



Bals

ELEKTROTECHNIK

INTERNATIONAL EDITION



We ask you to indicate our reference numbers and quantity packaging on all your purchase orders in order to facilitate an easy procedure of the order.

Return shipments based on wrong placed orders effects a tremendous procedure and costs and therefore in such cases we are obliged to apply a handling charge.

Weights, dimensions, technical details and sketches are carefully issued (error excepted) but not obligatory on deliveries. For technical reasons our products are subject to modification continuously due to creative, design and technical progress.

Edition 01/2010

Information

About us, general technical information about product features and standard IEC-309 1/2 BS EN. 60309-2/ BS4343 1992, QUICK-CONNECT[®] (page 16), MultiGrip (page 17), KONTEX PLUS (page 15)

INFO

Socket Outlets

Surface Mounting Socket Outlets, Panel Mounting Socket Outlets



Plugs, Appliance Inlets, Phase Inverters

Plugs, Surface Mounting Appliance Inlets, Panel Mounting Appliance Inlets, Appliance Inlets with Flange, Phase Inverter-Plugs, Phase Inverter-Appliance Inlets



Connectors

Angled Connectors, Connectors with Suspension Ring



Surface Mounting Sockets

Fused, switched, switched with mechanical interlocking, switched and fused, switched with mechanical interlocking and fused



Plugs and Sockets, Schuko Type

Panel Mounting Socket Outlets, Surface Mounting Socket Outlets, Plugs, Connectors, Three-Way Connectors, Distributors, Extension Cables, Surface Mounting Socket Schuko Type for Ex- Zone 22



Combinations made of plastic, rubber and steel

Surface Mounting Socket Outlets, Portable Distributions, Distribution Units, Uni-Block-Distributions, Cross-Distributions, Multiblocks, Energy Distributions, Steel Bollards



Plugs and Sockets for Caravan and Camping-Site

Surface Mounting Socket Outlets, Panel Mounting Socket Outlets, Plugs, Surface Mounting Appliance Inlets, Connectors, Adapter Plugs, Plugs Schuko-Type, Connectors Schuko-Type, Extension Cables, Camping-Distribution Units



Plugs and Sockets for Reefer Container

Surface Mounting Socket Outlets, Panel Mounting Socket Outlets, Plug, Appliance Inlets, Connectors, switched/interlocked Surface Socket Outlets, Phase Sequence Test Plugs



Plugs and Sockets for Harsh Environments

Surface Mounting Socket Outlets, Panel Mounting Socket Outlets, Plugs, Appliance Inlets, Connectors, Sockets switched with mech. interlocking, Sockets switched with mech. interlocking and fused



Plugs and Sockets for Zone 1, 2, 21, 22

Surface Mounting Sockets Outlets Zone 22, Plugs Zone 22, Surface Mounting Socket Outlets Zone 1, 2 and 21, Panel Mounting Socket Outlets Zone 1, 2 and 21, Plugs Zone 1, 2, 21



Extreme Low Voltage Products

Surface Mounting Socket Outlets, Panel Mounting Socket Outlets, Plugs, Surface Mounting Appliance Inlets, Connectors, 63 A Surface Mounting Socket Outlets, 63A Plugs, Connectors and Panel Mounting Appliance Inlets



Plugs and Sockets for special applications

TK-Socket Outlet Combination Units, Phase Sequence Test Plugs, Socket Outlets with Auxiliary Contact, Socket Outlets with electrical interlocking, 7-pole Plugs and Sockets, Plugs and Sockets for direct current, TH-Socket Outlets



Plugs and Sockets for military applications according to VG 96919 and VG 96926

CEE-Panel Mounting Socket Outlets, CEE-Plugs, CEE-Appliance Inlets, CEE-Connectors, Panel Mounting Socket Outlets Schuko Type, Plugs schuko type, Appliance Inlets Schuko Type, Connectors Schuko Type, Three-Way Connectors Schuko Type, Accessories, Portable Rubber-Distribution, Operating Windows



Empty Boxes

Made of thermo plastic or solid rubber



Accessories and Mounting Kits

Operating Windows, Wall Sockets, Intermediate Flanges, Mounting Frames, Terminals, Wiring Kits, Suspension Eyes, Closure Caps, External Cable Grips, Joiner Kits for Housings, Adaptor Bases, Assembly Brackets



Plugs and Sockets above 125 A

Plugs and Sockets above 125 A for voltages up to 1100V



Special Distribution Units



Table of Content

Information (page 1 - 19)



Info

Socket Outlets (page 20 - 45)



Plugs, Appliance Inlets, Phase Inverters (page 46 - 67)



Connectors (page 68 - 75)



Surface Mounting Sockets (page 76 - 113)



Plugs and Sockets Schuko Type (page 114 - 121)



Combinations (page 122 - 151)



Plugs and Sockets for Camping-site (page 152 - 159)



Plugs and Sockets for Reefer Container (page 160 - 163)



Table of Content

Plugs and Sockets for Harsh Environments (page 164 - 177)



Plugs and Sockets for Zone 1, 2, 21, 22 (page 178 - 185)



Extreme Low Voltage Products (page 186 - 195)



Plugs and Sockets for special applications (page 196 - 211)



Plugs and Sockets for military applications (page 212 - 231)



Empty Boxes (page 232 - 239)



Accessories and Mounting Kits (page 240 - 245)



Plugs and Sockets above 125 A (page 246 - 249)



Special Distribution Units (page 250 - 253)



National and International Sales



● manufacturing plant ● customer ● sole agents ○ affiliated companies



Bals-France



Neptune-Bals-India



Bals-China



Bals-Polska



CEE-Norm UK



Bals-Nederland



Bals-Finnland

- 7 affiliated companies
- Exclusive and sole partners in West- and East-Europe, South Africa, Russia, Middle-East, Asia North- and South America etc.
- 17 sales offices in Germany
- 8 special system agents
- Products ex stock available in more than 80 countries worldwide

Bals, a company in partnership with its customers

The Bals company was established in Germany over 50 years ago.

It manufactures an extensive range of high quality industrial plugs and sockets and is proud to serve world markets.

The headquarter is located in Kirchhundem-Albaum, North Rhine Westphalia. The company expanded in recent years by opening a second plant in East-Germany, Freiwalde, in the district of Brandenburg near Berlin.

Development and design

The multiple requirements of the world markets regarding the design and function of industrial plugs and sockets have been continuously analyzed by Bals. Innovation is created within their own design and tool making departments, „Application Creates Design“ is the motivation for their designers and engineers, which has been translated into many unique patented products. Their „know how“ stands for the unrivalled quality of safe, solid, easy to use ranges.

Production

Customer requirements are in the center of all activities.

Customer service is the motivation. Teams in the production departments accept this challenge to guarantee an excellent service every day.



Headquarters in Kirchhundem-Albaum, North Rhine-Westphalia



New plant in Freiwalde (Brandenburg)



Development and design



Assembly line for Quick-Connect products



Two component injection moulding

DIN EN ISO 9001

The high quality level of Bals Elektrotechnik has been certified by DIN EN ISO 9001.



Certifications

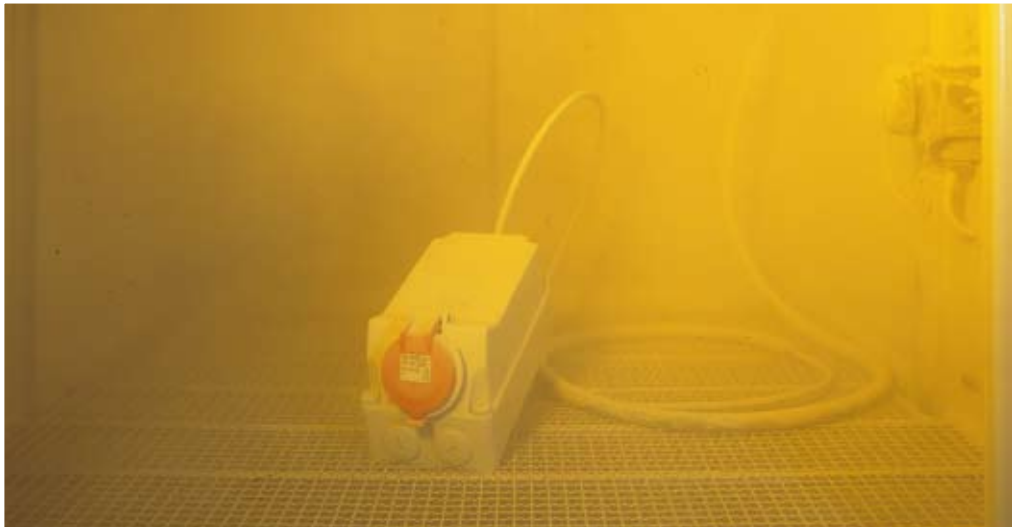
Innovations and certifications of German and foreign testing institutes prove the high technical standard of the Bals products.

QUICK CONNECT[®]

Multi Grip

KONTEX PLUS





IP 55 Dust chamber testing

Testing and Quality Assurance

Bals products are exposed to long endurance tests. These tests far exceed standard requirements. Where others give up, Bals products withstand heat or cold, dust or dirt, moisture or water.



Glow wire testing



IP 44 or Splashproof testing



Safety test of combination units

Mainly used materials and characteristics of Bals CEE industrial plugs and sockets

	Type of Connection	Material of contact carrier	Material of contact	Material of enclosure	Material of the rivet of the lid	Material of the fixing screws	Material of the contact screw
Plug TLS	Screw Terminal	PA6	Brass	PA6	-	Steel blue galv.	Steel blue galv.
Plug Standard	Quick Connect	PA6	Brass	PA6	-	-	-
Plug TE	Screw Terminal	PA6.6	Brass nickel-plated	PA6	-	Stainless Steel A2	Brass nickel-plated
Plug TE Plus	Quick Connect	PA6.6	Brass nickel-plated	PA6	-	Stainless Steel A2	-
Connector TLS	Screw Terminal	PA6	Brass	PA6	Brass	Steel blue galv.	Steel blue galv.
Connector Standard	Quick Connect	PA6	Brass	PA6	Brass	-	-
Connector TE	Screw Terminal	PA6.6	Brass nickel-plated	PA6	Stainless Steel A2	Stainless Steel A2	Brass nickel-plated
Connector TE Plus	Quick Connect	PA6.6	Brass nickel-plated	PA6	Stainless Steel A2	Stainless Steel A2	-
Surface Socket Standard	Quick Connect	1)	2)	3)	Brass	4)	-
Surface Socket TE	Quick Connect	PA6.6	Brass nickel-plated	3)	Stainless Steel A2	Stainless Steel A2	-
Panel Socket Standard	Quick Connect	1)	2)	PA6	Brass	-	-
Panel Socket TE	Quick Connect	PA6.6	Brass nickel-plated	PA6	Stainless Steel A2	-	-
Appliance Inlet	Quick Connect	1)	2)	PA6	-	-	-
Appliance Inlet TE	Quick Connect	PA6.6	Brass nickel-plated	PA6	-	-	-

1) 16A + 32A made of PA6
63A made of PA6.6

2) 16A + 32A made of brass
63A made of brass nickel-plat.

3) 16A + 32A made of PA6
63A made of PC

4) 16A + 32A made of steel blue galvanized
63A made of stainless steel A2

PA6 and PC are high-quality plastics.

PA6.6 is a high-quality, high-temperature resistant plastic.

The brass contains at least 58% of copper.

Withdrawal forces of the Multi-Grip cable glands

Plug / Connector	Cable Ø	Torque		Withdrawal forces acc. EN60309/01	measured withdrawal forces*
		min.	max.		
16A 3P + 4P	8 mm	4 Nm	7 Nm	80 N	85 N (300 N)
16A 3P + 4P	18 mm	4 Nm	7 Nm	80 N	200 N
16A 3P + 4P	< 7 mm	4 Nm	7 Nm	with reducer type 29129	300 N
16A 5P	10 mm	4 Nm	7 Nm	80 N	400 N
16A 5P	21 mm	4 Nm	7 Nm	80 N	600 N
32A 3P + 4P	11 mm	4,5 Nm	9 Nm	100 N	400 N
32A 3P + 4P	23 mm	4,5 Nm	9 Nm	100 N	600 N
32A 5P	13 mm	5 Nm	9,5 Nm	100 N	350 N
32A 5P	27 mm	5 Nm	9,5 Nm	100 N	550 N
63A 3P - 5P	24 mm	7,5 Nm	20 Nm	120 N	1900 N
63A 3P - 5P	27 mm	7,5 Nm	20 Nm	120 N	2000 N
125A 3P - 5P	36 mm	10 Nm	22 Nm	200 N	2700 N
125A 3P - 5P	41 mm	10 Nm	22 Nm	200 N	2200 N

* measured withdrawal forces:

Room temperature 20° C,

Testing machine type TIRA test 2710/1

Rubber cable: H07RN-F.....

non-binding standard values

subject to technical modifications

List of resistance of materials

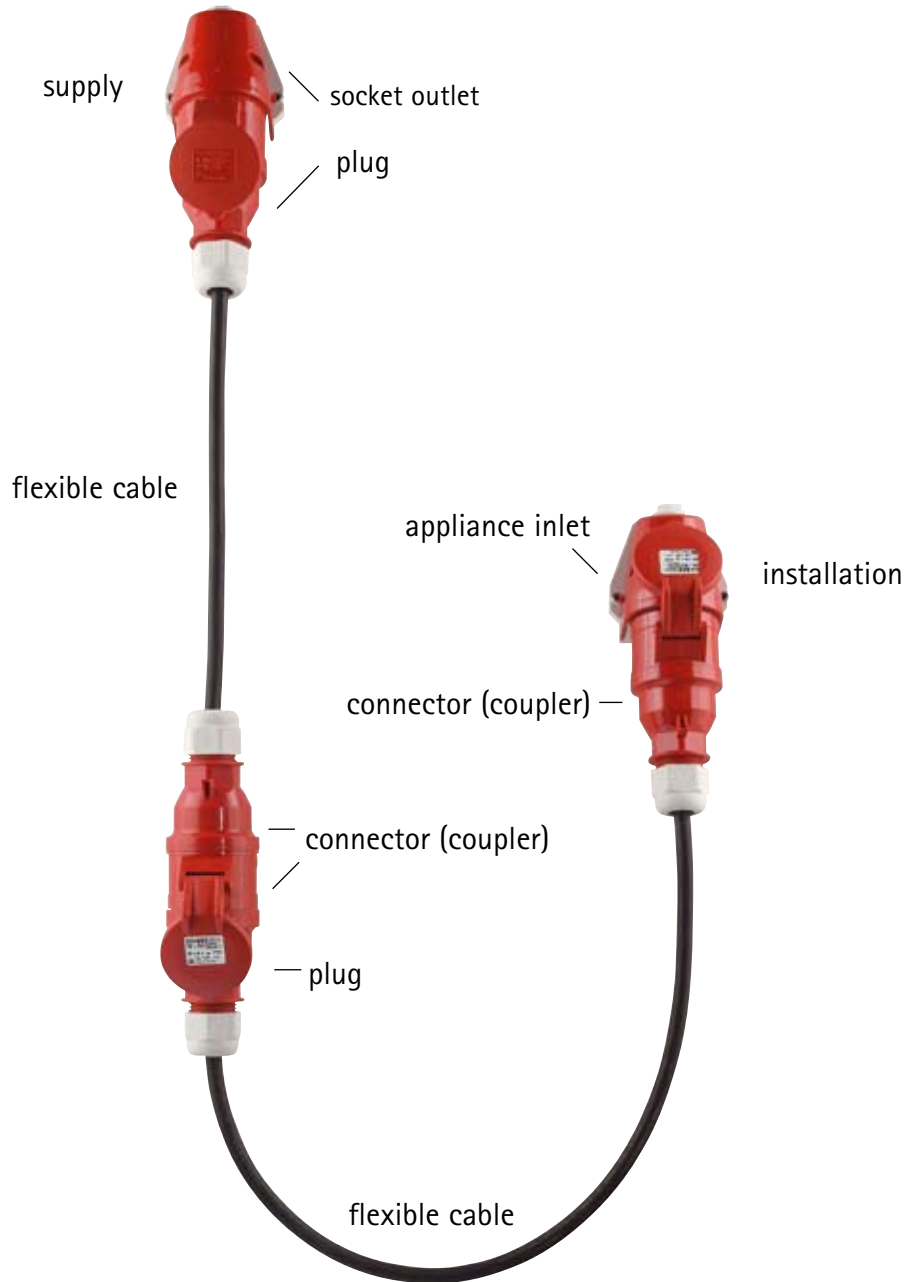
	Polyamide	Polyester	Polycarbonate	Rubber SBR quality
Acetone	+	0	●	+
Ethyl alcohol	+	+	+	+
Alcoholic drinks	+	+	+	+
Liquid ammonia	+	+	●	+
Fuel	+	+	+	●
Benzol	+	0	●	●
Brome	●	●	●	●
Butter	+	+	●	●
Chlorine	0	0	0	0
Light oil	+	+	0	0
Methylene chloride	0	●	●	●
Acetic acid 10%	●	0	+	●
Ethyl ester	+	+	●	●
Fluorocarbon	+	+	●	●
Fruit juices	0	+	+	+
Dish detergent	0	+	0	+
Glycerine	+	+	0	+
Glycol	0	+	0	+
Urea	0	+	0	+
Iodine	●	●	0	+
Soapy water 2%	+	+	+	+
Methy alcohol	0	+	●	+
Milk	+	+	+	+
Petroleum	+	+	+	0
Nitrobenze	+	0	●	●
Ozon	●	●	+	0
Perchlorethylene	0	+	●	●
Hydrochlorid acid up to 35%	●	●	0	0
Sulphuric acid up to 40%	●	●	+	+
Lard	+	+	●	0
Soapy water	+	+	+	0
Edible oil, edible fat	+	+	+	0
Petrol "4 star"	+	0	●	●
Toluene	+	0	●	●
Trichlorethylene	0	●	●	●
Base of detergent	+	+	0	0
Water, seawater, cold	+	+	+	+
Water hot	0	0	0	0
Hydrogen peroxyd, 30%	0	0	+	0

+ resistant 0 conditionally permanent ● not resistant
 + beständig 0 bedingt beständig ● unbeständig






In this list the most common chemicals which may occur are listed. The table informs about the basic principles of the chemical resistance. Important is the convergence of chemicals and the ambient temperature. If chemicals are used or may occur simultaneously, an exact control of resistance need to be done.

Origin:
 Werkstoff-Führer Kunststoff
 Hellerich/ Harsch/ Haenle
 6. Edition
 Bayer Kunststoff

Definitions in accordance with VDE 0623 § 2/EN 60309 used in this catalogue



IP-Rating

First Numeral		Second Numeral	
(a) Protection of persons against contact with live or moving parts inside enclosure. (b) Protection of equipment against ingress of solid bodies.		Protection of equipment against ingress of liquid.	
Number/ Symbol	Degree of Protection	Number/ Symbol	Degree of Protection
4	(a) Protection against contact by tools, wires or the like, more than 1.0mm thick. (b) Protection against ingress of small foreign bodies.	4 	Splash Proof:- Liquid splashed from any direction shall have no harmful effect.
5 	(a) Complete protection against contact. (b) Dust Proof:- Protection against harmful deposits of dust, dust may enter but not in amounts sufficient to interfere with satisfactory operation.	5 	Jet Proof:- Water projected by a nozzle from any direction (under stated conditions) shall have no harmful effect.
6 	(a) Complete protection against contact. (b) Dust Tight:- Protection against ingress of dust.	7 	Protection Against Immersion in Water:- It shall not be possible for water to enter the enclosure under stated conditions of pressure and time.

Colour Coding

All CEE Norm products are colour coded in compliance with BS EN. 60309-2/BS4343:1992 and IEC309 (see table below) for ease of identification of the various voltages and frequencies.

Voltage or Frequency	Colour Code
20 - 25V (24V)	Violet
40 - 50V (42V)	White
100 - 130V (110V)	Yellow
200 - 250V (240V)	Blue
380 - 480V (415V)	Red
500 - 690V (500V)	Black
60 - 500Hz	Green

Note:

We have used the 'trade standard' voltages of 24V, 42V, 110V, 240V, 415V and 500V on the part number pages in this catalogue. The actual voltage range for each type is as per British standards and international regulations.

For convenience, the 415V (red) appliance has been shown throughout this catalogue for most products. Other voltages / frequencies are also available (where indicated) in the appropriate colours indicated alongside.

Earth 'Clock' Position

To prevent the possibility of connecting items of different voltages or frequencies with one another by mistake, the earth tube (or pin) position is designated in accordance with the voltage or frequencies in such a way to make this impossible.

The earth (or H) position is determined by looking into a socket from the front, with the keyway at the bottom 6 o'clock (6H) position.

The various earth clock positions are as per the diagram on the next page.

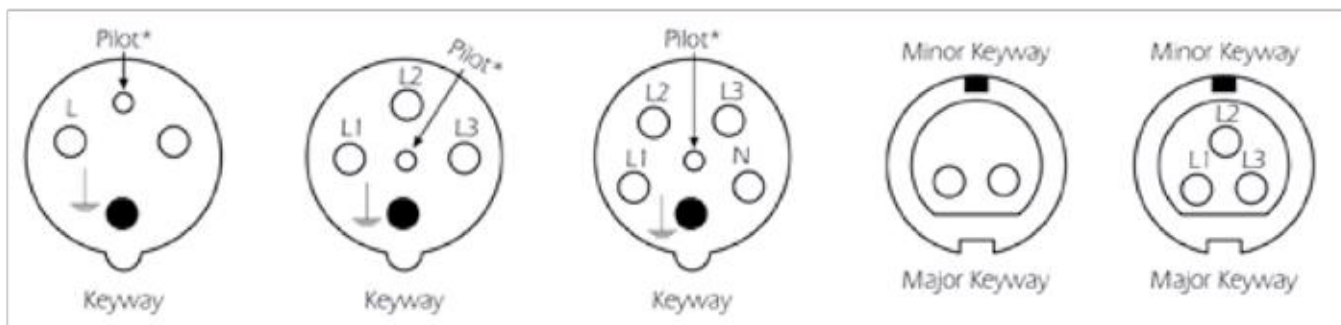
Note: It follows that on products with pins i.e. plugs and appliance inlets, the earth pin is reversed so that it fits into the correct earth tube position socket.

For **extra low voltage** products, the position is that of the minor keyway in relation to that of major keyway at the 6 o'clock position of the socket. Again on products with pins, the position of the minor keyway appears reversed to allow it to slot into the socket.

