screwed flange enclosure,  
IP 44 ▲



Amp.	16
Poles	3
a	47
b	47
c	5,5
d	68
e	62
f	46
h	55
n	41
p	5
r	5
u	65
z	58

**Panel sockets, angled,**  
with eye for padlock,  
for locking with plug  
212 306, 212 304 or 212 309,  
IP 44 ▲

Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz			> 50 - 500 V 100 - 300 Hz			> 50 - 500 V over 300 - 500 Hz		
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h	3pole 10h	4pole 10h	5pole 10h	3pole 2h	4pole 2h	5pole 2h



### Part numbers

16	3	510 304	<b>510 306</b>	510 309															10
16	4	510 404	510 409	<b>510 406</b>	510 407	510 410	510 402												10
16	5	510 504	510 509	<b>510</b>															10
16	5			<b>510 Ni</b>															10
32	3	530 304	<b>530 306</b>	530 309															10
32	4	530 404	530 409	<b>530 406</b>	530 407	530 410	530 402												10
32	5	530 504	530 509	<b>530</b>															10
32	5			<b>530 Ni</b>															10
16	4	511 404	511 409	<b>511 406</b>	511 407	511 410	511 402												10
16	5	511 504	511 509	<b>511</b>															10
32	3	531 304	<b>531 306</b>	531 309															10
32	4	531 404	531 409	<b>531 406</b>	531 407	531 410	531 402												10
32	5	531 504	531 509	<b>531</b>															10
63	3	560 304	<b>560 306</b>	560 309															5
63	4	560 404	560 409	<b>560 406</b>	560 407	560 410	560 402												5
63	5	560 504	560 509	<b>560</b>															5
63	5			<b>560 Ni</b>															5
16	5	512 504	512 509	<b>512</b>															10
16	5			<b>512 Ni</b>															10
32	5	532 504	532 509	<b>532</b>															10
32	5			<b>532 Ni</b>															10
63	5	562 504	562 509	<b>562</b>															5
63	5			<b>562 Ni</b>															5
16	3	514 304	<b>514 306</b>	514 309															10
16	4	514 404	514 409	<b>514 406</b>	514 407	514 410	514 402												10
16	5	514 504	514 509	<b>514</b>															10
32	3	534 304	<b>534 306</b>	534 309															5
32	4	534 404	534 409	<b>534 406</b>	534 407	534 410	534 402												5
32	5	534 504	534 509	<b>534</b>															5
63	3	564 304	<b>564 306</b>	564 309															5
63	4	564 404	564 409	<b>564 406</b>															5
63	5	564 504	564 509	<b>564</b>															5
16	3	512 304	<b>512 306</b>	512 309															10



530



531



532



534



564



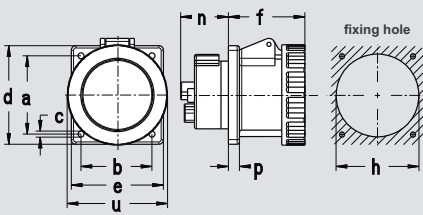
512 306

5

The here listed 63 A panel sockets are also available with **pilot contact**.  
To order them, simply add a "P" behind the standard part number.  
**Availability of blue printed (or not listed) frequencies and voltages up to 690 V on request!**



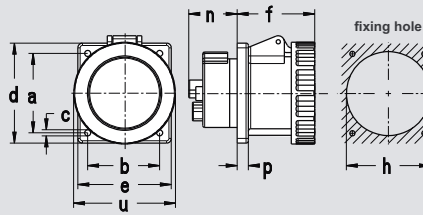
## Panel sockets



Amp.	16			32			63		
Poles	3	4	5	3	4	5	3	4	5
a	47	60	60	60	60	60	85	85	85
b	47	60	60	60	60	60	77	77	77
c	5,5	5,5	5,5	5,5	5,5	5,5	6,5	6,5	6,5
d	62	75	75	75	75	75	107	107	107
e	62	75	75	75	75	75	100	100	100
f	52	52	52	65	65	65	83	83	83
h	46	60	60	60	60	60	90	90	90
n	28	28	28	27	27	27	52	52	52
p	6	9	9	9	9	9	12	12	12
u	72	81	88	96	96	103	110	110	110

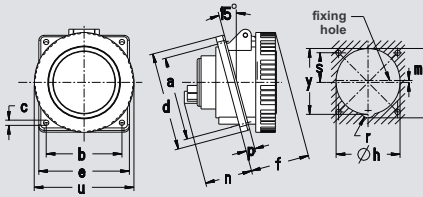
**Panel sockets, straight,**  
fingerproof acc. to BGV A3,  
IP 67

5



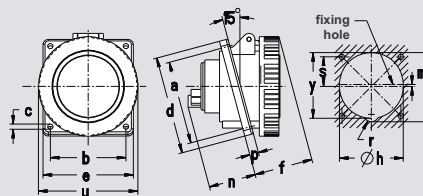
Amp.	125		
Poles	3	4	5
a	90	90	90
b	90	90	90
c	6,5	6,5	6,5
d	114	114	114
e	114	114	114
f	96	96	96
h	90	90	90
n	64	64	64
p	12	12	12
u	130	130	130

**Panel sockets, straight,**  
with Multi-Contact,  
back-of-hand proof acc. to BGV A3,  
IP 67



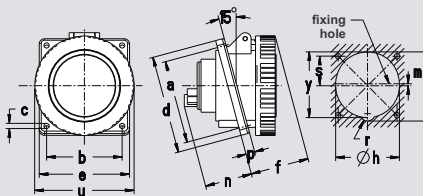
Amp.	16			32			63		
Poles	3	4	5	3	4	5	3	4	5
a	47	85	85	85	85	85	85	85	85
b	47	77	77	77	77	77	77	77	77
c	5,5	5,5	5,5	5,5	5,5	5,5	6,5	6,5	6,5
d	68	100	100	100	100	100	107	107	107
e	62	92	92	92	92	92	100	100	100
f	49	52	52	56	56	60	82	82	82
h	51	73	70	73	73	78	81	81	84
m	-/-	2	2	-/-	2,5	2,5	-/-	2,5	3
n	41	38	38	47	47	47	64	64	64
p	6	9	9	9	9	9	12	12	12
r	6,5	7,5	7,5	7,5	7,5	8,5	8	8	9
s	-/-	42,5	42,5	-/-	42,5	42,5	-/-	42,5	42,5
u	72	81	88	96	96	103	110	110	110
y	53	76	-/-	76	76	-/-	85	85	-/-
z	57	82	74	82	82	85	90	90	90

**Panel sockets, angled,**  
fingerproof acc. to BGV A3,  
IP 67



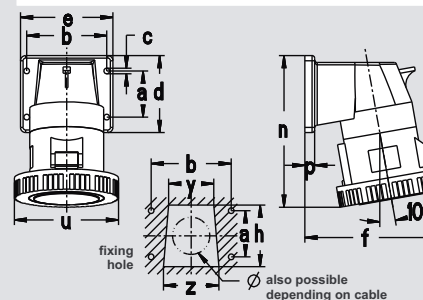
Amp.	125		
Poles	3	4	5
a	90	90	90
b	90	90	90
c	6,5	6,5	6,5
d	114	114	114
e	114	114	114
f	94	94	94
h	90	90	88
m	-/-	8	8
n	75	75	75
p	12	12	12
r	8	8	9,5
s	-/-	45	45
u	130	130	130
y	96	96	96
z	102	102	104

**Panel sockets, angled,**  
with Multi-Contact,  
back-of-hand proof acc. to BGV A3,  
IP 67




Amp.	16			32			63		
Poles	4	5	3	4	5	3	4	5	
a	60	60	60	60	70	90			
b	60	60	60	60	60	90			
c	5,5	5,5	5,5	5,5	5,5	6,5			
d	75	85	90	90	95	114			
e	75	75	75	75	80	114			
f	52	52	56	56	60	72			
h	60	68	67	67	76	86			
m	-/-	2	-/-	-/-	2,5	2,5			
n	38	38	47	47	47	82			
p	9	9	9	9	9	6			
r	7,5	8	7,5	7,5	8,5	10			
s	-/-	30	-/-	-/-	35	45			
u	81	88	96	96	103	110			
y	62	-/-	71	71	-/-	-/-			
z	64	73	76	76	83	94			

**Panel sockets, angled,**  
fingerproof acc. to BGV A3,  
IP 67



Amp.	16			32			63		
Poles	3	4	5	3	4	5	3	4	5
a	30	40	40	45	45	45	90	90	90
b	55	68	68	78	78	78	90	90	90
c	5,5	5,5	5,5	5,5	5,5	5,5	6,2	6,2	6,2
d	52	66	66	75	75	75	114	114	114
e	65	80	80	90	90	90	114	114	114
f	88	108	108	121	121	123	143	143	143
h	38	52	52	60	60	60	70	70	70
n	109	123	123	145	145	145	203	203	203
p	9,5	9,5	9,5	9,5	9,5	9,5	6	6	6
u	72	81	88	96	96	103	110	110	110
y	30	38	38	44	44	44	56	56	56
z	36	46	46	54	54	54	65	65	65

**Panel sockets, angled,**  
with screwed flange enclosure,  
IP 67

Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz			> 50 - 500 V 100 - 300 Hz			> 50 - 500 V over 300 - 500 Hz			
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h	3pole 10h	4pole 10h	5pole 10h	3pole 2h	4pole 2h	5pole 2h	



### Part numbers

16	3	419 304	<b>419 306</b>	419 309															10
16	4	419 404	419 409	<b>419 406</b>	419 407	419 410	419 402												10
16	5	419 504	419 509	<b>419</b>															10
16	5			<b>419 Ni</b>															10
32	3	439 304	<b>439 306</b>	439 309															10
32	4	439 404	439 409	<b>439 406</b>	439 407	439 410	439 402												10
32	5	439 504	439 509	<b>439</b>															10
32	5			<b>439 Ni</b>															10
63	3	469 304	<b>469 306</b>	469 309															5
63	4	469 404	469 409	<b>469 406</b>	469 407	469 410	469 402												5
63	5	469 504	469 509	<b>469</b>															5
63	5			<b>469 Ni</b>															5
Part numbers																			
125	3	479 304	<b>479 306</b>	479 309															2
125	4	479 404	479 409	<b>479 406</b>	479 407	479 410	479 402												2
125	5	479 504	479 509	<b>479</b>															2
125	5			<b>479 Ni</b>															2
16	3	519 304	<b>519 306</b>	519 309															10
16	4	519 404	519 409	<b>519 406</b>	519 407	519 410	519 402												10
16	5	519 504	519 509	<b>519</b>															10
16	5			<b>519 Ni</b>															10
32	3	539 304	<b>539 306</b>	539 309															10
32	4	539 404	539 409	<b>539 406</b>	539 407	539 410	539 402												10
32	5	539 504	539 509	<b>539</b>															10
32	5			<b>539 Ni</b>															10
63	3	569 304	<b>569 306</b>	569 309															5
63	4	569 404	569 409	<b>569 406</b>	569 407	569 410	569 402												5
63	5	569 504	569 509	<b>569</b>															5
63	5			<b>569 Ni</b>															5
125	3	579 304	<b>579 306</b>	579 309															2
125	4	579 404	579 409	<b>579 406</b>	579 407	579 410	579 402												2
125	5	579 504	579 509	<b>579</b>															2
125	5			<b>579 Ni</b>															2
16	4	517 404	517 409	<b>517 406</b>	517 407	517 410	517 402												10
16	5	517 504	517 509	<b>517</b>															10
32	3	537 304	<b>537 306</b>	537 309															10
32	4	537 404	537 409	<b>537 406</b>	537 407	537 410	537 402												10
32	5	537 504	537 509	<b>537</b>															10
63	5	567 504	567 509	<b>567</b>															5
16	3	518 304	<b>518 306</b>	518 309															10
16	4	518 404	518 409	<b>518 406</b>	518 407	518 410	518 402												10
16	5	518 504	518 509	<b>518</b>															10
32	3	538 304	<b>538 306</b>	538 309															10
32	4	538 404	538 409	<b>538 406</b>	538 407	538 410	538 402												10
32	5	538 504	538 509	<b>538</b>															10
63	3	568 304	<b>568 306</b>	568 309															5
63	4	568 404	568 409	<b>568 406</b>	568 407	568 410	568 402												5
63	5	568 504	568 509	<b>568</b>															5



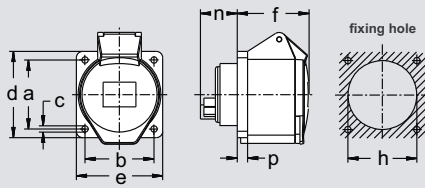
5

The here listed 63 A and 125 A panel sockets are also available with **pilot contact**.

To order them, simply add a "P" behind the standard part number.

Availability of blue printed (or not listed) frequencies and voltages up to 690 V on request!

## Panel sockets



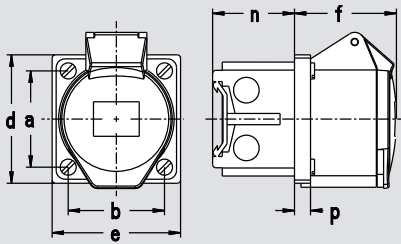
Amp.	16			32		
Poles	3	4	5	3	4	5
a	60	60	60	60	60	60
b	60	60	60	60	60	60
c	5,5	5,5	5,5	5,5	5,5	5,5
d	75	75	75	75	75	75
e	75	75	75	75	75	75
f	52	53	53	65	65	65
h	46	60	60	60	60	60
n	28	28	28	27	27	27
p	6	9	9	9	9	9

Fixing dimensions = a + b

Flange dimensions = d + e

**Panel socket, straight,**  
**also suitable for cable ducts,**  
cable duct mounting dimensions: 60 x 60 mm  
IP 44 ⚠


5



Amp.	16			32		
Poles	3	4	5	3	4	5
a	60	60	60	60	60	60
b	60	60	60	60	60	60
d	80	80	80	80	80	80
e	80	80	80	80	80	80
f	56	59	59	62	69	69
n	52	52	52	52	52	52
p	10	10	10	10	10	10

**Panel sockets, straight,**  
**for switch cabinet installation,**  
junction box mountable on DIN-rail,  
occupies 4,5 MCB module widths,  
IP 44 ⚠

# Panel sockets

Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz			> 50 - 500 V 100 - 300 Hz			> 50 - 500 V over 300 - 500 Hz			
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h	3pole 10h	4pole 10h	5pole 10h	3pole 2h	4pole 2h	5pole 2h	



## Part numbers

Ampère	Poles	110 V	230 V	400 V	500 V	> 50 - 500 V	> 50 - 500 V	
16	3		<b>411 306</b>					10
16	4			<b>410 406</b>				10
16	5			<b>410</b>				10
32	3		<b>430 306</b>					10
32	4			<b>430 406</b>				10
32	5			<b>430</b>				10
16	3	411 304 VS	<b>411 306 VS</b>	411 309 VS				10
16	4			<b>410 406 VS</b>	410 407 VS			10
16	5	410 504 VS	410 509 VS	<b>410 VS</b>				10
32	3		<b>430 306 VS</b>	<b>430 406 VS</b>				10
32	4			<b>430 VS</b>				10
32	5	430 504 VS	430 509 VS					10

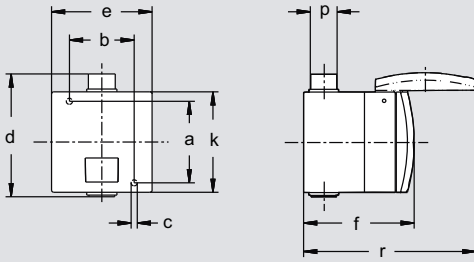


5

Availability of blue printed (or not listed) frequencies and voltages up to 690 V on request!

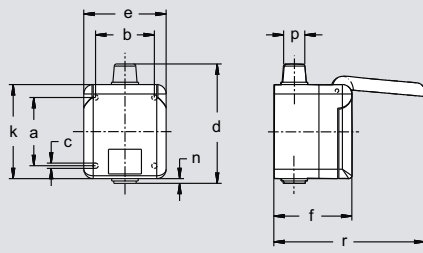


# Mondo



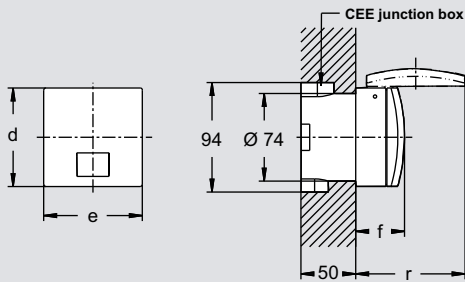
Amp.	16			32		
Poles	3	4	5	3	4	5
d	85	98	98	115	115	115
e	50,3	64,3	64,3	72	72	72
f	70	86	86	96	96	100
n	37	37	37	45,8	45,8	45,8
p	8/15	10/16,5	10/16,5	11/22	11/22	11/22

**mondo wall sockets,**  
surface mount  
RAL 7035 light grey,  
IP 44 ▲



Amp.	16
Poles	3
a	58
b	50
c	4,5
d	98
e	70
f	68
k	80
n	5
p	7/17,5
r	130

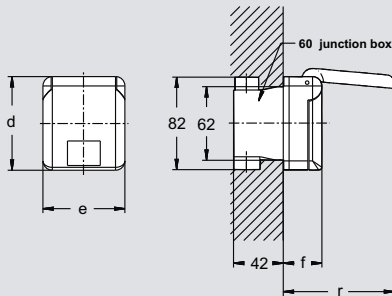
**mondo wall sockets,**  
small version, surface mount,  
RAL 7035 light grey,  
IP 44 ▲



Amp.	16		
Poles	3	4	5
d	90	90	90
e	90	90	90
f	38	38	38
r	96	96	96

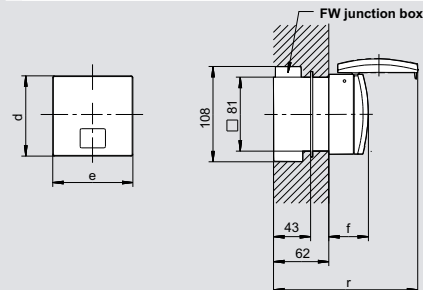
**mondo wall sockets,**  
flush mount,  
with flush-type junction box,  
with plaster compensation, IP 44 ▲

Available in three colours:  
RAL 1013 pearl white  
RAL 7035 light grey (suffix „LG“)  
RAL 9010 clear white (suffix „RW“),



Amp.	16
Poles	3
d	80
e	70
f	33
r	96

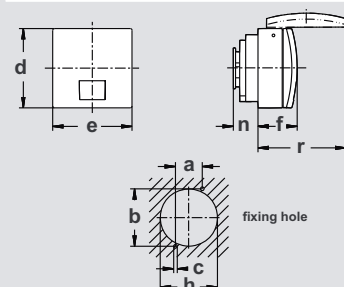
**mondo wall sockets,**  
small version, flush mount,  
RAL 1013 pearl white  
RAL 7035 light grey (with suffix 'LG'),  
RAL 9010 clear white (with suffix 'RW'),  
with flush-type junction box,  
with plaster compensation,  
IP 44 ▲



Amp.	32		
Poles	3	4	5
d	90	90	90
e	90	90	90
f	45	45	45
r	104	104	104

**mondo wall sockets,**  
flush mount,  
RAL 1013 pearl white,  
with flush-type junction box,  
with plaster compensation,  
IP 44 ▲

Available in three colours:  
RAL 1013 pearl white  
RAL 7035 light grey (LG)  
RAL 9010 clear white (RW)



Amp.	16			32		
Poles	3	4	5	3	4	5
a	30,4	30,4	30,4	60	60	60
b	65,2	65,2	65,2	60	60	60
c	4,1	4,1	4,1	4,1	4,1	4,1
d	90	90	90	90	90	90
e	90	90	90	90	90	90
f	38	38	38	45	45	45
h	65	65	65	75	75	75
n	36	36	36	31	31	31
r	96	96	96	104	104	104
z	-/-	-/-	-/-	80	80	80

**mondo panel sockets, straight,**  
IP 44 ▲

Available in three colours:  
RAL 7035 light grey,  
RAL 9010 clear white (RW),  
RAL 1013 pearl white (PW)

Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz			> 50 - 500 V 100 - 300 Hz			> 50 - 500 V over 300 - 500 Hz						
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h	3pole 10h	4pole 10h	5pole 10h	3pole 2h	4pole 2h	5pole 2h				



		Part numbers																	
16	3	116 304	<b>116 306</b>	116 309														5	
16	4	116 404	116 409	<b>116 406</b>	116 407	116 410	116 402										5		
16	5	116 504	116 509	<b>116</b>													5		
32	3	136 304	<b>136 306</b>	136 309														5	
32	4	136 404	136 409	<b>136 406</b>	136 407	136 410	136 402										5		
32	5	136 504	136 509	<b>136</b>													5		

**To order a ...**      ►      **... please add the following suffix to the part no.:**

- wall socket with **inscription label**      „BS“    e.g. 436 BS
- **lockable wall socket with inscription label**      „AS“    e.g. 436 AS

16	3	117 304	<b>117 306</b>	117 309														10	
----	---	---------	----------------	---------	--	--	--	--	--	--	--	--	--	--	--	--	--	----	--

16	3	416 304	<b>416 306</b>	416 309														10	
16	4	416 404	416 409	<b>416 406</b>	416 407	416 410	416 402										10		
16	5	416 504	416 509	<b>416</b>													10		

**To order a ...**      ►      **... please add the following suffix to the part no.:**

- wall socket with **inscription label**      „BS“    e.g. 436 BS
- **lockable wall socket with inscription label**      „AS“    e.g. 436 AS
- **light grey wall socket (RAL 7035)**      „LG“    e.g. 436 LG (or 436 BSLG or 436 ASLG)
- **clear white wall socket (RAL 9010)**      „RW“    e.g. 436 RW (or 436 BSRW or 436 ASRW)

16	3	418 304	<b>418 306</b>	418 309														10	
16	3		<b>418 306 LG</b>															10	
16	3		<b>418 306 RW</b>															10	

32	3	436 304	<b>436 306</b>	436 309														5	
32	4	436 404	436 409	<b>436 406</b>	436 407	436 410	436 402											5	
32	5	436 504	436 509	<b>436</b>														5	

**To order a ...**      ►      **... please add the following suffix to the part no.:**

- wall socket with **inscription label**      „BS“    e.g. 436 BS
- **lockable wall socket with inscription label**      „AS“    e.g. 436 AS
- **light grey wall socket (RAL 7035)**      „LG“    e.g. 436 LG (or 436 BSLG or 436 ASLG)
- **clear white wall socket (RAL 9010)**      „RW“    e.g. 436 RW (or 436 BSRW or 436 ASRW)

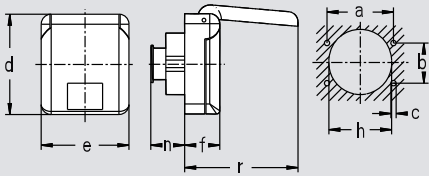
16	3	415 304	<b>415 306</b>	415 309														10	
16	4	415 404	415 409	<b>415 406</b>	415 407	415 410	415 402											10	
16	5	415 504	415 509	<b>415</b>														10	
32	3	435 304	<b>435 306</b>	435 309														10	
32	4	435 404	435 409	<b>435 406</b>	435 407	435 410	435 402											10	
32	5	435 504	435 509	<b>435</b>														10	

**To order a ...**      ►      **... please add the following suffix to the part no.:**

- wall socket with **inscription label**      „BS“    e.g. 436 BS
- **lockable wall socket with inscription label**      „AS“    e.g. 436 AS

Availability of blue printed (or not listed) frequencies and voltages up to 690 V on request!