>50V

Viewed from front of Socket

<50V

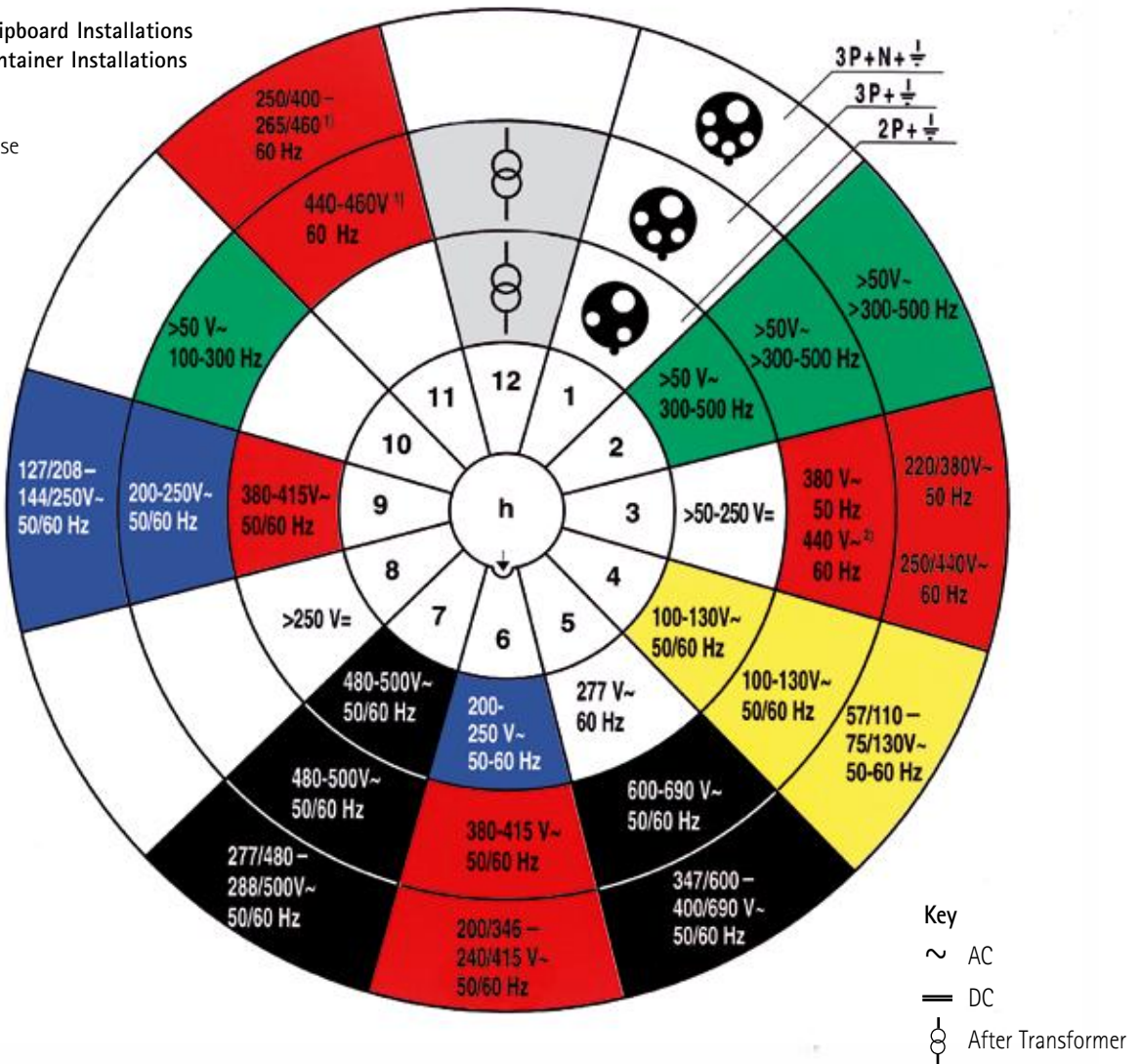


* Pilot is only fitted on 63A and 125A items





Earth 'Clock' Position on over 50V Equipment

- 1) Mainly for Shipboard Installations
- 2) For Reefer Container Installations

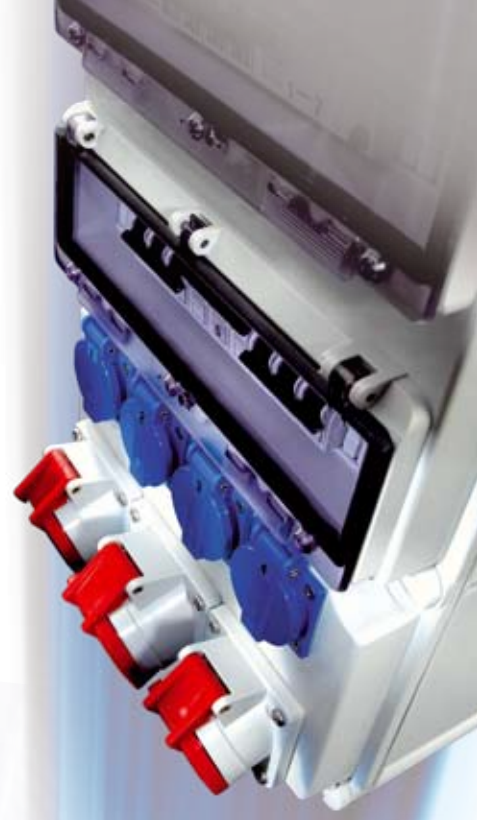
1 h is reserved for „factory special“ use



Minor keyway position in relation to the major keyway (at 6H) on extra low voltage (less than 50V) equipment (looking at socket)

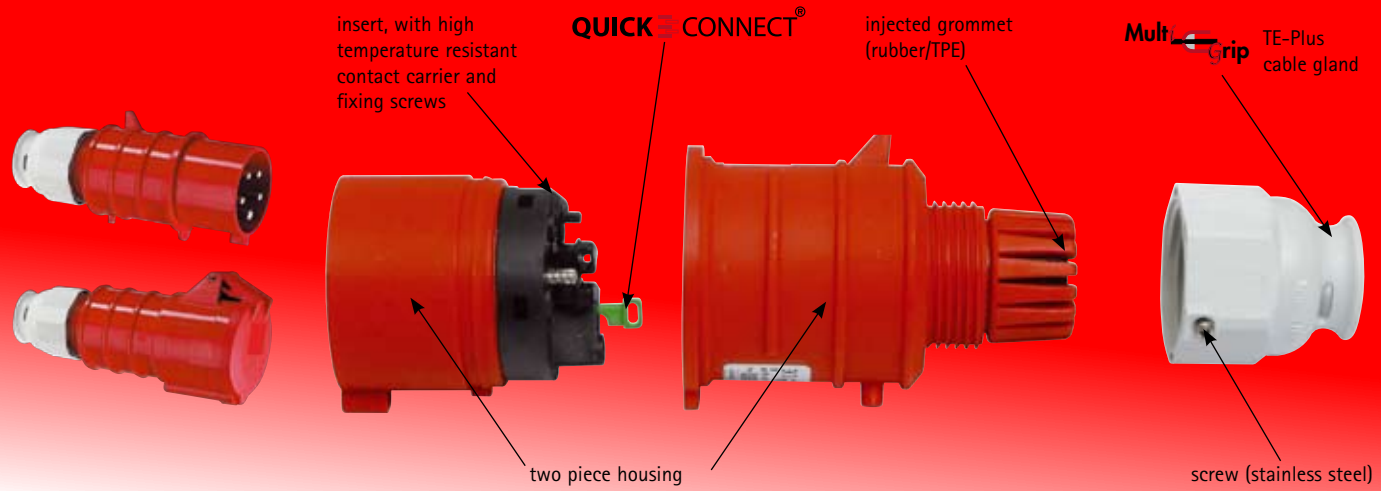
Number of Poles	Frequency Hz	Voltage	Minor Keyway Position
2 or 3	50/60	20 -25	 None
2 or 3	50/60	40- 50	 12h
2 or 3	100 - 200	40 -50	 4h
2 or 3	300	20 -25 40 - 50	 2h
2 or 3	400	20 -25 40 - 50	 3h
2 or 3	> 400 - 500	20 -25 40 - 50	 11h
2 or 3	Direct Current	< 50	 10h

Combination Units

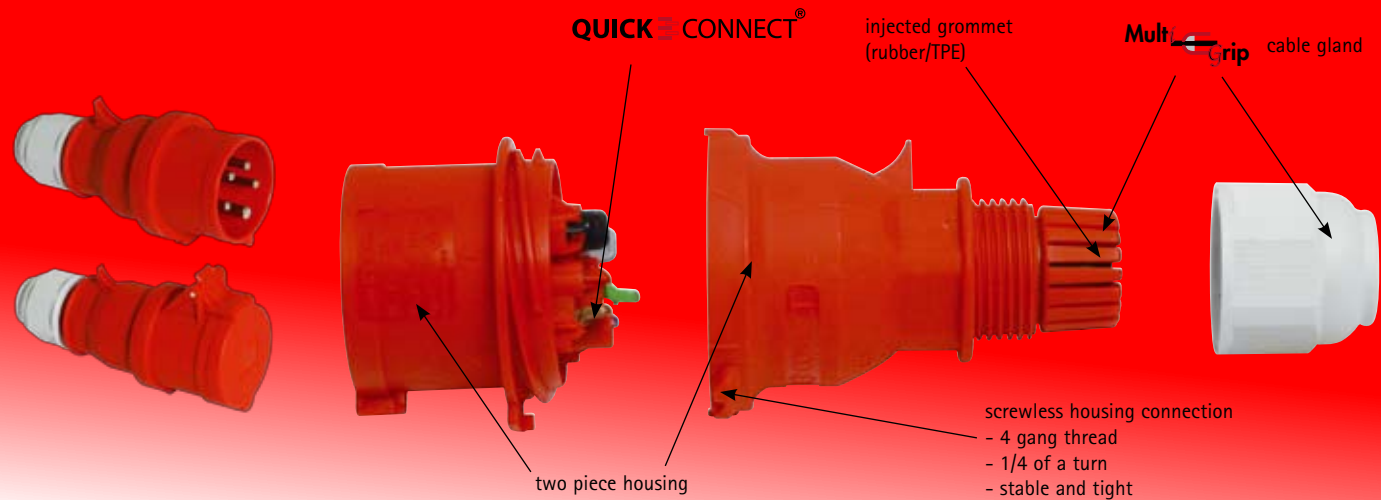


Main Product Ranges: TE-Plus, Quick-Connect, TLS

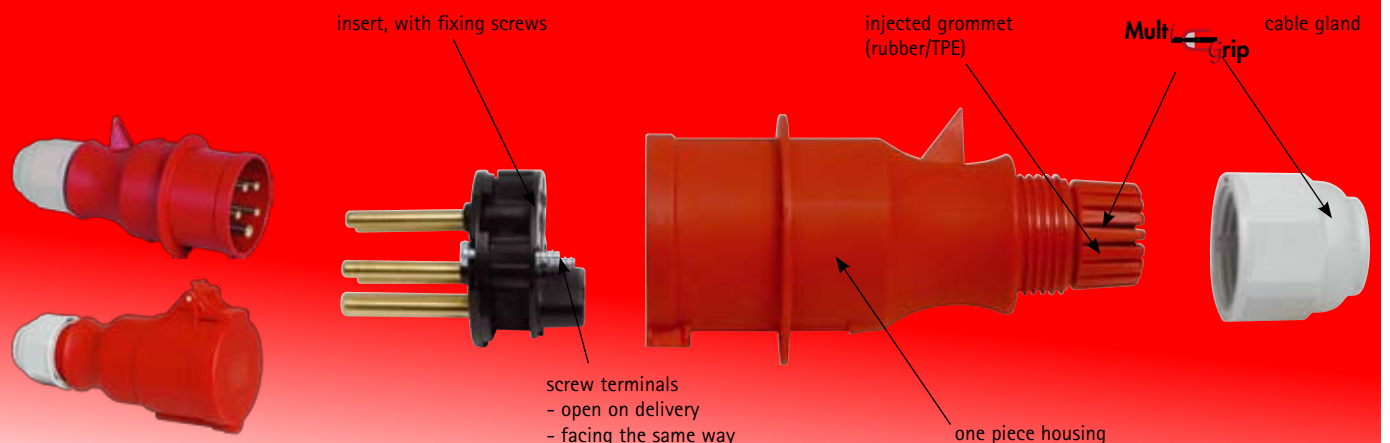
Plugs and Connectors TE-Plus 16A and 32A IP 44 and IP 67



Plugs and Connectors Quick-Connect 16A and 32A IP 44



Plugs and Connectors TLS 16A and 32A IP 44 and IP 67

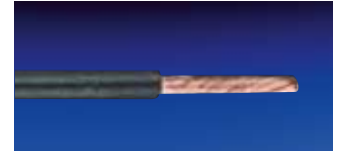




Accepts all ...



... solid conductors



... stranded conductors



... stranded conductors with cable lug



... stranded conductors ultra sonic welded



... stranded conductors gas-tight crimped

cable lug
not required

screwless box-terminal with non corroding tension spring technology ensuring predetermined and even contact pressure over the whole service life of product (125A with metric thread M8)

nickel plated contact sleeve in „half-shell“ design with high copper content ensuring excellent current flow

nickel-plated contact pin

unique contact clip ring design tailored to self cleaning effect of the contact area for sleeve and pin thus reducing the potential of contact heating by minimizing transition resistance



THE BETTER ALTERNATIVE TO SCREW TYPE TERMINALS



Spring terminal (cage clamp) for plugs IP 44 in 16A and 32A



Spring terminal (cage clamp) for sockets and connectors IP 44/ IP 67 in 16A and 32A



Spring terminal (screwless box terminal) for plugs, sockets and connectors IP 44/ IP 67 in 63A

- Invented in 1998 and patented by Bals, the screwless fast connection technique is based on the cage clamp system.
- Up to 75% time saving against other 'older technology' connection systems.
- Cable end ferrules are no longer necessary.
- The spring terminals accept the same conductor size or type of cable as the relevant screw type terminals. Solid or stranded wires with or without cable end ferrules can easily be inserted.
- The terminals are in the 'open' position on delivery, the contact pressure of the spring is predetermined and remains even during the service life of product.
- With fingertip pressure onto the terminal it is reliably and permanently closed once the cable conductor is inserted.
- The damage free conductor connection guarantees an ideal connection for life.
- No problem to do re-wiring.
The terminals can be re-opened and conductor pulled out and used again without any problem, this is not possible with terminals that cut into cable conductors.
- Quick-Connect is maintenance free, shock and vibration resistant and better suited to variations in temperature.

The screwless Quick-Connect terminals are suitable for following conductors

Quick-Connect Plug and Connectors 16A: 1 mm² - 2,5 mm² (stranded conductor)

Quick-Connect Panel - and Surface Mounting Socket 16A: 1,5 mm² - 4 mm² (solid conductor)

Quick-Connect Plug and Connectors 32A: 2,5 mm² - 6 mm² (stranded conductor)

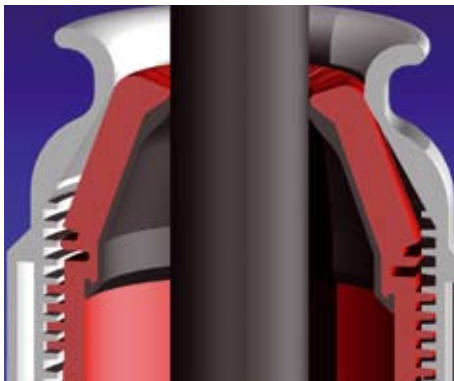
Quick-Connect Panel - and Surface Mounting Socket 32A: 2,5 mm² - 10 mm² (solid conductor)

Quick-Connect Plug and Connectors 63A: 6 mm² - 16 mm² (stranded conductor)

Quick-Connect Panel - and Surface Mounting Socket 63A: 6 mm² - 25 mm² (solid conductor)

Multi Grip - THE ORIGINAL -

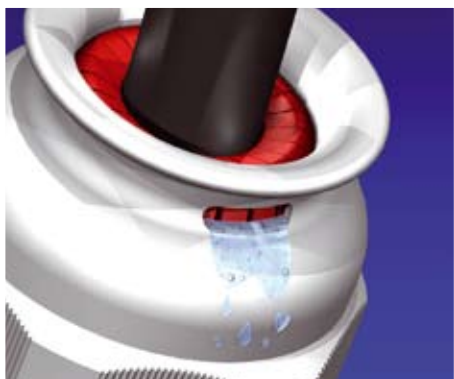
A BETTER ANSWER TO 'OLD STYLE' CABLE GLANDS



- A special new type of cable gland with integral cable gland was designed by Bals in 2002.

- The special threaded fitting is secured with a saw tooth thread which prevents self-induced or unintentional loosening whilst handling the connector.

- The permanently fixed rubber seal simplifies the connection process as there are no loose components or rubber 'onion rings' to adapt to the cable diameter.

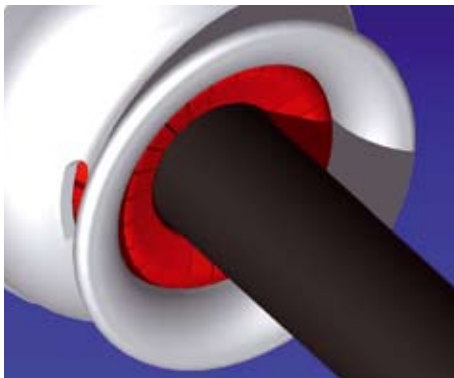


- Multi Grip cable gland achieves at least IP67 protection when correctly installed.

- Water will not remain in the flared opening, as it is removed through the drainage holes.

- Water and dirt is prevented from entering the inner connection space, even when the cable is moved.

- The tensile strength exceeds the values required by the latest Norms IEC60309, EN60309 and VDE 0623.



- The status of the cable gland can be controlled externally at any time without the need to open the plug or connector.

TE plugs and connectors	cable diameter	TLS and standard plugs and connectors	cable diameter
16A 3 and 4 pol. TE and TE-Plus	Ø8 mm - Ø18 mm	TLS 16A 3/4/5 pol.	Ø8 mm - Ø18 mm
16A 5pol. TE and TE-Plus	Ø10 mm - Ø21 mm	TLS 32A 3/4/5 pol.	Ø11 mm - Ø23 mm
32A 3 and 4pol. TE and TE-Plus	Ø11 mm - Ø23 mm	QC-Standard 16A 3/4/5 pol.	Ø8 mm - Ø18 mm
32A 5pol. TE and TE-Plus	Ø13 mm - Ø27 mm	QC-Standard 32A 3/4/5 pol.	Ø11 mm - Ø23 mm
63A 3-5pol. TE and TE-Plus	Ø16 mm - Ø36 mm		
125A 3-5pol. TE	Ø16 mm - Ø80 mm		

for small 3-core cable diameter a reducing adaptor is available (see page 244)

Your advantage because of our 50 years of experience in manufacturing industrial plugs and sockets conform to IECEE-309 / 1-2, RCD-protection combination units and socket outlet distribution units.

All Bals industrial plugs and sockets are:

Impact resistant even in extreme condition	➔	tested up to - 25°C
Dimensionally stable even under high heat developments	➔	glow wire tested with 650° respectively 850°
Splashproof, watertight and dustproof according to protection degree IP44 and IP67	➔	Test according to EN 60529, among others in 1m water depth
Breaking capacity test, products can be operated under load	➔	Contacts and inserts have successfully passed electrical, mechanical and thermal long term testing
No ageing plastic materials	➔	Long endurance testing with temperature of +80°
High insulating plastic materials	➔	the plastic parts insulate tensions of < 2500V AC
Stable and wear resistant	➔	reliable over years under extreme conditions in various application fields
Non polluting	➔	the plugs and sockets not contain PVC-, Cadmium or Halogen

The technical features for industrial plugs and sockets in most of the cases also valid for RCD-protection combination units and socket outlet distribution units. For most applications the high grade plastic or rubber materials are suitable, but if special chemicals are used e.g. for cleaning works in food processing industries, may be a different kind of high grade material should be used. See also the following list of durability of materials or contact us directly.

References

VATTENFALL



VORWEG GEHEN



Miele
PROFESSIONAL

Mercedes-Benz



 **BASF**
The Chemical Company



ben**TEC**
DRILLING & OILFIELD SYSTEMS



SOCKET OUTLETS



SOCKET OUTLET

Surface- and Panel Mounting Socket Outlet
16A and 32A with screwless Quick-Connect technique

TABLE OF CONTENTS

Surface Mounting Socket
Outlets
Page 22 - 31



Panel Mounting Socket
Outlets
Page 32 - 45



Quality
assured

Preferred scopes



Construction Industry



Camping site



Industry



Building Services



Farming



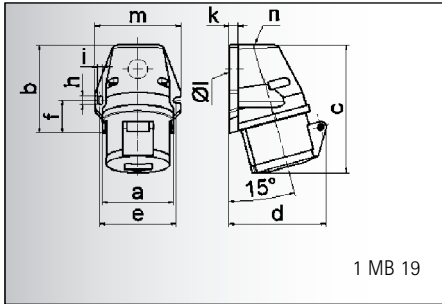
Harbour and Shipbuilding

SURFACE MOUNTING SOCKET OUTLETS

with screwless Quick-Connect technique

IEC 60309-1/2, EN 60309, VDE 0623

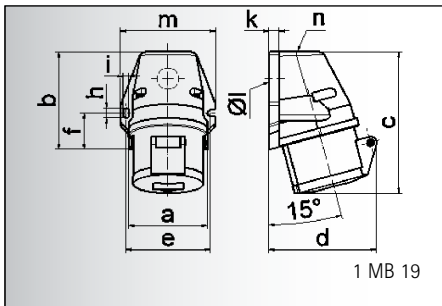
protection degree IP 44, IP 67



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	59,5	72,4	72,4	79,1	79,1	79,1
b	90,0	90,0	90,0	92,0	92,0	92,0
c	130,0	130,0	131,0	142,0	142,0	142,0
d	85,0	96,0	98,0	103,0	103,0	106,0
e	62,0	77,0	77,0	84,0	84,0	84,0
f	33,5	33,5	33,5	30,0	30,0	30,0
h	9,0	9,0	9,0	9,0	9,0	9,0
i	5,5	5,5	5,5	5,5	5,5	5,5
k	8,0	9,0	9,0	9,0	9,0	9,0
l Ø	21,0	21,0	21,0	21,0	21,0	21,0
m	72,0	87,0	87,0	94,0	94,0	94,0
n	M 20	M 25	M 25	M 25	M 25	M 25
Cond. mm² min	1,5	1,5	1,5	2,5	2,5	2,5
Cond. mm² max	4	4	4	10	10	10

Surface Mounting Socket Outlet Quick-Connect

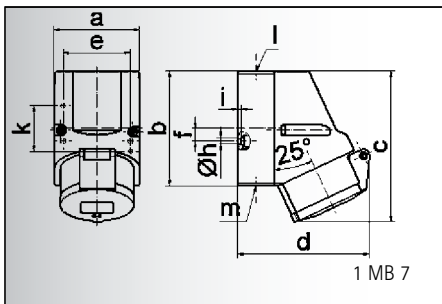
- screwless terminals
- Kontex-terminals
- cable entry one at top (open) and one at bottom (closed)
- protection degree IP 44



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	59,5	72,4	72,4	79,1	79,1	79,1
b	90,0	90,0	90,0	92,0	92,0	92,0
c	130,0	130,0	131,0	142,0	142,0	142,0
d	85,0	96,0	98,0	103,0	103,0	106,0
e	62,0	77,0	77,0	84,0	84,0	84,0
f	33,5	33,5	33,5	30,0	30,0	30,0
h	9,0	9,0	9,0	9,0	9,0	9,0
i	5,5	5,5	5,5	5,5	5,5	5,5
k	8,0	9,0	9,0	9,0	9,0	9,0
l Ø	21,0	21,0	21,0	21,0	21,0	21,0
m	72,0	87,0	87,0	94,0	94,0	94,0
n	M 20	M 25	M 25	M 25	M 25	M 25
Cond. mm² min	1,5	1,5	1,5	2,5	2,5	2,5
Cond. mm² max	4	4	4	10	10	10

Surface Mounting Socket Outlet

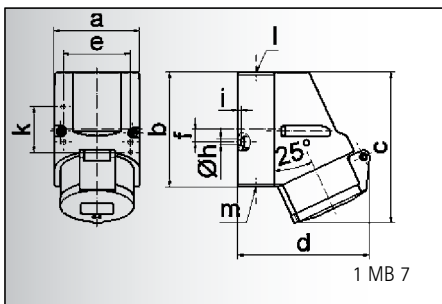
- screw terminals
- cable entry one at top (open) and one at bottom (closed)
- protection degree IP 44



Ampere	16	16	16
Poles	3	4	5
a	64,0	75,0	75,0
b	87,0	100,0	100,0
c	117,0	129,0	131,0
d	103,0	108,0	116,0
e	51,0	59,0	59,0
f	-	11,0	11,0
h Ø	4,1	5,1	5,1
i	4,5	4,5	4,5
k	40,0	-	-
l	M 20	M 20	M 20
m	for M 20	for M 20	for M 20
Cond. mm² min	1,5	1,5	1,5
Cond. mm² max	4	4	4

Surface Mounting Socket Outlet Quick-Connect

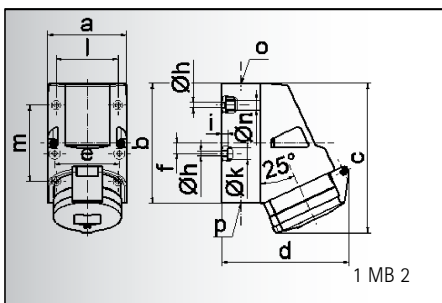
- screwless terminals
- Kontex-terminals
- cable entry one at top (open), one at bottom and one rear entry (closed)
- base of housing can rotate 180°
- protection degree IP 44



Ampere	16	16	16
Poles	3	4	5
a	64,0	75,0	75,0
b	87,0	100,0	100,0
c	117,0	129,0	131,0
d	103,0	108,0	116,0
e	51,0	59,0	59,0
f	-	11,0	11,0
h Ø	4,1	5,1	5,1
i	4,5	4,5	4,5
k	40,0	-	-
l	M 20	M 20	M 20
m	for M 20	for M 20	for M 20
Cond. mm² min	1,5	1,5	1,5
Cond. mm² max	4	4	4

Surface Mounting Socket Outlet

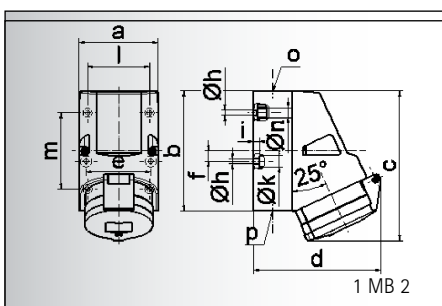
- screw terminals
- cable entry one at top (open), one at bottom and one rear entry (closed)
- base of housing can rotate 180°
- protection degree IP 44



Ampere	16	16	32	32	32
Poles	4	5	3	4	5
a	83,0	83,0	83,0	83,0	83,0
b	126,0	126,0	126,0	126,0	126,0
c	153,0	155,0	155,0	155,0	155,0
d	127,0	130,0	130,0	130,0	136,0
e	68,0	68,0	68,0	68,0	68,0
f	11,0	11,0	11,0	11,0	11,0
h Ø	5,5	5,5	5,5	5,5	5,5
i	6,5	6,5	6,5	6,5	6,5
k Ø	12,0	12,0	12,0	12,0	12,0
l	65,0	65,0	65,0	65,0	65,0
m	80,0	80,0	80,0	80,0	80,0
n Ø	10,0	10,0	10,0	10,0	10,0
o	M 25	M 25	M 25	M 25	M 25
p	2 x M 25	2 x M 25	2 x M 25	2 x M 25	2 x M 25
Cond. mm² min	1,5	1,5	2,5	2,5	2,5
Cond. mm² max	4	4	10	10	10

Surface Mounting Socket Outlet Quick-Connect

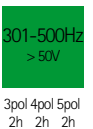
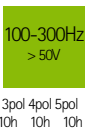
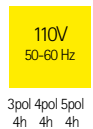
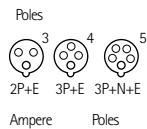
- screwless terminals
- Kontex-terminals
- cable entry one at top (open), two at bottom (closed)
- base of housing can rotate 180°
- suitable for through wiring with special terminals
- protection degree IP 44



Ampere	16	16	32	32	32
Poles	4	5	3	4	5
a	83,0	83,0	83,0	83,0	83,0
b	126,0	126,0	126,0	126,0	126,0
c	153,0	155,0	155,0	155,0	155,0
d	127,0	130,0	130,0	130,0	136,0
e	68,0	68,0	68,0	68,0	68,0
f	11,0	11,0	11,0	11,0	11,0
h Ø	5,5	5,5	5,5	5,5	5,5
i	6,5	6,5	6,5	6,5	6,5
k Ø	12,0	12,0	12,0	12,0	12,0
l	65,0	65,0	65,0	65,0	65,0
m	80,0	80,0	80,0	80,0	80,0
n Ø	10,0	10,0	10,0	10,0	10,0
o	M 25	M 25	M 25	M 25	M 25
p	2 x M 25	2 x M 25	2 x M 25	2 x M 25	2 x M 25
Cond. mm² min	1,5	1,5	2,5	2,5	2,5
Cond. mm² max	4	4	10	10	10

Surface Mounting Socket Outlet

- screw terminals
- cable entry one at top (open), two at bottom (closed)
- base of housing can rotate 180°
- 4 internal fixing holes
- protection degree IP 44



16	3	11 912	11 895					10	180
16	4		11 910	11 905	11 914	11 0027	11 0030	10	210
16	5			11 2001				10	230
32	3	11 918	11 919					10	275
32	4		11 921	11 922	11 924			10	295
32	5			11 2002				10	330



16	3	11 897	11 765					10	190
16	4	11 722	11 652	11 645	11 723			10	230
16	5	11 724	11 725	10 0	11 726		11 0129	10	250
32	3	11 832	11 651					10	290
32	4	11 735	11 653	11 646	11 736	11 836	11 0130	10	310
32	5	11 737	11 738	10 1	11 739			10	325



16	3	11 928	11 930	11 931	11 932	11 933	11 934	10	205
16	4	11 935	11 908	11 907	11 911	11 936	11 937	10	260
16	5	11 938	11 939	11 906	11 940	11 941	11 942	10	280



16	3	11 0	11 1	11 2	11 050	11 169	11 031	10	210
16	4	11 3	11 4	11 5	11 6	11 7	11 8	10	270
16	5	11 10	11 11	10 2	11 030	11 043	11 09	10	290



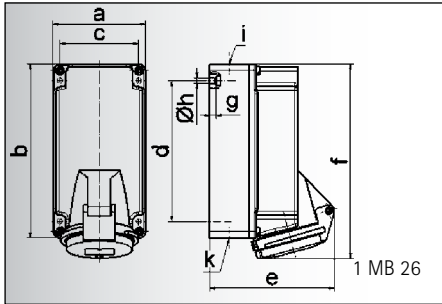
16	4			11 944	11 945			10	320
16	5			11 909	11 947			10	340
32	3	11 948	11 949					10	390
32	4		11 955	11 956	11 957	11 0073		10	410
32	5	11 960	11 0322	11 962	11 963			10	425



16	4	11 849	11 424	11 344	11 425	11 616		10	340
16	5	11 0054	11 375	10 6	11 219		11 755	10	355
32	3	11 13	11 14	11 15	11 794	11 426	11 193	10	380
32	4	11 16	11 17	11 18	11 19	11 20	11 21	10	400
32	5	11 22	11 23	10 3	11 023	11 146	11 124	10	415

SURFACE MOUNTING SOCKET OUTLETS ,with large wiring space

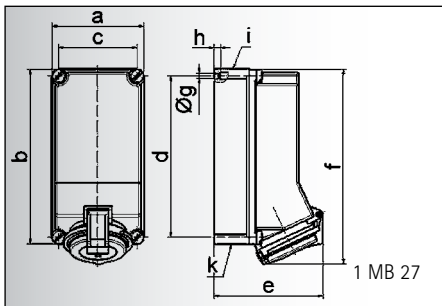
16A and 32A with screwless Quick-Connect technique
IEC 60309-1/2, EN 60309, VDE 0623
protection degree IP 44



Ampere	16	16	16
Poles	3	4	5
a	90,0	90,0	90,0
b	170,0	170,0	170,0
c	77,0	77,0	77,0
d	137,5	137,5	137,5
e	109,0	115,0	124,0
f	188,0	189,0	190,0
g	6,5	6,5	6,5
h	5,5	5,5	5,5
i	M 20	M 20	M 20
k	M 20/25	M 20/25	M 20/25
Cond. mm ² min	1,5	1,5	1,5
Cond. mm ² max	4	4	4

Surface Mounting Socket Outlet Quick-Connect TE

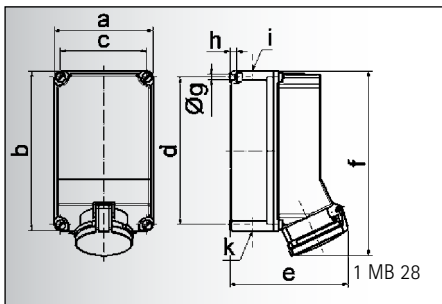
- screwless terminals
- Kontex-terminals
- high temperature resistant contact carrier
- nickel plated contacts
- with large wiring space
- protection degree IP 44



Ampere	16	32	32	32
Poles	5	3	4	5
a	118,0	118,0	118,0	118,0
b	225,0	225,0	225,0	225,0
c	101,0	101,0	101,0	101,0
d	208,0	208,0	208,0	208,0
e	130,0	135,0	135,0	141,0
f	242,0	250,0	250,0	250,0
g	6,5	6,5	6,5	6,5
h	8,0	8,0	8,0	8,0
i	2xM 25	2xM 25	2xM 25	2xM 25
k	2xM 25	2xM 25	2xM 25	2xM 25
Cond. mm ² min	1,5	2,5	2,5	2,5
Cond. mm ² max	4	10	10	10

Surface Mounting Socket Outlet Quick-Connect TE

- screwless terminals
- Kontex-terminals
- high temperature resistant contact carrier
- nickel plated contacts
- with large wiring space
- protection degree IP 44



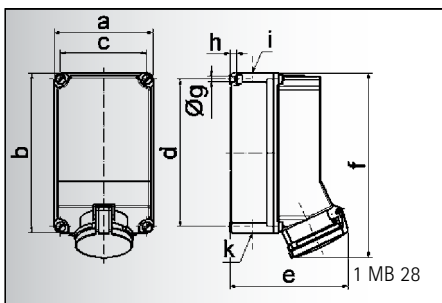
Ampere	63	63	63
Poles	3	4	5
a	160,0	160,0	160,0
b	260,0	260,0	260,0
c	140,0	140,0	140,0
d	240,0	240,0	240,0
e	184,0	184,0	184,0
f	302,0	302,0	302,0
g	8,1	8,1	8,1
h	10,0	10,0	10,0
i	M 40	M 40	M 40
k	M 32/40	M 32/40	M 32/40
Cond. mm ² min	6	6	6
Cond. mm ² max	25	25	25

Surface Mounting Socket Outlet TE

- screw terminals
- Kontex-Plus
- high temperature resistant contact carrier
- box terminals
- with large wiring space
- protection degree IP 44

SURFACE MOUNTING SOCKET OUTLETS

with screwless Quick-Connect technique
IEC 60309-1/2, EN 60309, VDE 0623
protection degree IP 44



Ampere	63	63
Poles	4	5
a	160,0	160,0
b	260,0	260,0
c	140,0	140,0
d	240,0	240,0
e	184,0	184,0
f	302,0	302,0
g	8,1	8,1
h	10,0	10,0
i	M 40	M 40
k	M 32/40	M 32/40
Cond. mm ² min	6	6
Cond. mm ² max	25	25

Surface Mounting Socket Outlet Quick-Connect TE

- screwless terminals
- Kontex-Plus
- high temperature resistant contact carrier
- box terminals
- with large wiring space
- protection degree IP 44

Poles		110V 50-60 Hz	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	100-300Hz > 50V	301-500Hz > 50V	Qty	
Ampere	Poles	3pol 4pol 5pol 4h 4h 4h	3pol 4pol 5pol 6h 9h 9h	3pol 4pol 5pol 9h 6h 6h	3pol 4pol 5pol 7h 7h 7h	3pol 4pol 5pol 10h 10h 10h	3pol 4pol 5pol 2h 2h 2h	g	each



16	3	<u>11 994</u>	<u>11 448</u>					1	380
16	4		11 995	<u>11 449</u>	<u>11 0018</u>			1	400
16	5			<u>11 451</u>				1	430



16	5			<u>11 0098</u>				1	680
32	3	<u>11 996</u>	<u>11 997</u>					1	760
32	4		11 998	<u>11 999</u>	<u>11 0019</u>			1	780
32	5			<u>11 0000</u>				1	830



63	3		<u>11 464</u>					1	1610
63	4			<u>11 465</u>	<u>11 466</u>			1	1610
63	5			<u>11 467</u>				1	1720



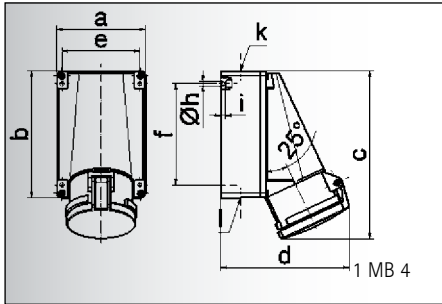
63	4			<u>11 0486</u>				1	1580
63	5			<u>11 0487</u>				1	1690

SURFACE MOUNTING SOCKET OUTLETS

63A with screwless Quick-Connect technique or box terminals

IEC 60309-1/2-1/2, DIN EN 60309-1/2, VDE 0623

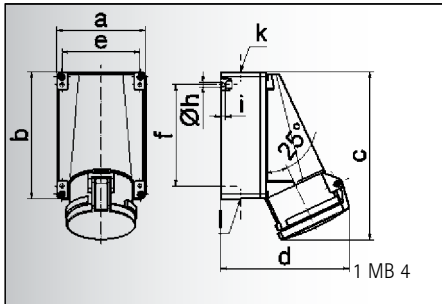
protection degree IP 44, 67



Ampere	63	63	63
Poles	3	4	5
a	118,0	118,0	118,0
b	170,0	170,0	170,0
c	223,0	223,0	223,0
d	168,0	168,0	168,0
e	104,0	104,0	104,0
f	136,0	136,0	136,0
h ø	6,1	6,1	6,1
i	6,0	6,0	6,0
k	M 40	M 40	M 40
l	M 32/32	M 32/32	M 32/32
Cond. mm ² min	6	6	6
Cond. mm ² max	25	25	25

Surface Mounting Socket Outlet

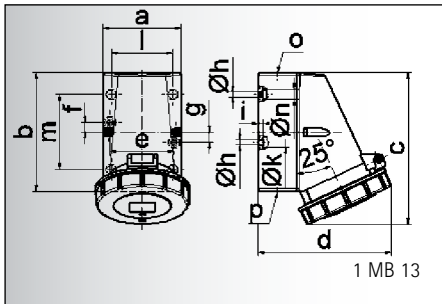
- screw terminals
- cable entry one at top (open), two at bottom (closed)
- Base of housing can rotate 180°
- high temperature resistant contact carrier
- Kontex-Plus
- box terminals
- protection degree IP 44



Ampere	63	63
Poles	4	5
a	118,0	118,0
b	170,0	170,0
c	223,0	223,0
d	168,0	168,0
e	104,0	104,0
f	136,0	136,0
h ø	6,1	6,1
i	6,0	6,0
k	M 40	M 40
l	M 32/32	M 32/32
Cond. mm ² min	6	6
Cond. mm ² max	25	25

Surface Mounting Socket Outlet Quick-Connect

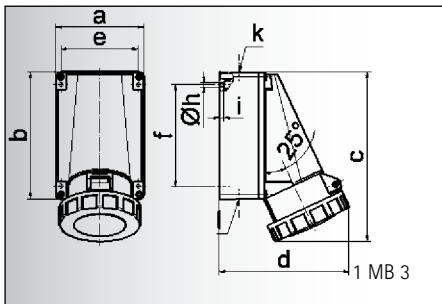
- screwless terminals
- cable entry one at top (open), two at bottom (closed)
- Base of housing can rotate 180°
- high temperature resistant contact carrier
- Kontex-Plus
- box terminals
- protection degree IP 44



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	64,0	75,0	75,0	83,0	83,0	83,0
b	87,0	100,0	100,0	126,0	126,0	126,0
c	115,0	130,0	130,0	160,0	160,0	160,0
d	103,0	110,0	115,0	129,0	129,0	135,0
e	51,0	59,0	59,0	68,0	68,0	68,0
f	20,0	11,0	11,0	11,0	11,0	11,0
g	20,0	-	-	-	-	-
h ø	4,1	5,1	5,1	5,5	5,5	5,5
i	4,5	4,5	4,5	6,5	6,5	6,5
k ø	8,0	10,0	10,0	12,0	12,0	12,0
l	-	-	-	65,0	65,0	65,0
m	-	-	-	80,0	80,0	80,0
n ø	-	-	-	10,0	10,0	10,0
o	M 20	M 20	M 20	M 25	M 25	M 25
p	for M 20	for M 20	for M 20	2 x M 25	2 x M 25	2 x M 25
Cond. mm ² min	1,5	1,5	1,5	2,5	2,5	2,5
Cond. mm ² max	4	4	4	10	10	10

Surface Mounting Socket Outlet

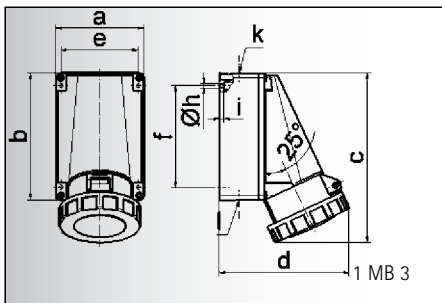
- screw terminals
- cable entry one at top (open), two at bottom (closed)
- Base of housing can rotate 180°
- protection degree IP 67



Ampere	63	63	63
Poles	3	4	5
a	118,0	118,0	118,0
b	170,0	170,0	170,0
c	228,0	228,0	228,0
d	176,0	176,0	176,0
e	104,0	104,0	104,0
f	136,0	136,0	136,0
h ø	6,1	6,1	6,1
i	6,0	6,0	6,0
k	M 40	M 40	M 40
l	M 32/32	M 32/32	M 32/32
Cond. mm ² min	6	6	6
Cond. mm ² max	25	25	25

Surface Mounting Socket Outlet

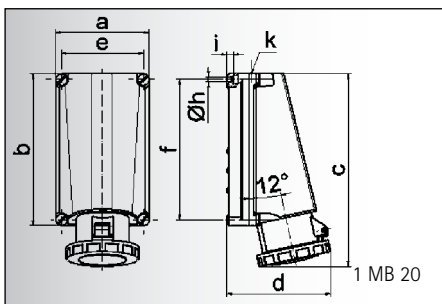
- screw terminals
- cable entry one at top (open), one at bottom (closed)
- high temperature resistant contact carrier
- Base of housing can rotate 180°
- Kontex-Plus
- box terminals
- protection degree IP 67



Ampere	63	63
Poles	4	5
a	118,0	118,0
b	170,0	170,0
c	228,0	228,0
d	176,0	176,0
e	104,0	104,0
f	136,0	136,0
h ø	6,1	6,1
i	6,0	6,0
k	M 40	M 40
l	M 32/32	M 32/32
Cond. mm ² min	6	6
Cond. mm ² max	25	25

Surface Mounting Socket Outlet Quick-Connect

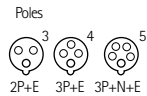
- screwless terminals
- cable entry one at top (open), one at bottom (closed)
- high temperature resistant contact carrier
- Base of housing can rotate 180°
- Kontex-Plus
- box terminals
- protection degree IP 67



Ampere	125	125	125
Poles	3	4	5
a	160,0	160,0	160,0
b	260,0	260,0	260,0
c	330,0	330,0	330,0
d	168,0	168,0	168,0
e	140,0	140,0	140,0
f	240,0	240,0	240,0
h ø	8,3	8,3	8,3
i	10,0	10,0	10,0
k	M 50	M 50	M 50
Cond. mm ² min	25	25	25
Cond. mm ² max	70	70	70

Surface Mounting Socket Outlet

- screw terminals
- cable entry one M50 at top
- high temperature resistant contact carrier
- Kontex-Plus
- box terminals
- nickel plated contacts
- protection degree IP 67



110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz

500V
50-60 Hz

100-300Hz
> 50V

301-500Hz
> 50V

 9
Qty each



63	3	11 06	11 04	11 07	11 795	11 345	11 640	5	825
63	4	11 25	11 26	11 27	11 28	11 221	11 051	5	885
63	5	11 29	11 30	11 24	11 208	11 429	11 08	5	930

With PILOT contact use indicated part.-no. and add index „P“.



63	4			11 0415				5	825
63	5			11 0383				5	885



16	3	11 32	11 33	11 34	11 320	11 350	11 027	10	230
16	4	11 35	11 36	11 37	11 38	11 39	11 40	10	285
16	5	11 41	11 42	11 43	11 343	11 390	11 342	10	320
32	3	11 44	11 45	11 46				10	410
32	4	11 47	11 48	11 49	11 50	11 51	11 52	10	425
32	5	11 53	11 54	11 55	11 326	11 432	11 025	10	460

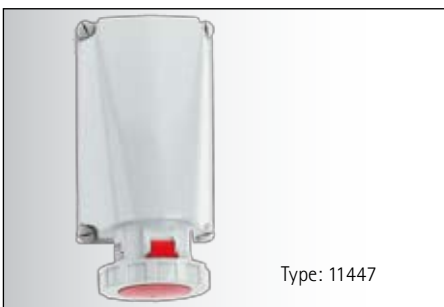


63	3	11 56	11 57	11 58				5	865
63	4	11 59	11 60	11 61	11 62	11 433	11 341	5	925
63	5	11 63	11 64	11 12	11 017	11 368	11 126	5	970

With PILOT contact use indicated part.-no. and add index „P“.



63	4			11 0416				5	865
63	5			11 0413				5	925

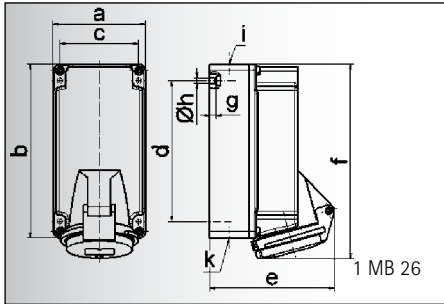


125	3	11 436	11 437	11 438				1	1570
125	4	11 439	11 440	11 441	11 442	11 443	11 444	1	2040
125	5	11 445	11 446	11 447				1	2135

With PILOT contact use indicated part.-no. and add index „P“.