# Mondo

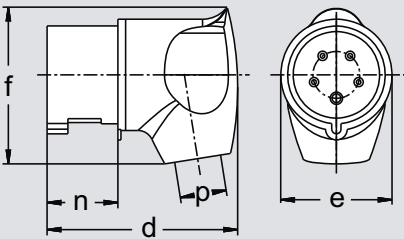


Amp.	16
Poles	3
a	53
b	32
c	4,2
d	80
e	70
f	28
h	50
n	29
r	91

Fixing dimensions = a + b,  
Flange dimensions = d + e

**mondo panel sockets,  
also suitable for cable ducts,**  
RAL 7035 light grey,  
RAL 1013 pearl white (suffix „PW“),  
RAL 9010 clear white (suffix „RW“),  
IP 44 ▲

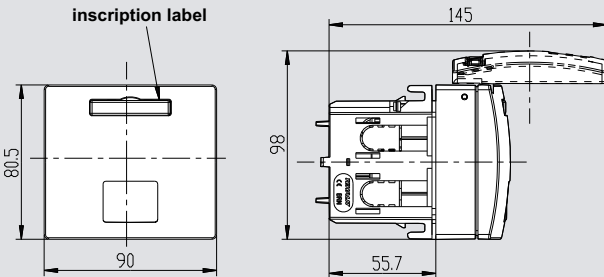
- Only possible with cover plate 10 028 -



Amp.	16			32		
Poles	3	4	5	3	4	5
d	85	98	98	115	115	115
e	50,3	64,3	64,3	72	72	72
f	70	86	86	96	96	100
n	37	37	37	45,8	45,8	45,8
p	8/15	10/16,5	10/16,5	11/22	11/22	11/22

**mondo angled plug,  
screw terminal connection,**  
back shell RAL 7035 light grey,  
IP 44 ▲

inscription label

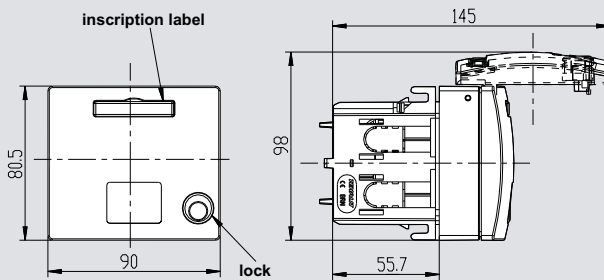


**mondo sockets for cable ducts, IP 44  
for TEHALIT steel sheet cable ducts,  
with inscription label**

Available in four colours:

- RAL 7035 light grey,
- RAL 9010 clear white (suffix „RW“),
- RAL 9001 cream white (suffix „CW“)
- lacquered aluminium (suffix „LA“)

inscription label

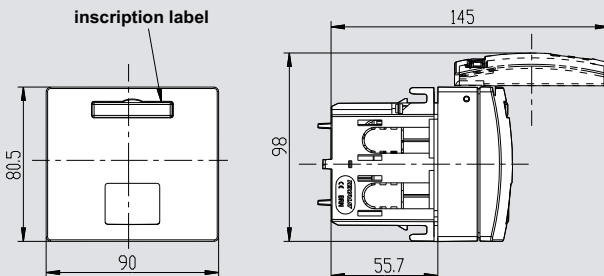


**mondo sockets for cable ducts, IP 44  
for TEHALIT steel sheet cable ducts,  
with inscription label and lock**

Available in four colours:

- RAL 7035 light grey,
- RAL 9010 clear white (suffix „RW“),
- RAL 9001 cream white (suffix „CW“)
- lacquered aluminium (suffix „LA“)

inscription label

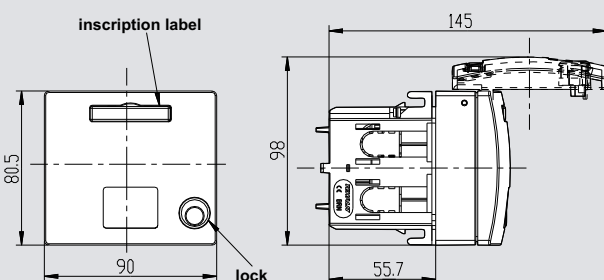


**mondo sockets for cable ducts, IP 44  
for TEHALIT plastic cable ducts,  
with inscription label**

Available in four colours:

- RAL 7035 light grey,
- RAL 9010 clear white (suffix „RW“),
- RAL 9001 cream white (suffix „CW“)
- lacquered aluminium (suffix „LA“)

inscription label



**mondo sockets f. cable ducts, IP 44  
for TEHALIT plastic cable ducts,  
with inscription label and lock**

Available in four colours:

- RAL 7035 light grey,
- RAL 9010 clear white (suffix „RW“),
- RAL 9001 cream white (suffix „CW“)
- lacquered aluminium (suffix „LA“)

Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz			> 50 - 500 V 100 - 300 Hz			> 50 - 500 V over 300 - 500 Hz		
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h	3pole 10h	4pole 10h	5pole 10h	3pole 2h	4pole 2h	5pole 2h



2 P + E    3 P + E    3 P + N + E

Part numbers

16	3	417 304	<b>417 306</b>	417 309				10	
16	3		417 306 PW					10	
16	3		417 306 RW					10	
16	3	216 304	<b>216 306</b>	216 309				10	
16	4	216 404	216 409	<b>216 406</b>	216 407	216 410	216 402	10	
16	5	216 504	216 509	<b>216</b>				10/60	
32	3	236 304	<b>236 306</b>	236 309				10	
32	4	236 404	236 409	<b>236 406</b>	236 407	236 410	236 402	10	
32	5	236 504	236 509	<b>236</b>				10	
Also available in <b>pearl white</b> and <b>clear white</b> : For pearl white add "PW" behind the part number, for clear white "RW"									
16	3		<b>400 306</b>					10	
16	4			400 406				10	
16	5			400				10	
16	3		<b>400 306 RW</b>					10	
16	4			400 406 RW				10	
16	5			400 RW				10	
16	3		<b>400 306 CW</b>					10	
16	4			400 406 CW				10	
16	5			400 CW				10	
16	3		<b>400 306 LA</b>					10	
16	4			400 406 LA				10	
16	5			400 LA				10	
16	3		<b>402 306</b>					10	
16	4			402 406				10	
16	5			402				10	
16	3		<b>402 306 RW</b>					10	
16	4			402 406 RW				10	
16	5			402 RW				10	
16	3		<b>402 306 CW</b>					10	
16	4			402 406 CW				10	
16	5			402 CW				10	
16	3		<b>402 306 LA</b>					10	
16	4			402 406 LA				10	
16	5			402 LA				10	
16	3		<b>401 306</b>					10	
16	4			401 406				10	
16	5			401				10	
16	3		<b>401 306 RW</b>					10	
16	4			401 406 RW				10	
16	5			401 RW				10	
16	3		<b>401 306 CW</b>					10	
16	4			401 406 CW				10	
16	5			401 CW				10	
16	3		<b>401 306 LA</b>					10	
16	4			401 406 LA				10	
16	5			401 LA				10	
16	3		<b>403 306</b>					10	
16	4			403 406				10	
16	5			403				10	
16	3		<b>403 306 RW</b>					10	
16	4			403 406 RW				10	
16	5			403 RW				10	
16	3		<b>403 306 CW</b>					10	
16	4			403 406 CW				10	
16	5			403 CW				10	
16	3		<b>403 306 LA</b>					10	
16	4			403 406 LA				10	
16	5			403 LA				10	

mondo  
cable duct sockets

for

TEHALIT cable ducts,  
series BR, BRN and BRA

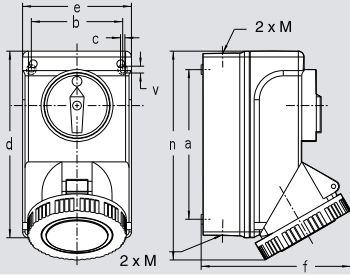
6

Availability of blue printed (or not listed) frequencies and voltages up to 690 V on request!



## Wall sockets with switch

- with interlocking
- without interlocking



Amp.	16			32		
	3	4	5	3	4	5
a	127	127	127	154	154	154
b	78	78	78	94	94	94
b1	/	/	/	/	/	/
c	4,5	4,5	4,5	4,5	4,5	4,5
d	166	166	166	193	193	193
e	97	97	97	113	113	113
f (IP 44)	116	120	125	145	145	148
f (IP 67)	120	125	132	154	154	154
n (IP 44)	185	185	185	215	215	215
n (IP 67)	185	185	185	215	215	215
v	7	7	7	7	7	7
M	20	20	20	25	25	25

**Wall sockets, 3-pole,**  
with switch, with interlocking, IP 44

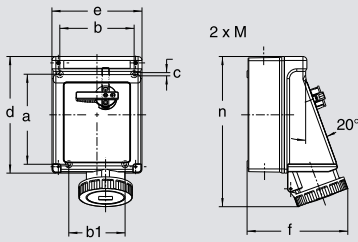
- I/O switch 2-pole

**Wall sockets, 4-pole,**  
with switch, with interlocking, IP 44

- I/O switch 4-pole

**Wall sockets, 5-pole,**  
with switch, with interlocking, IP 44

- I/O switch 4-pole



Amp.	16			32			63		
	3	4	5	3	4	5	3	4	5
a	183	183	183	183	183	183	183	183	183
b	151	151	151	151	151	151	151	151	151
b1	114	114	114	114	114	114	114	114	114
c	6,5	6,5	6,5	6,5	6,5	6,5	6,5	6,5	6,5
d	237	237	237	237	237	237	237	237	237
e	183	183	183	183	183	183	183	183	183
f (IP 44)	182	187	184	187	187	189	196	196	196
f (IP 67)	193	194	196	201	201	201	209	209	209
n (IP 44)	268	270	273	282	282	284	302	302	302
n (IP 67)	270	272	277	285	285	289	309	309	309
v	/	/	/	/	/	/	/	/	/
M	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32

**Wall sockets, 3-pole,**  
with switch, with interlocking, IP 44

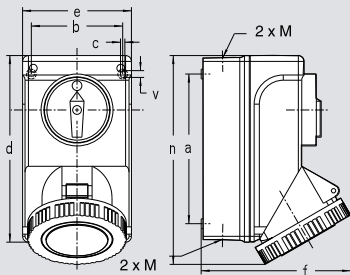
- I/O switch 2-pole

**Wall sockets, 4-pole,**  
with switch, with interlocking, IP 44

- I/O switch 3-pole

**Wall sockets, 5-pole,**  
with switch, with interlocking, IP 44

- I/O switch 4-pole



Amp.	16			32		
	3	4	5	3	4	5
a	127	127	127	154	154	154
b	78	78	78	94	94	94
b1	/	/	/	/	/	/
c	4,5	4,5	4,5	4,5	4,5	4,5
d	166	166	166	193	193	193
e	97	97	97	113	113	113
f (IP 44)	116	120	125	145	145	148
f (IP 67)	120	125	132	154	154	154
n (IP 44)	185	185	185	215	215	215
n (IP 67)	185	185	185	215	215	215
v	7	7	7	7	7	7
M	20	20	20	25	25	25

**Wall sockets, 3-pole,**  
with switch, with interlocking, IP 67

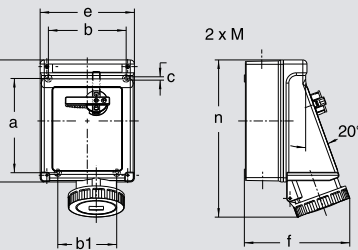
- I/O switch 2-pole

**Wall sockets, 4-pole,**  
with switch, with interlocking, IP 67

- I/O switch 3-pole

**Wall sockets, 5-pole,**  
with switch, with interlocking, IP 67

- I/O switch 4-pole



Amp.	16			32			63		
	3	4	5	3	4	5	3	4	5
a	183	183	183	183	183	183	183	183	183
b	151	151	151	151	151	151	151	151	151
b1	114	114	114	114	114	114	114	114	114
c	6,5	6,5	6,5	6,5	6,5	6,5	6,5	6,5	6,5
d	237	237	237	237	237	237	237	237	237
e	183	183	183	183	183	183	183	183	183
f (IP 44)	182	187	184	187	187	189	196	196	196
f (IP 67)	193	194	196	201	201	201	209	209	209
n (IP 44)	268	270	273	282	282	284	302	302	302
n (IP 67)	270	272	277	285	285	289	309	309	309
v	/	/	/	/	/	/	/	/	/
M	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32

**Wall sockets, 3-pole,**  
with switch, with interlocking, IP 67

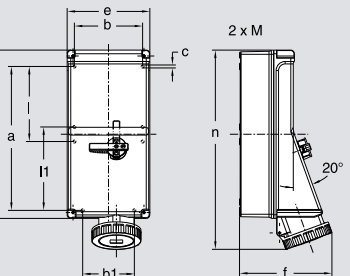
- I/O switch 2-pole

**Wall sockets, 4-pole,**  
with switch, with interlocking, IP 67

- I/O switch 3-pole

**Wall sockets, 5-pole,**  
with switch, with interlocking, IP 67

- I/O switch 4-pole



Amp.	16			32			63		
	3	4	5	3	4	5	3	4	5
a	316	316	316	316	316	316	316	316	316
b	151	151	151	151	151	151	151	151	151
b1	114	114	114	114	114	114	114	114	114
c	6,5	6,5	6,5	6,5	6,5	6,5	6,5	6,5	6,5
d	370	370	370	370	370	370	370	370	370
e	183	183	183	183	183	183	183	183	183
f (IP44)	182	187	184	187	187	189	196	196	196
f (IP67)	193	194	196	201	201	201	209	209	209
l	165	165	165	165	165	165	165	165	165
ll	183	183	183	183	183	183	183	183	183
n (IP44)	401	404	405	415	415	417	432	432	432
n (IP67)	404	405	410	418	418	418	443	443	443
M	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32

**Wall sockets, 3-pole,**  
with switch, with interlocking, IP 44

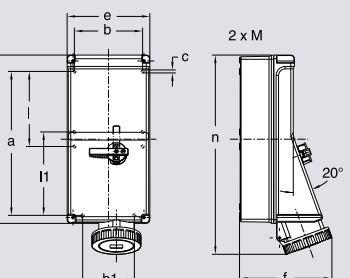
- I/O switch 2-pole

**Wall sockets, 4-pole,**  
with switch, with interlocking, IP 44

- I/O switch 3-pole

**Wall sockets, 5-pole,**  
with switch, with interlocking, IP 44

- I/O switch 4-pole



Amp.	16			32			63		
	3	4	5	3	4	5	3	4	5
a	316	316	316	316	316	316	316	316	316
b	151	151	151	151	151	151	151	151	151
b1	114	114	114	114	114	114	114	114	114
c	6,5	6,5	6,5	6,5	6,5	6,5	6,5	6,5	6,5
d	370	370	370	370	370	370	370	370	370
e	183	183	183	183	183	183	183	183	183
f (IP44)	182	187	184	187	187	189	196	196	196
f (IP67)	193	194	196	201	201	201	209	209	209
l	165	165	165	165	165	165	165	165	165
ll	183	183	183	183	183	183	183	183	183
n (IP44)	401	404	405	415	415	417	432	432	432
n (IP67)	404	405	410	418	418	418	443	443	443
M	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32

**Wall sockets, 3-pole,**  
with switch, with interlocking, IP 67

- I/O switch 2-pole

**Wall sockets, 4-pole,**  
with switch, with interlocking, IP 67

- I/O switch 3-pole

**Wall sockets, 5-pole,**  
with switch, with interlocking, IP 67








- I/O switch 4-pole

# Switched wall sockets

Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz		
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h



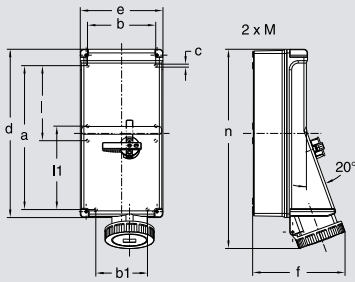
## Part numbers

16	3	AT 110 304	<b>AT 110 306</b>	AT 110 309		 AT130
16	4	AT 110 404	AT 110 409	<b>AT 110 406</b>	AT 110 407	
16	5	AT 110 504	AT 110 509	<b>AT 110</b>		
32	3	AT 130 304	<b>AT 130 306</b>	AT 130 309		 AT130
32	4	AT 130 404	AT 130 409	<b>AT 130 406</b>	AT 130 407	
32	5	AT 130 504	AT 130 509	<b>AT 130</b>		
63	3	AE 160 304	<b>AE 160 306</b>	AE 160 309		 AE130
63	4	AE 160 404	AE 160 409	<b>AE 160 406</b>	AE 160 407	
63	5	AE 160 504	AE 160 509	<b>AE 160</b>		
16	3	AT 119 304	<b>AT 119 306</b>	AT 119 309		 AT139
16	4	AT 119 404	AT 119 409	<b>AT 119 406</b>	AT 119 407	
16	5	AT 119 504	AT 119 509	<b>AT 119</b>		
32	3	AT 139 304	<b>AT 139 306</b>	AT 139 309		 AT139
32	4	AT 139 404	AT 139 409	<b>AT 139 406</b>	AT 139 407	
32	5	AT 139 504	AT 139 509	<b>AT 139</b>		
63	3	AE 169 304	<b>AE 169 306</b>	AE 169 309		 AE139
63	4	AE 169 404	AE 169 409	<b>AE 169 406</b>	AE 169 407	
63	5	AE 169 504	AE 169 509	<b>AE 169</b>		
16	3	AJ 110 304	<b>AJ 110 306</b>	AJ 110 309		 AJ130
16	4	AJ 110 404	AJ 110 409	<b>AJ 110 406</b>	AJ 110 407	
16	5	AJ 110 504	AJ 110 509	<b>AJ 110</b>		
32	3	AJ 130 304	<b>AJ 130 306</b>	AJ 130 309		 AJ130
32	4	AJ 130 404	AJ 130 409	<b>AJ 130 406</b>	AJ 130 407	
32	5	AJ 130 504	AJ 130 509	<b>AJ 130</b>		
63	3	AJ 160 304	<b>AJ 160 306</b>	AJ 160 309		 AJ130
63	4	AJ 160 404	AJ 160 409	<b>AJ 160 406</b>	AJ 160 407	
63	5	AJ 160 504	AJ 160 509	<b>AJ 160</b>		
16	3	AJ 119 304	<b>AJ 119 306</b>	AJ 119 309		 AJ139
16	4	AJ 119 404	AJ 119 409	<b>AJ 119 406</b>	AJ 119407	
16	5	AJ 119 504	AJ 119 509	<b>AJ 119</b>		
32	3	AJ 139 304	<b>AJ 139 306</b>	AJ 139 309		 AJ139
32	4	AJ 139 404	AJ 139 409	<b>AJ 139 406</b>	AJ 139 407	
32	5	AJ 139 504	AJ 139 509	<b>AJ 139</b>		
63	3	AJ 169 304	<b>AJ 169 306</b>	AJ 169 309		 AJ139
63	4	AJ 169 404	AJ 169 409	<b>AJ 169 406</b>	AJ 169 407	
63	5	AJ 169 504	AJ 169 509	<b>AJ 169</b>		

On request: If the neutral conductor shall be switched, change the third digit of the part number from "1" to "7"

## Wall sockets with switch

- with interlocking
- without interlocking



Amp.	125		
Poles	3	4	5
a	316	316	316
b	151	151	151
b1	126	126	126
c	6,5	6,5	6,5
d	370	370	370
e	183	183	183
f (IP44)	/	/	/
f (IP67)	243	243	243
l	/	/	/
ll	/	/	/
n (IP44)	/	/	/
n (IP67)	450	450	450
M	40	40	40

**Wall sockets, 3-pole,**  
with switch, with interlocking, IP 67

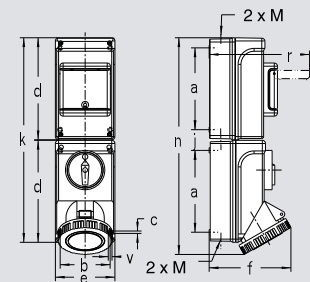
- I/O switch 2-pole

**Wall sockets, 4-pole,**  
with switch, with interlocking, IP 67

- I/O switch 3-pole

**Wall sockets, 5-pole,**  
with switch, with interlocking, IP 67

- I/O switch 4-pole



Amp.	16			32		
Poles	3	4	5	3	4	5
a	127	127	127	154	154	154
b	78	78	78	94	94	94
c	4,5	4,5	4,5	4,5	4,5	4,5
d	166	166	166	193	193	193
e	97	97	97	113	113	113
f (IP 44)	116	120	125	145	145	148
f (IP 67)	120	125	132	154	154	154
j	39	39	39	39	39	39
k	333	333	333	387	387	387
n (IP 44)	352	352	352	409	409	409
n (IP 67)	352	352	352	409	409	409
r	177	177	177	191	191	191
v	7	7	7	7	7	7
M	20	20	20	25	25	25

**Wall sockets, 3-pole,**  
with DIN rail, with interlocking, IP 67

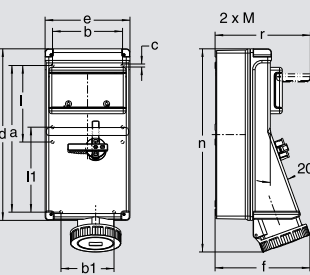
- I/O switch 2-pole,

**Wall sockets, 4-pole,**  
with DIN rail, with interlocking, IP 67

- I/O switch 3-pole

**Wall sockets, 5-pole,**  
with DIN rail, with interlocking, IP 67

- I/O switch 4-pole



Amp.	16			32			63		
Poles	3	4	5	3	4	5	3	4	5
a	316	316	316	316	316	316	316	316	316
b	151	151	151	151	151	151	151	151	151
b1	114	114	114	114	114	114	114	114	114
c	6,5	6,5	6,5	6,5	6,5	6,5	6,5	6,5	6,5
d	370	370	370	370	370	370	370	370	370
e	183	183	183	183	183	183	183	183	183
f (IP 44)	182	187	184	187	187	189	196	196	196
f (IP 67)	193	194	196	201	201	201	209	209	209
l	165	165	165	165	165	165	165	165	165
ll	183	183	183	183	183	183	183	183	183
n (IP 44)	401	404	405	415	415	417	432	432	432
n (IP 67)	404	405	410	418	418	418	443	443	443
r	206	206	206	206	206	206	206	206	206
M	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32

**Wall sockets, 3-pole,**  
with DIN rail, with interlocking, IP 67

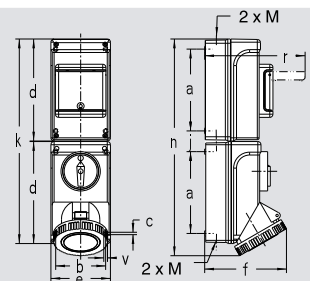
- I/O switch 2-pole

**Wall sockets, 4-pole,**  
with DIN rail, with interlocking, IP 67

- I/O switch 3-pole

**Wall sockets, 5-pole,**  
with DIN rail, with interlocking, IP 67

- I/O switch 4-pole



Amp.	16			32		
Poles	3	4	5	3	4	5
a	127	127	127	154	154	154
b	78	78	78	94	94	94
c	4,5	4,5	4,5	4,5	4,5	4,5
d	166	166	166	193	193	193
e	97	97	97	113	113	113
f (IP 44)	116	120	125	145	145	148
f (IP 67)	120	125	132	154	154	154
j	39	39	39	39	39	39
k	333	333	333	387	387	387
n (IP 44)	352	352	352	409	409	409
n (IP 67)	352	352	352	409	409	409
r	177	177	177	191	191	191
v	7	7	7	7	7	7
M	20	20	20	25	25	25

**Wall sockets, 3-pole,** interlocking, IP 44

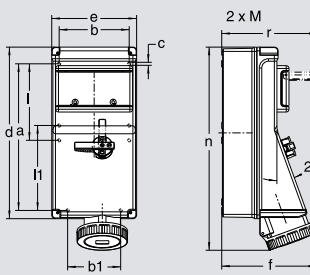
- I/O switch 2-pole
- with MCB 1-pole 16 or 32 A »C«

**Wall sockets, 4-pole,** interlocking, IP 44

- I/O switch 3-pole
- with MCB 3-pole 16 od. 32 A »C«

**Wall sockets, 5-pole,** interlocking, IP 44

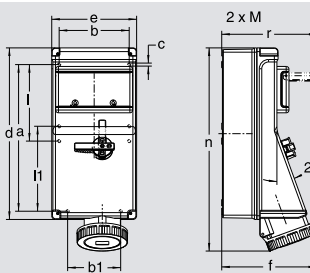
- I/O switch 4-pole
- with MCB 3-pole 16 or 32 A



Amp.	16			32			63		
Poles	3	4	5	3	4	5	3	4	5
a	316	316	316	316	316	316	316	316	316
b	151	151	151	151	151	151	151	151	151
b1	114	114	114	114	114	114	114	114	114
c	6,5	6,5	6,5	6,5	6,5	6,5	6,5	6,5	6,5
d	370	370	370	370	370	370	370	370	370
e	183	183	183	183	183	183	183	183	183
f (IP 44)	182	187	184	187	187	189	196	196	196
f (IP 67)	193	194	196	201	201	201	209	209	209
l	165	165	165	165	165	165	165	165	165
ll	183	183	183	183	183	183	183	183	183
n (IP 44)	401	404	405	415	415	417	432	432	432
n (IP 67)	404	405	410	418	418	418	443	443	443
r	206	206	206	206	206	206	206	206	206
M	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32

**Wall sockets, 5-pole** interlocking, IP 44

- with I/O switch 4-pole,
- with MCB 3-pole 16 A, 32 A or 63 A »C«
- with RCD 4-pole 40 A/30 mA or 63 A/30 mA



Amp.	16			32			63		
Poles	3	4	5	3	4	5	3	4	5
a	316	316	316	316	316	316	316	316	316
b	151	151	151	151	151	151	151	151	151
b1	114	114	114	114	114	114	114	114	114
c	6,5	6,5	6,5	6,5	6,5	6,5	6,5	6,5	6,5
d	370	370	370	370	370	370	370	370	370
e	183	183	183	183	183	183	183	183	183
f (IP 44)	182	187	184	187	187	189	196	196	196
f (IP 67)	193	194	196	201	201	201	209	209	209
l	165	165	165	165	165	165	165	165	165
ll	183	183	183	183	183	183	183	183	183
n (IP 44)	401	404	405	415	415	417	432	432	432
n (IP 67)	404	405	410	418	418	418	443	443	443
r	206	206	206	206	206	206	206	206	206
M	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32	25/32

**Wall sockets, 5-pole** interlocking, IP 67











- with 4-pole I/O switch,
- with MCB 3-pole 16 A, 32 A or 63 A »C«
- with RCD 4-pole 40 A/30 mA or 63 A/30 mA

# Switched wall sockets

Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz		
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h

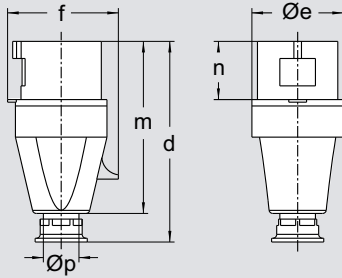


## Part numbers

125	3	AO 179 304	<b>AO 179 306</b>	AO 179 309	AO 179 407	
125	4	AO 179 404	AO 179 409	<b>AO 179 406</b>		
125	5	AO 179 504	AO 179 509	<b>AO 179</b>		
16	3	AU 119 304 TS	<b>AU 119 306 TS</b>	AU 119 309 TS	AU 119 407 TS	
16	4	AU 119 404 TS	AU 119 409 TS	<b>AU 119 406 TS</b>		
16	5	AU 119 504 TS	AU 119 509 TS	<b>AU 119 TS</b>		
32	3	AU 139 304 TS	<b>AU 139 306 TS</b>	AU 139 309 TS	AU 139 407 TS	
32	4	AU 139 404 TS	AU 139 409 TS	<b>AU 139 406 TS</b>		
32	5	AU 139 504 TS	AU 139 509 TS	<b>AU 139 TS</b>		
16	3	AL 119 304 TS	<b>AL 119 306 TS</b>	AL 119 309 TS	AL 119 407 TS	
16	4	AL 119 404 TS	AL 119 409 TS	<b>AL 119 406 TS</b>		
16	5	AL 119 504 TS	AL 119 509 TS	<b>AL 119 TS</b>		
32	3	AL 139 304 TS	<b>AL 139 306 TS</b>	AL 139 309 TS	AL 139 407 TS	
32	4	AL 139 404 TS	AL 139 409 TS	<b>AL 139 406 TS</b>		
32	5	AL 139 504 TS	AL 139 509 TS	<b>AL 139 TS</b>		
63	3	AL 169 304 TS	<b>AL 169 306 TS</b>	AL 169 309 TS	AL 169 407 TS	
63	4	AL 169 404 TS	AL 169 409 TS	<b>AL 169 406 TS</b>		
63	5	AL 169 504 TS	AL 169 509 TS	<b>AL 169 TS</b>		
16	3	AU 110 304 UD	<b>AU 110 306 UD</b>	AU 110 309 UD	AU 110 407 SA	
16	4	AU 110 404 SA	AU 110 409 SA	<b>AU 110 406 SA</b>		
16	5	AU 110 504 TA	AU 110 509 TA	<b>AU 110 TA</b>		
32	3	AU 130 304 UD	<b>AU 130 306 UD</b>	AU 130 309 UD	AU 130 407 SA	
32	4	AU 130 404 SA	AU 130 409 SA	<b>AU 130 406 SA</b>		
32	5	AU 130 504 TA	AU 130 509 TA	<b>AU 130 TA</b>		
16	5	AL 110 504 TH	AL 110 509 TH	<b>AL 110 TH</b>		
32	5	AL 130 504 TH	AL 130 509 TH	<b>AL 130 TH</b>		
63	5	AL 160 504 TH	AL 160 509 TH	<b>AL 160 TH</b>		
16	5	AL 119 504 TH	AL 119 509 TH	<b>AL 119 TH</b>		
32	5	AL 139 504 TH	AL 139 509 TH	<b>AL 139 TH</b>		
63	5	AL 169 504 TH	AL 169 509 TH	<b>AL 169 TH</b>		