SURFACE MOUNTING SOCKET OUTLETS ,with large wiring space

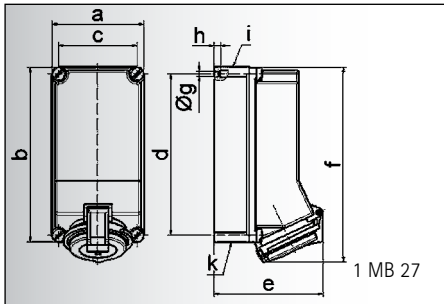
16A and 32A with screwless Quick-Connect technique
IEC 309 1/2, EN 60309, VDE 0623
protection degree IP 44



Ampere	16	16	16
Poles	3	4	5
a	90,0	90,0	90,0
b	170,0	170,0	170,0
c	77,0	77,0	77,0
d	137,5	137,5	137,5
e	109,0	115,0	124,0
f	188,0	189,0	190,0
g	6,5	6,5	6,5
h	5,5	5,5	5,5
i	M 20	M 20	M 20
k	M 20/25	M 20/25	M 20/25
Cond. mm ² min	1,5	1,5	1,5
Cond. mm ² max	4	4	4

Surface Mounting Socket Outlet Quick-Connect TE

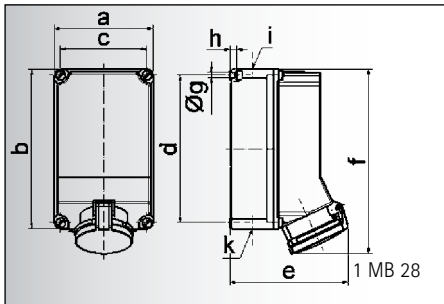
- screwless terminals
- Kontex-terminals
- high temperature resistant contact carrier
- nickel plated contacts
- with large wiring space
- protection degree IP 44



Ampere	16	32	32	32
Poles	5	3	4	5
a	118,0	118,0	118,0	118,0
b	225,0	225,0	225,0	225,0
c	101,0	101,0	101,0	101,0
d	208,0	208,0	208,0	208,0
e	130,0	135,0	135,0	141,0
f	242,0	250,0	250,0	250,0
g	6,5	6,5	6,5	6,5
h	8,0	8,0	8,0	8,0
i	2xM 25	2xM 25	2xM 25	2xM 25
k	2xM 25	2xM 25	2xM 25	2xM 25
Cond. mm ² min	1,5	2,5	2,5	2,5
Cond. mm ² max	4	10	10	10

Surface Mounting Socket Outlet Quick-Connect TE

- screwless terminals
- Kontex-terminals
- high temperature resistant contact carrier
- nickel plated contacts
- with large wiring space
- protection degree IP 44



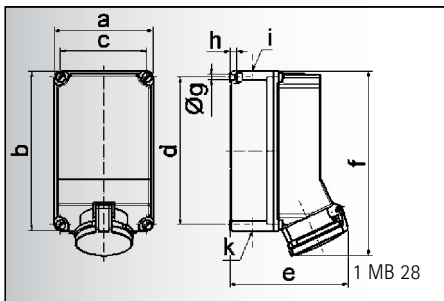
Ampere	63	63	63
Poles	3	4	5
a	160,0	160,0	160,0
b	260,0	260,0	260,0
c	140,0	140,0	140,0
d	240,0	240,0	240,0
e	184,0	184,0	184,0
f	302,0	302,0	302,0
g	8,1	8,1	8,1
h	10,0	10,0	10,0
i	M 40	M 40	M 40
k	M 32/40	M 32/40	M 32/40
Cond. mm ² min	6	6	6
Cond. mm ² max	25	25	25

Surface Mounting Socket Outlet TE

- screw terminals
- Kontex-Plus
- high temperature resistant contact carrier
- box terminals
- with large wiring space
- protection degree IP 44

SURFACE MOUNTING SOCKET OUTLETS

with screwless Quick-Connect technique
IEC 60309-1/2, EN 60309, VDE 0623
protection degree IP 44



Ampere	63	63
Poles	4	5
a	160,0	160,0
b	260,0	260,0
c	140,0	140,0
d	240,0	240,0
e	184,0	184,0
f	302,0	302,0
g	8,1	8,1
h	10,0	10,0
i	M 40	M 40
k	M 32/40	M 32/40
Cond. mm ² min	6	6
Cond. mm ² max	25	25

Surface Mounting Socket Outlet Quick-Connect TE

- screwless terminals
- Kontex-Plus
- high temperature resistant contact carrier
- box terminals
- with large wiring space
- protection degree IP 44

Poles		110V 50-60 Hz	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	100-300Hz > 50V	301-500Hz > 50V	Qty	
Ampere	Poles	3pol 4pol 5pol 4h 4h 4h	3pol 4pol 5pol 6h 9h 9h	3pol 4pol 5pol 9h 6h 6h	3pol 4pol 5pol 7h 7h 7h	3pol 4pol 5pol 10h 10h 10h	3pol 4pol 5pol 2h 2h 2h	g	each



16	3	11 994	<u>11 448</u>					1	380
16	4		11 995	<u>11 449</u>	<u>11 0018</u>			1	400
16	5			<u>11 451</u>				1	430



16	5			<u>11 0098</u>				1	680
32	3	11 996	<u>11 997</u>					1	760
32	4		11 998	<u>11 999</u>	<u>11 0019</u>			1	780
32	5			<u>11 0000</u>				1	830



63	3		<u>11 464</u>					1	1610
63	4			<u>11 465</u>	<u>11 466</u>			1	1610
63	5			<u>11 467</u>				1	1720

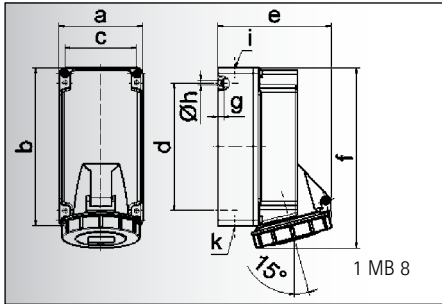
With PILOT contact use indicated part.-no. and add index „P“.



63	4			<u>11 0486</u>				1	1580
63	5			<u>11 0487</u>				1	1690

SURFACE MOUNTING SOCKET OUTLETS, with large wiring space

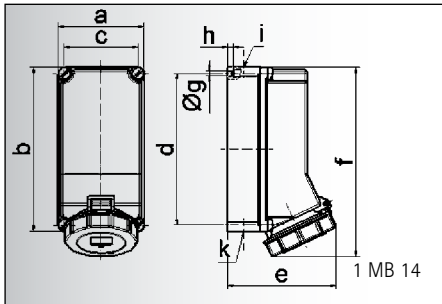
16A, 32A and 63A with screwless Quick-Connect technique or (63A and 125A) with box terminals
IEC 60309-1/2, EN 60309, VDE 0623
protection degree IP 67



Ampere	16	16	16
Poles	3	4	5
a	90,0	90,0	90,0
b	170,0	170,0	170,0
c	77,0	77,0	77,0
d	137,5	137,5	137,5
e	108,0	115,0	122,0
f	191,5	191,5	195,0
g	6,5	6,5	6,5
h	5,5	5,5	5,5
i	M 20	M 20	M 20
k	M 20/25	M 20/25	M 20/25
Cond. mm ² min	1,5	1,5	1,5
Cond. mm ² max	4	4	4

Surface Mounting Socket Outlet Quick-Connect TE

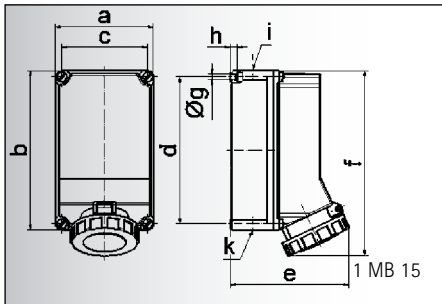
- screwless terminals
- Kontex-terminals
- high temperature resistant contact carrier
- nickel plated contacts
- with large wiring space
- protection degree IP 67



Ampere	32	32	32
Poles	3	4	5
a	118,0	118,0	118,0
b	225,0	225,0	225,0
c	101,0	101,0	101,0
d	208,0	208,0	208,0
e	143,0	143,0	149,0
f	255,0	255,0	255,0
g	6,5	6,5	6,5
h	8,0	8,0	8,0
i	2xM 25	2xM 25	2xM 25
k	2xM 25	2xM 25	2xM 25
Cond. mm ² min	2,5	2,5	2,5
Cond. mm ² max	10	10	10

Surface Mounting Socket Outlet Quick-Connect TE

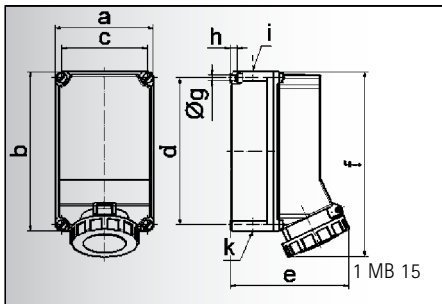
- screwless terminals
- Kontex-terminals
- high temperature resistant contact carrier
- nickel plated contacts
- with large wiring space
- protection degree IP 67



Ampere	63	63	63
Poles	3	4	5
a	160,0	160,0	160,0
b	260,0	260,0	260,0
c	140,0	140,0	140,0
d	240,0	240,0	240,0
e	195,0	195,0	195,0
f	304,0	304,0	304,0
g	8,1	8,1	8,1
h	10,0	10,0	10,0
i	M 40	M 40	M 40
k	M 32/40	M 32/40	M 32/40
Cond. mm ² min	6	6	6
Cond. mm ² max	25	25	25

Surface Mounting Socket Outlet

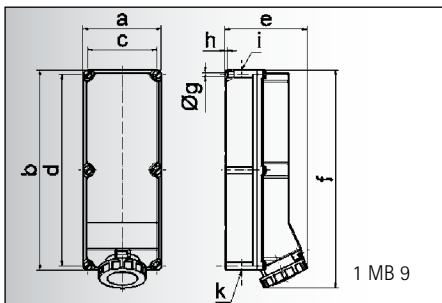
- screw terminals
- Kontex-Plus
- high temperature resistant contact carrier
- box terminals
- with large wiring space
- protection degree IP 67



Ampere	63	63
Poles	4	5
a	160,0	160,0
b	260,0	260,0
c	40,0	140,0
d	240,0	240,0
e	195,0	195,0
f	304,0	304,0
g	8,1	8,1
h	10,0	10,0
i	M 40	M 40
k	M 32/40	M 32/40
Cond. mm ² min	6	6
Cond. mm ² max	25	25

Surface Mounting Socket Outlet Quick-Connect

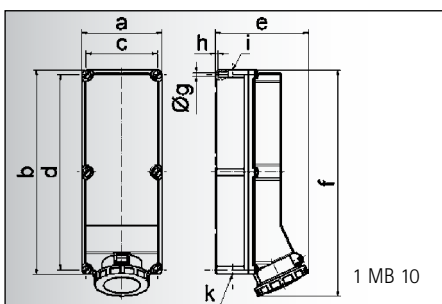
- screwless terminals
- Kontex-Plus
- high temperature resistant contact carrier
- box terminals
- with large wiring space
- protection degree IP 67



Ampere	63	63	63
Poles	3	4	5
a	180,0	180,0	180,0
b	460,0	460,0	460,0
c	160,0	160,0	160,0
d	440,0	440,0	440,0
e	191,0	191,0	191,0
f	500,0	500,0	500,0
g	8,3	8,3	8,3
h	6,5	6,5	6,5
i	M 40	M 40	M 40
k	M 32/40	M 32/40	M 32/40
Cond. mm ² min	6	6	6
Cond. mm ² max	25	25	25

Surface Mounting Socket Outlet

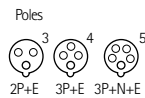
- screw terminals
- Kontex-Plus
- high temperature resistant contact carrier
- box terminals
- with large wiring space
- protection degree IP 67



Ampere	125	125	125
Poles	3	4	5
a	180,0	180,0	180,0
b	460,0	460,0	460,0
c	160,0	160,0	160,0
d	440,0	440,0	440,0
e	208,0	208,0	208,0
f	510,0	510,0	510,0
g	8,3	8,3	8,3
h	6,5	6,5	6,5
i	M 40	M 40	M 40
k	M 40/50	M 40/50	M 40/50
Cond. mm ² min	25	25	25
Cond. mm ² max	70	70	70

Surface Mounting Socket Outlet

- screw terminals
- Kontex-Plus
- high temperature resistant contact carrier
- box terminals
- nickel plated contacts
- with large wiring space
- protection degree IP 67



110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz

500V
50-60 Hz

100-300Hz
> 50V

301-500Hz
> 50V

 9
Qty each



16	3		<u>11 452</u>						1	410
16	4		11 790	<u>11 453</u>	<u>11 0020</u>				1	430
16	5			<u>11 455</u>					1	460



32	3		<u>11 0014</u>						1	780
32	4		11 791	<u>11 0015</u>	<u>11 0016</u>				1	800
32	5			<u>11 0017</u>					1	850



63	3		<u>11 468</u>						1	1650
63	4			<u>11 469</u>	<u>11 470</u>				1	1650
63	5			<u>11 471</u>					1	1760

With PILOT contact use indicated part.-no. and add index „P“.



63	4			<u>11 0488</u>					1	1620
63	5			<u>11 0489</u>					1	1730



63	3		<u>11 472</u>						2	4150
63	4			<u>11 473</u>	<u>11 474</u>				2	4200
63	5			<u>11 475</u>					2	4350

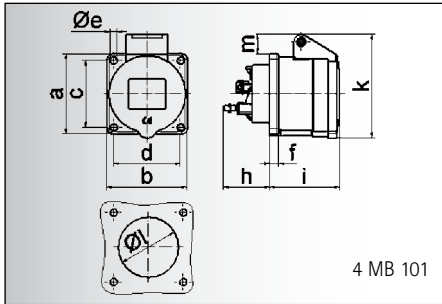
With PILOT contact use indicated part.-no. and add index „P“.



125	3		<u>11 476</u>						2	5300
125	4			<u>11 477</u>	<u>11 478</u>				2	5350
125	5			<u>11 479</u>					2	5500

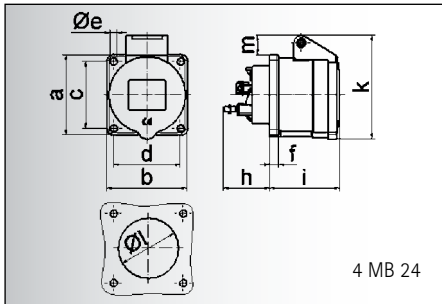
With PILOT contact use indicated part.-no. and add index „P“.

PANEL MOUNTING SOCKET OUTLETS, straight
with screwless Quick-Connect technique or screw connection
IEC 60309-1/2, EN 60309, VDE 0623
protection degree IP 44



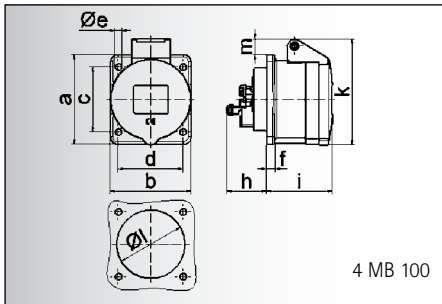
Ampere	16	16
Poles	3	4
a	56,0	60,0
b	56,0	60,0
c	44,0	50 - 52
d	44,0	50 - 52
e Ø	4,4	5,5
f	7,0	7,0
h	35,5	35,5
i	51,0	53,0
k	70,0	80,0
l Ø	45,0	45,0
m	13,0	9,0
Cond. mm² min	1,5	1,5
Cond. mm² max	4	4

- Panel mounting socket outlet Quick-Connect**
- screwless terminals
 - Kontex-terminals
 - Flange 56 x 56 mm at 16A 3p, 60 x 60 mm at 16A 4p
 - protection degree IP 44



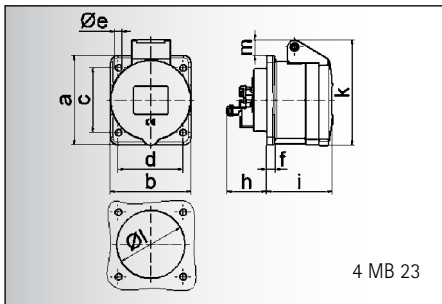
Ampere	16	16
Poles	3	4
a	56,0	60,0
b	56,0	60,0
c	44,0	50 - 52
d	44,0	50 - 52
e Ø	4,4	5,5
f	7,0	7,0
h	35,5	35,5
i	51,0	53,0
k	70,0	80,0
l Ø	45,0	45,0
m	13,0	9,0
Cond. mm² min	1,5	1,5
Cond. mm² max	4	4

- Panel mounting socket outlet Quick-Connect**
- Flange 56 x 56 mm at 16A 3p, 60 x 60 mm at 16A 4p
 - protection degree IP 44



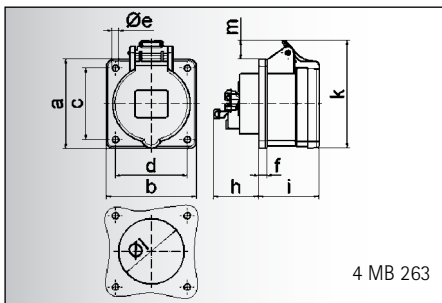
Ampere	16	16	16
Poles	3	4	5
a	62,0	72,0	72,0
b	62,0	65,0	65,0
c	47,0	52,0	52,0
d	47,0	52,0	52,0
e Ø	5,5	5,5	5,5
f	7,0	7,0	7,0
h	35,5	35,5	35,5
i	51,0	53,0	53,0
k	70,0	80,0	85,0
l Ø	45,0	45,0	55,0
m	10,0	9,0	13,0
Cond. mm² min	1,5	1,5	1,5
Cond. mm² max	4	4	4

- Panel mounting socket outlet Quick-Connect**
- screwless terminals
 - Kontex-terminals
 - Flange 62 x 62 mm at 16A 3p, 72 x 65 mm at 16A 4p a. 5p
 - protection degree IP 44



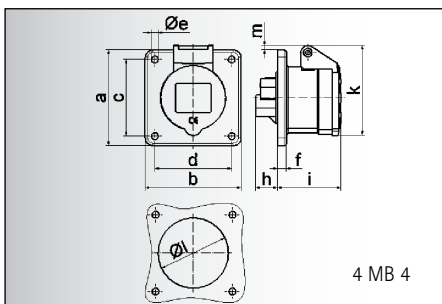
Ampere	16	16	16
Poles	3	4	5
a	62,0	72,0	72,0
b	62,0	65,0	65,0
c	47,0	52,0	52,0
d	47,0	52,0	52,0
e Ø	5,5	5,5	5,5
f	7,0	7,0	7,0
h	35,5	35,5	35,5
i	51,0	53,0	53,0
k	70,0	80,0	85,0
l Ø	45,0	45,0	55,0
m	10,0	9,0	13,0
Cond. mm² min	1,5	1,5	1,5
Cond. mm² max	4	4	4

- Panel mounting socket outlet Quick-Connect**
- Flange 62 x 62 mm at 16A 3p, 72 x 65 mm at 16A 4p and 5p
 - protection degree IP 44



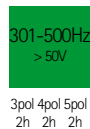
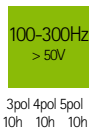
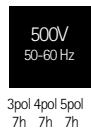
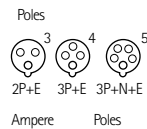
Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	75,0	75,0	75,0	75,0	75,0	75,0
b	75,0	75,0	75,0	75,0	75,0	75,0
c	60,0	60,0	60,0	60,0	60,0	60,0
d	60,0	60,0	60,0	60,0	60,0	60,0
e Ø	5,5	5,5	5,5	5,5	5,5	5,5
f	7,0	7,0	7,0	8,0	8,0	8,0
h	35,5	35,5	35,5	50,0	50,0	50,0
i	50,0	50,0	51,0	60,0	60,0	60,0
k	74,0	84,0	91,0	94,0	94,0	102,0
l Ø	45,0	45,0	55,0	60,0	60,0	60,0
m	8,0	12,0	16,0	17,0	17,0	22,0
Cond. mm² min	1,5	1,5	1,5	2,5	2,5	2,5
Cond. mm² max	4	4	4	10	10	10

- Panel mounting socket outlet Quick-Connect**
- screwless terminals
 - Kontex-terminals
 - Flange 75 x 75 mm
 - protection degree IP 44



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	75,0	75,0	75,0	75,0	75,0	75,0
b	75,0	75,0	75,0	75,0	75,0	75,0
c	60,0	60,0	60,0	60,0	60,0	60,0
d	60,0	60,0	60,0	60,0	60,0	60,0
e Ø	5,5	5,5	5,5	5,5	5,5	5,5
f	7,0	7,0	7,0	8,0	8,0	8,0
h	17,0	26,0	17,0	36,0	36,0	19,0
i	51,0	53,0	53,0	62,0	62,0	62,0
k	70,0	80,0	85,0	90,0	90,0	98,0
l Ø	45,0	45,0	55,0	60,0	60,0	60,0
m	3,5	7,0	11,5	12,0	12,0	17,0
Cond. mm² min	1,5	1,5	1,5	2,5	2,5	2,5
Cond. mm² max	4	4	4	10	10	10

- Panel mounting socket outlet Quick-Connect**
- screw terminals
 - Flange 75 x 75 mm
 - protection degree IP 44



16	3	13 656	13 646	13 657	13 658	13 659	13 660	10	120
16	4	13 661	13 662	13 663	13 664	13 665	13 666	10	120



16	3	13 0	13 1	13 2	13 590	13 381	13 217	10	120
16	4	13 015	13 016	13 017	13 018	13 019	13 020	10	155



16	3	13 667	13 668	13 669	13 670	13 671	13 672	10	115
16	4	13 673	13 674	13 675	13 676	13 677	13 678	10	125
16	5	13 679	13 680	13 681	13 682	13 683	13 684	10	145



16	3	13 10	13 11	13 12	13 591	13 246	13 071	10	125
16	4	13 13	13 14	13 15	13 16	13 17	13 18	10	160
16	5	13 19	13 20	13 21	13 072	13 316	13 088	10	175

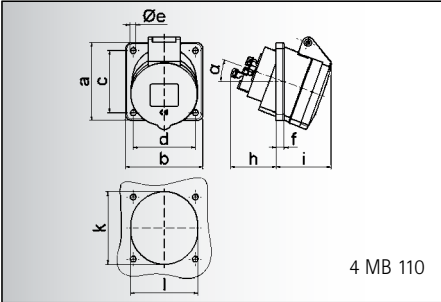


16	3	13 685	13 686	13 687	13 688	13 689	13 690	10	125
16	4	13 691	13 692	13 693	13 694	13 695	13 696	10	130
16	5	13 697	13 698	13 2001	13 699	13 700	13 701	10	150
32	3	13 702	13 703	13 704	13 705	13 706	13 707	10	215
32	4	13 708	13 709	13 710	13 711	13 712	13 713	10	235
32	5	13 714	13 715	13 2002	13 716	13 717	13 718	10	250



16	3	13 000	13 001	13 002	13 042	13 216	13 053	10	140
16	4	13 22	13 23	13 24	13 25	13 26	13 27	10	170
16	5	13 003	13 004	13 005	13 043	13 034	13 033	10	180
32	3	13006	13 007	13 008	13 058	13 076	13 313	10	230
32	4	13 009	13 010	13 011	13 012	13 013	13 014	10	240
32	5	13 31	13 32	13 33	13 167	13 173	13 050	10	260

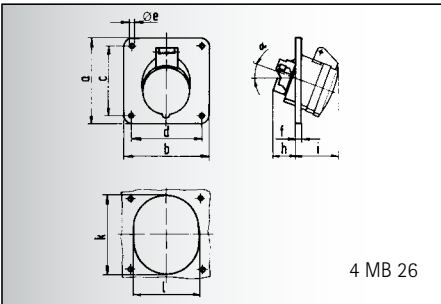
PANEL MOUNTING SOCKET OUTLETS, angled
 16A and 32A with screwless Quick-Connect technique or screw terminals
 IEC 60309-1/2, EN 60309, VDE 0623
 protection degree IP 44



4 MB 110

Ampere	16
Poles	5
a	75,0
b	75,0
c	60,0
d	60,0
e ø	5,5
f	8,0
h	46,0
i	54,0
k	70,0
l	65,0
α	20°
Cond. mm ² min	1,5
Cond. mm ² max	4

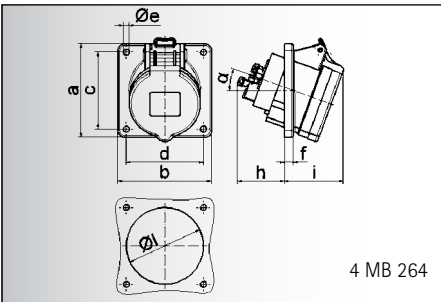
- Panel mounting socket outlet Quick-Connect**
- screwless terminals
 - angled 20°
 - Kontex-terminals
 - Flange 75 x 75 mm
 - protection degree IP 44



4 MB 26

Ampere	16
Poles	5
a	75,0
b	75,0
c	60,0
d	60,0
e ø	5,5
f	8,0
h	30,0
i	54,0
k	70,0
l	65,0
α	20°
Cond. mm ² min	1,5
Cond. mm ² max	4

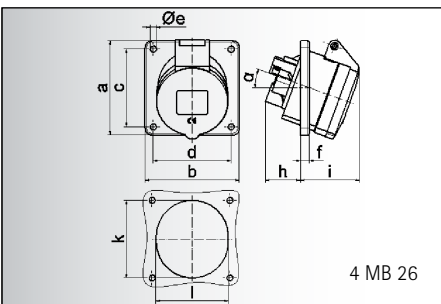
- Panel mounting socket outlet**
- angled 20°
 - Kontex-terminals
 - Flange 75 x 75 mm
 - protection degree IP 44



4 MB 264

Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	85,0	85,0	85,0	85,0	85,0	85,0
b	85,0	85,0	85,0	85,0	85,0	85,0
c	70,0	70,0	70,0	70,0	70,0	70,0
d	70,0	70,0	70,0	70,0	70,0	70,0
e ø	5,5	5,5	5,5	5,5	5,5	5,5
f	8,0	8,0	8,0	8,0	8,0	8,0
h	46,0	46,0	46,0	61,0	61,0	61,0
i	50,0	51,0	54,0	60,0	60,0	60,0
l ø	57,0	65,0	70,0	78,0	78,0	78,0
α	20°	20°	20°	20°	20°	20°
Cond. mm ² min	1,5	1,5	1,5	2,5	2,5	2,5
Cond. mm ² max	4	4	4	10	10	10

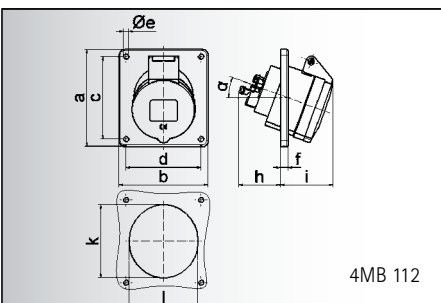
- Panel mounting socket outlet Quick-Connect**
- screwless terminals
 - angled 20°
 - Kontex-terminals
 - Flange 85 x 85 mm
 - protection degree IP 44



4 MB 26

Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	85,0	85,0	85,0	85,0	85,0	85,0
b	85,0	85,0	85,0	85,0	85,0	85,0
c	70,0	70,0	70,0	70,0	70,0	70,0
d	70,0	70,0	70,0	70,0	70,0	70,0
e ø	5,5	5,5	5,5	5,5	5,5	5,5
f	8,0	8,0	8,0	8,0	8,0	8,0
h	30,0	30,0	30,0	50,0	50,0	34,0
i	48,0	50,0	54,0	63,0	63,0	60,0
k	57,0	65,0	70,0	78,0	78,0	78,0
l	57,0	65,0	70,0	78,0	78,0	78,0
α	20°	20°	20°	20°	20°	20°
Cond. mm ² min	1,5	1,5	1,5	2,5	2,5	2,5
Cond. mm ² max	4	4	4	10	10	10

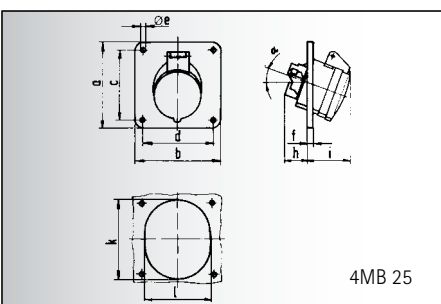
- Panel mounting socket outlet**
- screw terminals
 - angled 20°
 - Flange 85 x 85 mm
 - protection degree IP 44



4MB 112

Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	74,0	100,0	100,0	100,0	100,0	100,0
b	62,0	92,0	92,0	92,0	92,0	92,0
c	60,0	85,0	85,0	85,0	85,0	85,0
d	52,0	77,0	77,0	77,0	77,0	77,0
e ø	5,5	5,5	5,5	5,5	5,5	5,5
f	8,0	8,0	8,0	8,0	8,0	8,0
h	46,0	46,0	46,0	61,0	61,0	61,0
i	48,0	50,0	55,0	68,0	68,0	60,0
k	57,0	65,0	70,0	75,0	75,0	78,0
l	52,0	65,0	70,0	75,0	75,0	78,0
α	20°	20°	20°	20°	20°	20°
Cond. mm ² min	1,5	1,5	1,5	2,5	2,5	2,5
Cond. mm ² max	4	4	4	10	10	10

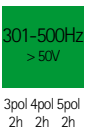
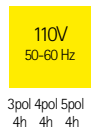
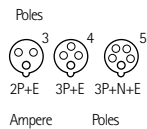
- Panel mounting socket outlet Quick-Connect**
- screwless terminals
 - angled 20°
 - Kontex-terminals
 - Flange 74 x 62 mm at 16A 3p, 100 x 92 mm for the other versions
 - protection degree IP 44



4MB 25

Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	74,0	100,0	100,0	100,0	100,0	100,0
b	62,0	92,0	92,0	92,0	92,0	92,0
c	60,0	85,0	85,0	85,0	85,0	85,0
d	52,0	77,0	77,0	77,0	77,0	77,0
e ø	5,5	5,5	5,5	5,5	5,5	5,5
f	8,0	8,0	8,0	8,0	8,0	8,0
h	30,0	30,0	29,0	50,0	50,0	34,0
i	48,0	50,0	55,0	68,0	68,0	60,0
k	57,0	65,0	70,0	75,0	75,0	78,0
l	52,0	65,0	70,0	75,0	75,0	78,0
α	20°	20°	20°	20°	20°	20°
Cond. mm ² min	1,5	1,5	1,5	2,5	2,5	2,5
Cond. mm ² max	4	4	4	10	10	10

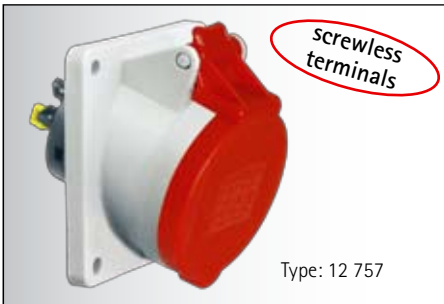
- Panel mounting socket outlet**
- angled 20°
 - Kontex-terminals
 - Flange 74 x 62 mm at 16A 3p, 100 x 92 mm for the other versions
 - protection degree IP 44



16	5	12 743	12 744	12 2001	12 745	12 746	12 747	10	165



16	5	12 10	12 11	12 12	12 319	12 192	12 507	10	190



16	3	12 748	12 749	12 750	12 751	12 861	12 752	10	135
16	4	12 862	12 863	12 753	12 864	12 754	12 865	10	155
16	5	12 755	12 756	12 757	12 758	12 866	12 759	10	175
32	3	12 760	12 761	12 867	12 762	12 868	12 869	10	215
32	4	12 870	12 763	12 764	12 765	12 871	12 872	10	235
32	5	12 766	12 767	12 768	12 769	12 770	12 873	10	250

May be fitted with auxiliary contact see page 207.



16	3	12 079	12 080	12 081	12 485	12 952	12 483	10	150
16	4			12 500	12 520			10	185
16	5	12 076	12 077	12 078	12 491		12 848	10	195
32	3	12 324	12 310					10	210
32	4		12 325	12 311	12 368			10	230
32	5	12 13	12 14	12 15	12 369	12 217		10	235

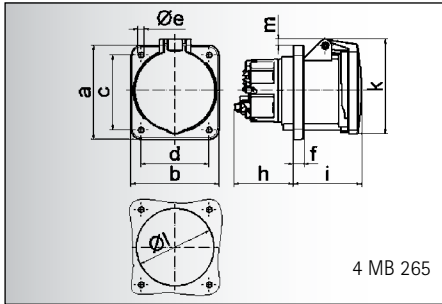


16	3	12 771	12 772	12 773	12 774	12 775	12 776	10	120
16	4	12 777	12 778	12 779	12 780	12 781	12 782	10	175
16	5	12 783	12 784	12 730	12 785	12 786	12 787	10	195
32	3	12 788	12 789	12 790	12 874	12 791	12 792	10	230
32	4	12 793	12 794	12 795	12 796	12 797	12 798	10	250
32	5	12799	12 800	12 801	12 802	12 803	12 804	10	265



16	3	12 16	12 17	12 18	12 037	12 199	12 148	10	130
16	4	12 19	12 20	12 21	12 22	12 23	12 24	10	190
16	5	12 25	12 26	12 27	12 022	12 316	12 197	10	215
32	3	12 28	12 29	12 30		12 202	12 219	10	250
32	4	12 31	12 32	12 33	12 34	12 35	12 36	10	260
32	5	12 37	12 38	12 39	12 062	12 075	12 012	10	265

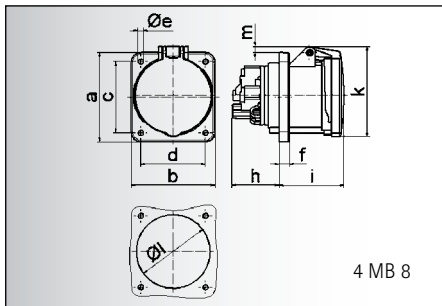
PANEL MOUNTING SOCKET OUTLETS, straight and angled
 63A with screwless Quick-Connect technique or box terminals
 IEC 60309-1/2, EN 60309, VDE 0623
 protection degree IP 44



Ampere	63	63
Poles	4	5
a	107,0	107,0
b	100,0	100,0
c	85,0	85,0
d	77,0	77,0
e ø	6,5	6,5
f	12,0	12,0
h	67,0	67,0
i	77,0	77,0
k	110,0	110,0
l ø	88,0	88,0
m	7,0	7,0
Cond. mm ² min	6	6
Cond. mm ² max	25	25

Panel mounting socket outlet Quick-Connect

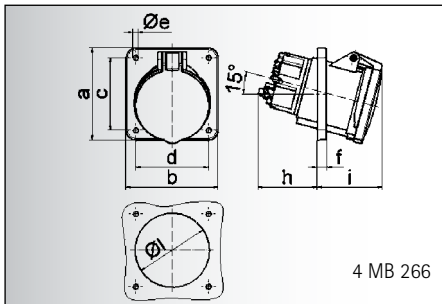
- screwless terminals
- Flange 107 x 100 mm
- high temperature resistant contact carrier
- Kontex-Plus
- box terminals
- protection degree IP 44



Ampere	63	63	63
Poles	3	4	5
a	107,0	107,0	107,0
b	100,0	100,0	100,0
c	85,0	85,0	85,0
d	77,0	77,0	77,0
e ø	6,5	6,5	6,5
f	12,0	12,0	12,0
h	56,5	56,5	56,5
i	77,0	77,0	77,0
k	110,0	110,0	110,0
l ø	88,0	88,0	88,0
m	7,0	7,0	7,0
Cond. mm ² min	6	6	6
Cond. mm ² max	25	25	25

Panel mounting socket outlet

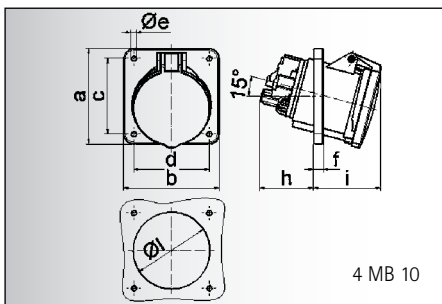
- screw terminals
- Flange 107 x 100 mm
- high temperature resistant contact carrier
- Kontex-Plus
- box terminals
- protection degree IP 44



Ampere	63	63
Poles	4	5
a	114,0	114,0
b	114,0	114,0
c	90,0	90,0
d	90,0	90,0
e ø	6,5	6,5
f	12,0	12,0
h	74,0	74,0
i	81,0	81,0
l ø	92,0	92,0
Cond. mm ² min	6	6
Cond. mm ² max	25	25

Panel mounting socket outlet Quick-Connect

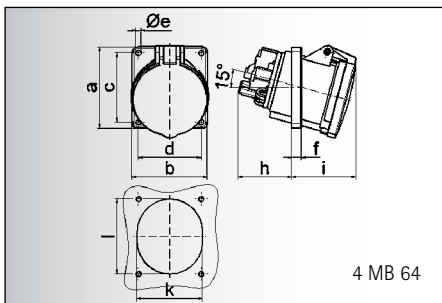
- screwless terminals
- angled 15°
- Flange 114 x 114 mm
- high temperature resistant contact carrier
- Kontex-Plus
- nickel plated contacts
- box terminals
- protection degree IP 44



Ampere	63	63	63
Poles	3	4	5
a	114,0	114,0	114,0
b	114,0	114,0	114,0
c	90,0	90,0	90,0
d	90,0	90,0	90,0
e ø	6,5	6,5	6,5
f	12,0	12,0	12,0
h	65,0	65,0	65,0
i	81,0	81,0	81,0
l	92,0	92,0	92,0
Cond. mm ² min	6	6	6
Cond. mm ² max	25	25	25

Panel mounting socket outlet

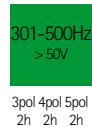
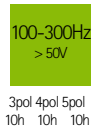
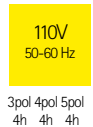
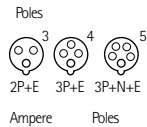
- screw terminals
- angled 15°
- Flange 114 x 114 mm
- high temperature resistant contact carrier
- Kontex-Plus
- box terminals
- protection degree IP 44



Ampere	63	63	63
Poles	3	4	5
a	100,0	100,0	100,0
b	92,0	92,0	92,0
c	85,0	85,0	85,0
d	77,0	77,0	77,0
e ø	6,5	6,5	6,5
f	12,0	12,0	12,0
h	65,0	65,0	65,0
i	81,0	81,0	81,0
k	80,0	80,0	80,0
l	92,0	92,0	92,0
Cond. mm ² min	6	6	6
Cond. mm ² max	25	25	25

Panel mounting socket outlet

- screw terminals
- angled 15°
- Flange 100 x 92 mm
- high temperature resistant contact carrier
- Kontex-Plus
- box terminals
- protection degree IP 44



63	4			13 0130					5	510
63	5			13 0114					5	570



63	3	13 06	13 07	13 08	13 592	13 254			5	495
63	4	13 09	13 04	13 4	13 01	13 320	13 077		5	555
63	5	13 140	13 05	13 6	13 168	13 321	13 051		5	600

With PILOT contact use indicated part.-no. and add index „P“.



63	4			12 0321					5	540
63	5			12 0306					5	585



63	3	12 134	12 135	12 136		12 381	12 230		5	510
63	4	12 137	12 07	12 01	12 04	12 382	12 153		5	570
63	5	12 138	12 08	12 02	12 195	12 383			5	615

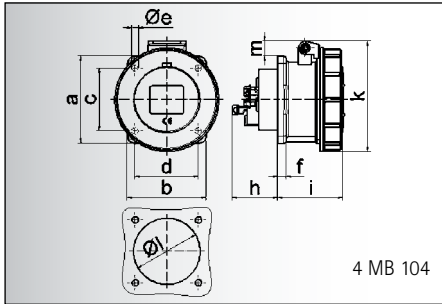
With PILOT contact use indicated part.-no. and add index „P“.



63	3		12 563						10	485
63	4			12 074	12 565				10	545
63	5	12 566	12 568	12 567					10	590

With PILOT contact use indicated part.-no. and add index „P“.

PANEL MOUNTING SOCKET OUTLETS, straight
with screwless Quick-Connect technique or screw connection
IEC 60309-1/2, EN 60309, VDE 0623
protection degree IP 67

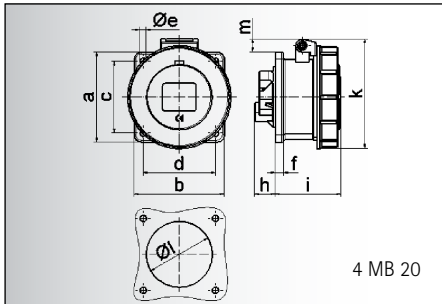


4 MB 104

Ampere	16	16	16
Poles	3	4	5
a	62,0	72,0	72,0
b	62,0	65,0	65,0
c	47,0	52,0	52,0
d	47,0	52,0	52,0
e ø	5,5	5,5	5,5
f	7,0	7,0	7,0
h	35,5	35,5	35,5
i	57,0	58,0	57,0
k	76,0	83,0	93,0
l ø	45,0	45,0	55,0
m	10,0	9,0	13,0
Cond. mm ² min	1,5	1,5	1,5
Cond. mm ² max	4	4	4

Panel mounting socket outlet Quick-Connect

- screwless terminals
- Kontex-terminals
- Flange 62 x 62 mm at 16A 3p, 72 x 65 mm at 16A 4p and 5p
- protection degree IP 67

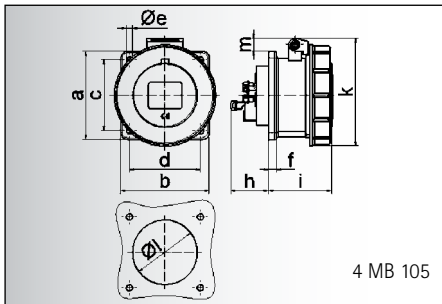


4 MB 20

Ampere	16	16	16
Poles	3	4	5
a	62,0	72,0	72,0
b	62,0	65,0	65,0
c	47,0	52,0	52,0
d	47,0	52,0	52,0
e ø	5,5	5,5	5,5
f	7,0	7,0	7,0
h	17,0	26,0	17,0
i	57,0	58,0	57,0
k	76,0	83,0	93,0
l ø	45,0	45,0	55,0
m	10,0	9,0	13,0
Cond. mm ² min	1,5	1,5	1,5
Cond. mm ² max	4	4	4

Panel mounting socket outlet

- Flange 62 x 62 mm at 16A 3p, 72 x 65 mm at 16A 4p and 5p
- protection degree IP 67

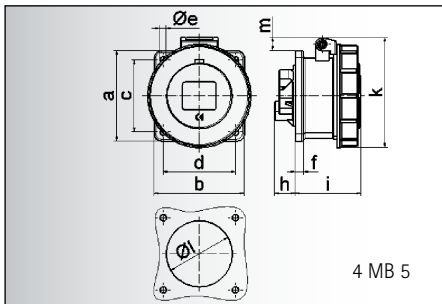


4 MB 105

Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	75,0	75,0	75,0	75,0	75,0	75,0
b	75,0	75,0	75,0	75,0	75,0	75,0
c	60,0	60,0	60,0	60,0	60,0	60,0
d	60,0	60,0	60,0	60,0	60,0	60,0
e ø	5,5	5,5	5,5	5,5	5,5	5,5
f	7,0	7,0	7,0	8,0	8,0	8,0
h	35,5	35,5	35,5	50,0	50,0	50,0
i	57,0	58,0	57,0	65,0	65,0	65,0
k	76,0	83,0	93,0	100,0	100,0	106,0
l ø	45,0	45,0	55,0	60,0	60,0	60,0
m	3,5	7,0	11,5	12,0	12,0	17,0
Cond. mm ² min	1,5	1,5	1,5	2,5	2,5	2,5
Cond. mm ² max	4	4	4	10	10	10

Panel mounting socket outlet Quick-Connect

- screwless terminals
- Kontex-terminals
- Flange 75 x 75 mm
- protection degree IP 67

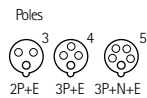


4 MB 5

Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	75,0	75,0	75,0	75,0	75,0	75,0
b	75,0	75,0	75,0	75,0	75,0	75,0
c	60,0	60,0	60,0	60,0	60,0	60,0
d	60,0	60,0	60,0	60,0	60,0	60,0
e ø	5,5	5,5	5,5	5,5	5,5	5,5
f	7,0	7,0	7,0	8,0	8,0	8,0
h	17,0	26,0	17,0	36,0	36,0	19,0
i	57,0	58,0	57,0	65,0	65,0	65,0
k	76,0	83,0	93,0	100,0	100,0	106,0
l ø	45,0	45,0	55,0	60,0	60,0	60,0
m	3,5	7,0	11,5	12,0	12,0	17,0
Cond. mm ² min	1,5	1,5	1,5	2,5	2,5	2,5
Cond. mm ² max	4	4	4	10	10	10

Panel mounting socket outlet

- screw terminals
- Flange 75 x 75 mm
- protection degree IP 67



110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz

500V
50-60 Hz

100-300Hz
> 50V

301-500Hz
> 50V

 9
Qty each



Ampere	Poles	110V 50-60 Hz	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	100-300Hz > 50V	301-500Hz > 50V	Qty	each
16	3	13 719	13 720	13 721		13 722	13 723	10	155
16	4	13 724	13 725	13 726	13 727	13 728	13 729	10	195
16	5	13 730	13 731	13 732				10	210



16	3	13 56	13 57	13 58		13 259	13 258	10	155
16	4	13 59	13 60	13 61	13 62	13 63	13 64	10	195
16	5	13 65	13 66	13 67				10	210

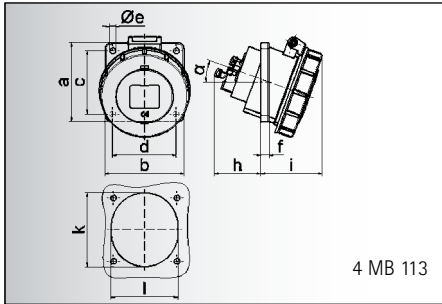


16	3	13 733	13 734	13 735		13 736		10	155
16	4	13 737	13 738	13 739	13 740	13 741	13 742	10	185
16	5	13 743	13 744	13 745	13 746	13 747	13 748	10	205
32	3	13 749	13 750	13 751		13 752	13 753	10	260
32	4	13 754	13 755	13 756	13 757	13 758	13 759	10	275
32	5	13 760	13 761	13 762	13 763	13 764	13 765	10	290



16	3	13 71	13 72	13 73		13 265		10	
16	4	13 74	13 75	13 76	13 77	13 78	13 79	10	
16	5	13 80	13 81	13 82	13 044	13 379	13 380	10	
32	3	13 023	13 024	13 025		13 264	13 432	10	
32	4	13 026	13 027	13 028	13 029	13 030	13 031	10	
32	5	13 68	13 69	13 70	13 376	13 377	13 378	10	

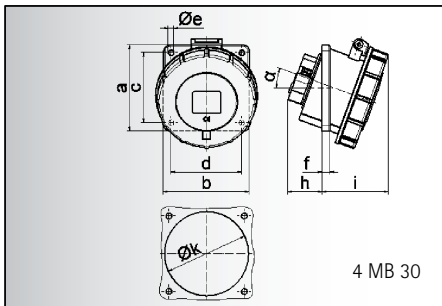
PANEL MOUNTING SOCKET OUTLETS, angled
with screwless Quick-Connect technique or screw connection
IEC 60309-1/2, EN 60309, VDE 0623
protection degree IP 67