On request: If the neutral conductor shall be switched, change the third digit of the part number from "1" to "7"

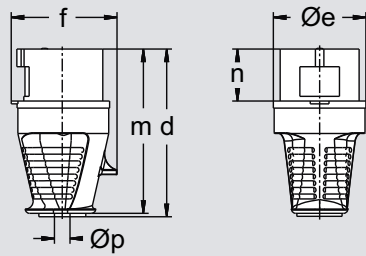




Amp.	16			32			63		
Poles	3	4	5	3	4	5	3	4	5
d	123	131	131	155	155	155	240	240	240
Øe	51	65	65	73	73	73	81	81	81
f	60	68	75	79	79	88	97	97	97
m	118	112	112	133	133	133	192	192	192
n	37	37	37	46	46	46	67	67	67
Øp	7,5-14,5	7,5-14,5	7,5-14,5	10-19,5	10-19,5	10-19,5	18-34,5	18-34,5	18-34,5

### Coupler

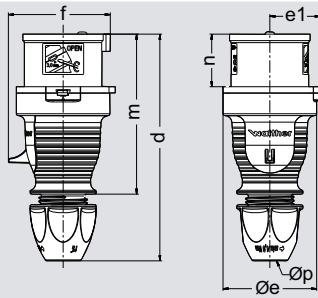
for light and stage engineering,  
with trumpet gland,  
16 - 63 A: IP 44 ▲  
125 A: IP 67 ▲<sup>2)</sup>



Amp.	16
Poles	5
d	111
Øe	51
f	60
m	108
Øp	8/15

### Plug

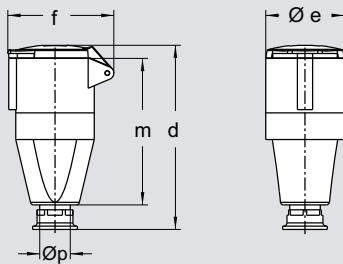
for light and stage engineering,  
with inverted cable entry,  
IP 44 ▲



Amp.	16	32
Poles	5	5
d	150-161	174-183
Øe	65	72
e1	35	38,5
f	71	83
m	111	128
n	37	45,5
Øp	7,5-18,5	10-22,5

### Plug

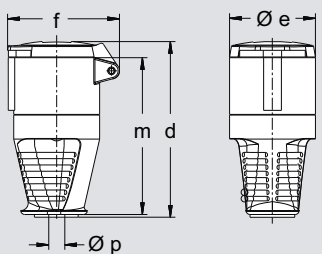
for light and stage engineering,  
with exterior cable gland,  
IP 44 ▲



Amp.	16			32			63		
Poles	3	4	5	3	4	5	3	4	5
d	135	151	151	171	171	171	255	255	255
Øe	51	65	65	72	72	72	96	96	96
f	68	85	85	91	91	98	114	114	114
m	110	113	113	136	136	136	194	194	194
Øp	7,5-14,5	7,5-14,5	7,5-14,5	10-19,5	10-19,5	10-19,5	18-34,5	18-34,5	18-34,5

### Coupler

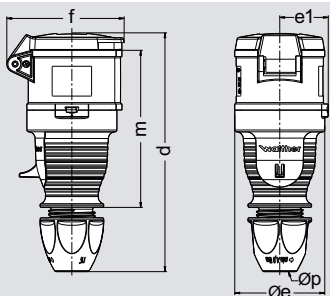
for light and stage engineering,  
with trumpet gland,  
16 - 63 A: IP 44 ▲  
125 A: IP 67 ▲<sup>2)</sup>



Amp.	16
Poles	5
d	121
Øe	51
f	68
m	108
Øp	8/15

### Coupler

for light and stage engineering,  
with inverted cable entry,  
IP 44 ▲



Amp.	16	32
Poles	5	5
d	165-176	189-199
Øe	65	72
e1	35	38,5
f	85	97
m	114	130
Øp	7,5/18,5	10-22,5

### Coupler

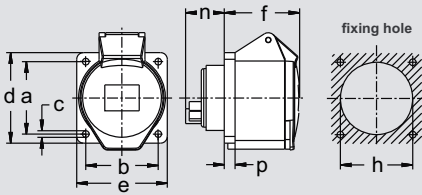
for light and stage engineering,  
with exterior cable gland,  
IP 44 ▲

1) Drawing and dimensions for 125 A, IP 67 see chapter „Plugs“, part no. 279  
2) Drawing and dimensions for 125 A, IP 67 see chapter „Couplers“, part no. 379

Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz			Part numbers
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h	
16	3				<b>211 306 SW</b>								10	
16	4							<b>211 406 SW</b>					10	
16	5							<b>211 SW</b>					10	
32	3				<b>231 306 SW</b>								10	
32	4							<b>231 406 SW</b>					10	
32	5							<b>231 SW</b>					10	
63	3				<b>261 306 SW</b>								5	
63	4							<b>261 406 SW</b>					5	
63	5							<b>261 SW</b>					5	
125	3				<b>279 306 SW<sup>1)</sup></b>								2	
125	4							<b>279 406 SW<sup>1)</sup></b>					2	
125	5							<b>279 SW<sup>1)</sup></b>					2	
16	3	<b>215 304 SW</b>			<b>215 306 SW</b>								10	
16	5							<b>210 SW</b>					10/60	
32	5							<b>230 SW</b>					10/60	
16	3				<b>311 306 SW</b>								10	
16	4							<b>311 406 SW</b>					10	
16	5							<b>311 SW</b>					10	
32	3				<b>331 306 SW</b>								10	
32	4							<b>331 406 SW</b>					10	
32	5							<b>331 SW</b>					10	
63	3				<b>361 306 SW</b>								5	
63	4							<b>361 406 SW</b>					5	
63	5							<b>361 SW</b>					5	
125	3				<b>379 306 SW<sup>2)</sup></b>								2	
125	4							<b>379 406 SW<sup>2)</sup></b>					2	
125	5							<b>379 SW<sup>2)</sup></b>					2	
16	3	<b>315 304 SW</b>			<b>315 306 SW</b>								10	
16	5							<b>310 SW</b>					10/60	
32	5							<b>330 SW</b>					10/60	



The here listed 63 A + 125 A panel sockets are also available with **pilot contact**.  
To order them, simply add a „P“ behind the part number.



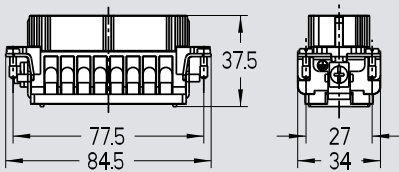
Amp.	16			32			63		
Poles	3	4	5	3	4	5	3	4	5
a	60	60	60	60	60	60	85	85	85
b	60	60	60	60	60	60	77	77	77
c	5,5	5,5	5,5	5,5	5,5	5,5	6,5	6,5	6,5
d	75	75	75	75	75	75	107	107	107
e	75	75	75	75	75	75	100	100	100
f	52	53	53	65	65	65	85	85	85
h	46	60	60	60	60	60	90	90	90
n	28	28	28	27	27	27	52	52	52
p	6	9	9	9	9	9	12	12	12

**Panel sockets, straight,**  
for light and stage engineering,  
16 - 63 A: IP 44, flange dimensions 75 x 75,  
fingerproof acc. to BGV A3

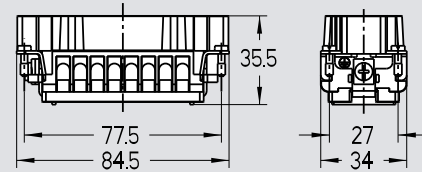
63 A: IP 44, flange dimensions 107 x 100,  
fingerproof acc. to BGV A3

125 A: IP 67<sup>3)</sup>

**Female insert 710 116 / 710 116 01**



**Male insert 710 216 / 710 216 01**

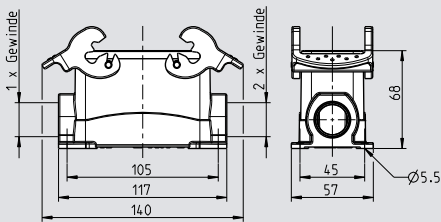


**Female insert, screw terminals,** wire protection, series B16, 0,5-2,5 mm<sup>2</sup> (20-14 AWG)

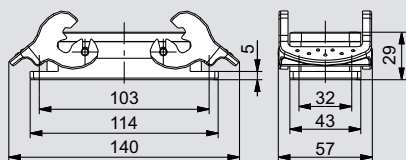
**Female insert, insulation displacement connection,** series B16, 0,5-2,5 mm<sup>2</sup> (20-14 AWG)

**Male insert, screw terminals,** wire protection, series B 16, 0,5-2,5 mm<sup>2</sup> (20-14 AWG)

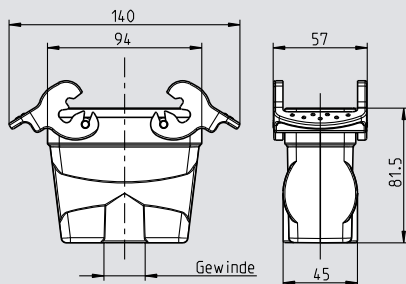
**Male insert, insulation displacement connection,** series B16, 0,5-2,5 mm<sup>2</sup> (20-14 AWG)



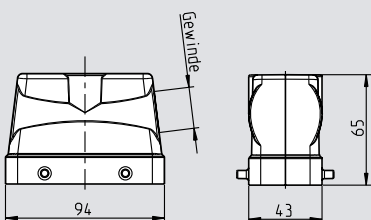
**Wall mount housings**  
for light and stage engineering,  
series B 16,  
height 68 mm,  
with double locking levers,  
with collar,  
without cable gland



**Panel housing**  
for light and stage engineering,  
series B 16,  
height 29 mm,  
with double locking levers,  
with recess for labels (clips),  
panel cut-out 86 x 35 mm



**Coupler hoods**  
for light and stage engineering,  
series B 16,  
height 70,5 mm,  
with double locking levers,  
with collar,  
without cable gland



**Hoods**  
for light and stage engineering,  
series B 16,  
height 60 mm,  
for double locking levers,  
side cable entry,  
without cable gland, 1 x M 25

3) Drawing and dimensions for 125 A, IP 67 see chapter „Panel Sockets“, part no. 479

Ampère	Poles	110 V 50 a. 60 Hz			230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			Accessories
		3pole 4h	4pole 4h	5pole 4h	3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	



		Part numbers				
16	3	410 304 SW	410 306 SW	410 406 SW 410 SW	10	
16	4					10
16	5					10
32	3				430 306 SW	10
32	4					10
32	5					10
63	3				460 306 SW	5
63	4					5
63	5					5
125	3				479 306 SW <sup>(3)</sup>	2
125	4					2
125	5					2



Also available as 6, 10 and 24 pole versions

16		Female, screw terminals	710 116		10
16		Female, IDC	710 116 01		10
16		Male, screw terminals	710 216		10
16		Male, IDC	710 216 01		10



16			P711016MSSW	M 25 719 630	10
16			P757072MSSW	M 32 719 631	10



16			714 116 SW		10
----	--	--	------------	--	----



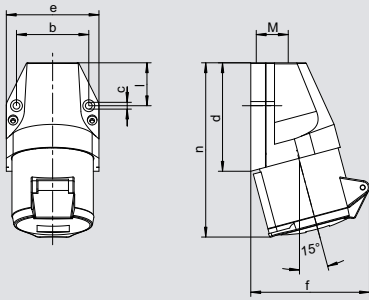
16			P 713 616 SW	M 25 719 630	10
16			P 753 772 SW	M 32 719 631	10



16			P 718 016 SW	M 25 719 630	10
16			P 728 140 SW	M 32 719 631	10

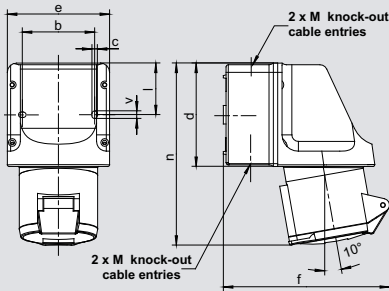


The here listed 63 A + 125 A panel sockets are also available with **pilot contact**. To order them, simply add a „P“ behind the part number.



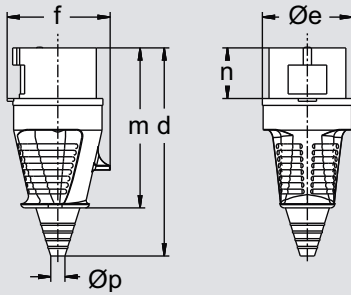
Amp.	16	32
<b>Poles</b>	<b>7</b>	<b>7</b>
b	60	60
c	5,3	5,3
d	80	97
e	74	82
f	90	105
l	31	45
n	129	155
M	20	25

**Wall sockets,**  
external fixing,  
1 top cable entry,  
IP 44 ▲



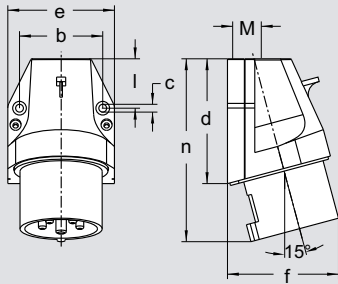
Amp.	16	32
<b>Poles</b>	<b>7</b>	<b>7</b>
b	66,5	66,5
c	5	5
d	96	96
e	95	95
f	146	157
l	47,5	47,5
n	164	173
v	7	7
M	20/25	20/25

**Wall sockets,**  
internal fixing,  
2 knock-out cable entries on top and bottom,  
IP 44 ▲



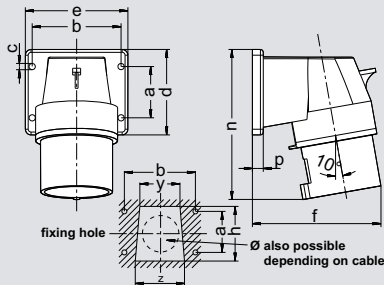
Amp.	16	32
<b>Poles</b>	<b>7</b>	<b>7</b>
d	153	181
Øe	65	72
f	75	88
m	117	138
n	37	46
Øp	8/21	11/24

**Plugs,**  
flexible cable entry,  
IP 44 ▲



Amp.	16	32
<b>Poles</b>	<b>7</b>	<b>7</b>
b	60	60
c	5,3	5,3
d	80	97
e	74	82
f	73	86
l	31	45
n	117	141
M	20	25

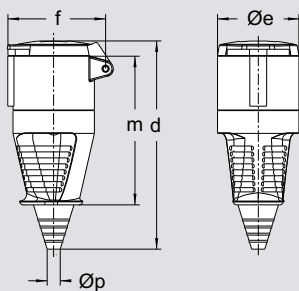
**Wall mount appliance inlets,**  
external fixing,  
1 top cable entry,  
IP 44 ▲



Amp.	16	32
<b>Poles</b>	<b>7</b>	<b>7</b>
a	40	45
b	68	78
c	5,5	5,5
d	66	75
e	80	90
f	92	103
h	52	60
n	110	129
p	9,5	9,5
y	38	44
z	46	54

Fixing dimensions = a + b,  
Flange dimensions = d + e

**Panel mount appliance inlets, angled,**  
screwed flange enclosure,  
IP 44 ▲



Amp.	16	32
<b>Poles</b>	<b>7</b>	<b>7</b>
d	167	196
Øe	65	72
f	85	98
m	119	141
Øp	8/21	11/24

**Couplers,**  
flexible cable entry,  
IP 44 ▲



# 7-pole plugs & sockets

Ampère	Poles	230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz			
		3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h	



6 P + E

		Part numbers									
16	7	110 709			110 706			110 707			10
	32	130 709			130 706			130 707			10
16	7	111 709			111 706			111 707			5
	32	131 709			131 706			131 707			5
16	7	210 709			210 706			210 707			10
	32	230 709			230 706			230 707			10
16	7	610 709			610 706			610 707			10
	32	630 709			630 706			630 707			10
16	7	611 709			611 706			611 707			10
	32	631 709			631 706			631 707			10
16	7	310 709			310 706			310 707			10
	32	330 709			330 706			330 707			10



130706



131706



230706



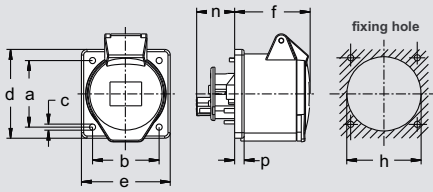
630706



631706



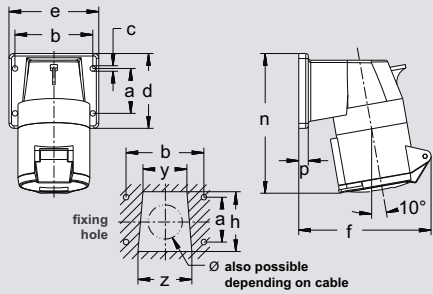
330706



Amp.	16	32
Poles	7	7
a	60	60
b	60	60
c	5,5	5,5
d	80	80
e	80	80
f	60	60
h	67	71
n	23,5	23,5
p	8,5	8,5

Fixing dimensions = a + b,  
Flange dimensions = d + e

**Panel sockets, straight,**  
screwed flange,  
flange dimensions 80 x 80,  
IP 44 ⚠



Amp.	16	32
Poles	7	7
a	40	45
b	68	78
c	5,5	5,5
d	66	75
e	80	90
f	110	124
h	52	60
n	122	142
p	9,5	9,5
y	38	44
z	46	54

Fixing dimensions = a + b,  
Flange dimensions = d + e

**Panel sockets, angled,**  
screwed flange enclosure,  
IP 44 ⚠

# 7-pole plugs & sockets

Ampère	Poles	230 V 50 a. 60 Hz			400 V 50 a. 60 Hz			500 V 50 a. 60 Hz			
		3pole 6h	4pole 9h	5pole 9h	3pole 9h	4pole 6h	5pole 6h	3pole 7h	4pole 7h	5pole 7h	



		Part numbers				
16	7	411 709	411 706	411 707	10	
	32	431 709	431 706	431 707	10	
16	7	514 709	514 706	514 707	10	
	32	534 709	534 706	534 707	10	

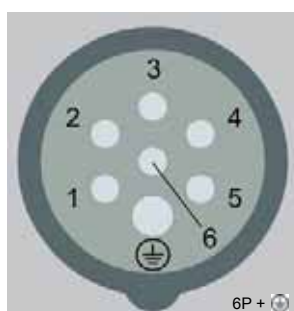


9

## 7-pole plugs and sockets

always come with nickel-plated contacts - **for protection against oxidation.**

If an electrical drive is operated via a plug and socket device, e.g. star-delta starting, Dalander connection or conveyor belt systems, then 7-pole plugs and sockets have to be used.





Ampère	16 A		32 A	
	IP 44 ▲	IP 67 ●●	IP 44 ▲	IP 67 ●●
Part no.				
5 m	39 1 005 02 050	39 1 005 02 050 067	39 3 005 06 050	39 3 005 06 050 067
10 m	39 1 005 02 100	39 1 005 02 100 067	39 3 005 06 100	39 3 005 06 100 067
20 m	39 1 005 02 200	39 1 005 02 200 067	39 3 005 06 200	39 3 005 06 200 067
25 m	39 1 005 02 250	39 1 005 02 250 067	39 3 005 06 250	39 3 005 06 250 067



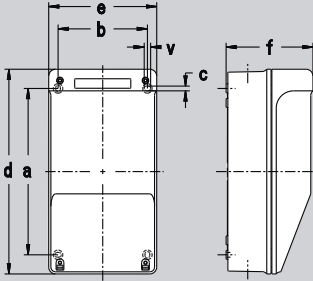
Ampère	63 A		125 A	
Part no.	IP 44 ▲	IP 67 ●●	IP 67 ●●	
5 m	39 6 005 16 050	39 6 005 16 050 067	39 7 005 35 050	
10 m	39 6 005 16 100	39 6 005 16 100 067	39 7 005 35 100	
20 m	39 6 005 16 200	39 6 005 16 200 067	39 7 005 35 200	
25 m	39 6 005 16 250	39 6 005 16 250 067	39 7 005 35 250	



## Plastic socket combinations, wall mount, enclosures 657/658/659

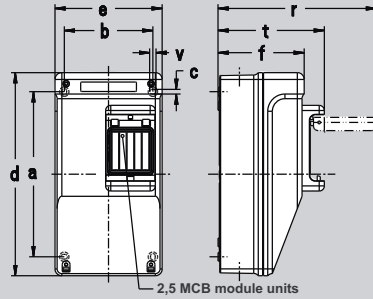
Cable entry 2 x on top and bottom M 20/25, knock-out

657



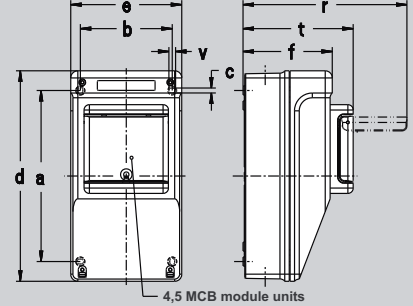
a	b	c	d	e	f	v	M
192	103	5,5	237	125	100,5	7,5	20/25

658



a	b	c	d	e	f	r	t	v	M
192	103	5,5	237	125	100,5	185	124	7,5	20/25

659



a	b	c	d	e	f	r	t	v	M
192	103	5,5	237	125	100,5	185	124	7,5	20/25



657 01 05

stock item



658 01 05

stock item



659 00 01

stock item

Plastic enclosure, wall mount, wired ready for connection

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Protection Neozed	Protection MCB	RCD	IP degree	
	125 A	63 A	32 A	16 A						IP 44	IP 67
657 01 05				1		2				●	
658 01 05				1		1		1 x B16/1-pole		●	
659 00 01						2		2 x B16/1-pole	2/25/0,03 A	●	
659 00 06						2		2 x C16/1-pole	2/25/0,03 A	●	



Plastic enclosure, wall mount, wired ready for connection

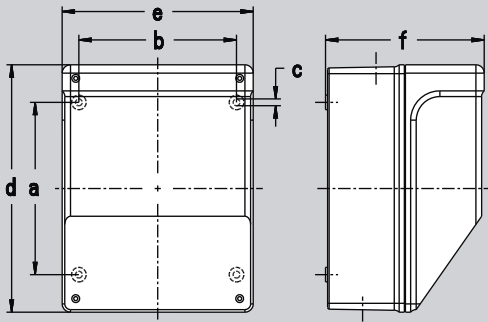
Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Protection			IP degree	
	125 A	63 A	32 A	16 A			Neozed	MCB	RCD	IP 44	IP 67
657 01 06 X7				1		1					●
658 11 03			1			1		1 x B16/1-pole		●	
659 11 05 X7			1						4/40/0,03 A		●
659 01 05				1				1 x C16/3-pole		●	
659 01 04				1					4/40/0,03 A	●	
659 01 07				1					RCBO 4/16/0,03 A C	●	

Other socket combination versions acc. to your requirements available on request

## Plastic socket combinations, wall mount, enclosures 691/692

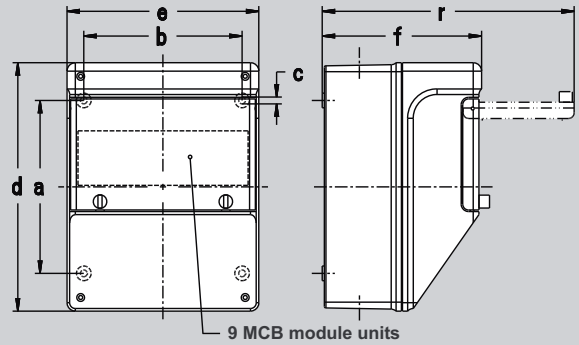
Cable entry 2 x on top and bottom M 25 / M 32 / M 40, knock-out

691



a	b	c	d	e	f	M
165	151	6,5	237	183	152	25/32/40

692



a	b	c	d	e	f	r	M
165	151	6,5	237	183	152	241	25/32/40



### Plastic enclosure, wall mount, wired ready for connection

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Protection			IP degree	
	125 A	63 A	32 A	16 A			Neozed	MCB	RCD	IP 44	IP 67
691 00 04						6				●	
691 02 01				2		2				●	
691 30 01			1	1		3				●	