Ampere	16	16
Poles	3	5
a	68,0	75,0
b	62,0	75,0
c	47,0	60,0
d	47,0	60,0
e Ø	5,5	5,5
f	8,0	5,5
h	46,0	46,0
i	57,0	60,0
k	56,0	70,0
l	51,0	63,0
α	20°	20°
Cond. mm² min	1,5	1,5
Cond. mm² max	4	4

Panel mounting socket outlet Quick-Connect

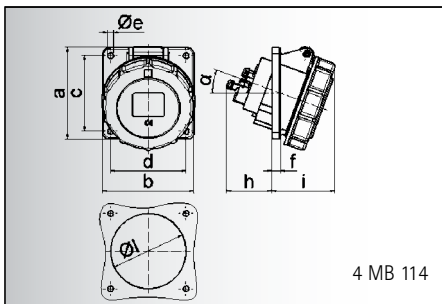
- screwless terminals
- angled 20°
- Kontex-terminals
- Flange 68 x 62 mm at 16A 3p, 75 x 75 mm at 16A 5p
- protection degree IP 67



Ampere	16	16
Poles	3	5
a	68,0	75,0
b	62,0	75,0
c	47,0	60,0
d	47,0	60,0
e Ø	5,5	5,5
f	8,0	5,5
h	30,0	31,0
i	57,0	60,0
k	-	-
l	56,0	70,0
m	51,0	63,0
α	20°	20°
Cond. mm² min	1,5	1,5
Cond. mm² max	4	4

Panel mounting socket outlet

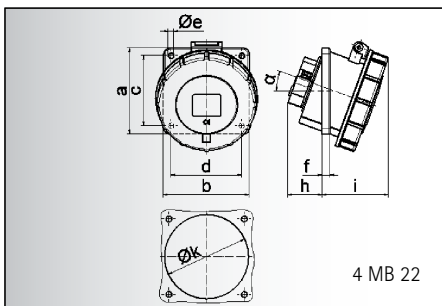
- screw terminals
- angled 20°
- Flange 68 x 62 mm at 16A 3p, 75 x 75 mm at 16A 5p
- protection degree IP 67



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	85,0	85,0	85,0	85,0	85,0	85,0
b	85,0	85,0	85,0	85,0	85,0	85,0
c	70,0	70,0	70,0	70,0	70,0	70,0
d	70,0	70,0	70,0	70,0	70,0	70,0
e Ø	5,5	5,5	5,5	5,5	5,5	5,5
f	8,0	8,0	8,0	8,0	8,0	8,0
h	46,0	46,0	46,0	61,0	61,0	61,0
i	57,0	57,0	60,0	65,0	65,0	69,0
l Ø	57,0	65,0	70,0	78,0	78,0	78,0
α	20°	20°	20°	20°	20°	20°
Cond. mm² min	1,5	1,5	1,5	2,5	2,5	2,5
Cond. mm² max	4	4	4	10	10	10

Panel mounting socket outlet Quick-Connect

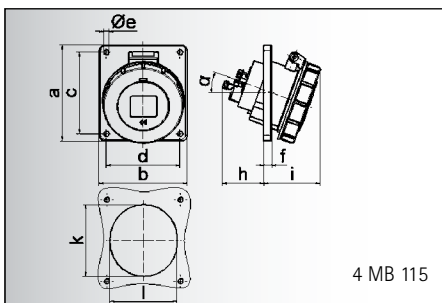
- screwless terminals
- angled 20°
- Kontex-terminals
- Flange 85 x 85 mm
- protection degree IP 67



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	85,0	85,0	85,0	85,0	85,0	85,0
b	85,0	85,0	85,0	85,0	85,0	85,0
c	70,0	70,0	70,0	70,0	70,0	70,0
d	70,0	70,0	70,0	70,0	70,0	70,0
e Ø	5,5	5,5	5,5	5,5	5,5	5,5
f	8,0	8,0	8,0	8,0	8,0	8,0
h	30,0	30,0	30,0	50,0	50,0	34,0
i	55,0	57,0	59,0	67,0	67,0	69,0
k	57,0	65,0	70,0	78,0	78,0	78,0
l	57,0	65,0	70,0	78,0	78,0	78,0
m	20°	20°	20°	20°	20°	20°
Cond. mm² min	1,5	1,5	1,5	2,5	2,5	2,5
Cond. mm² max	4	4	4	10	10	10

Panel mounting socket outlet

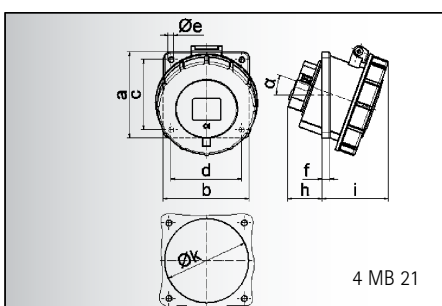
- screw terminals
- angled 20°
- Flange 85 x 85 mm
- protection degree IP 67



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	74,0	100,0	100,0	100,0	100,0	100,0
b	62,0	92,0	92,0	92,0	92,0	92,0
c	60,0	85,0	85,0	85,0	85,0	85,0
d	52,0	77,0	77,0	77,0	77,0	77,0
e Ø	5,5	5,5	5,5	5,5	5,5	5,5
f	8,0	8,0	8,0	8,0	8,0	8,0
h	46,0	46,0	46,0	61,0	61,0	61,0
i	57,0	57,0	60,0	65,0	65,0	69,0
k	57,0	65,0	70,0	75,0	75,0	78,0
l	52,0	65,0	70,0	75,0	75,0	78,0
α	20°	20°	20°	20°	20°	20°
Cond. mm² min	1,5	1,5	1,5	2,5	2,5	2,5
Cond. mm² max	4	4	4	10	10	10

Panel mounting socket outlet Quick-Connect

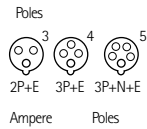
- screwless terminals
- angled 20°
- Kontex-terminals
- Flange 74 x 62 mm at 16A 3p, 100 x 92 mm for the other versions
- protection degree IP 67



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	74,0	100,0	100,0	100,0	100,0	100,0
b	62,0	92,0	92,0	92,0	92,0	92,0
c	60,0	85,0	85,0	85,0	85,0	85,0
d	52,0	77,0	77,0	77,0	77,0	77,0
e Ø	5,5	5,5	5,5	5,5	5,5	5,5
f	8,0	8,0	8,0	8,0	8,0	8,0
h	30,0	28,5	29,0	50,0	50,0	34,0
i	55,0	57,5	60,0	67,0	67,0	69,0
k	57,0	65,0	70,0	75,0	75,0	78,0
l	52,0	65,0	70,0	75,0	75,0	78,0
α	20°	20°	20°	20°	20°	20°
Cond. mm² min	1,5	1,5	1,5	2,5	2,5	2,5
Cond. mm² max	4	4	4	10	10	10

Panel mounting socket outlet

- screw terminals
- angled 20°
- Flange 74 x 62 mm at 16A 3p, 100 x 92 mm for the other versions
- protection degree IP 67



16	3	12 808	12 809						10	160
16	5	12 810	12 811	12 812					10	215



16	3		12 183						10	160
16	5	12 59	12 60	12 61					10	215



16	3	12 917	12 813						10	190
16	4		12 929	12 814	12 930				10	215
16	5	12 815	12 816	12 817					10	240
32	3	12 818	12 819						10	275
32	4		12 820	12 821	12 931				10	295
32	5	12 822	12 823	12 824					10	335

May be fitted with auxiliary contact see page 207.



16	3		12 231						10	185
16	4			12 502					10	215
16	5	12 082	12 083	12 084	12 717				10	240
32	3	12 326	12 327						10	280
32	4		12 328	12 329	12 614				10	290
32	5	12 62	12 63	12 64					10	300

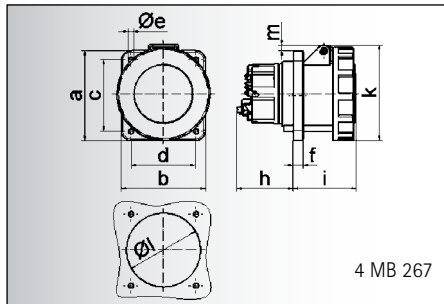


16	3	12 825	12 826						10	160
16	4	12 831	12 832	12 833	12 834	12 835	12 836		10	220
16	5	12 837	12 838	12 839	12 840	12 841	12 842		10	250
32	3	12 843	12 844						10	315
32	4	12 846	12 847	12 848	12 849	12 850	12 851		10	330
32	5	12 852	12 853	12 854	12 855	12 856	12 857		10	320



16	3	12 65	12 66	12 67	12 314	12 302	12 204		10	160
16	4	12 68	12 69	12 70	12 71	12 72	12 73		10	220
16	5	12 74	12 75	12 76	12 656	12 384	12 151		10	250
32	3	12 77	12 78	12 79					10	315
32	4	12 80	12 81	12 82	12 83	12 84	12 85		10	330
32	5	12 86	12 87	12 88	12 529	12 385	12 152		10	320

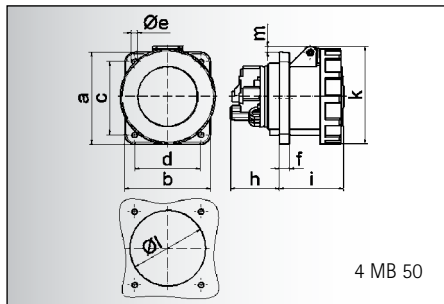
PANEL MOUNTING SOCKET OUTLETS, straight
with screwless Quick-Connect technique or box terminals
IEC 60309-1/2, EN 60309, VDE 0623
protection degree IP 67



Ampere	63	63
Poles	4	5
a	107,0	107,0
b	100,0	100,0
c	85,0	85,0
d	77,0	77,0
e ø	6,5	6,5
f	12,0	12,0
h	67,0	67,0
i	76,0	76,0
k	113,0	113,0
l ø	88,0	88,0
m	7,0	7,0
Cond. mm ² min	6	6
Cond. mm ² max	25	25

Panel mounting socket outlet Quick-Connect

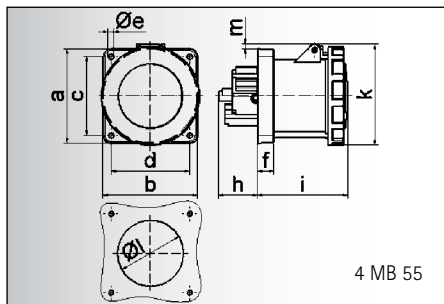
- screwless terminals
- Flange 107 x 100 mm
- high temperature resistant contact carrier
- nickel plated contacts
- Kontex-Plus
- box terminals
- protection degree IP 67



Ampere	63	63	63
Poles	3	4	5
a	107,0	107,0	107,0
b	100,0	100,0	100,0
c	85,0	85,0	85,0
d	77,0	77,0	77,0
e ø	6,5	6,5	6,5
f	12,0	12,0	12,0
h	56,5	56,5	56,5
i	76,0	76,0	76,0
k	113,0	113,0	113,0
l ø	88,0	88,0	88,0
m	7,0	7,0	7,0
Cond. mm ² min	6	6	6
Cond. mm ² max	25	25	25

Panel mounting socket outlet

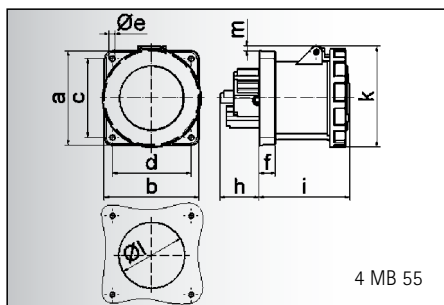
- screw terminals
- Flange 107 x 100 mm
- high temperature resistant contact carrier
- nickel plated contacts
- Kontex-Plus
- box terminals
- protection degree IP 67



Ampere	125	125	125
Poles	3	4	5
a	120,0	120,0	120,0
b	120,0	120,0	120,0
c	100,0	100,0	100,0
d	100,0	100,0	100,0
e ø	6,5	6,5	6,5
f	21,0	21,0	21,0
h	50,0	50,0	50,0
i	117,0	117,0	117,0
k	129,0	129,0	129,0
l ø	104,0	104,0	104,0
m	6,0	6,0	6,0
Cond. mm ² min	25	25	25
Cond. mm ² max	70	70	70

Panel mounting socket outlet

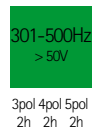
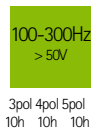
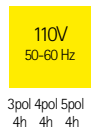
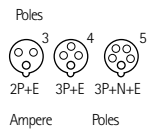
- screw terminals
- Flange 120 x 120 mm
- high temperature resistant contact carrier
- nickel plated contacts
- Kontex-Plus
- box terminals
- protection degree IP 67



Ampere	125	125	125
Poles	3	4	5
a	130,0	130,0	130,0
b	130,0	130,0	130,0
c	104,0	104,0	104,0
d	104,0	104,0	104,0
e ø	6,5	6,5	6,5
f	21,0	21,0	21,0
h	50,0	50,0	50,0
i	117,0	117,0	117,0
k	129,0	129,0	129,0
l ø	104,0	104,0	104,0
m	1,0	1,0	1,0
Cond. mm ² min	25	25	25
Cond. mm ² max	70	70	70

Panel mounting socket outlet

- screw terminals
- Flange 130 x 130 mm
- high temperature resistant contact carrier
- nickel plated contacts
- Kontex-Plus
- box terminals
- protection degree IP 67



63	4			<u>13 0131</u>					5	565
63	5			<u>13 0119</u>					5	610



63	3	<u>13 95</u>	<u>13 96</u>	<u>13 97</u>					5	535
63	4	<u>13 98</u>	<u>13 99</u>	<u>13 100</u>	<u>13 101</u>				5	595
63	5	<u>13 102</u>	<u>13 103</u>	<u>13 104</u>					5	640
With PILOT contact use indicated part.-no. and add index „P“.										

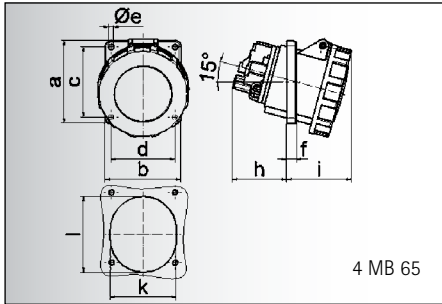


125	3	<u>13 445</u>	<u>13 452</u>						5	1030
125	4		<u>13 449</u>	<u>13 447</u>	<u>13 448</u>				5	1090
125	5			<u>13 451</u>					5	1195
With PILOT contact use indicated part.-no. and add index „P“.										



125	3		<u>13 434</u>						5	1100
125	4		<u>13 442</u>	<u>13 435</u>	<u>13 515</u>				5	1260
125	5			<u>13 436</u>					5	1380
With PILOT contact use indicated part.-no. and add index „P“.										

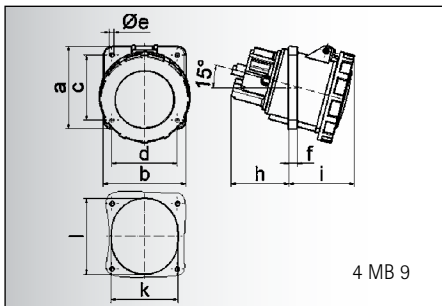
PANEL MOUNTING SOCKET OUTLETS, angled
with screwless Quick-Connect technique or box terminals
IEC 60309-1/2, EN 60309, VDE 0623
protection degree IP 67



Ampere	63	63	63
Poles	3	4	5
a	100,0	100,0	100,0
b	92,0	92,0	92,0
c	85,0	85,0	85,0
d	77,0	77,0	77,0
e ø	6,5	6,5	6,5
f	12,0	12,0	12,0
h	65,0	65,0	65,0
i	80,0	80,0	80,0
k	80,0	80,0	80,0
l	92,0	92,0	92,0
Cond. mm ² min	6	6	6
Cond. mm ² max	25	25	25

Panel mounting socket outlet

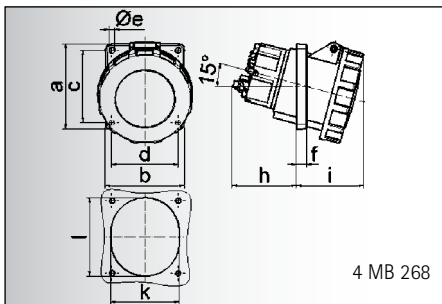
- screw terminals
- angled 15°
- Flange 100 x 92 mm
- high temperature resistant contact carrier
- nickel plated contacts
- Kontex-Plus
- box terminals
- protection degree IP 67



Ampere	63	63	63
Poles	3	4	5
a	114,0	114,0	114,0
b	114,0	114,0	114,0
c	90,0	90,0	90,0
d	90,0	90,0	90,0
e ø	6,5	6,5	6,5
f	12,0	12,0	12,0
h	65,0	65,0	65,0
i	80,0	80,0	80,0
k	92,0	92,0	92,0
l	92,0	92,0	92,0
Cond. mm ² min	6	6	6
Cond. mm ² max	25	25	25

Panel mounting socket outlet

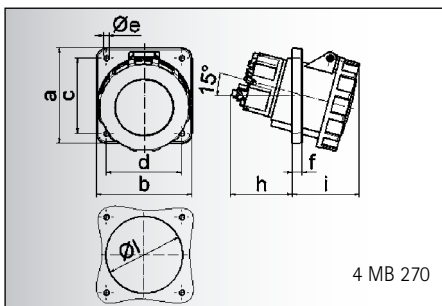
- screw terminals
- angled 15°
- Flange 114 x 114 mm
- high temperature resistant contact carrier
- nickel plated contacts
- Kontex-Plus
- box terminals
- protection degree IP 67



Ampere	63	63
Poles	4	5
a	100,0	100,0
b	92,0	92,0
c	85,0	85,0
d	77,0	77,0
e ø	6,5	6,5
f	12,0	12,0
h	74,0	74,0
i	80,0	80,0
k	80,0	80,0
l	92,0	92,0
Cond. mm ² min	6	6
Cond. mm ² max	25	25

Panel mounting socket outlet Quick-Connect

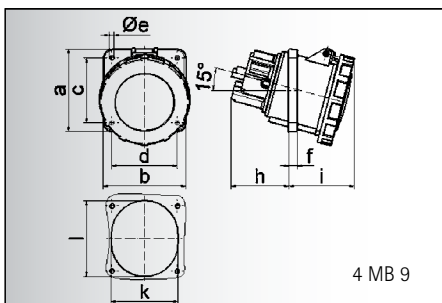
- screwless terminals
- angled 15°
- Flange 100 x 92 mm
- high temperature resistant contact carrier
- nickel plated contacts
- Kontex-Plus
- box terminals
- protection degree IP 67



Ampere	63	63
Poles	4	5
a	114,0	114,0
b	114,0	114,0
c	90,0	90,0
d	90,0	90,0
e ø	6,5	6,5
f	12,0	12,0
h	74,0	74,0
i	80,0	80,0
l ø	92,0	92,0
Cond. mm ² min	6	6
Cond. mm ² max	25	25

Panel mounting socket outlet Quick-Connect

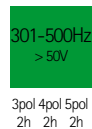
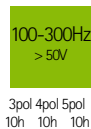
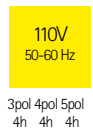
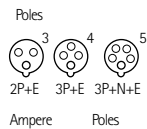
- screwless terminals
- angled 15°
- Flange 114 x 114 mm
- high temperature resistant contact carrier
- nickel plated contacts
- Kontex-Plus
- box terminals
- protection degree IP 67



Ampere	125	125	125
Poles	3	4	5
a	114,0	114,0	114,0
b	114,0	114,0	114,0
c	90,0	90,0	90,0
d	90,0	90,0	90,0
e ø	6,5	6,5	6,5
f	12,0	12,0	12,0
h	82,0	82,0	82,0
i	90,0	90,0	90,0
k	92,0	92,0	92,0
l	105,0	105,0	105,0
Cond. mm ² min	25	25	25
Cond. mm ² max	70	70	70

Panel mounting socket outlet

- screw terminals
- angled 15°
- Flange 114 x 114 mm
- high temperature resistant contact carrier
- nickel plated contacts
- Kontex-Plus
- box terminals
- protection degree IP 67



63	3		<u>12 569</u>					10	535
63	4		<u>12 032</u>	<u>12 570</u>	<u>12 571</u>			10	595
63	5	<u>12 572</u>	<u>12 573</u>	<u>12 574</u>				10	640

With PILOT contact use indicated part.-no. and add index „P“!



63	3	<u>12 000</u>	<u>12 001</u>	<u>12 002</u>				5	560
63	4	<u>12 003</u>	<u>12 005</u>	<u>12 000</u>	<u>12 003</u>	<u>12 035</u>	<u>12 233</u>	5	620
63	5	<u>12 004</u>	<u>12 006</u>	<u>12 9</u>	<u>12 039</u>	<u>12 389</u>	<u>12 171</u>	5	665

With PILOT contact use indicated part.-no. and add index „P“!



63	4			<u>12 0320</u>				10	565
63	5			<u>12 0274</u>				10	610



63	4			<u>12 0322</u>				5	590
63	5			<u>12 0307</u>				5	635



125	3	<u>12 99</u>	<u>12 100</u>	<u>12 101</u>				5	905
125	4	<u>12 102</u>	<u>12 103</u>	<u>12 104</u>	<u>12 105</u>	<u>12 320</u>	<u>12 278</u>	5	965
125	5	<u>12 106</u>	<u>12 107</u>	<u>12 108</u>	<u>12 133</u>	<u>12 334</u>	<u>12 055</u>	5	1070

With PILOT contact use indicated part.-no. and add index „P“!