Plastic enclosure, wall mount, wired ready for connection

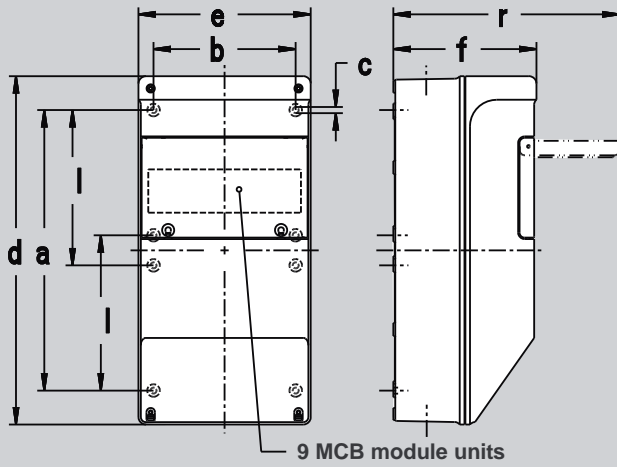
Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Neozed	Protection		IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD	IP 44	IP 67
692 01 32				1		1		1 x C16/3-pole 1 x B16/1-pole	4/40/0,03 A	●	
692 01 08				1		2		1 x C16/3-pole 2 x B16/1-pole		●	
692 01 30				1		2		1 x C16/3-pole 2 x B16/1-pole	4/40/0,03 A	●	
692 01 17				1		2		1 x C16/3-pole 2 x C16/1-pole	4/40/0,03 A	●	
692 02 07				2				2 x C16/3-pole	4/40/0,03 A	●	
692 11 17			1			1		1 x C32/3-pole 1 x C16/1-pole	4/40/0,03 A	●	
692 12 02			2					2 x C32/3-pole		●	

Other socket combination versions acc. to your requirements available on request

## Plastic socket combinations, wall mount, enclosure 698

Cable entry 2 x on top and bottom M 25 / M 32 / M 40, knock-out

698



a	b	c	d	e	f	l	r	M
298	151	6,5	370	183	152	165	240	25/32/40



### Plastic enclosure, wall mount, wired ready for connection

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Protection Neozed	Protection		Terminal block K25	IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD		IP 44	IP 67
<b>698 00 03</b>						6		6 x C16/1-pole	4/40/0,03 A	10-pole	●	
<b>698 01 07</b>				1		3		1 x C16/3-pole 3 x B16/1-pole	4/40/0,03 A	10-pole	●	
<b>698 02 02</b>				2		3		2 x C16/3-pole 3 x B16/1-pole		10-pole	●	
<b>698 11 01</b>			1			4		1 x C32/3-pole 2 x B16/1-pole	4/40/0,03 A	10-pole	●	





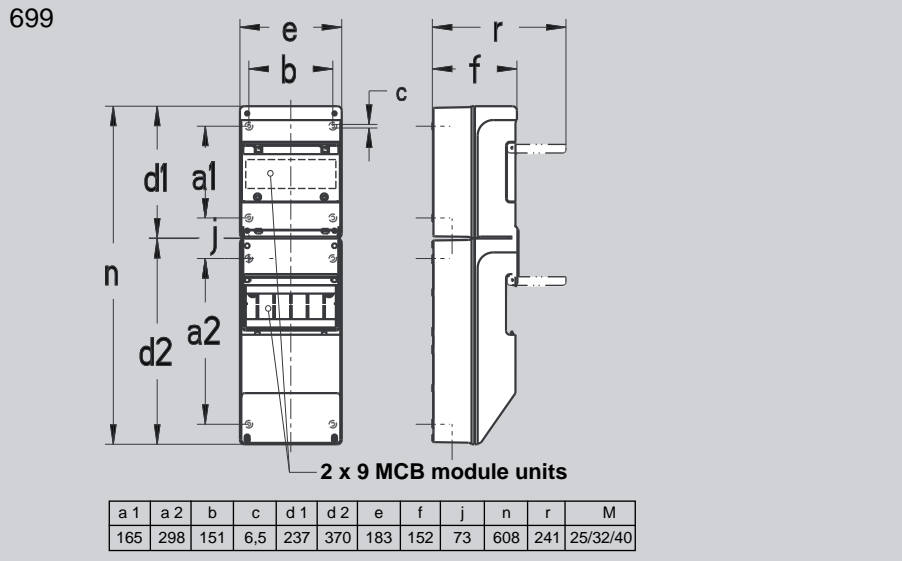
Plastic enclosure, wall mount, wired ready for connection

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Protection	Terminal block K25	IP degree	
	125 A	63 A	32 A	16 A					Neozed	MCB
698 12 03			2			3	2 x C32/3-pole 3 x B16/1-pole	10-pole	●	
698 30 03			1	1		2	1 x C32/3-pole 1 x C16/3-pole 2 x B16/1-pole	10-pole	●	
698 30 11			1	1		2	1 x C16/3-pole 2 x B16/1-pole	4/40/0,03 A	10-pole	●
698 30 01			1	1		3	1 x C32/3-pole 1 x C16/3-pole 3 x C16/1-pole	10-pole	●	
698 30 17			1	1		3	1 x C16/3-pole 3 x C16/1-pole	4/40/0,03 A	10-pole	●
698 21 11		1					1 x C63/3-pole	4/63/0,03 A	10-pole	●

Other socket combination versions acc. to your requirements available on request

## Plastic socket combinations, wall mount, enclosure 699

Cable entry 2 x on top and bottom M 25 / M 32 / M 40, knock-out



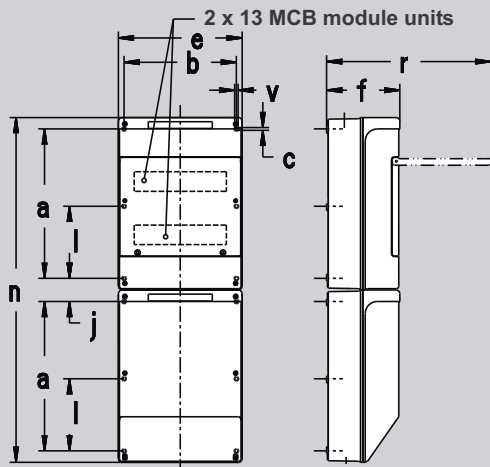
### Plastic enclosure, wall mount, wired ready for connection

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Neozed	Protection		Terminal block K25	IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD		IP 44	IP 67
699 03 01				3		2		3 x C16/3-pole 2 x B16/1-pole	4/63/0,03 A	10-pole	●	
699 12 03			2			3		2 x C32/3-pole 3 x C16/1-pole	4/63/0,03 A	10-pole	●	
699 30 09			1	1		2		1 x C32/3-pole 1 x C16/3-pole 2 x B16/1-pole	4/40/0,03 A	10-pole	●	
699 31 02			1	2		2		1 x C32/3-pole 2 x C16/3-pole 2 x B16/1-pole	4/63/0,03 A	10-pole	●	

## Plastic socket combinations, wall mount, enclosure 685

Cable entry 3 x on top and bottom M 40 / M 50, knock-out

685



a	b	c	e	f	j	l	n	r	v	M
350	263	6,5	290	171,5	55	169	809	385	8	40/50



685 34 01



685 44 01



685 47 01



685 91 AC

10

Plastic enclosure, wall mount, wired ready for connection

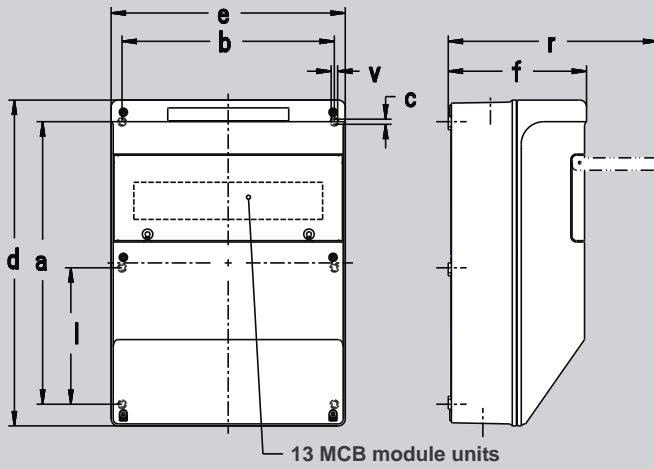
Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Neozed	Protection		Terminal block	IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD		IP 44	IP 67
685 34 01			3	3		3		3 x C32/3-pole 3 x C16/3-pole 3 x B16/1-pole	4/40/0,03 A <i>only for Schuko</i>	K 35 5-pole	●	
685 44 01		1	1	1		3		1 x C63/3-pole 1 x C32/3-pole 1 x C16/3-pole 3 x B16/1-pole	2 x 4/63/0,03 A 1 x main switch 3/125 A	K 35 5-pole	●	
685 47 01		1	2	2		3		1 x C63/3-pole 2 x C32/3-pole 2 x C16/3-pole 3 x B16/1-pole	4/40/0,03 A <i>only for Schuko</i>	K 35 5-pole	●	
685 91 AC	1	1	1	1		4		1 x C63/3-pole 1 x C32/3-pole 1 x C16/3-pole 4 x B16/1-pole	4/125/0,03 A	K 50 5-pole	●	

Other socket combination versions acc. to your requirements available on request

## Plastic socket combinations, wall mount, enclosure 682

Cable entry 3 x on top and bottom M 40 / M 50, knock-out

682



a	b	c	d	e	f	l	r	v	M
350	263	6,5	404	290	171,5	169	260	8	40/50



### Plastic enclosure, wall mount, wired ready for connection

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Neozed	Protection		Terminal block K25	IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD		IP 44	IP 67
682 02 02 X7				2		3		2 x C16/3-pole 3 x C16/1-pole	4/63/0,03 A	10-pole		●
682 03 01				3		4		3 x C16/3-pole 4 x B16/1-pole		10-pole	●	
682 12 06			2			3		2 x C32/3-pole 3 x B16/1-pole	4/63/0,03 A	10-pole	●	
682 30 02			1	1		3		1 x C32/3-pole 1 x C16/3-pole 3 x B16/1-pole	4/63/0,03 A	10-pole		●



Plastic enclosure, wall mount, wired ready for connection

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Neozed	Protection		Terminal block K25	IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD		IP 44	IP 67
682 30 08			1	1		3		1 x C32/3-pole 1 x C16/3-pole 3 x B16/1-pole	4/40/0,03 A	10-pole	●	
682 30 01			1	1		4		1 x C32/3-pole 1 x C16/3-pole 4 x B16/1-pole	4/40/0,03 A	10-pole	●	
682 33 01			2	2		2		2 x C32/3-pole 2 x C16/3-pole 1 x B16/1-pole		10-pole	●	
682 44 02		1	1	1		2		1 x C32/3-pole 1 x C16/3-pole 2 x B16/1-pole	4/63/0,03 A	10-pole	●	
682 44 03 X7		1	1	1		2		1 x C32/3-pole 1 x C16/3-pole 2 x C16/1-pole	4/63/0,03 A	10-pole		●
682 44 17		1	1	1		3		1 x C32/3-pole 1 x C16/3-pole 3 x B16/1-pole	4/63/0,03 A	10-pole	●	

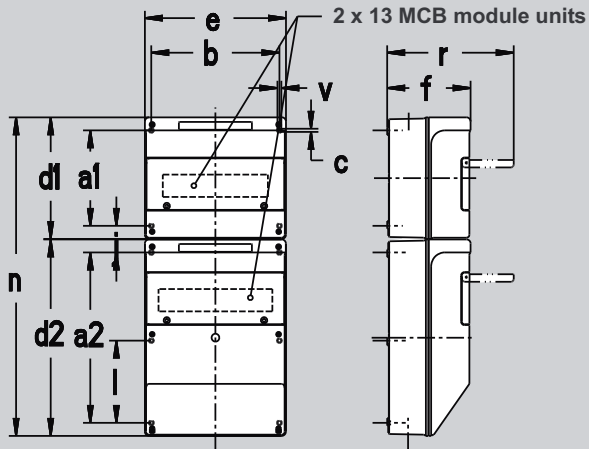
Other socket combination versions acc. to your requirements available on request



## Plastic socket combinations, wall mount, enclosure 689

Cable entry 3 x on top and bottom M 40 / M 50, knock-out

689



a1	a2	b	c	d1	d2	e	f	j	n	r	l	v	M
196	350	263	6,5	250	404	290	171,5	55	655	260	169	8	40/50



Plastic enclosure, wall mount, wired ready for connection

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Protection Neozed	Protection		Terminal block K25	IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD		IP 44	IP 67
<b>689 03 01</b>				3		4		3 x C16/3-pole 4 x B16/1-pole	4/63/0,03 A	10-pole	●	
<b>689 04 01</b>				4		2		4 x C16/3-pole 2 x B16/1-pole	4/63/0,03 A	10-pole	●	
<b>689 30 06</b>			1	1		6		1 x C32/3-pole 1 x C16/3-pole 6 x C16/1-pole	4/63/0,03 A	10-pole	●	
<b>689 31 02</b>			1	2		4		1 x C32/3-pole 2 x C16/3-pole 4 x B16/1-pole	4/63/0,03 A	10-pole	●	



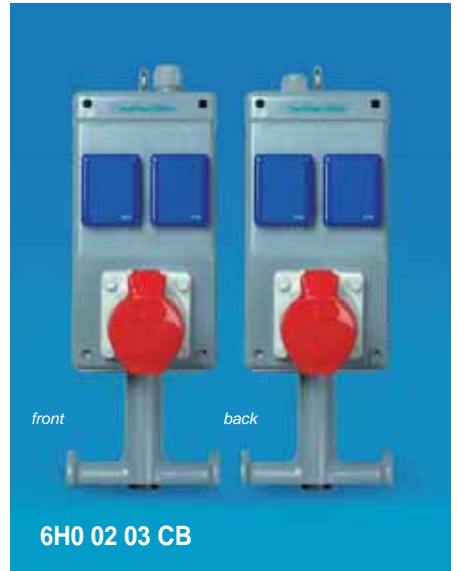
Plastic enclosure, wall mount, wired ready for connection

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Protection Neozed	Protection MCB	RCD	Terminal block K25	IP degree	
	125 A	63 A	32 A	16 A							IP 44	IP 67
689 32 01			2	1		4		2x C32/3-pole 1x C16/3-pole 4x B16/1-pole	4/63/0,03 A	10-pole	●	
689 33 01			2	2		2		2x C32/3-pole 2x C16/3-pole 2x B16/1-pole	4/63/0,03 A	10-pole	●	
689 34 01			2	3		2		2x C32/3-pole 3x C16/3-pole 2x B16/1-pole	4/63/0,03 A	10-pole	●	
689 35 01			1	1	1	3	1x D02/3-pole 1x D01/3-pole 4x D01/1-pole		4/63/0,03 A	10-pole	●	
689 44 05		1	1	1		2	2x D02/3-pole 1x D01/3-pole 2x D01/1-pole		4/63/0,03 A	10-pole	●	
689 44 09		1	1	1		2	1x D02/3-pole	1x C32/3-pole 1x C16/3-pole 2x B16/1-pole	4/63/0,03 A	10-pole	●	

Other socket combination versions acc. to your requirements available on request

## PBT plastic socket combinations, chemical resistant

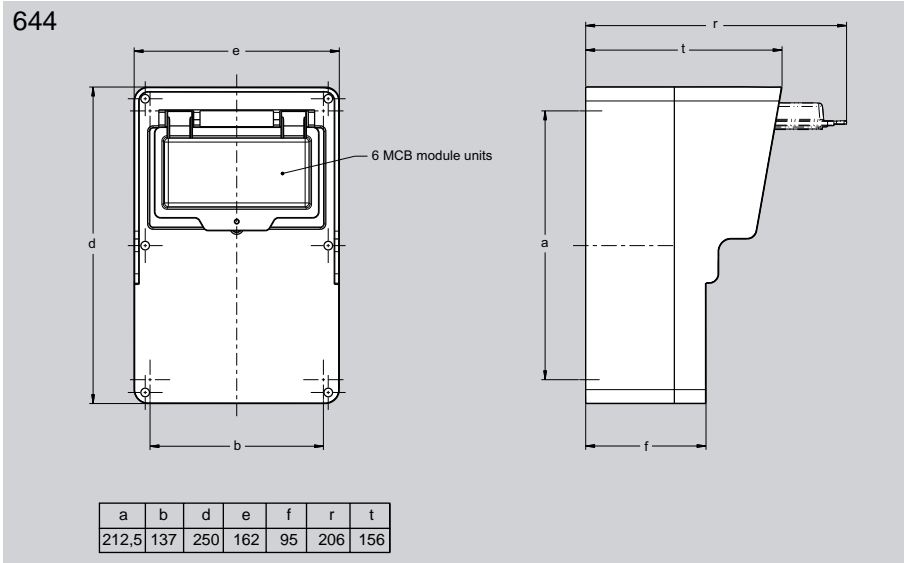
For areas where chemicals and aggressive media are used, the use of enclosures made of PBT plastic is recommended.



PBT plastic enclosure, chemical resistant, wired ready for use. Further enclosure sizes on request.

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Neozed	Protection		Terminal block	IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD		IP 44	IP 67
657 01 06 X7CB				1		1				K6 5-pole		●
692 01 30 CB				1		2		1 x C16/3-pole 2 x B16/1-pole	4/40/0,03 A	K25 5-pole	●	
698 30 11 CB			1	1		2		1 x C16/3-pole 2 x B16/1-pole	4/40/0,03 A	K25 10-pole	●	
682 30 06 CB			1	1		2		1 x C32/3-pole 1 x C16/3-pole 2 x B16/1-pole	4/40/0,03 A	K25 10-pole	●	
682 30 06 X7 CB			1	1		2		1 x C32/3-pole 1 x C16/3-pole 2 x B16/1-pole	4/40/0,03 A	K25 10-pole		●
6H0 02 03 CB				2		4				K6 5-pole	●	

## Solid rubber socket combinations, wall-mount, enclosure 644



10

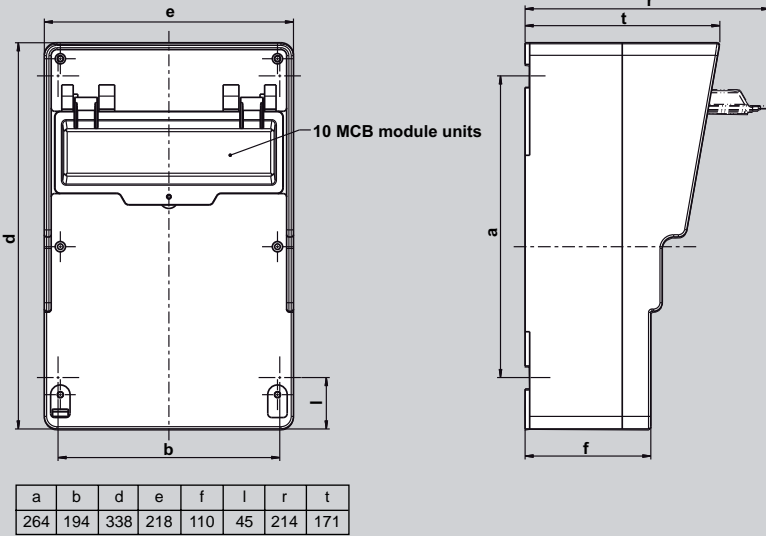
Plastic enclosure, wall mount, wired ready for connection

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Neozed	Protection		Terminal block	IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD		IP 44	IP 67
644 11 L0			1								●	
644 00 02						2		2 x C16/1-pole	2/25/0,03 A	5-pole K16	●	
644 01 04				1				1 x C16/3-pole	4/40/0,03 A	5-pole K25	●	
644 11 01			1						4/40/0,03 A	5-pole K16	●	

Other socket combination versions acc. to your requirements available on request

## Solid rubber socket combinations, wall mount, enclosure 645

645



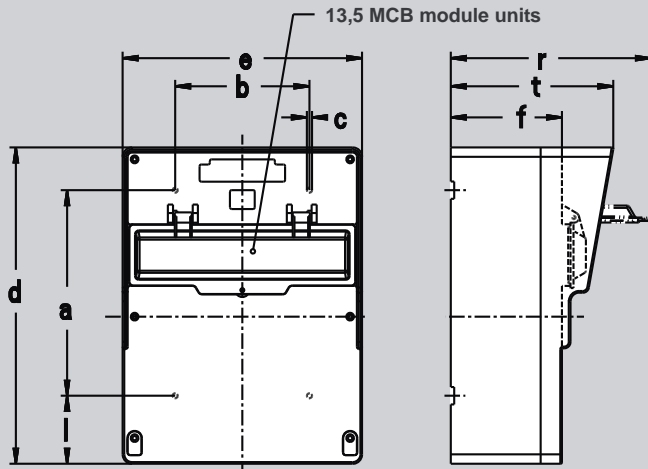
### Solid rubber enclosure, wall mount, wired ready for connection

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Neozed	Protection		Terminal block K25	IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD		IP 44	IP 67
645 01 L2				1		2						
645 00 01						6		6 x B16/1-pole	4/40/0,03 A	5-pole	●	
645 01 01				1		2		1 x C16/3-pole 2 x B16/1-pole	4/40/0,03 A	5-pole	●	
645 11 01			1			2		1 x C32/3-pole 2 x B16/1-pole	4/40/0,03 A	5-pole	●	



## Solid rubber socket combinations, wall-mount, enclosure 646

646



a	b	c	d	e	f	l	r	t
240,5	157	6	370	280	130	79,5	235	190



10

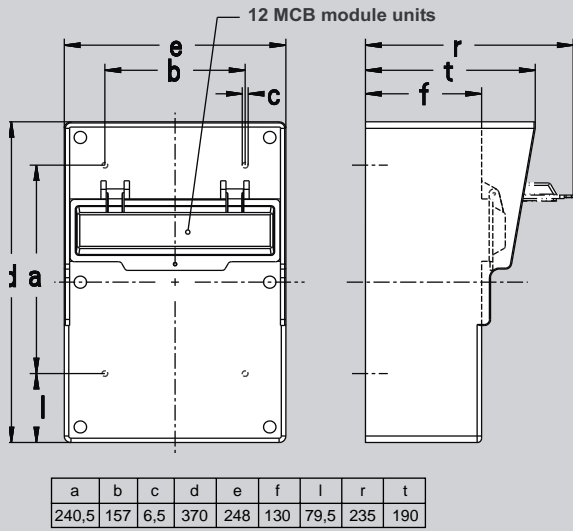
### Solid rubber enclosure, wall mount, wired ready for connection

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Neozed	Protection		Terminal block K25	IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD		IP 44	IP 67
646 02 05				2		3		2xC16/3-pole 3xB16/1-pole	4/40/0,03 A	10-pole	●	
646 30 03			1	1		3	1xD02/3-pole 1xD01/3-pole 3xD01/1-pole			10-pole	●	
646 30 01			1	1		3		1xC32/3-pole 1xC16/3-pole 3xB16/1-pole	4/63/0,03 A	10-pole	●	
646 12 01			2			3		2xC32/3-pole 3xC16/1-pole	4/63/0,03 A	10-pole	●	

Other socket combination versions acc. to your requirements available on request

## Solid rubber socket combinations, wall mount, enclosure 647

647

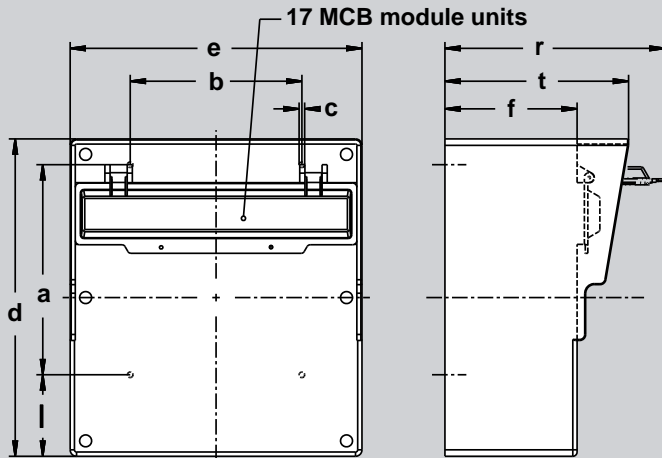


### Solid rubber enclosure, wall mount, wired ready for connection

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Protection Neozed	Protection		Terminal block K25	IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD		IP 44	IP 67
647 02 01				2		3		2 x C16/3-pole 3 x B16/1-pole	4/40/0,03 A	10-pole	●	
647 30 02			1	1		3		1 x C32/3-pole 1 x C16/3-pole 3 x B16/1-pole	4/40/0,03 A	10-pole	●	
647 30 AL			1	1		3	1 x D01/3-pole 3 x D01/1-pole		4/40/0,03 A	10-pole	●	
647 21 01		1				2	1 x D02/3-pole 2 x D01/1-pole		4/63/0,03 A	10-pole	●	

## Solid rubber socket combinations, wall-mount, enclosure 648

648



a	b	c	d	e	f	l	r	t
315	199,5	6,0	419	340	179	74,6	258,4	219,3



10

### Solid rubber enclosure, wall mount, wired ready for connection

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Neozed	Protection		Terminal block K25	IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD		IP 44	IP 67
648 31 04			1	2		4		1x C32/3-pole 2x C16/3-pole 4x B16/1-pole	4/63/0,03 A	10-pole	●	
648 33 03			2	2		4		2x C32/3-pole 2x C16/3-pole 4x B16/1-pole		10-pole	●	
648 33 04			2	2		4		1x C32/3-pole 1x C16/3-pole 4x B16/1-pole	4/63/0,03 A	10-pole	●	
648 44 AE		1	1	1		2	1x D02/3-pole	1x C32/3-pole 1x C16/3-pole 2x B16/1-pole	4/63/0,03 A	10-pole	●	