PLUGS, APPLIANCE INLETS AND PHASE INVERTERS

PLUGS, APPLIANCE INLETS AND PHASE INVERTERS

Plugs, Surface Mounting Appliance Inlets, Panel Mounting Appliance Inlets and Appliance Inlets with Flange, Phase Inverters

TABLE OF CONTENTS

Plugs
Page 48- 51



Surface Mounting Appliance Inlets
Page 52 - 57



Panel Mounting Appliance Inlets
Page 58 - 59



Appliance Inlets with Flange
Page 60- 63



Appliance Inlets with Flange
Page 64, 65



Phase Inverter-Plugs
Page 66



Phase Inverter-Appliance Inlets
Page 66, 67



Preferred scopes



Construction Industry



Camping site



Industry



Building Services



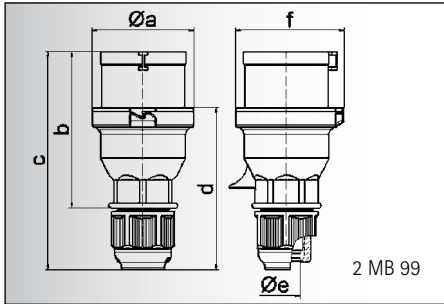
Farming



Harbour and Shipbuilding

PLUGS

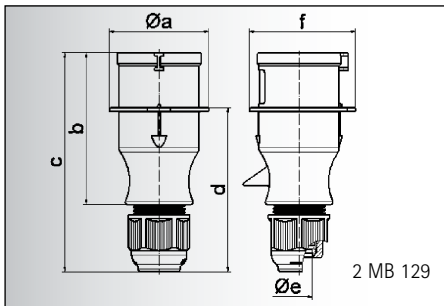
16A, 32A and 63A either screwless or screw terminals and fixing screws
IEC 60309-1/2, EN 60309, VDE 0623
protection degree IP 44



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a Ø	53,0	60,0	66,0	74,5	74,5	74,5
b	93,5	100,5	103,0	121,0	121,0	121,5
c	134,0	141,0	142,0	174,0	174,0	174,5
d	97,5	104,5	105,5	128,0	128,0	128,5
e Ø	18,0	18,0	18,0	23,0	23,0	23,0
f	57,5	64,5	70,5	78,0	78,0	80,0
Cond. mm ² min	1	1	1	2,5	2,5	2,5
Cond. mm ² max	2,5	2,5	2,5	6	6	6

Plug Quick-Connect with Multi-Grip

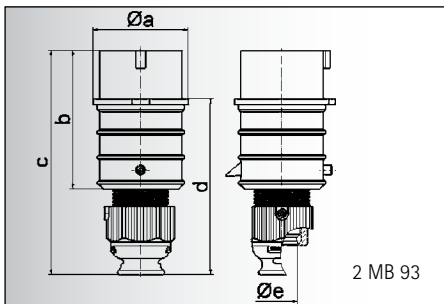
- screwless terminals
- screwless housing connection, self locking
- special gland, simultaneous cable gland and seal
- protection degree IP 44



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a Ø	54,0	60,0	66,0	71,0	71,0	80,0
b	94,5	98,0	101,0	115,0	115,0	119,0
c	138,0	142,0	145,0	170,0	170,0	174,0
d	101,5	105,5	108,5	124,0	124,0	128,0
e Ø	18,0	18,0	18,0	23,0	23,0	23,0
f	56,6	64,0	71,0	76,0	76,0	85,0
Cond. mm ² min	1	1	1	2,5	2,5	2,5
Cond. mm ² max	2,5	2,5	2,5	6	6	6

Plug with Multi-Grip

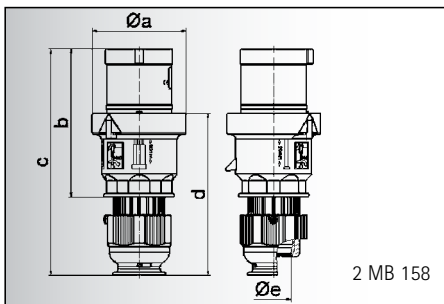
- screw terminals
- one piece housing
- special gland, simultaneous cable gland and seal
- protection degree IP 44



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a Ø	51,0	57,5	65,0	66,0	66,0	72,0
b	95,0	95,0	97,0	118,0	118,0	117,0
c	145,0	145,0	152,0	178,0	178,0	181,0
d	109,0	109,0	116,0	133,0	133,0	135,5
e Ø	18,0	18,0	21,0	23,0	23,0	27,0
Cond. mm ² min	1	1	1	2,5	2,5	2,5
Cond. mm ² max	2,5	2,5	2,5	6	6	6

Plug TE-Plus with Multi-Grip

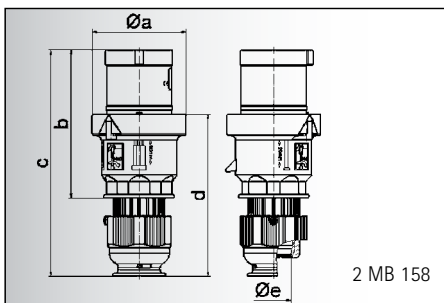
- screwless terminals
- high temperature resistant contact carrier
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 44



Ampere	63	63
Poles	4	5
a Ø	96,0	96,0
b	153,0	153,0
c	233,0	233,0
d	167,0	167,0
e Ø	36,0	36,0
Cond. mm ² min	6	6
Cond. mm ² max	16	16

Plug TE-Plus with Multi-Grip

- screwless terminals
- screwless housing connection
- high temperature resistant contact carrier
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 44

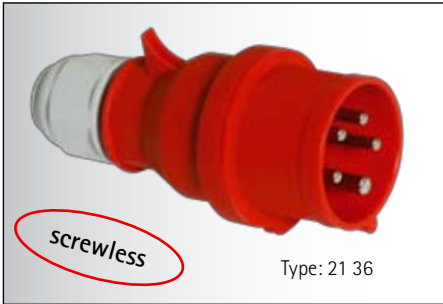


Ampere	63	63	63
Poles	3	4	5
a Ø	96,0	96,0	96,0
b	153,0	153,0	153,0
c	233,0	233,0	233,0
d	167,0	167,0	167,0
e Ø	36,0	36,0	36,0
Cond. mm ² min	6	6	6
Cond. mm ² max	16	16	16

Plug TE with Multi-Grip

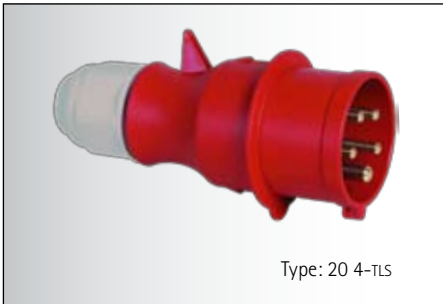
- screw terminals
- screwless housing connection
- box terminals
- high temperature resistant contact carrier
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 44

Poles		110V 50-60 Hz	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	100-300Hz > 50V	301-500Hz > 50V	9 each	
Ampere	Poles	3pol 4pol 5pol 4h 4h 4h	3pol 4pol 5pol 6h 9h 9h	3pol 4pol 5pol 9h 6h 6h	3pol 4pol 5pol 7h 7h 7h	3pol 4pol 5pol 10h 10h 10h	3pol 4pol 5pol 2h 2h 2h	Qty	



16	3	21 25	21 26					10	135
16	4		21 29	21 30				10	150
16	5		21 35	21 36				10	165
32	3		21 38					10	250
32	4		21 41	21 42				10	270
32	5		21 47	21 48				10	295

Other clock face positions on request.



16	3	21 000-TLS	21 001-TLS	21 002-TLS	21 071-TLS	21 257-TLS	21 244-TLS	10	135
16	4	21 003-TLS	21 004-TLS	21 005-TLS	21 006-TLS	21 007-TLS	21 008-TLS	10	149
16	5	21 009-TLS	21 010-TLS	20 3-TLS	21 037-TLS	21 056-TLS	21 145-TLS	10	170
32	3	21 012-TLS	21 013-TLS	21 014-TLS	21 219-TLS	21 354-TLS	21 328-TLS	10	220
32	4	21 015-TLS	21 016-TLS	21 017-TLS	21 018-TLS	21 019-TLS	21 020-TLS	10	240
32	5	21 021-TLS	21 022-TLS	20 4-TLS	21 011-TLS	21 247-TLS	21 160-TLS	10	270

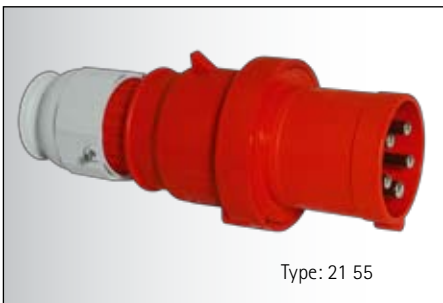


16	3	21 837	21 686	21 843	21 0169	21 0170	21 0171	10	150
16	4	21 872	21 839	21 687	21 688	21 847	21 849	10	170
16	5	21 0176	21 840	21 689	21 0178	21 0179	21 879	10	195
32	3	21 838	21 690	21 844	21 0184	21 0185	21 0186	10	265
32	4	21 873	21 841	21 691	21 692	21 848	21 850	10	280
32	5	21 0193	21 842	21 693	21 623	21 0197	21 885	10	330



63	4			21 0761	21 0763			5	700
63	5			21 0765				5	755

External cable gland please see page 244.

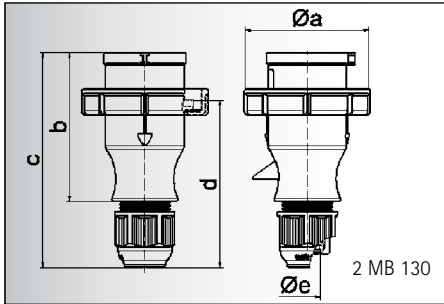


63	3	21 024	21 04	21 025	21 0030	21 531	21 624	5	610
63	4	21 49	21 50	21 51	21 52	21 300	21 526	5	680
63	5	21 53	21 54	21 55	21 167	21 663	21 419	5	735

External cable gland please see page 244.

PLUGS

16A, 32A, 63A and 125A either screwless or screw terminals
IEC 60309-1/2, EN 60309, VDE 0623
protection degree IP 67

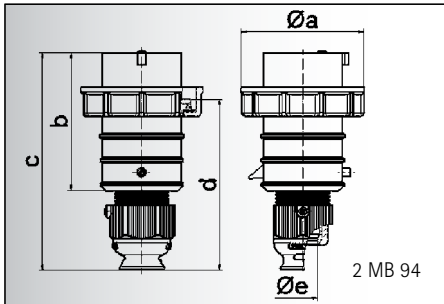


Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a Ø	70,0	78,0	86,0	94,0	94,0	101,0
b	94,5	98,0	101,0	115,0	115,0	119,0
c	138,0	142,0	145,0	170,0	170,0	174,0
d	105,5	109,5	112,5	128,0	128,0	132,0
e Ø	18,0	18,0	18,0	23,0	23,0	23,0
Cond. mm ² min	1	1	1	2,5	2,5	2,5
Cond. mm ² max	2,5	2,5	2,5	6	6	6

Plug with Multi-Grip

- screw terminals
- one piece housing
- special gland, simultaneous cable gland and seal
- protection degree IP 67

Accessories:
closure cap see page 244/4

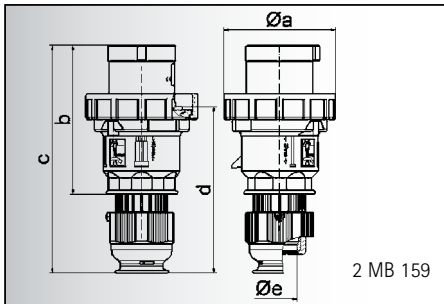


Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a Ø	70,0	78,0	86,0	94,0	94,0	101,0
b	95,0	95,0	97,0	118,0	118,0	117,0
c	145,0	145,0	152,0	178,0	178,0	181,0
d	111,0	111,0	119,0	136,0	136,0	138,5
e Ø	18,0	18,0	21,0	23,0	23,0	27,0
Cond. mm ² min	1	1	1	2,5	2,5	2,5
Cond. mm ² max	2,5	2,5	2,5	6	6	6

Plug TE-Plus with Multi-Grip

- screwless terminals
- high temperature resistant contact carrier
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 67

Accessories:
closure cap see page 244/4

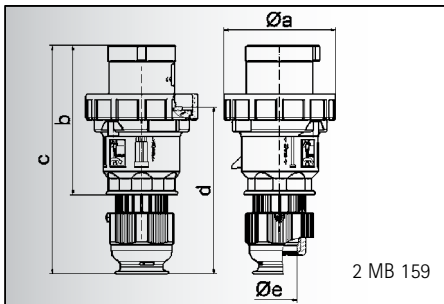


Ampere	63	63	63
Poles	3	4	5
a Ø	113,5	113,5	113,5
b	153,0	153,0	153,0
c	233,0	233,0	233,0
d	171,0	171,0	171,0
e Ø	36,0	36,0	36,0
Cond. mm ² min	6	6	6
Cond. mm ² max	16	16	16

Plug TE with Multi-Grip

- screw terminals
- screwless housing connection
- box terminals
- high temperature resistant contact carrier
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 67

Accessories:
closure cap see page 244/4

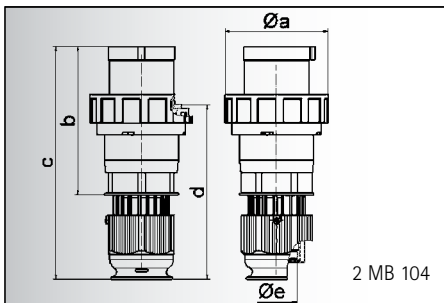


Ampere	63	63
Poles	4	5
a Ø	113,5	113,5
b	153,0	153,0
c	233,0	233,0
d	171,0	171,0
e Ø	36,0	36,0
Cond. mm ² min	6	6
Cond. mm ² max	16	16

Plug TE-Plus with Multi-Grip

- screwless terminals
- screwless housing connection
- high temperature resistant contact carrier
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 67

Accessories:
closure cap see page 244/4

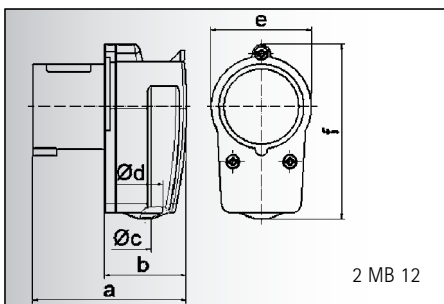


Ampere	125	125	125
Poles	3	4	5
a Ø	126,0	126,0	126,0
b	181,0	181,0	181,0
c	282,0	282,0	282,0
d	206,0	206,0	206,0
e Ø	50,0	50,0	50,0
Cond. mm ² min	16	16	16
Cond. mm ² max	50	50	50

Plug TE with Multi-Grip

- screw terminals
- screwless housing connection
- box terminals
- high temperature resistant contact carrier
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 67

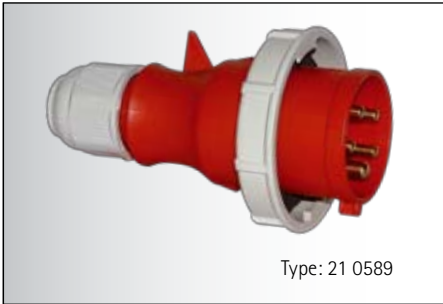
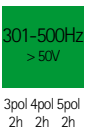
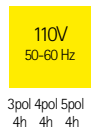
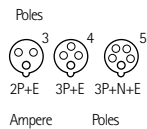
Accessories:
closure cap see page 244/4



Ampere	16	16	16	32
Poles	3	4	5	5
a	80,0	85,0	96,0	116,0
b	44,0	49,0	59,0	70,0
c Ø	6,5	6,5	8,0	10,0
d Ø	18,0	18,0	18,0	25,0
e	51,0	57,0	64,0	-
f	90,0	95,0	74,0	101,0
Cond. mm ² min	1	1	1	2,5
Cond. mm ² max	2,5	2,5	2,5	6

Angled Plug

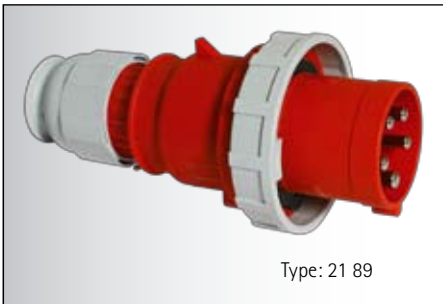
- screw terminals
- with short sleeve
- protection degree IP 44



Ampere	Poles	110V 50-60 Hz	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	100-300Hz > 50V	301-500Hz > 50V	Qty	9 each
16	3	21 0575	21 0576	21 0577				10	155
16	4	21 0581	21 0582	21 0583	21 0584			10	170
16	5	21 0587	21 0588	21 0589				10	170
32	3	21 0593	21 0594	21 0595				10	243
32	4	21 0599	21 0600	21 0601				10	255
32	5	21 0605	21 0606	21 0607				10	305

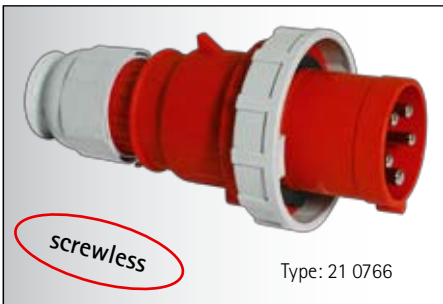


16	3	21 237	21 238	21 402	21 487	21 453	21 558	10	175
16	4	21 403	21 250	21 349	21 350	21 404	21 405	10	200
16	5	21 406	21 407	21 239	21 754	21 564	21 533	10	235
32	3	21 408	21 240	21 409	21 486	21 545	21 0222	10	310
32	4	21 410	21 251	21 351	21 352	21 411	21 412	10	335
32	5	21 413	21 414	21 241	21 282	21 484	21 0234	10	385



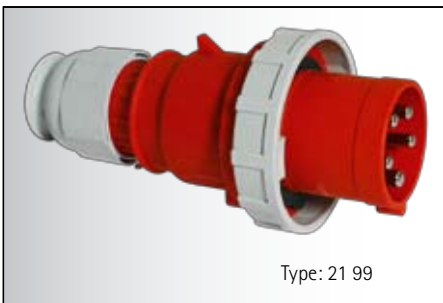
63	3	21 80	21 81	21 82	21 330			5	685
63	4	21 83	21 84	21 85	21 86	21 154	21 375	5	740
63	5	21 87	21 88	21 89	21 060	21 645	21 163	5	800

External cable gland please see page 244.



63	4			21 0762	21 0764			5	750
63	5			21 0766				5	810

External cable gland please see page 244.

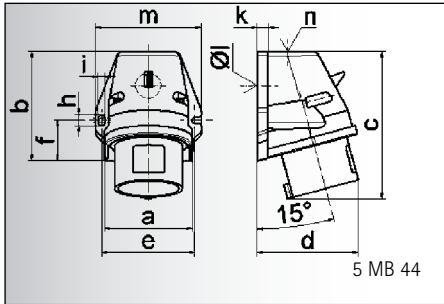


125	3	21 90	21 91	21 92				5	1105
125	4	21 93	21 94	21 95	21 96	21 607	21 155	5	1210
125	5	21 97	21 98	21 99	21 555	21 851	21 156	5	1325

External cable gland please see page 244.



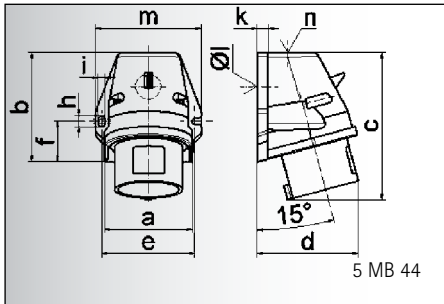
16	3	23 0	23 1	23 2	23 8		23 03	10	150
16	4	23 3	23 4	23 5	23 9		23 7	10	170
16	5			23 6				10	175
32	5			23 00				10	280



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	59,5	72,4	72,4	79,1	79,1	79,1
b	90,0	90,0	90,0	92,0	92,0	92,0
c	120,0	120,0	122,0	134,0	134,0	134,0
d	72,0	84,0	84,0	89,0	89,0	89,0
e	62,0	77,0	77,0	84,0	84,0	84,0
f	33,5	33,5	33,5	30,0	30,0	30,0
h	9,0	9,0	9,0	9,0	9,0	9,0
i	5,5	5,5	5,5	5,5	5,5	5,5
k	8,0	9,0	9,0	9,0	9,0	9,0
l ø	21,0	21,0	21,0	21,0	21,0	21,0
m	72,0	87,0	87,0	94,0	94,0	94,0
n	M 20	M 25	M 25	M 25	M 25	M 25
Cond. mm² min	1	1	1	2,5	2,5	2,5
Cond. mm² max	2,5	2,5	2,5	6	6	6

Surface Mounting Appliance Inlet Quick-Connect

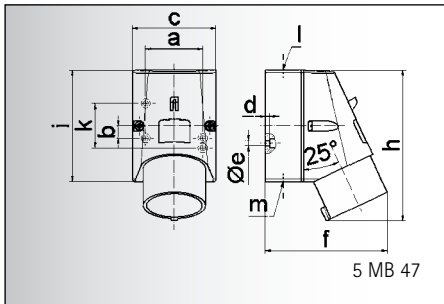
- screwless terminals
- cable entry one at top (open) one at bottom (closed)
- protection degree IP 44



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	59,5	72,4	72,4	79,1	79,1	79,1
b	90,0	90,0	90,0	92,0	92,0	92,0
c	120,0	120,0	122,0	134,0	134,0	134,0
d	72,0	84,0	84,0	89,0	89,0	89,0
e	62,0	77,0	77,0	84,0	84,0	84,0
f	33,5	33,5	33,5	30,0	30,0	30,0
h	9,0	9,0	9,0	9,0	9,0	9,0
i	5,5	5,5	5,5	5,5	5,5	5,5
k	8,0	9,0	9,0	9,0	9,0	9,0
l ø	21,0	21,0	21,0	21,0	21,0	21,0
m	72,0	87,0	87,0	94,0	94,0	94,0
n	M 20	M 25	M 25	M 25	M 25	M 25
Cond. mm² min	1	1	1	2,5	2,5	2,5
Cond. mm² max	2,5	2,5	2,5	6	6	6

Surface Mounting Appliance Inlet

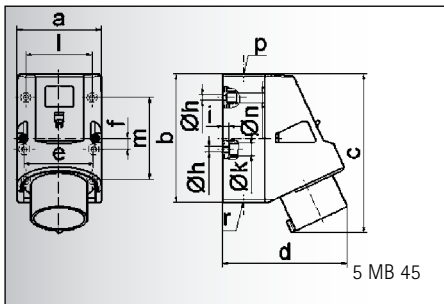
- screw terminals
- cable entry one at top (open) one at bottom (closed)
- protection degree IP 44



Ampere	16	16	16
Poles	3	4	5
a	51,0	59,0	59,0
b	-	11,0	11,0
c	64,0	75,0	75,0
d	4,0	4,0	4,0
e ø	4,1	5,1	5,1
f	93,0	106,0	110,0
h	122,0	135,0	135,0
i	87,0	100,0	100,0
k	40,0	-	-
l	M 20	M 20	M 20
m	for M 20	for M 20	for M 20
Cond. mm² min	1	1	1
Cond. mm² max	2,5	2,5	2,5

Surface Mounting Appliance Inlet

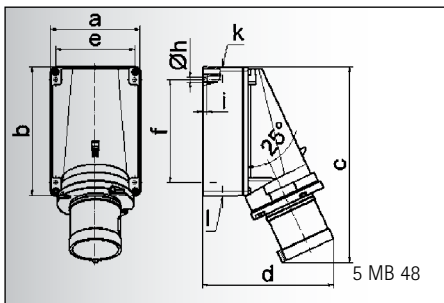
- screw terminals
- cable entry one at top (open) one at bottom and one rearward (closed)
- protection degree IP 44



Ampere	16	32	32	32
Poles	5	3	4	5
a	83,0	83,0	83,0	83,0
b	126,0	126,0	126,0	126,0
c	155,5	165,0	165,0	166,0
d	122,0	128,0	128,0	130,0
e	68,0	68,0	68,0	68,0
f	11,0	11,0	11,0	11,0
h ø	5,5	5,5	5,5	5,5
i	6,5	6,5	6,5	6,5
k ø	12,0	12,0	12,0	12,0
l	65,0	65,0	65,0	65,0
m	80,0	80,0	80,0	80,0
n ø	10	10,0	10,0	10,0
p	M 25	M 25	M 25	M 25
r	2xM 25	2xM 25	2xM 25	2xM 25
Cond. mm² min	1	2,5	2,5	2,5
Cond. mm² max	2,5	6	6	6

Surface Mounting Appliance Inlet Quick-Connect TE

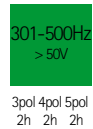
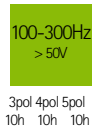
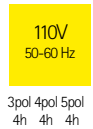
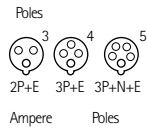
- screwless terminals
- high temperature resistant contact carrier
- nickel plated contacts
- cable entry one at top (open), two at bottom (closed.)
- base of housing can rotate 180°
- 4 internal fixing holes
- suitable for through wiring
- protection degree IP 44