Other socket combination versions acc. to your requirements available on request

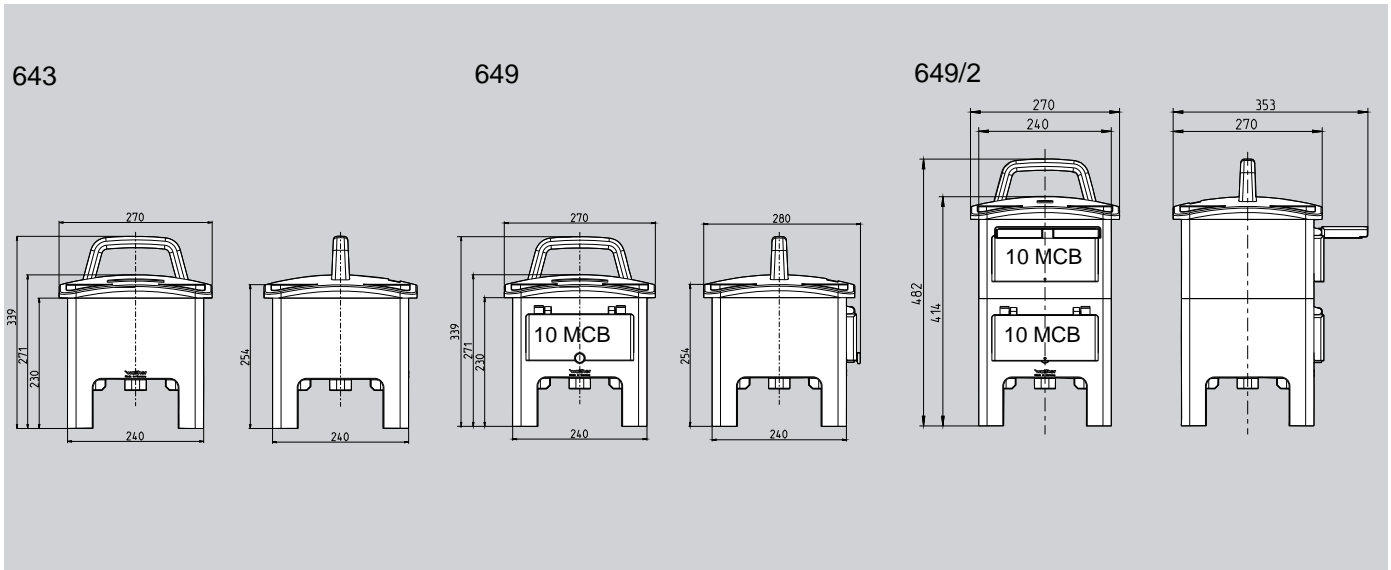
## Plastic socket combinations with handle



### Portable plastic distributors

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Supply 2 m supply line	Protection		P degree	
	125 A	63 A	32 A	16 A				MCB	RCD	IP 44	IP 67
692 00 07						4	H07RN-F5G6 CEE-plug 32 A	4 x B16/1-pole	4/40/0,03 A	●	
692 01 66				1		2	H07RN-F5G6 CEE-plug 32 A	1 x C16/1-pole 2 x B16/1-pole	4/40/0,03 A	●	
692 02 08				2			H07RN-F5G6 CEE-plug 32 A	2 x C16/3-pole	4/40/0,03 A	●	
698 00 04						6	H07RN-F5G6 CEE-plug 32 A	6 x B16/1-pole	4/40/0,03 A	●	
698 30 13			1	1		3	H07RN-F5G6 CEE-plug 32 A	1 x C16/3-pole 3 x B16/1-pole	4/40/0,03 A	●	
682 02 21				2		4	H07RN-F5G6 CEE-plug 32 A	2 x C16/3-pole 4 x B16/1-pole	4/40/0,03 A	●	
600 KG 01											
additionally foldable rack for 698 and 682 enclosure series											

## Solid rubber socket combinations, portable, stackable enclosures 643 / 649 / 649/2



10

### Portable solid rubber distributors

### Schuko sockets IP 54 acc. to DIN VDE 0620-1

Part no.	CEE panel sockets 5-pole 400 V				Schuko 16 A	Supply 2 m supply line	Panel mount appliance inlet	Protection		IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD	IP 44	IP 67
643 02 09 A				2	4		16 A			●	
643 02 03 A				2	4	H07RN-F5G2,5 CEE-plug 16 A				●	
649 00 19 A					6		16 A		4/40/0,03 A	●	

Other socket combination versions acc. to your requirements available on request



**Solid rubber socket combinations, portable, enclosure 649**



**Portable solid rubber distributors**

**Schuko sockets IP 54 acc. to DIN VDE 0620-1**

Part no.	CEE panel sockets 5-pole 400 V				Schuko 16 A	Supply 2 m supply line	Panel mount appliance inlet	Protection		IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD	IP 44	IP 67
649 00 16 A					6	H07RN-F5G 2,5 CEE-plug 16 A			4/40/0,03 A	●	
649 00 06 A					8		16 A		4/40/0,03 A	●	
649 00 01 A					8	H07RN-F5G 2,5 CEE-plug 16 A			4/40/0,03 A	●	
649 02 10 A				2	4		16 A		4/40/0,03 A	●	
649 02 09 A				2	4	H07RN-F5G 2,5 CEE-plug 16 A			4/40/0,03 A	●	
649 02 03 A				2	4		32 A	1 x C16/3-pole 2 x B16/1-pole	4/40/0,03 A	●	

## Solid rubber socket combinations, portable, enclosure 649 / 649/2



### Portable solid rubber distributors

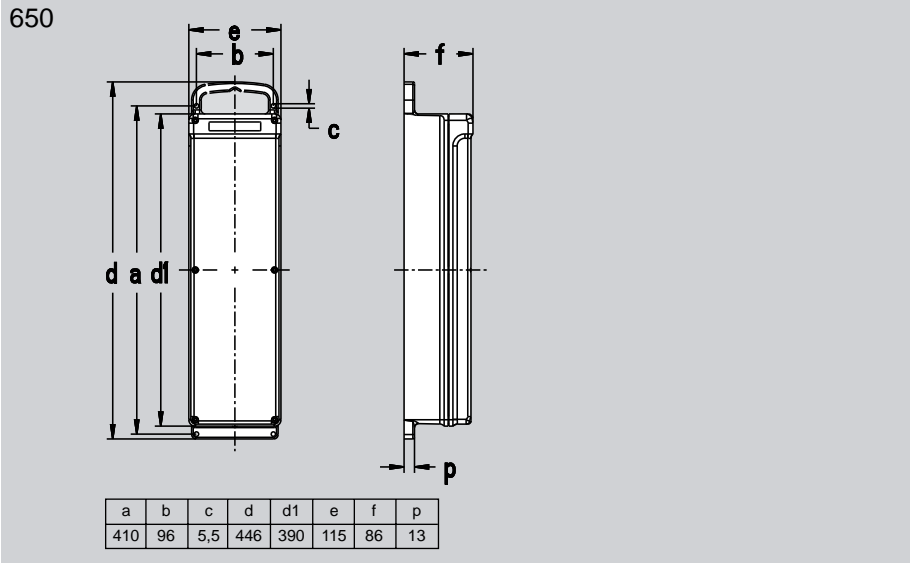
### Schuko sockets IP 54 acc. to DIN VDE 0620-1

Part no.	CEE panel sockets 5-pole 400 V				Schuko 16 A	Supply 2 m supply line	Panel mount appliance inlet	Protection		IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD	IP 44	IP 67
649 30 16 A			1	1	3		32 A	1 x C16/3-pole 3 x B16/1-pole	4/40/0,03 A	●	
649 31 09 A			1	2	4	H07RN-F5G 6 CEE-plug 32 A		1 x C16/3-pole 2 x C16/1-pole	4/40/0,03 A	●	
649 33 15 A			2	2	2	H07RN-F5G 6 CEE-plug 32 A		2 x C16/3-pole 1 x B16/1-pole	4/40/0,03 A	●	
649 33 03 A			2	2	8		63 A	2 x C32/3-pole 2 x C16/3-pole 4 x B16/1-pole	4/63/0,03 A	●	
649 33 04 B			2	2	8	H07RN-F5G 16 CEE-plug 63 A		2 x C32/3-pole 2 x C16/3-pole 4 x B16/1-pole	4/63/0,03 A	●	
649 54 03 A		1	2	2	4		63 A	2 x C32/3-pole 2 x C16/3-pole 4 x B16/1-pole	4/63/0,03 A	●	

Other socket combination versions acc. to your requirements available on request

## Power strips, plastic, with handle, enclosure 650/651

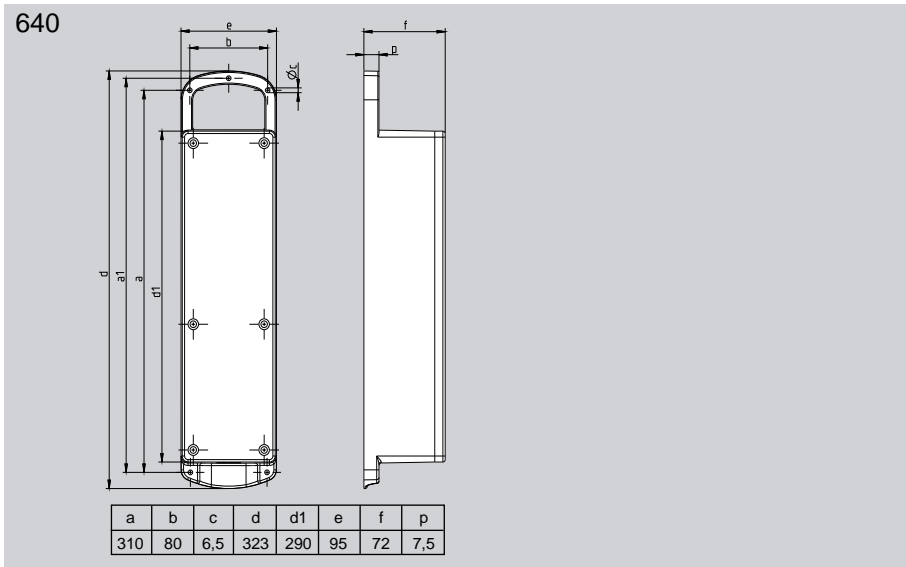
Cable entry 1 x M 20 / M 25, knock-out



### Power strips, plastic

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Supply 2 m supply line	Protection		Terminal block K 6	IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD		IP 44	IP 67
650 00 03						6				5-pole	●	
650 03 01				3		2				5-pole	●	
651 00 01						4			4/40/0,03 A	5-pole	●	
651 01 01				1		3			4/40/0,03 A	5-pole	●	

## Power strips, solid rubber, with handle, enclosure 640



10

### Power strips, solid rubber

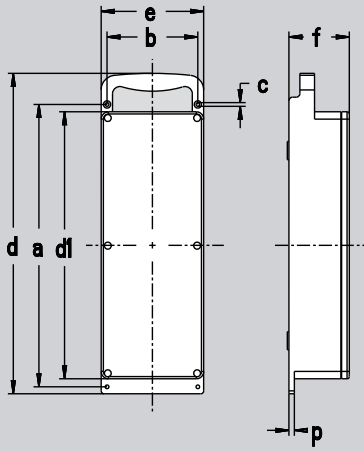
### Schuko sockets IP 54 acc. to DIN VDE 0620-1

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Supply 2 m supply line	Protection		IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD	IP 44	IP 67
640 00 10 A						4	H07RN-F3G 2,5 Schuko-plug			●	
640 00 04 A						3	H07RN-F3G 2,5 Schuko-plug		2/25/0,03 A	●	
640 00 11 A						4	H07RN-F3G 2,5 Schuko-plug	PRCD - S 3-pole 16/0,03 A		●	
640 01 01 A				1		2	H07RN-F5G 2,5 CEE-plug 16 A			●	

Other socket combination versions acc. to your requirements available on request

## Power strips, solid rubber, with handle, enclosure 641

641



a	b	c	d	d1	e	f	p
418,3	135,6	5,7	462	398	150,4	90,5	16,5



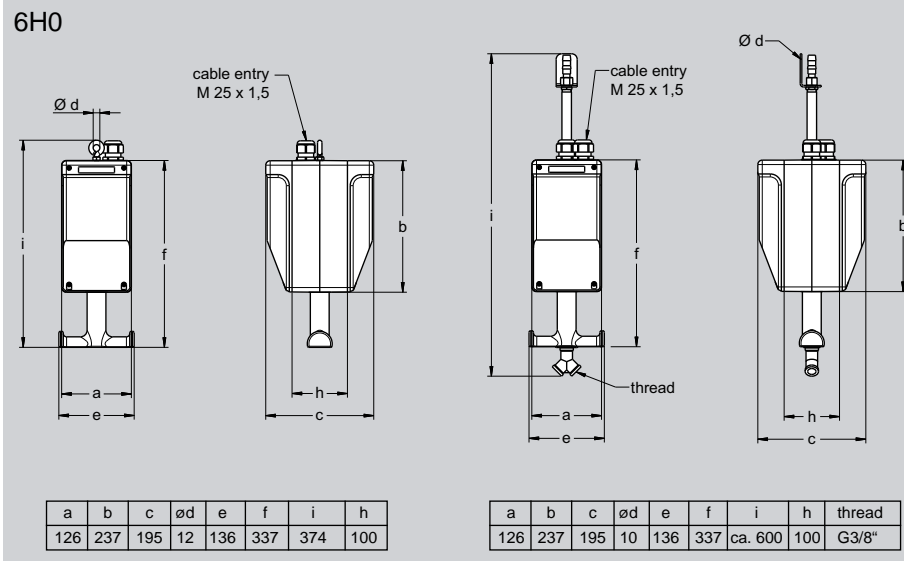
Power strip, solid rubber

Schuko sockets IP 54 acc. to DIN VDE 0620-1

Part no.	CEE panel sockets 5-pole 400 V				3-pole 230 V 16 A	Schuko 16 A	Supply 2 m supply line	Protection		IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD	IP 44	IP 67
641 00 02 A						4	H07RN-F5G 2,5 CEE-plug 16 A		4/40/0,03 A	●	
641 01 01 A				1		4	H07RN-F5G 2,5 CEE-plug 16 A			●	
641 01 02 A				1		2	H07RN-F5G 2,5 CEE-plug 16 A		4/40/0,03 A	●	
641 02 01				2			H07RN-F5G 6 CEE-plug 32 A	2 x C 16/3-pole		●	



## Suspension-type socket combinations, plastic, enclosures 6H0, 6H1, 6H2



### Suspension-type combination, plastic enclosure, wired ready for connection

Part no.	CEE panel sockets 5-pole 400 V				Schuko 16 A	Data socket 2 RJ45	Compressed air connection 3/8"	Protection		IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD	IP 20	IP 44
6H0 00 02					4						•
6H0 00 01					10						•
6H0 00 09					4	1				•	
6H0 01 07 LA				1	4		•				•

**Suspension-type socket combinations, plastic, enclosures 6H0, 6H1, 6H2**

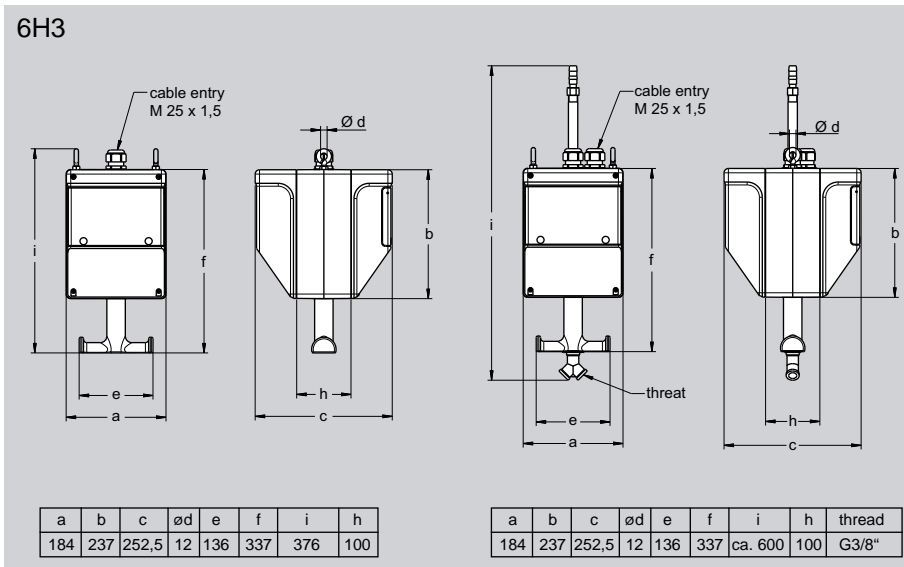


10

**Suspension-type combination, plastic enclosure, wired ready for connection**

Part no.	CEE panel sockets 5-pole 400 V				Schuko 16 A	Data socket 2 RJ45	Compressed air connection 3/8"	Protection		IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD	IP 20	IP 44
6H0 02 01 LA				2	6		●				●
6H1 00 05					4				4/40/0,03 A		●
6H1 01 01				1	6				4/40/0,03 A		●
6H1 02 02				2	2			1 x C16/3-pole 1 x B16/1-pole			●
6H1 30 01 LA			1	1	2		●	1 x C16/3-pole 1 x B16/1-pole			●
6H2 30 02 LA			1	1	2		●	1 x C16/3-pole 1 x B16/1-pole	4/40/0,03 A		●

## Suspension-type socket combinations, plastic, enclosures 6H3, 6H4, 6H5

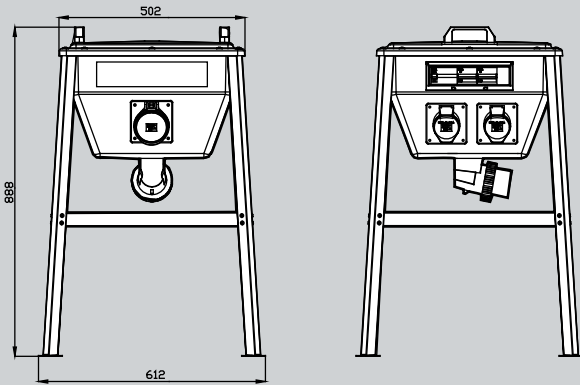


### Suspension-type combination, plastic enclosure, wired ready for connection

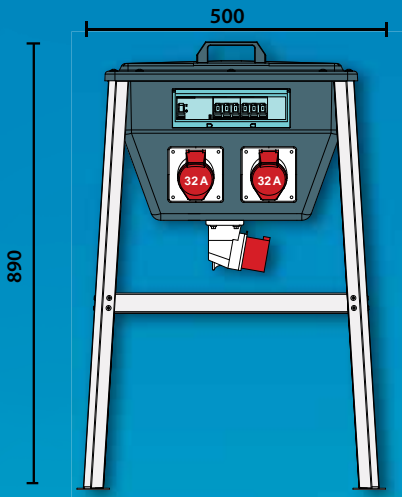
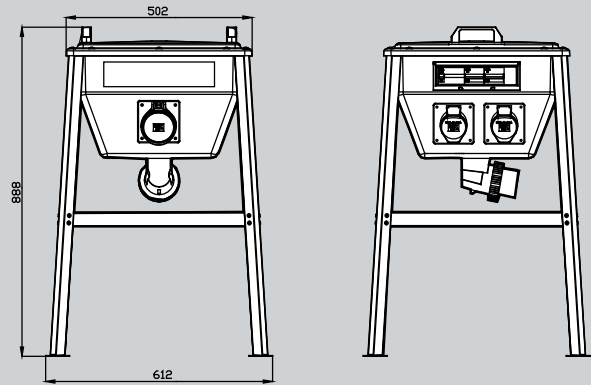
Part no.	CEE panel sockets 5-pole 400 V				Schuko 16 A	Data socket 2 RJ45	Compressed air connection 3/8"	Protection		IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD	IP 20	IP 44
6H4 01 02 LA				1	6	2	●	1 x C16/3-pole 2 x B16/1-pole	4/40/0,03 A	●	
6H4 11 01			1		6	2		1 x C32/3-pole 3 x B16/1-pole	4/40/0,03 A		●
6H5 31 01 LA			1	2	2		●	1 x C32/3-pole 2 x C16/3-pole 2 x B16/1-pole	4/63/0,03 A		●
6H4 41 01		1	1		2			1 x C32/3-pole 2 x B16/1-pole	4/63/0,03 A		●

## End distributors made of hard polyethylene

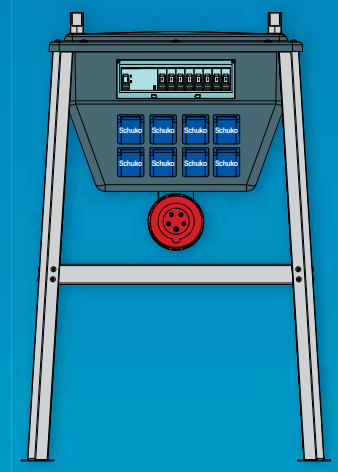
WEV5031



WEV5061



WEV 5031

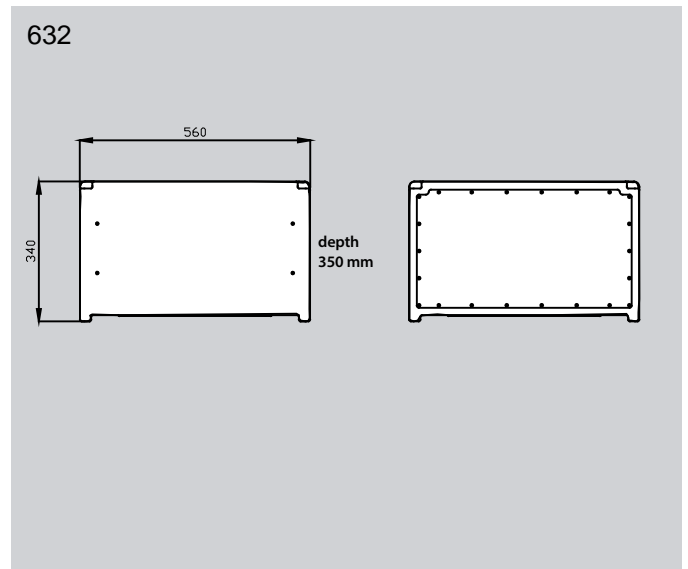
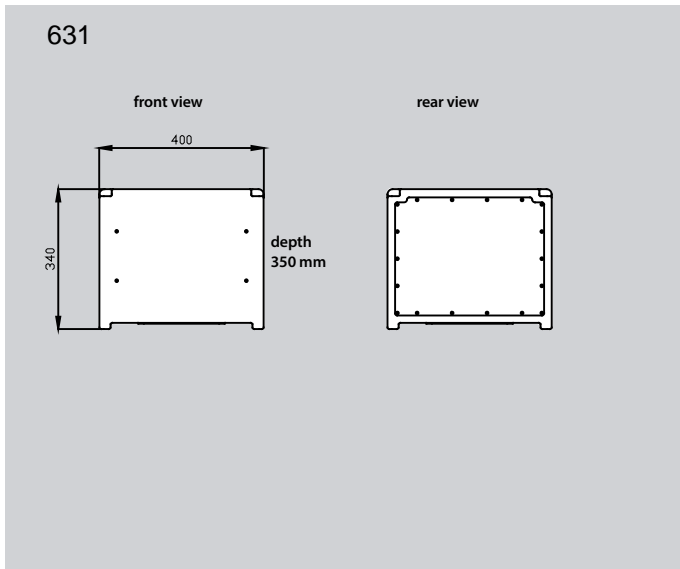


WEV 5061

### Mobile hard polyethylene distributors

Part no.	CEE panel sockets 5-pole 400 V				Schuko 16 A	Supply 2 m supply line	Panel mount appliance inlet	Protection		IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD	IP 44	IP 67
WEV 5031			1 2	2	6		32 A	2 x C32/3-pole 2 x C16/3-pole 6 x C16/1-pole	4/40/0,03 A 4/40/0,03 A	●	
WEV 5061		1	2	2	4 6		63 A	2 x C32/3-pole 2 x C16/3-pole 4 x C16/1-pole 6 x C16/1-pole	4/63/0,03 A 4/40/0,03 A 4/63/0,03 A	●	

Event distributors, stackable



Extremely robust event distributors made of polyethylene

Part no.	CEE panel sockets 5-pole 400 V				Schuko 16 A	Supply 2 m supply line	Panel mount appliance inlet	Protection		IP degree	
	125 A	63 A	32 A	16 A				MCB	RCD	IP 44	IP 67
631 99 01 with phase and sequence- indication			1	1	3		63 A	1 x C32/3-pole 1 x C16/3-pole 3 x C16/1-pole	4/63/0,03 A 4/40/0,03 A	●	
632 99 01 with phase and sequence- indication and main-switch 63 A pole		1	1	2	6		63 A	1 x C32/3-pole 2 x C16/3-pole 6 x C16/1-pole	4/63/0,03 A 4/63/0,03 A	●	



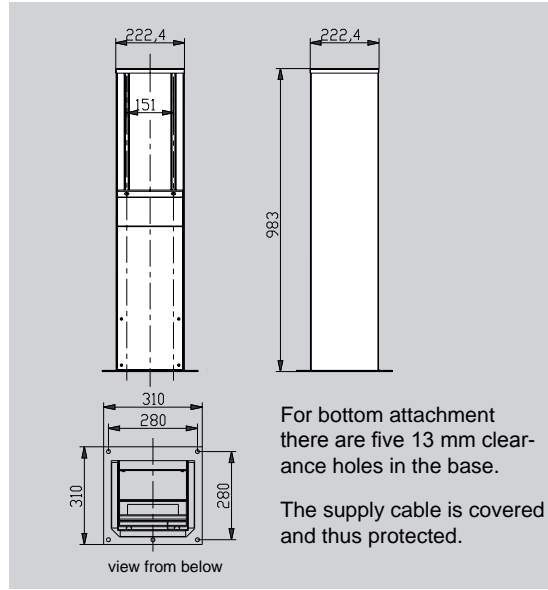
## Stainless steel pillars

Pillars made of stainless steel, steel grade 1.4301

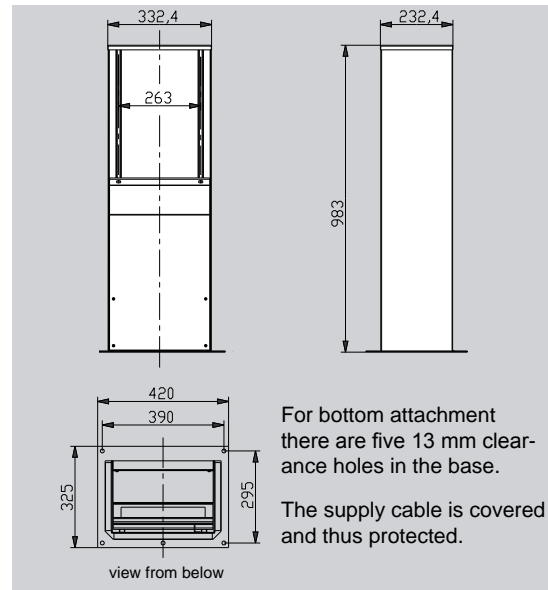
### Available on request:

Special dimensions and lacquer varnishes acc. to RAL colour chart.

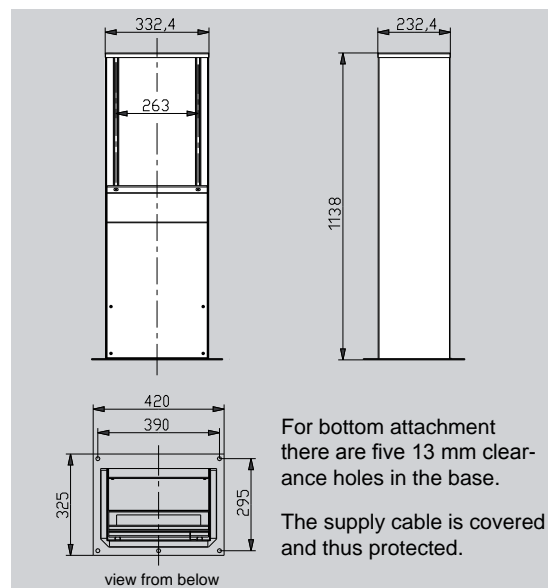
With connections for compressed air and water.



For installation of these enclosure series:



For installation of these enclosure series:



For installation of these enclosure series:

## Suitable socket combination series for installation in stainless steel pillars



Enclosure series: 691, 692, 698

Part no.: 620 99 12\*



Enclosure series: 698

Part no.: 620 99 18\*



Enclosure series: 695

Part no.: 620 99 15\*



Enclosure series: 699

Part no.: 620 99 19\*



Enclosure series: 682

Part no.: 620 99 22\*



Enclosure series: 689

Part no.: 620 99 29\*



Enclosure series: 646, 647

Part no.: 620 99 46\*



Enclosure series: 685

Part no.: 620 99 25\*

\* Part number of the (empty) stainless steel pillar which can be equipped with the socket combi shown above

**CEEtyp  
Socket  
combinations  
680**

**for supply lines  
up to 95 mm<sup>2</sup>**

The main idea behind  
Walther socket combinations  
is the enclosure modularity.

Due to an extensive range of  
enclosures, the manifold  
equipment requirements of  
our customers can be met.



**Cable grommets  
for cable diameters  
of 14 - 58 mm**

**deeper  
enclosure bottom  
allows for more  
industrial solutions**

- Isolating transformers up to 1,5 kVA mountable
- LV HRC fuse switch disconnector size 00 can be integrated in the socket combination
- Supply cables with cross sections up to 95 mm<sup>2</sup> can be connected



**Enclosure sizes**



Enclosure 682  
Dimensions: H x W x D:  
404 x 290 x 171 mm

Enclosure 682 TB  
Dimensions: H x W x D:  
404 x 290 x 212 mm

## Planning aid for socket combinations according to your requirements

Our socket combinations are too numerous to list here. Therefore we have designed this planning aid to help you with the inquiry in case you require other combination configurations. Please use separate sheets for combinations with different specifications.

### Fax Inquiry: +49 (0) 6351/475-205

Tel.-no.: +49 (0) 6351/475-221 or -234

#### Sender:

Name, first name: \_\_\_\_\_

Function / Department: \_\_\_\_\_

Company: \_\_\_\_\_

Street address: \_\_\_\_\_

Postal code, place: \_\_\_\_\_

Country: \_\_\_\_\_

E-mail / Fax: \_\_\_\_\_

Object: \_\_\_\_\_

Quantity: \_\_\_\_\_

Required delivery date: \_\_\_\_\_

Date: \_\_\_\_\_

#### Wall mount combination:

Plastic (PC/ABS)

Solid rubber

Plastic (PBT)

#### Portable combination:

Solid rubber

Plastic

Hard polyethylene

#### Mounted in stainless steel pillar:

Plastic (PC/ABS)

Plastic (PBT)

Solid rubber

#### Suspension-type combi:

Plastic (PC/ABS)

#### Portable power strips:

Plastic (PC/ABS)

Solid rubber

#### Protection degree:

splash proof IP 44

watertight IP 67

**Equipped with:** (please ask for more information if you require a socket combination with CEPro plugs and sockets)

Designation	Type of socket				MCB		Neozed fuse base Poles	Electrical interlocking	other
	Qty.	Poles	Current	Voltage	Current	Characteristic			
Schuko									
CEEtyp									
CEEtyp									
CEEtyp									
CEEtyp									
Norvo < 50 V									
Norvo < 50 V									

#### RCD

Rated current:  25 A  40 A  63 A  80 A  100 A  125 A

Leakage current:  0,03 A  0,3 A  0,5 A

Number of poles:  2 P  4 P  RCBO Quantity: .....

**Double data socket RJ 45 Kat. 6**  IP 20  IP 44  IP 67

**Transformer** S = ..... VA U<sub>pr.</sub> ..... V U<sub>sec.</sub> ..... V

**Control lamp**  yes  no **Emergency stop**  yes  no

**Connection** Wall mount combi: Supply line from: M-entry Terminal block

top  20  25  32  without

bottom  50  63

Portable combi:  plug + connecting line..... mm<sup>2</sup>, length: ..... m

Power strip:  plug + connecting line..... mm<sup>2</sup>, length: ..... m

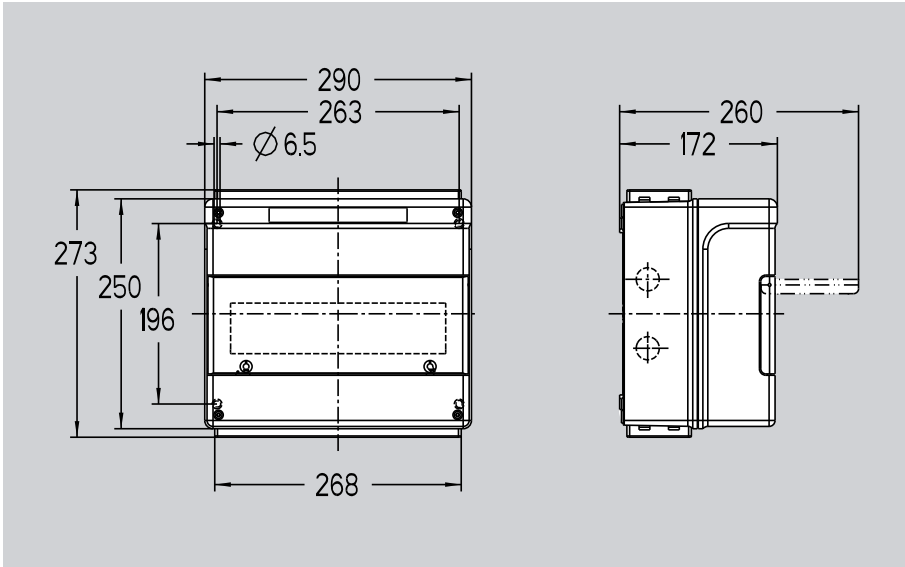
tie line.....mm<sup>2</sup>

ring main .....mm<sup>2</sup>

appliance inlet

**Circuit diagram/installation dimension limitation:** H: ..... W: .....

Consumer boxes, plastic, wall-mount  
single-row, 13 MCB module widths



IV 113 15

**AutoboxX**

**Walther Consumer Boxes**

Plastic PC/ABS, similar grey RAL 7035  
Rated voltage AC 230 / 400 V  
Transparent cover with locking facility  
opens upwards

**equipped with:**

- 1 x DIN rail for snap-mounted devices
- 2 x PE/N terminal, 17-pole
- 1 x mounting instruction
- 1 x labeling strip
- 4 x sealing plug
- 1 x cable cover

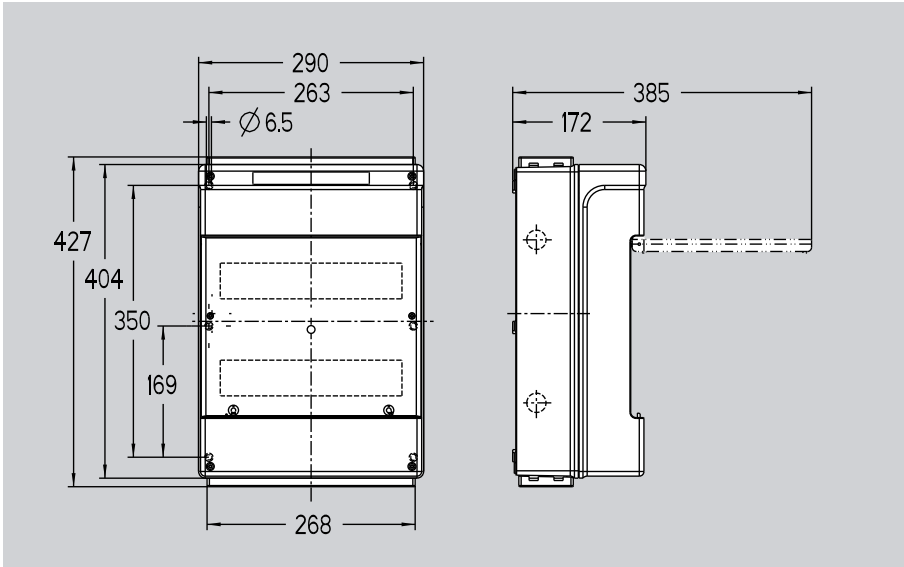


IV 113 26

Cable entry		Part number
<p><b>Seal membranes</b> - IP 67</p> <p>10 x Ø 7-12 mm 4 x Ø 7-15 mm 4 x Ø 11-20 mm 1 x Ø 16-29 mm</p>	<p>top and bottom</p>	IV 113 15
<p><b>Knockouts</b> - with complete cable glands IP 65</p> <p>1 x M 32/40 2 x M 25 6 x M 20</p>	<p>top and bottom</p>	IV 113 26



Consumer boxes, plastic, wall-mount  
double-row, 26 MCB module widths



IV 126 15

## AutoboxX

### Walther Consumer Boxes

Plastic PC/ABS, similar grey RAL 7035  
Rated voltage AC 230 / 400 V  
Transparent cover with locking facility  
opens upwards

**equipped with:**

- 2 x DIN rail for snap-mounted devices
- 2 x PE/N terminal, 17-pole
- 1 x mounting instruction
- 1 x labeling strip
- 4 x sealing plug
- 1 x cable cover



IV 126 26

Cable entry		Part number
<p><b>Seal membranes</b> - IP 67</p> <p>10 x Ø 7-12 mm 4 x Ø 7-15 mm 4 x Ø 11-20 mm 1 x Ø 16-29 mm</p>	<p>top and bottom</p>	IV 126 15
<p><b>Knockouts</b> - with complete cable glands IP 65</p> <p>1 x M 32/40 2 x M 25 6 x M 20</p>	<p>top and bottom</p>	IV 126 26





identical.

By means of the keyway in the socket (which identifies the hour position) respectively by means of the guide groove inside the plug, the frequencies can be distinguished.

Due to constructional reasons the hour positions 5, 6 and 7 can not be used. The hour positions 1, 8 and 9 are reserved for future standardisations.

Systems below 50 V are safety extra-low voltage systems and do not require an earth contact.

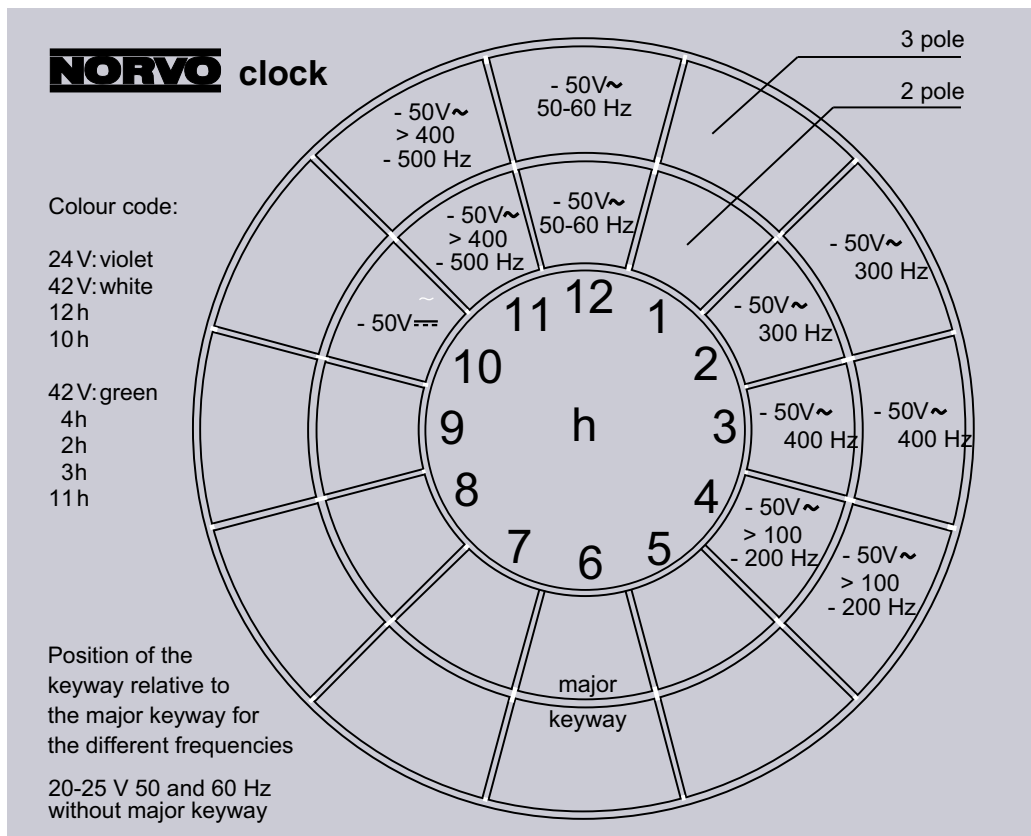
These different keyway widths prevent the insertion of 32/30 A plugs into 16/20 A sockets.

To distinguish between different voltages and frequencies there is a major keyway in the socket at 6 hour position. The different widths of the keyways are:

It is possible and in accordance with the standard to insert 32/30A plugs into 16/20 A sockets if voltage and frequency are identical.

- 4 mm for 32/30 A plugs
- 7 mm for 16/20 A plugs

It is also possible to insert a 2-pole plug into a 3-pole socket if voltage and frequency are

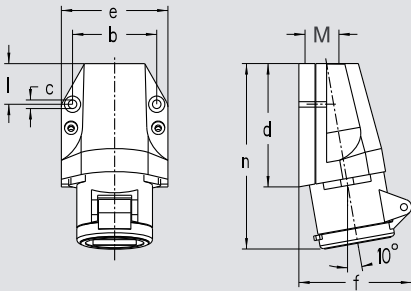


Application areas of extra-low voltage systems are for example:

- boiler companies
- pipeline construction
- generating stations
- mobile lighting systems
- tank cleaning systems

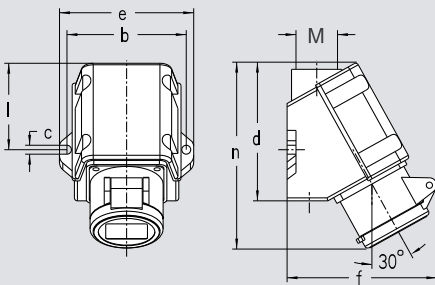


## Norvo Plugs & Sockets for extra low voltages up to 50 V



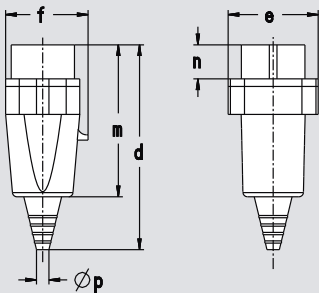
Amp.	16		32	
Poles	2	3	2	3
b	54,5	54,5	54,5	54,5
c	5,2	5,2	5,2	5,2
d	81	81	81	81
e	70	70	70	70
f	72	72	72	72
l	28	28	28	28
n	119	119	119	119
M	25	25	25	25

**NORVO wall sockets,**  
external fixing,  
1 top cable entry,  
IP 44 ▲



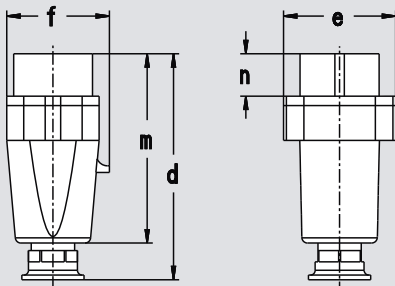
Amp.	16		32	
Poles	2	3	2	3
b	80	80	80	80
c	6,2	6,2	6,2	6,2
d	93	93	93	93
e	90	90	90	90
f	93	93	93	93
l	60	60	60	60
n	125	125	125	125

**NORVO wall sockets,**  
external fixing,  
top cable entry 1 x PG 21,  
bottom cable entry 2 x PG 16,  
IP 44 ▲



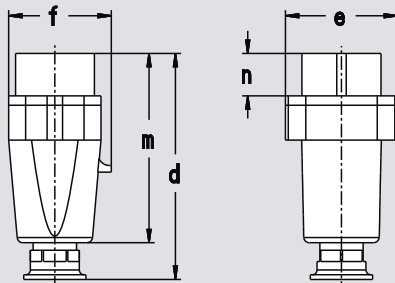
Amp.	16		32	
Poles	2	3	2	3
d	135	135	135	135
e	59	59	59	59
f	55	55	55	55
m	99	99	99	99
n	22,5	22,5	22,5	22,5
Øp	8/21	8/21	8/21	8/21

**NORVO plugs,**  
with flexible cable entry,  
IP 44 ▲



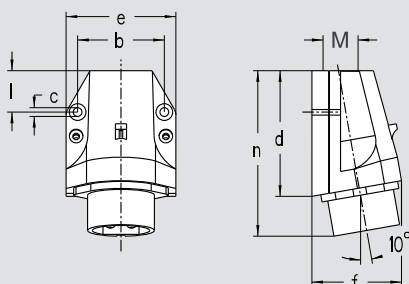
Amp.	16		32	
Poles	2	3	2	3
d	128	128	128	128
e	59	59	59	59
f	55	55	55	55
m	99	99	99	99
n	22,5	22,5	22,5	22,5
Øp	7,5-14,5	7,5-14,5	7,5-14,5	7,5-14,5

**NORVO plugs,**  
with trumpet gland, PG 16  
IP 44 ▲



Amp.	16		32	
Poles	2	3	2	3
d	128	128	128	128
e	59	59	59	59
f	55	55	55	55
m	99	99	99	99
n	22,5	22,5	22,5	22,5
Øp	7,5-19,5	7,5-19,5	7,5-19,5	7,5-19,5

**NORVO plugs,**  
with trumpet gland, PG 21  
IP 44 ▲



Amp.	16		32	
Poles	2	3	2	3
b	54,5	54,5	54,5	54,5
c	5,2	5,2	5,2	5,2
d	81	81	81	81
e	70	70	70	70
f	68	68	68	68
l	28	28	28	28
n	105	105	105	105
M	28	28	28	28

**NORVO wall mount appliance inlets,**  
external fixing,  
1 top cable entry,  
IP 44 ▲

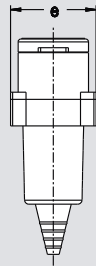
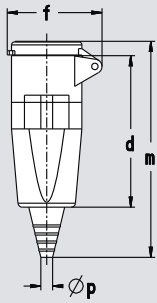
# Norvo plugs & sockets for low voltages up to 50 V

Ampère	Poles	24~ V 50/60 Hz		42~V 50/60 Hz		42~V 100/200 Hz		42~V 300 Hz		42~V 400 Hz		42~V >400/500Hz		42... V —													
		2-pole —	3-pole —	2-pole 12 h	3-pole 12 h	2-pole 4 h	3-pole 4 h	2-pole 2 h	3-pole 2 h	2-pole 3 h	3-pole 3 h	2-pole 11 h	3-pole 11 h	2-pole 10 h													
Part numbers																											
16	2	<b>10 110</b>	<b>10 111</b>	10 112	10 113	10 114	10 115	10 116	10																		
16	3	<b>10 150</b>	<b>10 151</b>	10 152	10 153	10 154	10 155	10 116	10																		
32	2	<b>11 110</b>	<b>11 111</b>	11 112	11 113	11 114	11 115	11 116	10																		
32	3	<b>11 150</b>	<b>11 151</b>	11 152	11 153	11 154	11 155	11 116	10																		
16	2	<b>10 100</b>	<b>10 101</b>	10 102	10 103	10 104	10 105	10 106	10																		
16	3	<b>10 140</b>	<b>10 141</b>	10 142	10 143	10 144	10 145	10 106	10																		
32	2	<b>11 100</b>	<b>11 101</b>	11 102	11 103	11 104	11 105	11 106	10																		
32	3	<b>11 140</b>	<b>11 141</b>	11 142	11 143	11 144	11 145	11 106	10																		
16	2	<b>10 280</b>	<b>10 281</b>	10 282	10 283	10 284	10 285	10 286	10																		
16	3	<b>10 290</b>	<b>10 291</b>	10 292	10 293	10 294	10 295	10 286	10																		
32	2	<b>11 280</b>	<b>11 281</b>	11 282	11 283	11 284	11 285	11 286	10																		
32	3	<b>11 290</b>	<b>11 291</b>	11 292	11 293	11 294	11 295	11 286	10																		
16	2	<b>10 210</b>	<b>10 211</b>	10 212	10 213	10 214	10 215	10 216	10																		
16	3	<b>10 250</b>	<b>10 251</b>	10 252	10 253	10 254	10 255	10 216	10																		
32	2	<b>11 210</b>	<b>11 211</b>	11 212	11 213	11 214	11 215	11 216	10																		
32	3	<b>11 250</b>	<b>11 251</b>	11 252	11 253	11 254	11 255	11 216	10																		
16	2	<b>10 220</b>	<b>10 221</b>	10 222	10 223	10 224	10 225	10 226	10																		
16	3	<b>10 260</b>	<b>10 261</b>	10 262	10 263	10 264	10 265	10 226	10																		
32	2	<b>11 220</b>	<b>11 221</b>	11 222	11 223	11 224	11 225	11 226	10																		
32	3	<b>11 260</b>	<b>11 261</b>	11 262	11 263	11 264	11 265	11 226	10																		
16	2	<b>10 800</b>	<b>10 801</b>	10 802	10 803	10 804	10 805	10 806	10																		
16	3	<b>10 840</b>	<b>10 841</b>	10 842	10 843	10 844	10 845	10 806	10																		
32	2	<b>11 800</b>	<b>11 801</b>	11 802	11 803	11 804	11 805	11 806	10																		
32	3	<b>11 840</b>	<b>11 841</b>	11 842	11 843	11 844	11 845	11 806	10																		

Availability of not listed clock positions on request

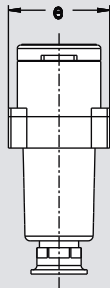
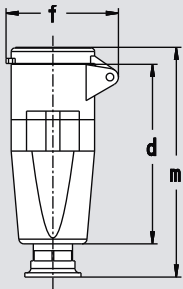


## Norvo Plugs & Sockets for extra low voltages up to 50 V



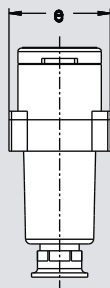
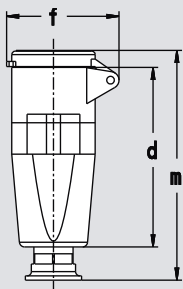
Amp.	16		32	
Poles	2	3	2	3
d	150	150	150	150
e	59	59	59	59
f	67	67	67	67
m	104	104	104	104
Øp	8/21	8/21	8/21	8/21

**NORVO couplers,**  
with flexible cable entry,  
IP 44 ▲



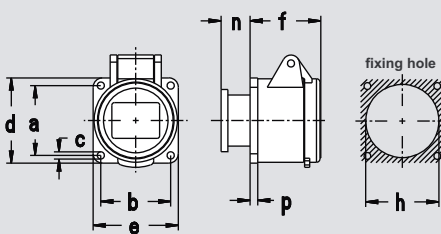
Amp.	16		32	
Poles	2	3	2	3
d	143	143	143	143
e	59	59	59	59
f	67	67	67	67
m	104	104	104	104
Øp	7,5 - 14,5			

**NORVO couplers,**  
with trumpet gland, PG 16  
IP 44 ▲



Amp.	16		32	
Poles	2	3	2	3
d	143	143	143	143
e	59	59	59	59
f	67	67	67	67
m	104	104	104	104
Øp	10-19,5	10-19,5	10-19,5	10-19,5

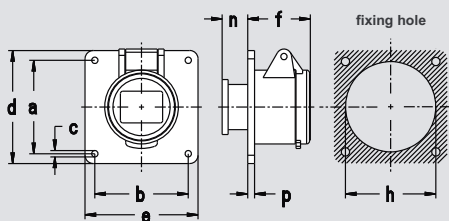
**NORVO couplers,**  
with trumpet gland, PG 21  
IP 44 ▲



Amp.	16		32	
Poles	2	3	2	3
a	41	41	41	41
b	41	41	41	41
c	4,2	4,2	4,2	4,2
d	50	50	50	50
e	50	50	50	50
f	42	42	42	42
h	40	40	40	40
n	18	18	18	18
p	4	4	4	4

**NORVO panel sockets, straight,**  
flange dimensions 50 x 50 mm,  
IP 44 ▲

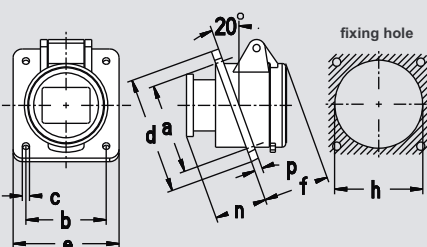
fixing dimensions = a + b, flange dimensions = d + e



Amp.	16		32	
Poles	2	3	2	3
a	60	60	60	60
b	60	60	60	60
c	4,2	4,2	4,2	4,2
d	75	75	75	75
e	75	75	75	75
f	42	42	42	42
h	40	40	40	40
n	18	18	18	18
p	4	4	4	4

**NORVO panel sockets, straight,**  
flange dimensions 75 x 75 mm,  
IP 44 ▲

fixing dimensions = a + b, flange dimensions = d + e



Amp.	16		32	
Poles	2	3	2	3
a	53	53	53	53
b	47	47	47	47
c	4,5	4,5	4,5	4,5
d	68	68	68	68
e	62	62	62	62
f	38	38	38	38
h	55	55	55	55
n	30	30	30	30
p	4,5	4,5	4,5	4,5

**NORVO panel sockets, angled,**  
flange dimensions 68 x 62,  
IP 44 ▲

fixing dimensions = a + b, flange dimensions = d + e

# Norvo plugs & sockets for low voltages up to 50 V

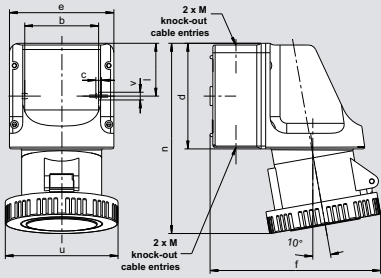
Ampère	Poles	24~ V 50/60 Hz		42~V 50/60 Hz		42~V 100/200 Hz		42~V 300 Hz		42~V 400 Hz		42~V >400/500Hz		42 ... V —							
		2-pole —	3-pole —	2-pole 12 h	3-pole 12 h	2-pole 4 h	3-pole 4 h	2-pole 2 h	3-pole 2 h	2-pole 3 h	3-pole 3 h	2-pole 11 h	3-pole 11 h	2-pole 10 h							
Part numbers																					
16	2	10 380	10 381	10 382	10 383	10 384	10 385	10 386	10	10											11380
	3																				
32	2	11 380	11 381	11 382	11 383	11 384	11 385	11 386	10	10											
	3																				
16	2	10 310	10 311	10 312	10 313	10 314	10 315	10 316	10	10											11310
	3																				
32	2	11 310	11 311	11 312	11 313	11 314	11 315	11 316	10	10											
	3																				
16	2	10 320	10 321	10 322	10 323	10 324	10 325	10 326	10	10											11320
	3																				
32	2	11 320	11 321	11 322	11 323	11 324	11 325	11 326	10	10											
	3																				
16	2	10 400	10 401	10 402	10 403	10 404	10 405	10 406	10	10											11400
	3																				
32	2	11 400	11 401	11 402	11 403	11 404	11 405	11 406	10	10											
	3																				
16	2	10 600	10 601	10 602	10 603	10 604	10 605	10 606	10	10											11600
	3																				
32	2	11 600	11 601	11 602	11 603	11 604	11 605	11 606	10	10											
	3																				
16	2	10 500	10 501	10 502	10 503	10 504	10 505	10 506	10	10											11600
	3																				
32	2	11 500	11 501	11 502	11 503	11 504	11 505	11 506	10	10											
	3																				

Availability of not listed clock positions on request

# CEPro

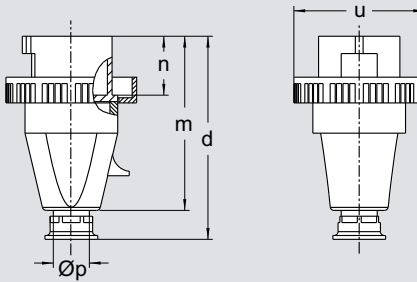
## Plugs & Sockets

- power and control in one unit



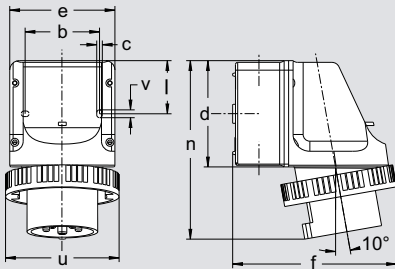
Amp.	16		32
Poles	3	5	5
b	66,5	66,5	66,5
c	5	5	5
d	96	96	96
e	95	95	95
f	140	147	156
l	47,5	47,5	47,5
n	164	164	176
u	72	88	103
v	7	7	7
M	20/25	20/25	20/25

**Wall sockets,**  
internal fixing,  
2 knock-out cable entries on top and bottom  
IP 67



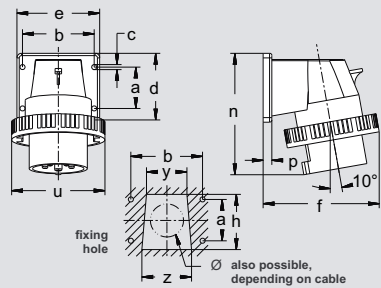
Amp.	16		32
Poles	3	5	5
d	126	139	166
m	110	114	135
n	37	37	46
u	72	88	103
Øp	7,5-12,5	10-19,5	18-24,5

**Plugs,**  
trumpet gland,  
IP 67



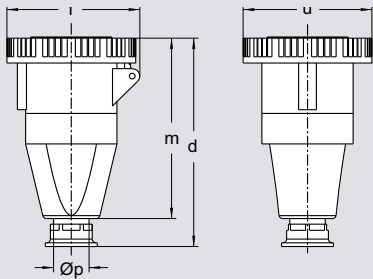
Amp.	16		32
Poles	3	5	5
b	66,5	66,5	66,5
c	5	5	5
d	96	96	96
e	95	95	95
f	140	140	150
l	47,5	47,5	47,5
n	154	154	164
u	72	88	103
v	7	7	7
M	20/25	20/25	20/25

**Wall mount appliance inlets,**  
internal fixing,  
2 knock-out cable entries on top and bottom,  
IP 67



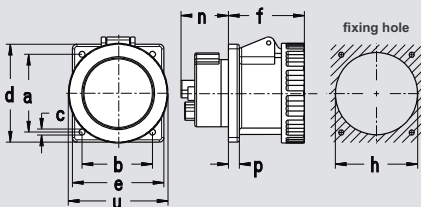
Amp.	16		32
Poles	3	5	5
a	30	40	45
b	55	68	78
c	5,5	5,5	5,5
d	52	66	75
e	65	80	90
f	81	103	117
h	38	52	60
n	98	113	131
p	9,5	9,5	9,5
u	72	88	103
y	30	38	44
z	36	46	54

**Panel mount appliance inlets, angled,**  
with screwed flange,  
IP 67



Amp.	16		32
Poles	3	5	5
d	136	150	177
f	78	91	105
m	121	126	149
u	72	88	103
Øp	7,5-12,5	10-19,5	18-24,5


**Couplers,**  
trumpet gland,  
IP 67



Amp.	16		32
Poles	3	5	5
a	47	60	60
b	47	60	60
c	5,5	5,5	5,5
d	62	80	80
e	62	80	80
f	57	59	70
h	46	67	71
n	22	22	23
p	8,5	8,5	8,5
u	72	88	103

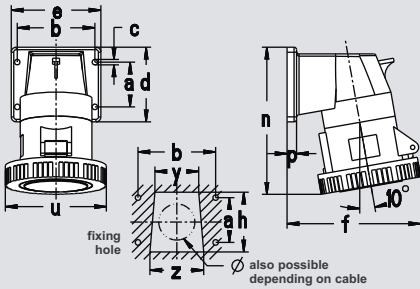
**Panel sockets, straight,**  
with screwed flange,  
IP 67

# CEPro plugs and sockets for power and control

Ampère	Poles	Max. no. of control contacts	110 V 50 a. 60 Hz		230 V 50 a. 60 Hz		400 V 50 a. 60 Hz		440 V 60 Hz	500 V 50 a. 60 Hz					
			3pole 4h	5pole 4h	3pole 6h	5pole 9h	3pole 9h	5pole 6h	5pole 11h	3pole 7h	5pole 7h				
Part numbers															
16	3	6 pcs.*	7 119 304	<b>7 119 306</b>	7 119 309										
16	5	9 pcs.*	7 119 504	7 119 509	<b>7 119</b>	7 119 511	7 119 507								
32	5	10 pcs.*	7 139 504	7 139 509	<b>7 139</b>	7 139 511	7 139 507								
16	3	6 pcs.*	7 219 304	<b>7 219 306</b>	7 219 309										
16	5	9 pcs.*	7 219 504	7 219 509	<b>7 219</b>	7 219 511	7 219 507								
32	5	10 pcs.*	7 239 504	7 239 509	<b>7 239</b>	7 239 511	7 239 507								
16	3	6 pcs.*	7 618 304	<b>7 618 306</b>	7 618 309										
16	5	9 pcs.*	7 618 504	7 618 509	<b>7 618</b>	7 618 511	7 618 507								
32	5	10 pcs.*	7 638 504	7 638 509	<b>7 638</b>	7 638 511	7 638 507								
16	3	6 pcs.*	7 619 304	<b>7 619 306</b>	7 619 309										
16	5	9 pcs.*	7 619 504	7 619 509	<b>7 619</b>	7 619 511	7 619 507								
32	5	10 pcs.*	7 639 504	7 639 509	<b>7 639</b>	7 639 511	7 639 507								
16	3	6 pcs.*	7 319 304	<b>7 319 306</b>	7 319 309										
16	5	9 pcs.*	7 319 504	7 319 509	<b>7 319</b>	7 319 511	7 319 507								
32	5	10 pcs.*	7 339 504	7 339 509	<b>7 339</b>	7 339 511	7 339 507								
16	3	6 pcs.*	7 419 304	<b>7 419 306</b>	7 419 309										
16	5	9 pcs.*	7 419 504	7 419 509	<b>7 419</b>	7 419 511	7 419 507								
32	5	10 pcs.*	7 439 504	7 439 509	<b>7 439</b>	7 439 511	7 439 507								

\* Please order crimp and glass fibre cable contacts separately

## CEPro Plugs & Sockets - power and control in one unit



Amp.	16	32
Poles	3	5
a	30	40
b	55	68
c	5,5	5,5
d	52	66
e	65	80
f	88	108
h	38	52
n	109	123
p	9,5	9,5
u	72	88
y	30	38
z	38	46

**Panel sockets, angled,**  
with screwed flange enclosure,  
IP 67

Amp.	16	32
Poles	3	5
k	70	86
n	41	42
u	60	76

**Protective caps,**  
for plugs and appliance inlets,  
with attachment kit  
IP 67



### Power contact section

The CEPro plug and socket system is similar to the CEE system, the power contacts are arranged in a circle. However, in CEPro devices, phase, neutral and earth positions are arranged at a different angle, which prevents incorrect mating between CEE and CEPro system.

### Control contact section

The pins and sleeves are from WALTHER's widely used and tested PROCON range of industrial connectors. These control contacts are shielded from the power contacts which prevents the risk of flash-over between the two circuits.

### Termination method inside the control contact section

The cables are connected to the different control contacts by means of crimping. An important advantage of the crimping technique is that a gastight connection can be made between contact and cable con-

ductor, thereby establishing a constantly low contact resistance.

The crimp contacts snap into place in the contact cavities and can be undone with a removal tool.

### Scope of delivery

CEPro devices are provided with screw terminal power contacts. The control contact section comes without pins and sleeves so that it can be equipped by the user himself with the required crimp contacts.



### WALTHER-CEPro cable

In addition to the CEPro plugs and sockets, WALTHER also offers special hybrid cables which guarantee safe transmission of power and control signals.

All cables consist of fine wire copper strands. The wires are twisted together and shielded in pairs.

This avoids influence by switching impulses from the power section and a good damping of interference from the outside is achieved.

The application is suitable for a temperature range of - 30 up to + 80 °C with flexing cable, but the flexing radius should not be lower than 7.5 x cable diameter.

The wires in the cables are tested against each other and the power current section is tested to the control part with 3500 V. The outside coating is made of polyurethane.

CEPro plugs and sockets in connection with CEPro cable ensure a safe power and signal transmission, guaranteeing the requirements of a „safe connection“ according to VDE 0100 T 410.



# CEPro plugs and sockets for power and control

Ampère	Poles	Max. no. of control contacts	110 V 50 a. 60 Hz		230 V 50 a. 60 Hz		400 V 50 a. 60 Hz		440 V 60 Hz		500 V 50 a. 60 Hz		Part numbers	5	5	5
			3pole 4h	5pole 4h	3pole 6h	5pole 9h	3pole 9h	5pole 6h	5pole 11h	3pole 7h	5pole 7h					
16	3	6 pcs.*														
16	5	9 pcs.*	7 518 304		<b>7 518 306</b>		7 518 309									
16	5	9 pcs.*	7 518 504		7 518 509		<b>7 518</b>		7 518 511		7 518 507					
32	5	10 pcs.*	7 538 504		7 538 509		<b>7 538</b>		7 538 511		7 538 507					
* Please order crimp and glass fibre cable contacts separately																
16	3															
16	5		<b>613 300</b>													
16	5		<b>613 500</b>													
32	5		<b>633 500</b>													



## Application areas

This system is ideal for installations and machines which operate or utilise both power and control systems: e.g. production planning systems (PPS) or computer integrated manufacturing (CIM).

Other applications are for example connection to end-users with network-backed-up systems, like:

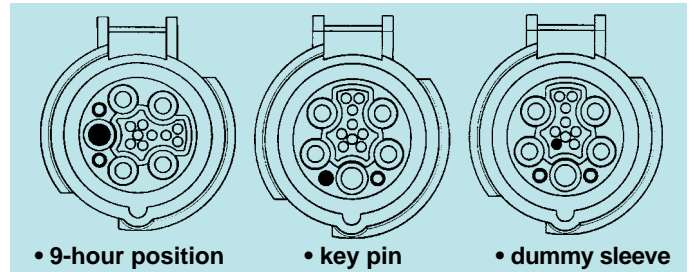
- crane controls
- light- and stage control
- container control etc.

CEPro plugs and sockets can transmit both power and control signals simultaneously within one compact system.

CEPro devices can be plugged and withdrawn under load.

## CEPRO coding

In installations where several CEPro sockets are in close proximity but performing different functions, the sockets and plugs have to be made unmistakable. This is achieved either by **mechanical** or **electronic coding**.



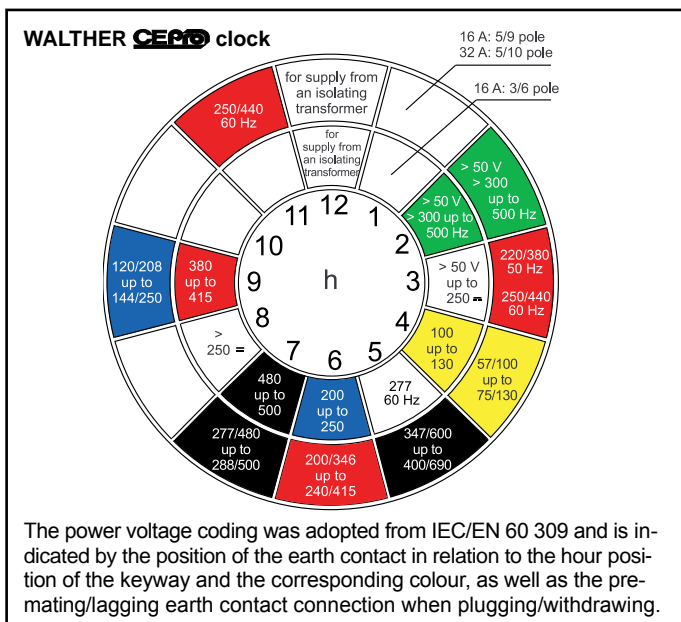
## Mechanical coding:

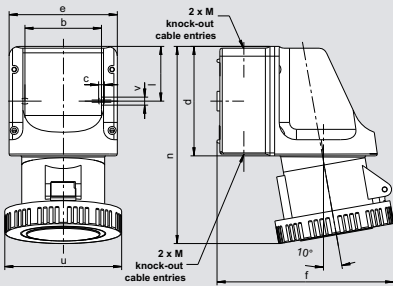
- Use of screwable key pins in connection with blanking plugs
- Allocation of different hour positions
- Snapping-in of blind sleeves in the control contact section.

## Electronic coding:

Electrical connections are only set-up in dependence of a programmable logic control (PLC).

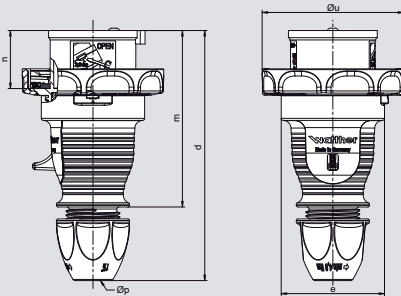
Since the complete control contact section is lagging the power contact section when plugging, there is a large number of different electrical locking possibilities by using different pairs of control contacts.





<b>Amp.</b>	<b>32</b>
<b>Poles</b>	<b>4</b>
b	66,5
c	5
d	96
e	95
f	154
l	47,5
n	176
u	96
v	7
M	20/25

**Wall socket,**  
internal fixing,  
2 knock-out cable entries on top and bottom,  
IP 67

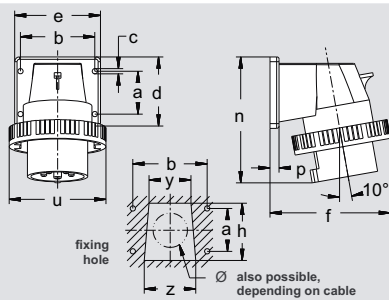


<b>Amp.</b>	<b>32</b>
<b>Poles</b>	<b>4</b>
d	150-161
Ø e	Ø 65
m	111
n	36,5
Ø u	Ø 81
Ø p	10 - 22,5

**Plug, with screw terminal connection**  
with cable gland, IP 67

or

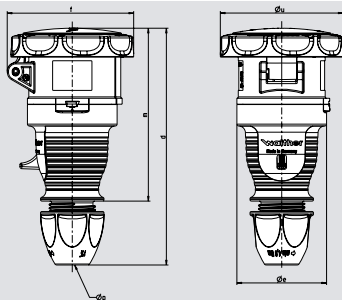
**Plug, screwless („SL“),**  
with insulation displacement connection,  
with cable gland, IP 67



<b>Amp.</b>	<b>32</b>
<b>Poles</b>	<b>4</b>
a	45
b	78
c	5,5
d	75
e	90
f	111
h	60
n	131
p	9,5
u	96
y	44
z	54

fixing dimensions = a + b,  
flange dimensions = d + e

**Panel mount appliance inlet, angled,**  
screwed flange enclosure,  
IP 67

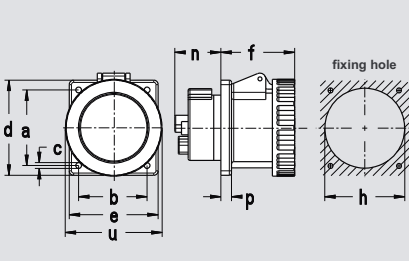


<b>Amp.</b>	<b>32</b>
<b>Poles</b>	<b>4</b>
d	174-183
Ø e	Ø 72
f	95
m	142
Ø u	Ø 95
Ø p	10 - 22,5

**Coupler, with screw terminal connection,**  
with cable gland, IP 67

or

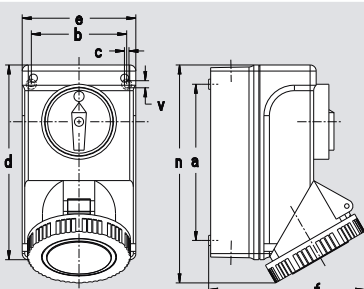
**Coupler, screwless („SL“),**  
with insulation displacement connection,  
with cable gland, IP 67



<b>Amp.</b>	<b>32</b>
<b>Poles</b>	<b>4</b>
a	60
b	60
c	5,5
d	75
e	75
f	65
h	60
n	27
p	9
u	96

fixing dimensions = a + b,  
flange dimensions = d + e

**Panel socket, straight,**  
fingerproof acc. to BGV A3,  
IP 67



<b>Amp.</b>	<b>32</b>
<b>Poles</b>	<b>4</b>
a	154
b	94
c	4,5
d	193
e	113
f	154
n	215
v	7
M	25

**Wall socket,**  
with switch and double interlocking,  
with 3-pole switch,  
IP 67







# Container Plugs and Sockets

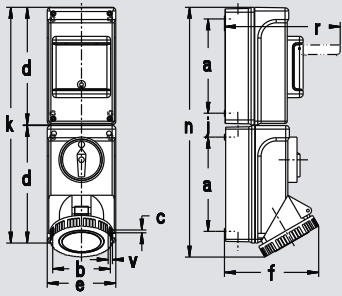
**Ampère**  
**Poles**

**400 -  
440 V**  
50 - 60 Hz  
4-pole  
3 h



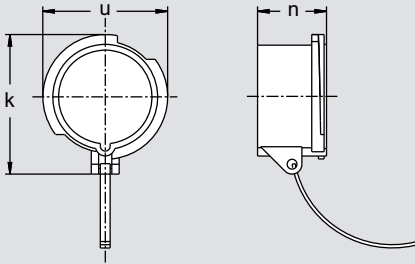
**Part numbers**

Ampère	Poles	Part numbers	Quantity	Image
32	4	<b>139 403</b>	5	 <small>139403</small>
32	4	<b>239 403</b>	10	 <small>239</small>
32	4	<b>239 403 SL</b>	10	
32	4	<b>639 403</b>	10	 <small>639403</small>
32	4	<b>339 403</b>	10	 <small>339403</small>
32	4	<b>339 403 SL</b>	10	
32	4	<b>439 403</b>	10	 <small>439403</small>
32	4	<b>AT 139 403</b>	1	 <small>AT139403</small>



Amp.	32
Poles	4
a	154
b	94
c	4,5
d	193
e	113
f	154
j	39
k	387
n	409
r	191
v	7
M	20/25

**Wall socket,**  
with switch and DIN-rail,  
with double interlocking,  
switch 3-pole,  
IP 67 ☹☹







Amp.	32
Poles	4
a	90
b	50
u	82

**Protective cap,**  
for plugs and appliance inlets,  
with attachment kit,  
IP 67 ☹☹



## Container Plugs and Sockets

Ampère	Poles	400 - 440 V 50 - 60 Hz 4-pole 3 h		
32	4	<b>AU 139 403 TS</b>	1	 AT139403
		<b>633 400</b> for 32 A 4-pole	10	 633400

### Container wall socket

Always 3-pole +  $\ominus$  3 h.  
Two cable entries on top and bottom. Cover fixing screws made of stainless steel.

The worldwide network of container loading stations, whether in

- ships
- harbours
- airports
- warehouses
- railway stations

is the result of our globalisation.

Therefore the associated plugs and sockets are internationally standardised according to IEC 309-2/EN 60 309-2.

This includes:

- Plugs and sockets  
3-pole +  $\ominus$  3 h, 400-440 V
- Nickel-plated contacts
- Highly heat resistant contact carriers
- Protection degree IP 67





## Material Properties

### Chemical resistance:

	PC/ABS	Polyamide	Rubber	Polyethylene	Polystyrene	PBT at 23°C	PBT at 60°C	Stainless steel (V1.4301)
<b>1. Hydrocarbons</b>								
n-hexane	O	+	-	+	+	+	+	◇
four star petrol, containing aromatic chemicals	-	+	-	+	-	+	O	+
heating oil	O	+	O	+	O	+	+/O	+
gasoline f. cleaning purposes (free of aromatic chemicals)	O	+	O	O	O	+	O	+
benzol	-	+	-	+	-	+	-	+
naphtalene	-	+	-	+	O	+	O	◇
nitro benzol	-	+	-	O	-	O	O	◇
toluol	-	+	-	+	-	+	-	+
<b>2. Alcohols</b>								
ethyl alcohol, 96%	O	O	+	+	O	+	O	+
isopropanol	O	O	+	O	+	+	O	◇
phenol	-	-/Δ	-	+	O	-/Δ	-/Δ	O
glykol	O	O/Δ	+	+	+	O	-	◇
glycerine	O	+	+	+	+	+	+	+
<b>3. Ketones</b>								
acetone	-	+	+	+	-	+	-	+
methyl isobutyl cetone	-	+	-	O	-	+	O	◇
<b>4. Acids (max. concentration)</b>								
hydrochloric acid (20%)	+	-	O	+	+	O	-	-
nitric acid (10%)	+	-	O	O	O	+	O	+
phosphoric acid (30%)	+	-	+	+	+	+	O	+
sulfuric acid (30%)	+	-	+	+	+	O	-	O
citric acid (10%)	+	+	+	+	+	+	O	+
lactic acid (10%)	+	+	+	+	+	+	+	+
acetic acid (10%)	+	O	-	+	+	+	O	+
oleic acid	-	+	-	+	+	+	O	O
<b>5. Bases</b>								
aniline	-	O	-	+	-	O	-	+
sodium hydroxide (10%)	-	+	+	+	+	O	-	◇
ammonia solution, diluted	-	+	+	+	+	O	-	+
<b>6. Halogenes</b>								
bromine	-	-	-	-	-	◇	◇	-
chlorine	-	-	-	-	-	◇	◇	O
iodine	-	-	+	+	O	◇	◇	O
<b>7. Oils, greases</b>								
soybean oil	-	+	-	+	+	+	+	+
olive oil	-	+	-	+	+	+	+	+
lard	-	+	-	+	+	+	+	+
butter	-	+	-	+	+	+	+	+
<b>8. Salt solutions</b>								
potassium carbonate, saturated	-	+	+	O	+	+	O	+
sodium thiosulfate	+	+	+	+	+	+	O	+
sodium hypochloride	+	-	-	O	+	+	+	O
sea water	+	+	+	+/O	+	+	+	+
<b>9. Detergents</b>								
curd soap solution, 2%	+	+	O	+	+	+	+	+
washing powder, e.g. "Persil"	O	+	+	+	+	+	+	+
cleaning agent, e.g. "Dor"	+	+	O	+/O	+	◇	◇	+
<b>10. Other media</b>								
diethyl ether	-	+	-	+	-	+	O	◇
urea	+	O	+	+	+	◇	◇	+
trichloric ethylene	-	O	-	+	-	O	-	+
hydrogen superoxide, 30	+	O	-	O	+	+	O	O

- + = resistant
- O = resistant to a limited extent
- = not resistant
- Δ = soluble
- ◇ = no test results available yet

## Protection degrees

IEC/EN 60 529, VDE 0470 T1:

The type of protection is indicated by the IP code.  
IP = International Protection

Component Code letters	Digits or letters IP	Meaning for the protection of operational equipment	Meaning for the protection of persons
First digit	0	(not protected)	(not protected)
	1	≥ 50 mm diameter	back of the hand
	2	≥ 12,5 mm diameter	finger
	3	≥ 2,5 mm diameter	tool
	4	≥ 1,0 mm diameter	wire
	5	dust protected	wire
Second digit	6	dust proof	wire
	0	Protection against harmful effects due to the ingress of water	
	1	(not protected)	
	2	vertically dripping water	
	3	dripping (15° angle)	
	4	spray water	
	5	splash water	
	6	water jets	
7	powerful water jets		
8	temporary immersion		
		continuous immersion	

Source: IEC/EN 60 529, VDE 0470 T1

### Note:

According to the standard IEC/EN 60 309, CEEtyp plugs and sockets have the following **protection degrees**:

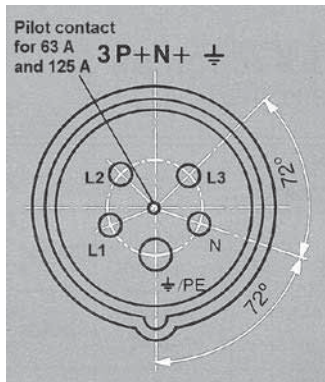
16 - 63 A: IP 44 and IP 67

125 A: only IP 67

# CEE clock

Voltage systems with voltages over 50 V must have an earthing contact. The earthing contact, the phases and a neutral - if any - are arranged in a circle. The earthing contact has the largest diameter.

The diameter of the earthing contact is dimensioned in a way to prevent insertion into the insulated through holes of the phases and a possibly available neutral contact.



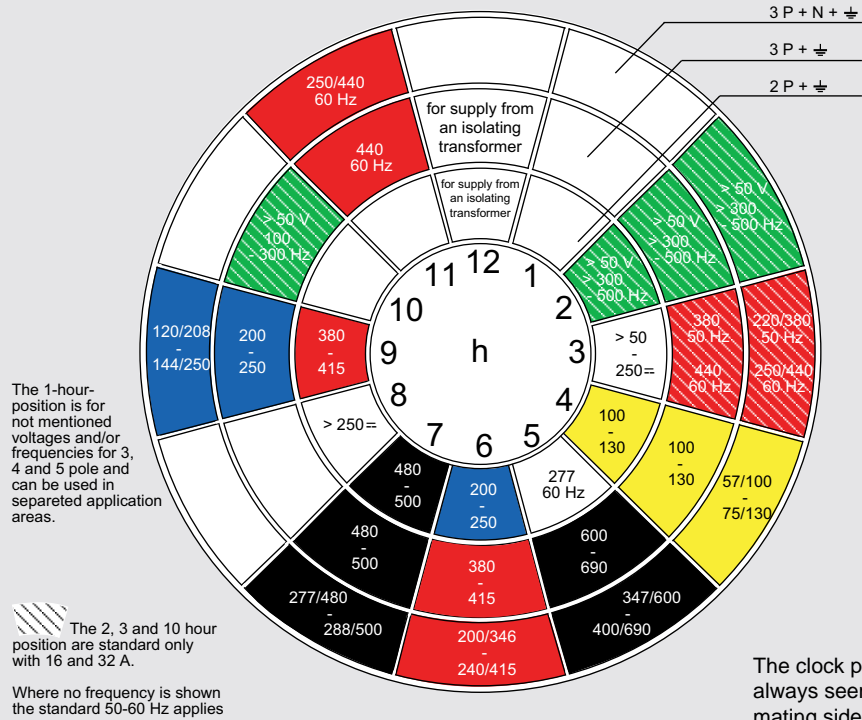
Arrangement of contact sleeves and terminal markings at 6 h position

The earth contact sleeve has the shortest distance to the plugging surface. Thus the protective earth connection is pre-mating to the voltage-carrying contacts when inserting a plug into a socket, and lagging when withdrawing the plug. Or, in other words, the earth contact makes first and breaks last.

Sockets have a keyway at 6 h position (when looking into the socket from the front).

The position of the earth contact sleeve in relation to this keyway indicates the coded voltage. The coded voltage may only be pre-set by the manufacturer. Furthermore it must not be possible to install a plug insert into a socket or a coupler.

## WALTHER CEE clock



If the earthing-contact-coded voltage is colour-coded, then the colours as indicated in IEC/EN 60 309-1, table 2, have to be used.

Rated operating voltage V	Colour
20 to 25	violet
40 to 50	white
100 to 130	yellow
200 to 250	blue
380 to 480	red
500 to 690	black

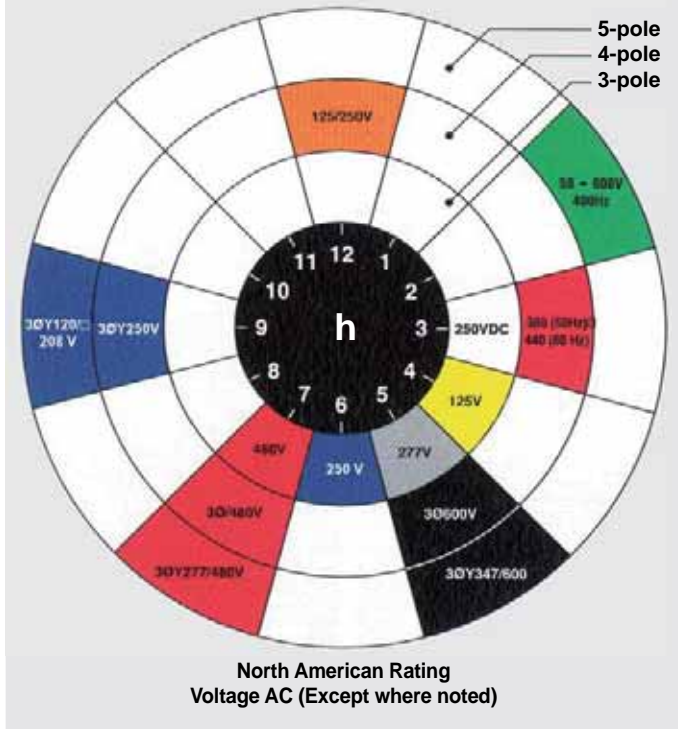
Source: IEC/EN 60 309-1, table 2

1) For frequencies over 60 Hz up to 500 Hz, the colour green may - if necessary - also be used in connection with the code for the nominal operating voltage.

2) In countries where devices of series II are used, the colour orange is reserved for 125/250 V~ AC and the grey is reserved for 277 V~ AC.

## Walther CEE clock acc. to IEC 309-2 and UL 1686

(clock positions seen from the mating side of the socket)



## Article I: General Provisions

1. Legal relations between Supplier and Purchaser in connection with supplies and/or Services of the Supplier (hereinafter referred to as „Supplies“) shall be solely governed by the present GL. The Purchaser's general terms and conditions shall apply only if expressly accepted by the Supplier in writing. The scope of delivery shall be determined by the congruent mutual written declarations.
2. The Supplier herewith reserves any industrial property rights and/or Copyrights pertaining to its cost estimates, drawings and other documents (hereinafter referred to as „Documents“). The Documents shall not be made accessible to third parties without the Supplier's prior consent and shall, upon request, be returned without undue delay to the Supplier if the contract is not awarded to the Supplier. Sentences 1 and 2 shall apply mutatis mutandis to the Purchaser's Documents; these may, however, be made accessible to those third parties to whom the Supplier has rightfully subcontracted Supplies.
3. The Purchaser has the non-exclusive right to use standard software and firmware, provided that it remains unchanged, is used within the agreed performance parameters, and on the agreed equipment. Without express agreement the Purchaser may make one back-up copy of standard software.
4. Partial deliveries are allowed, unless they are unreasonable to accept for the Purchaser.
5. The term „Claim for damages“ used in the present GL also includes Claims for indemnification for useless expenditure.

## Article II: Prices, Terms of Payment, and Set-Off

1. Prices indicated in the trade price list are gross prices per unit in EURO ex works and exclude packaging; value added tax shall be added at the then applicable rate. We reserve the right to invoice prices as valid on the day of shipment.
2. Packaging will be charged at cost. Reusable boxes, frames etc. will be credited at two thirds of the invoiced amount by us in case of carriage paid return. According to law the German Supplier is associated with a packaging re-using system on the territory of the Federal Republic of Germany which disposes the packaging at the location of the commercial enterprises, agencies, manufacturers and craftsmen of the German electrical industry. The name of the disposal association is indicated on the packaging. The disposal system can be used by the German Purchaser. The Purchaser gets information on this system from the supplier.
3. Delivery dates will be fixed to the best knowledge, but are without guarantee. Any claims due to delays in delivery will not be accepted.
4. Payments have to be made in EURO within the agreed period free paying point of the supplier. Bank charges, especially for payments from foreign countries, have to be paid by the customer.
5. The Purchaser may set off only those claims that are undisputed or against which no legal recourse is possible.

## Article III: Retention of Title

1. The items pertaining to the Supplies („Retained Goods“) shall remain the Supplier's property until each and every claim the Supplier has against the Purchaser on account of the business relationship has been fulfilled. If the combined value of the Supplier's security interests exceeds the value of all secured claims by more than 20 %, the Supplier shall release a corresponding part of the security interest if so requested by the Purchaser; the Supplier shall be entitled to choose which security interest it wishes to release.
2. For the duration of the retention of title, the Purchaser may not pledge the Retained Goods or use them as security, and resale shall be possible only for resellers in the ordinary course of their business and only on condition that the reseller receives payment from its customer or makes the transfer of property to the customer dependent upon the customer fulfilling its obligation to effect payment.
3. Should Purchaser resell Retained Goods, it assigns to the Supplier, already today, all Claims it will have against its customers out of the resale, including any collateral rights and all balance Claims, as security, without any subsequent declarations to this effect being necessary. If the Retained Goods are sold on together with other items and no individual price has been agreed with respect to the Retained Goods, Purchaser shall assign to the Supplier such fraction of the total price claim as is attributable to the price of the Retained Goods invoiced by Supplier.
4. a) Purchaser may process, amalgamate or combine Retained Goods with other items. Processing is made for Supplier. Purchaser shall store the new item thus created for Supplier, exercising the due care of a diligent business person. The new items are considered as Retained Goods.  
b) Already today, Supplier and Purchaser agree that if Retained Goods are combined or amalgamated with other items that are not the property of Supplier, Supplier shall acquire co-ownership in the new item in proportion of the value of the Retained

Goods combined or amalgamated to the other items at the time of combination or amalgamation. In this respect, the new items are considered as Retained Goods.

- c) The provisions on the assignment of claims according to No. 3 above shall also apply to the new item. The assignment, however, shall only apply to the amount corresponding to the value invoiced by Supplier for the Retained Goods that have been processed, combined or amalgamated.
- d) Where Purchaser combines Retained Goods with real estate or movable goods, it shall, without any further declaration being necessary to this effect, also assign to Supplier as security its Claim to consideration for the combination, including all collateral rights for the prorata amount of the value the combined Retained Goods have on the other combined items at the time of the combination.
5. Until further notice, Purchaser may collect assigned claims relating to the resale. Supplier is entitled to withdraw Purchaser's permission to collect funds for good reason, including, but not limited to delayed payment, suspension of payments, start of insolvency proceedings, protest or justified indications for overindebtedness or pending insolvency of Purchaser. In addition, Supplier may, upon expiry of an adequate period of notice disclose the assignment, realize the claims assigned and demand that Purchaser informs its customer of the assignment.
6. The Purchaser shall inform the Supplier forthwith of any seizure or other act of intervention by third parties. If a reasonable interest can be proven, Purchaser shall, without undue delay, provide Supplier with the information and/or Documents necessary to assert the claims it has against its customers.

7. Where the Purchaser fails to fulfill its duties, fails to make payment due, or otherwise violates its obligations the Supplier shall be entitled to rescind the contract and take back the Retained Goods in the case of continued failure following expiry of a reasonable remedy period set by the Supplier; the statutory provisions providing that a remedy period is not needed shall be unaffected. The Purchaser shall be obliged to return the Retained Goods. The fact that the Supplier takes back Retained Goods and/or exercises the retention of title, or has the Retained Goods seized, shall not be construed to constitute a rescission of the contract, unless the Supplier so expressly declares.

## Article IV: Time for Supplies; Delay

1. Times set for Supplies shall only be binding if all Documents to be furnished by the Purchaser, necessary permits and approvals, especially concerning plans, are received in time and if agreed terms of payment and other obligations of the Purchaser are fulfilled. If these conditions are not fulfilled in time, times set shall be extended reasonably; this shall not apply if the Supplier is responsible for the delay.
2. If non-observance of the times set is due to:
  - a) force majeure, such as mobilization, war, terror attacks, rebellion or similar events (e. g. strike or lockout);
  - b) virus attacks or other attacks on the Supplier's IT Systems occurring despite protective measures were in place that complied with the principles of proper care;
  - c) hindrances attributable to German, US or otherwise applicable national, EU or international rules of foreign trade law or to other circumstances for which Supplier is not responsible; or
  - d) the fact that Supplier does not receive its own supplies in due time or in due form such times shall be extended accordingly.
3. If the Supplier is responsible for the delay (hereinafter referred to as „Delay“) and the Purchaser has demonstrably suffered a loss therefrom, the Purchaser may claim a compensation as liquidated damages of 0.5 % for every completed week of Delay, but in no case more than a total of 5 % of the price of that part of the Supplies which due to the Delay could not be put to the intended use.
4. Purchaser's claims for damages due to delayed Supplies as well as claims for damages in lieu of performance exceeding the limits specified in No. 3 above are excluded in all cases of delayed Supplies, even upon expiry of a time set to the Supplier to effect the Supplies. This shall not apply in cases of liability based on intent, gross negligence, or due to loss of life, bodily injury or damage to health. Rescission of the contract by the Purchaser based on Statute is limited to cases where the Supplier is responsible for the delay. The above provisions do not imply a change in the burden of proof to the detriment of the Purchaser.
5. At the Supplier's request, the Purchaser shall declare within a reasonable period of time whether it, due to the delayed Supplies, rescinds the contract or insists on the delivery of the Supplies.
6. If dispatch or delivery, due to Purchaser's request, is delayed by more than one month after notification of the readiness for dispatch was given, the Purchaser may be charged, for every additional month commenced, storage costs of 0.5 % of the

price of the items of the Supplies, but in no case more than a total of 5 %, The parties to the contract may prove that higher or, as the case may be, lower storage costs have been incurred.

## Article V: Passing of Risk

1. Even where delivery has been agreed freight free, the risk shall pass to the Purchaser as follows:
  - a. if the delivery does not include assembly or erection, at the time when it is shipped or picked up by the carrier. Upon the Purchaser's request, the Supplier shall insure the delivery against the usual risks of transport at the Purchaser's expense;
  - b. if the delivery includes assembly or erection, at the day of taking over in the Purchaser's own works or, if so agreed, after a successful trial run.
2. The risk shall pass to the Purchaser if dispatch, delivery, the start or performance of assembly or erection, the taking over in the Purchaser's own works, or the trial run is delayed for reasons for which the Purchaser is responsible or if the Purchaser has otherwise failed to accept the Supplies.

## Article VI: Assembly and Erection

Unless otherwise agreed in written form, assembly and erection shall be subject to the following provisions:

1. Purchaser shall provide at its own expense and in due time:
  - a) all earth and construction work and other ancillary work outside the Supplier's scope, including the necessary skilled and unskilled labor, construction materials and tools;
  - b) the equipment and materials necessary for assembly and commissioning such as scaffolds, lifting equipment and other devices as well as fuels and lubricants;
  - c) energy and water at the point of use including connections, heating and lighting;
  - d) suitable dry and lockable rooms of sufficient size adjacent to the site for the storage of machine parts, apparatus, materials, tools, etc. and adequate working and recreation rooms for the erection personnel, including sanitary facilities as are appropriate in the specific circumstances; furthermore, the Purchaser shall take all measures it would take for the protection of its own possessions to protect the possessions of the Supplier and of the erection personnel at the site;
  - e) protective clothing and protective devices needed due to particular conditions prevailing on the specific site.
2. Before the erection work starts, the Purchaser shall unsolicitedly make available any information required concerning the location of concealed electric power, gas and water lines or of similar installations as well as the necessary structural data.
3. Prior to assembly or erection, the materials and equipment necessary for the work to start must be available on the site of assembly or erection and any preparatory work must have advanced to such a degree that assembly or erection can be started as agreed and carried out without interruption. Access roads and the site of assembly or erection must be level and clear.
4. If assembly, erection or commissioning is delayed due to circumstances for which the Supplier is not responsible, the Purchaser shall bear the reasonable costs incurred for idle times and any additional traveling expenditure of the Supplier or the erection personnel»
5. The Purchaser shall attest to the hours worked by the erection personnel towards the Supplier at weekly intervals and the Purchaser shall immediately confirm in written form if assembly, erection or commissioning has been completed.
6. If, after completion, the Supplier demands acceptance of the Supplies, the Purchaser shall comply therewith within a period of two weeks. The same consequences as upon acceptance arise if and when the Purchaser lets the two-week period expire or the Supplies are put to use after completion of agreed test phases, if any.
7. **Article VII: Special Custom-Made Products**

CEETyp Socket Combinations, Assemblies for Construction Sites, Power Distributors for Camping Sites, Fairgrounds and Market Places, Compact Transformer Stations, as well as Charging Stations (E-Station) and Wall boxes (E-BoxX) are special products, customized according to the Customer's request. Returns are generally excluded.

## Article VIII: Receiving Supplies

The Purchaser shall not refuse to receive Supplies due to minor defects.

## Article IX: Defects as to Quality

The Supplier shall be liable for defects as to quality („Sachmängel“, hereinafter referred to as „Defects“) as follows:

1. Defective parts or defective services shall be, at the Supplier's discretion, repaired, replaced or provided again free of Charge, provided that the reason for the Defect had already existed at the time when the risk passed.
2. Claims for repair or replacement are subject to a statute of limitations of 12 months calculated from the start of the statutory statute of limitations; the same shall apply mutatis mutandis in the case of rescission and reduction. This shall not apply where longer periods are prescribed by law according to Sec. 438 para. 1 No. 2 (buildings and things used for a building). Sec. 479 para. 1 (right of recourse), and Sec. 634a para. 1 No. 2 (defects of a building) German Civil Code („Bürgerliches Gesetzbuch“), in the case of intent, fraudulent concealment of the Defect or non-compliance with guaranteed characteristics („Beschaffheitsgarantie“). The legal provisions regarding suspension of the statute of limitations („Ablaufhemmung“, „Hemmung“) and recommencement of limitation periods shall be unaffected.
3. Notifications of Defect by the Purchaser shall be given in written form without undue delay.
4. In the case of notification of a Defect, the Purchaser may withhold payments to an amount that is in a reasonable Proportion to the Defect. The Purchaser, however, may withhold payments only if the subject-matter of the notification of the Defect involved is justified and incontestable. The Purchaser has no right to withhold payments to the extent that its claim of a Defect is time-barred, Unjustified notifications of Defect shall entitle the Supplier to demand reimbursement of its expenses by the Purchaser.
5. The Supplier shall be given the opportunity to repair or to replace the defective good („Nacherfüllung“) within a reasonable period of time.
6. If repair or replacement is unsuccessful, the Purchaser is entitled to rescind the contract or reduce the remuneration; any Claims for damages the Purchaser may have according to No. 10 shall be unaffected.
7. There shall be no claims based on Defect in cases of insignificant deviations from the agreed quality, of only minor impairment of usability, of natural wear and tear, or damage arising after the passing of risk from faulty or negligent handling, excessive strain, unsuitable equipment, defective civil works, inappropriate foundation soil, or claims based on particular external influences not assumed under the contract, or from non-reproducible Software errors. Claims based on defects attributable to improper modifications or repair work carried out by the Purchaser or third parties and the consequences thereof are likewise excluded.
8. The Purchaser shall have no claim with respect to expenses incurred in the course of supplementary performance, including costs of travel, transport, labor, and material, to the extent that expenses are increased because the subject-matter of the Supplies has subsequently been brought to another location than the Purchaser's branch office, unless doing so complies with the normal use of the Supplies.
9. The Purchaser's right of recourse against the Supplier pursuant to Sec. 478 BGB is limited to cases where the Purchaser has not concluded an agreement with its customers exceeding the scope of the statutory provisions governing Claims based on Defects. Moreover, No. 8 above shall apply mutatis mutandis to the scope of the right of recourse the Purchaser has against the Supplier pursuant to Sec. 478 para. 2 BGB.
10. The Purchaser shall have no Claim for damages based on Defects. This shall not apply to the extent that a Defect has been fraudulently concealed, the guaranteed characteristics are not complied with, in the case of loss of life, bodily injury or damage to health, and/or intentionally or grossly negligent breach of contract on the part of the Supplier. The above provisions do not imply a change in the burden of proof to the detriment of the Purchaser. Any other or additional claims of the Purchaser exceeding the claims provided for in this Article VIII, based on a Defect, are excluded.

## Article X: Industrial Property Rights and Copyrights; Defects in Title

1. Unless otherwise agreed, the Supplier shall provide the Supplies free from third parties' industrial property rights and copyrights (hereinafter referred to as „IPR“) with respect to the country of the place of delivery only. If a third party asserts a justified claim against the Purchaser based on an infringement of an IPR by the Supplies made by the Supplier and used in conformity with the contract, the Supplier shall be liable to the Purchaser within the time period stipulated in Article VIII No. 2 as follows:
  - a) The Supplier shall choose whether to acquire, at its own expense, the right to use the IPR with respect to the Supplies concerned or whether to modify the Supplies such that they no longer infringe the IPR or replace them. If this would be impossible for the Supplier under reasonable conditions, the Purchaser may rescind the contract or reduce the remuneration pursuant to the applicable statutory provisions;



- b) The Supplier's liability to pay damages is governed by Article XII;
- c) The above obligations of the Supplier shall apply only if the Purchaser (i) immediately notifies the Supplier of any such claim asserted by the third party in written form, (ii) does not concede the existence of an infringement and (iii) leaves any protective measures and settlement negotiations to the Supplier's discretion. If the Purchaser stops using the Supplies in order to reduce the damage or for other good reason, it shall be obliged to point out to the third party that no acknowledgement of the alleged infringement may be inferred from the fact that the use has been discontinued.
2. Claims of Purchaser shall be excluded if it is responsible for the infringement of an IPR.
3. Claims of the Purchaser are also excluded if the infringement of the IPR is caused by specifications made by the Purchaser, by a type of use not foreseeable by the Supplier or by the Supplies being modified by the Purchaser or being used together with products not provided by the Supplier.
4. In addition, with respect to claims by the Purchaser pursuant to No. 1 a) above, Article VIII Nos. 4, 5, and 9 shall apply mutatis mutandis in the event of an infringement of an IPR.
5. Where other defects in title occur, Article XIII shall apply mutatis mutandis.
6. Any other claims of the Purchaser against the Supplier or its agents or any such claims exceeding the claims provided for in this Article IX, based on a defect in title, are excluded.

#### Article XI: Conditional Performance

1. The performance of this contract is conditional upon that no hindrances attributable to German, US or otherwise applicable national, EU or international rules of foreign trade law or any embargos or other sanctions exist.
2. The Purchaser shall provide any information and Documents required for export, transport and import purposes.

#### Article XII: Impossibility of Performance; Adaptation of Contract

1. To the extent that delivery is impossible, the Purchaser is entitled to claim damages, unless the Supplier is not responsible for the impossibility. The Purchaser's claim for damages is, however, limited to an amount of 10% of the value of the part of the Supplies which, owing to the impossibility, cannot be put to the intended use. This limitation shall not apply in the case of liability based on intent, gross negligence or loss of life, bodily injury or damage to health; this does not imply a change in the burden of proof to the detriment of the Purchaser. The Purchaser's right to rescind the contract shall be unaffected.
2. Where events within the meaning of Article IV No. 2 (a) to (c) substantially change the economic importance or the contents of the Supplies or considerably affect the Supplier's business, the contract shall be adapted taking into account the principles of reasonableness and good faith. To the extent this is not justifiable for economic reasons, the Supplier shall have the right to rescind the contract. The same applies if required export permits are not granted or cannot be used. If the Supplier intends to exercise its right to rescind the contract, it shall notify the Purchaser thereof without undue delay after having realized the repercussions of the event; this shall also apply even where an extension of the delivery period has previously been agreed with the Purchaser.

#### Article XIII: Other Claims for Damages

1. Unless otherwise provided for in the present GL, the Purchaser has no claim for damages based on whatever legal reason, including infringement of duties arising in connection with the contract or tort.
2. This does not apply if liability is based on:
- a. the German Product Liability Act ('Produkthaftungsgesetz');
  - b. intent;
  - c. gross negligence on the part of the owners, legal representatives or executives;
  - d. fraud;
  - e. failure to comply with a guarantee granted;
  - f. negligent injury to life, limb or health; or
  - g. negligent breach of a fundamental condition of contract ('wesentliche Vertragspflichten').

However, claims for damages arising from a breach of a fundamental condition of

contract shall be limited to the foreseeable damage which is intrinsic to the contract, provided that no other of the above case applies.

3. The above provision does not imply a change in the burden of proof to the detriment of the Purchaser.

#### Article XIV: Venue and Applicable law

1. If the Purchaser is a businessman, sole venue for all disputes arising directly or indirectly out of the contract shall be the Supplier's place of business. However, the Supplier may also bring an action at the Purchaser's place of business.
2. This contract and its interpretation shall be governed by German law, to the exclusion of the United Nations Convention on contracts for the International Sale of Goods (CISG).

#### Article XV: Severability Clause

The legal invalidity of one or more provisions of this Agreement in no way affects the validity of the remaining provisions. This shall not apply if it would be unreasonably onerous for one of the parties to be obligated to continue the contract.





**WALTHER-WERKE**  
**Ferdinand Walther GmbH**  
Ramsener Straße 6  
67304 Eisenberg

[www.walther-werke.de](http://www.walther-werke.de)

WW 10304/VI-17/4/Q