Ampere	63	63	63
Poles	3	4	5
a	118,0	118,0	118,0
b	170,0	170,0	170,0
c	259,0	259,0	259,0
d	174,0	174,0	174,0
e	104,0	104,0	104,0
f	136,0	136,0	136,0
h ø	6,1	6,1	6,1
i	6,0	6,0	6,0
k	M 40	M 40	M 40
l	M 32/32	M 32/32	M 32/32
Cond. mm² min	6	6	6
Cond. mm² max	16	16	16

Surface Mounting Appliance Inlet

- screw terminals
- cable entry one at top (open) and two at bottom (closed)
- base of housing can rotate 180°
- protection degree IP 44



16	3	24 422	24 423						10	170
16	4	24 398	24 393	24 392	24 539				10	210
16	5	24 399	24 400	24 2001					10	230
32	3	24 401	24 402						10	275
32	4	24 403	24 404	24 405	24 540				10	295
32	5	24 406	24 407	24 2002					10	315



16	3	24 48	24 0						10	170
16	4	24 363	24 364	24 329					10	210
16	5	24 365	24 366	24 142					10	230
32	3	24 367	24 331						10	275
32	4	24 368	24 369	24 330					10	295
32	5	24 370	24 207	24 143					10	315



16	3	24 4	24 5	24 6		24 074			10	190
16	4	24 7	24 8	24 9	24 10	24 11	24 12		10	245
16	5	24 13	24 14	24 15	24 98	24 166	24 03		10	270



16	5			24 362					10	330
32	3	24 408	24 409						10	360
32	4		24 410	24 411	24 412				10	380
32	5		24 551	24 413					10	415



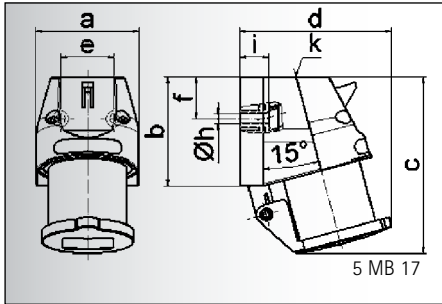
63	3		24 336						5	815
63	4		24 337	24 338	24 339				5	960
63	5			24 134					5	1015

SURFACE MOUNTING APPLIANCE INLETS

screw or screwless terminals, with hinged lid or closure cap

IEC 60309-1/2, EN 60309, VDE 0623

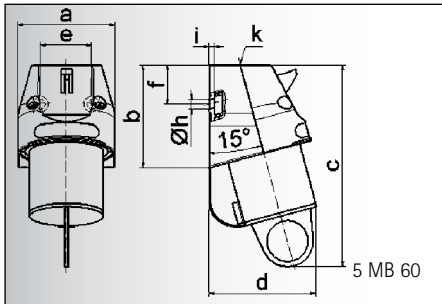
protection degree IP 44



Ampere	16
Poles	3
a	56,5
b	60,0
c	97,5
d	84,0
e	29,5
f	23,0
h \emptyset	5,5
i	16,0
k	M 20
Cond. mm ² min	1
Cond. mm ² max	2,5

Surface Mounting Appliance Inlet

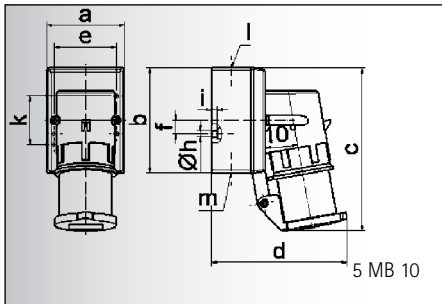
- screw terminals
- with hinged lid
- protection degree IP 44



Ampere	16
Poles	3
a	56,5
b	60,0
c	118,0
d	63,0
e	29,5
f	23,0
h \emptyset	5,5
i	3,0
k	M 20
Cond. mm ² min	1
Cond. mm ² max	2,5

Surface Mounting Appliance Inlet

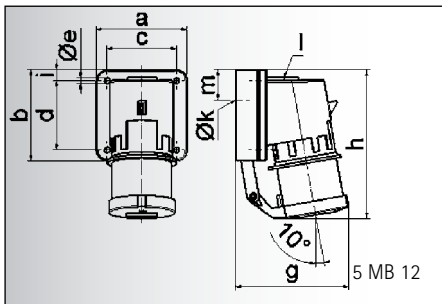
- screw terminals
- with closure cap
- protection degree IP 44



Ampere	16	16
Poles	3	4
a	64,0	75,0
b	87,0	100,0
c	138,0	150,0
d	111,0	120,0
e	51,0	59,0
f	-	11,0
h \emptyset	4,1	5,1
i	4,5	4,5
k	40,0	-
l	M 20	M 20
m	for M 20	for M 20
Cond. mm ² min	1	1
Cond. mm ² max	2,5	2,5

Surface Mounting Appliance Inlet

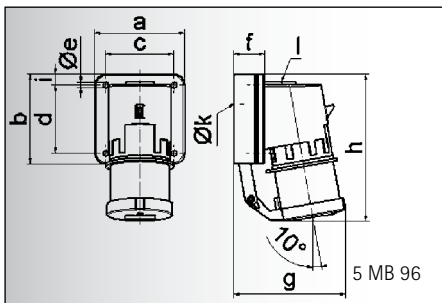
- screw terminals
- with hinged lid
- protection degree IP 44



Ampere	16	32	32	32
Poles	5	3	4	5
a	84,0	90,0	90,0	90,0
b	84,0	75,0	75,0	75,0
c	64,0	78,0	78,0	78,0
d	64,0	45,0	45,0	45,0
e \emptyset	5,5	5,5	5,5	5,5
g	105,0	114,0	114,0	115,0
h	138,0	149,0	149,0	150,0
i	10,0	13,0	13,0	13,0
k \emptyset	23,0	29,0	29,0	29,0
l	M 20	M 25	M 25	M 25
m	28,0	27,0	27,0	27,0
Cond. mm ² min	1	2,5	2,5	2,5
Cond. mm ² max	2,5	6	6	6

Surface Mounting Appliance Inlet

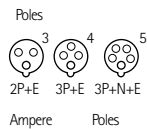
- screw terminals
- with hinged lid
- protection degree IP 44



Ampere	16	32
Poles	5	5
a	84,0	90,0
b	84,0	75,0
c	64,0	78,0
d	64,0	45,0
e \emptyset	5,5	5,5
f	29,0	29,0
g	105,0	115,0
h	138,0	150,0
i	10,0	13,0
k \emptyset	23,0	29,0
l	M 20	M 25
Cond. mm ² min	1	2,5
Cond. mm ² max	2,5	6

Surface Mounting Appliance Inlet Quick-Connect TE

- screwless terminals
- with hinged lid
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 44



110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz

500V
50-60 Hz

100-300Hz
> 50V

301-500Hz
> 50V

 9
Qty each



16	3		24 2							10	170
----	---	--	-------------	--	--	--	--	--	--	----	-----



16	3		24 00							10	140
----	---	--	--------------	--	--	--	--	--	--	----	-----



16	3	24 60	24 61	24 62						10	220
16	4	24 63	24 64	24 65	24 66	24 67	24 68			10	305



16	5	24 69	24 70	24 71						10	305
32	3	24 335	24 017							10	335
32	4			24 018	24 019					10	350
32	5			24 012						10	380



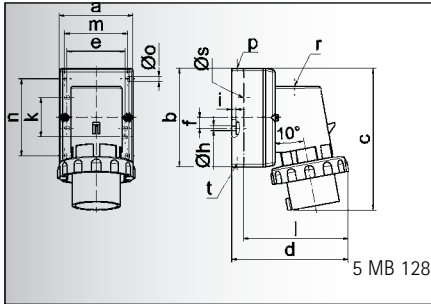
16	5			24 414						10	320
32	5			24 415						10	410

SURFACE MOUNTING APPLIANCE INLETS

also available with screwless Quick-Connect technique

IEC 60309-1/2, EN 60309, VDE 0623

protection degree IP 67

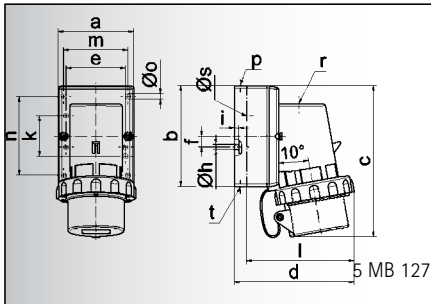


Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	64,0	75,0	84,0	90,0	90,0	90,0
b	87,0	100,0	84,0	75,0	75,0	75,0
c	137,0	151,0	136,0	138,0	138,0	139,0
d	112,0	119,0	-	122,0	122,0	123,0
e	51,0	59,0	-	-	-	-
f	-	11,0	-	-	-	-
h Ø	4,1	5,1	-	-	-	-
i	4,5	4,5	-	-	-	-
k	40,0	-	-	-	-	-
l	-	-	111,0	-	-	-
m	-	-	64,0	78,0	78,0	78,0
n	-	-	64,0	45,0	45,0	45,0
o Ø	M 20	M 20	5,5	5,5	5,5	5,5
p	-	-	M 20	M 25	M 25	M 25
s Ø	-	-	23,0	29,0	29,0	29,0
t	for M 20	for M 20	-	-	-	-

Surface Mounting Appliance Inlet

- screw terminals
- nickel plated contacts
- terminal for cond. from 1 mm² up to 2,5 mm² at 16A
- terminal for cond. from 2,5 mm² up to 6 mm² at 32A
- protection degree IP 67

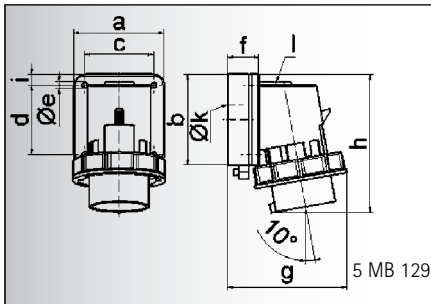
Accessories:
closure cap see page 244/4



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	64,0	75,0	84,0	90,0	90,0	90,0
b	87,0	100,0	84,0	75,0	75,0	75,0
c	137,0	151,0	137,0	147,0	147,0	148,0
d	112,0	119,0	-	122,0	122,0	123,0
e	51,0	59,0	-	-	-	-
f	-	11,0	-	-	-	-
h Ø	4,1	5,1	-	-	-	-
i	4,5	4,5	-	-	-	-
k	40,0	-	-	-	-	-
l	-	-	111,0	-	-	-
m	-	-	64,0	78,0	78,0	78,0
n	-	-	64,0	45,0	45,0	45,0
o Ø	M 20	M 20	5,5	5,5	5,5	5,5
p	-	-	M 20	M 25	M 25	M 25
s Ø	-	-	23,0	29,0	29,0	29,0
t	for M 20	for M 20	-	-	-	-

Surface Mounting Appliance Inlet

- screw terminals
- with closure cap
- nickel plated contacts
- terminal for cond. from 1 mm² up to 2,5 mm² at 16A
- terminal for cond. from 2,5 mm² up to 6 mm² at 32A
- protection degree IP 67

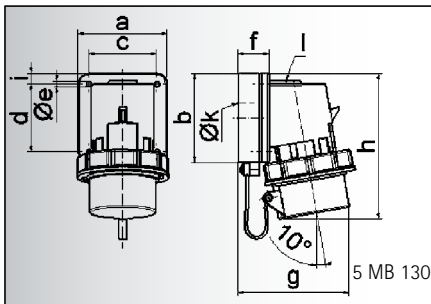


Ampere	16	32
Poles	5	5
a	84,0	90,0
b	84,0	75,0
c	64,0	78,0
d	64,0	45,0
e Ø	5,5	5,5
f	28,0	28,0
g	111,0	123,0
h	136,0	139,0
i	10,0	13,0
k Ø	23,0	29,0
l	M 20	M 25

Surface Mounting Appliance Inlet Quick-Connect TE

- screwless terminals
- nickel plated contacts
- terminal for cond. from 1 mm² up to 2,5 mm² at 16A
- terminal for cond. from 2,5 mm² up to 6 mm² at 32A
- protection degree IP 67

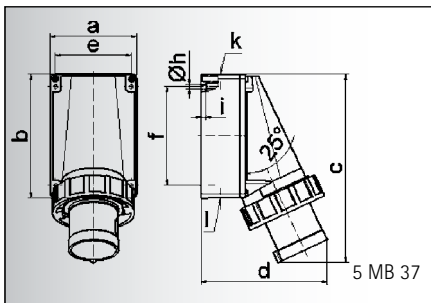
Accessories:
closure cap see page 244/4



Ampere	16	32
Poles	5	5
a	84,0	90,0
b	84,0	75,0
c	64,0	78,0
d	64,0	45,0
e Ø	5,5	5,5
f	28,0	28,0
g	111,0	123,0
h	137,0	148,0
i	10,0	13,0
k Ø	23,0	29,0
l	M 20	M 25

Surface Mounting Appliance Inlet Quick-Connect TE

- screwless terminals
- with closure cap
- nickel plated contacts
- terminal for cond. from 1 mm² up to 2,5 mm² at 16A
- terminal for cond. from 2,5 mm² up to 6 mm² at 32A
- protection degree IP 67

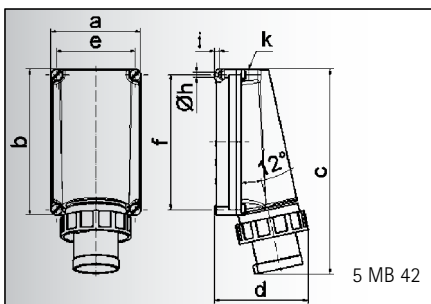


Ampere	63	63	63
Poles	3	4	5
a	118,0	118,0	118,0
b	170,0	170,0	170,0
c	259,0	259,0	259,0
d	174,0	174,0	174,0
e	104,0	104,0	104,0
f	136,0	136,0	136,0
h Ø	6,1	6,1	6,1
i	6,0	6,0	6,0
k	M 40	M 40	M 40
l	M 32/32	M 32/32	M 32/32
Cond. mm ² min	6	6	6
Cond. mm ² max	16	16	16

Surface Mounting Appliance Inlet

- screw terminals
- cable entry one at top (open), two at bottom (closed.)
- base of housing can rotate 180°
- nickel plated contacts
- protection degree IP 67

Accessories:
closure cap see page 244/4

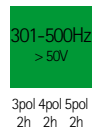
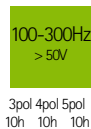
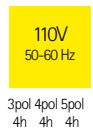
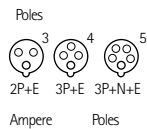


Ampere	125	125	125
Poles	3	4	5
a	160,0	160,0	160,0
b	260,0	260,0	260,0
c	364,0	364,0	364,0
d	165,0	165,0	165,0
e	140,0	140,0	140,0
f	240,0	240,0	240,0
h Ø	8,3	8,3	8,3
i	10,0	10,0	10,0
k	M 50	M 50	M 50
Cond. mm ² min	16	16	16
Cond. mm ² max	50	50	50

Surface Mounting Appliance Inlet

- screw terminals
- box terminals
- high temperature resistant contact carrier
- nickel plated contacts
- terminal 5 x 50 mm² and wiring
- protection degree IP 67

Accessories:
closure cap see page 244/4



16	3	24 72	24 73	24 74				10	250
16	4	24 75	24 76	24 77	24 78	24 79	24 80	10	285
16	5	24 81	24 82	24 83	24 114			10	355
32	3	24 154	24 020					10	325
32	4		24 101	24 021	24 022			10	340
32	5			24 02	24 079			10	370



16	3	24 84	24 85	24 86				10	310
16	4	24 87	24 88	24 89	24 90	24 91	24 92	10	350
16	5	24 93	24 94	24 95				10	420
32	3	24 216	24 023					10	380
32	4			24 024	24 025			10	395
32	5			24 013	24 089	24 078		10	425



16	5			24 416				10	355
32	5			24 418				10	485



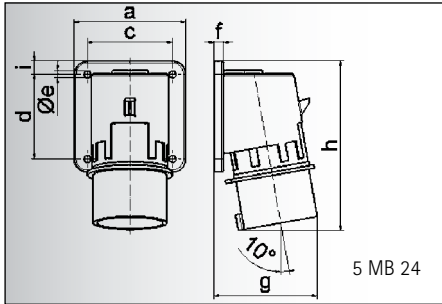
16	5			24 258				10	420
32	5			24 419				10	555



63	3	24 140	24 340	24 145				5	880
63	4	24 232	24 341	24 035	24 342			5	1035
63	5			24 062		24 320		5	1140

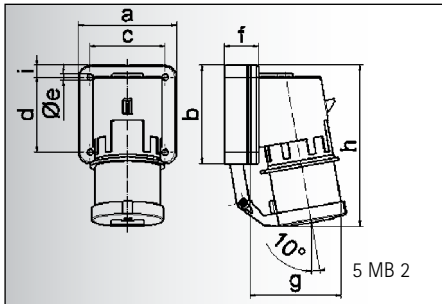


125	3	24 197	24 198	24 220				1	1860
125	4	24 221	24 199	24 200	24 201			1	2180
125	5	24 222		24 202			24 279	1	2310



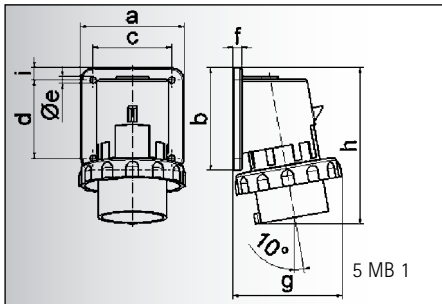
Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	74,0	75,0	84,0	90,0	90,0	90,0
b	84,0	100,0	84,0	75,0	75,0	75,0
c	58,0	62,0	64,0	78,0	78,0	78,0
d	64,0	74,0	64,0	45,0	45,0	45,0
e ø	5,5	4,3	5,5	5,5	5,5	5,5
f	12,0	12,0	7,0	7,0	7,0	7,0
g	70,0	77,0	78,0	86,0	86,0	88,0
h	128,0	145,0	129,0	138,0	138,0	140,0
i	-	-	-	13,0	13,0	13,0
Cond. mm ² min	1	1	1	2,5	2,5	2,5
Cond. mm ² max	2,5	2,5	2,5	6	6	6

Panel Mounting Appliance Inlet
• screw terminals
• protection degree IP 44



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	74,0	75,0	84,0	90,0	90,0	90,0
b	84,0	100,0	84,0	75,0	75,0	75,0
c	58,0	62,0	64,0	78,0	78,0	78,0
d	64,0	74,0	64,0	45,0	45,0	45,0
e ø	5,5	4,3	5,5	5,5	5,5	5,5
f	12,0	12,0	29,0	29,0	29,0	29,0
g	78,0	88,0	105,0	114,0	114,0	115,0
h	134,0	151,0	138,0	149,0	149,0	150,0
i	-	-	-	13,0	13,0	13,0
Cond. mm ² min	1	1	1	2,5	2,5	2,5
Cond. mm ² max	2,5	2,5	2,5	6	6	6

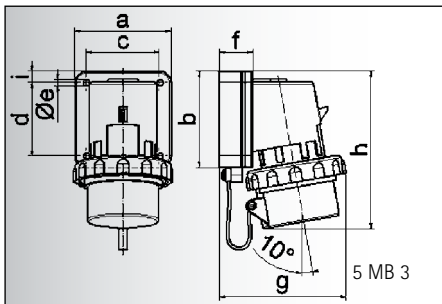
Panel Mounting Appliance Inlet
• screw terminals
• with hinged lid
• protection degree IP 44



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	74,0	75,0	84,0	90,0	90,0	90,0
b	84,0	100,0	84,0	75,0	75,0	75,0
c	58,0	62,0	64,0	78,0	78,0	78,0
d	64,0	74,0	64,0	45,0	45,0	45,0
e ø	5,5	4,3	5,5	5,5	5,5	5,5
f	12,0	12,0	7,0	7,0	7,0	7,0
g	80,0	88,0	90,0	100,0	100,0	101,0
h	128,0	145,0	129,0	138,0	138,0	139,0
i	-	-	10,0	13,0	13,0	13,0
Cond. mm ² min	1	1	1	2,5	2,5	2,5
Cond. mm ² max	2,5	2,5	2,5	6	6	6

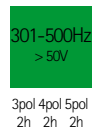
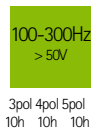
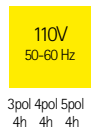
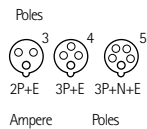
Panel Mounting Appliance Inlet
• screw terminals
• nickel plated contacts
• protection degree IP 67

Accessories:
closure cap see page 244/4



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	74,0	75,0	84,0	90,0	90,0	90,0
b	84,0	100,0	84,0	75,0	75,0	75,0
c	58,0	62,0	64,0	78,0	78,0	78,0
d	64,0	74,0	64,0	45,0	45,0	45,0
e ø	5,5	4,3	5,5	5,5	5,5	5,5
f	12,0	12,0	29,0	29,0	29,0	29,0
g	80,0	88,0	111,0	123,0	123,0	123,0
h	133,0	152,0	134,0	147,0	147,0	148,0
i	-	-	10,0	13,0	13,0	13,0
Cond. mm ² min	1	1	1	2,5	2,5	2,5
Cond. mm ² max	2,5	2,5	2,5	6	6	6

Panel Mounting Appliance Inlet
• screw terminals
• with closure cap
• nickel plated contacts
• protection degree IP 67



16	3	26 0	26 1	26 2				10	165
16	4	26 3	26 4	26 5	26 6	26 7	26 8	10	180
16	5	26 10	26 11	26 12	26 49		26 036	10	200
32	3		26 62					10	220
32	4	26 026	26 84	26 63	26 64	26 79	26 028	10	235
32	5	26 023	26 030	26 00	26 065		26 029	10	265



16	3	26 25	26 26	26 27				10	185
16	4	26 28	26 29	26 30	26 31	26 32	26 33	10	200
16	5	26 34	26 35	26 36	26 71			10	330
32	3		26 56					10	350
32	4		26 85	26 57	26 58			10	370
32	5	26 015		26 55				10	390



16	3	26 13	26 14	26 15				10	185
16	4	26 16	26 17	26 18	26 19	26 20	26 21	10	220
16	5	26 22	26 23	26 24	26 50			10	225
32	3	26 033	26 65					10	265
32	4		26 94	26 66	26 67			10	280
32	5			26 01				10	310



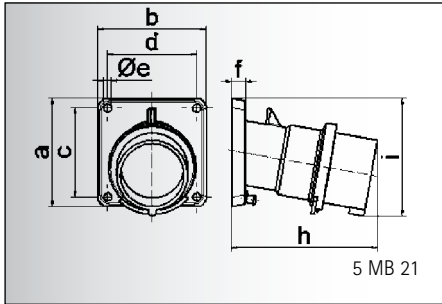
16	3	26 37	26 38	26 39				10	210
16	4	26 40	26 41	26 42	26 43	26 44	26 45	10	380
16	5	26 46	26 47	26 48				10	400
32	3		26 59					10	375
32	4			26 60	26 61			10	390
32	5			26 04				10	420

APPLIANCE INLETS WITH FLANGE

16A and 32A also available with screwless Quick-Connect technique

IEC 60309-1/2, EN 60309, VDE 0623

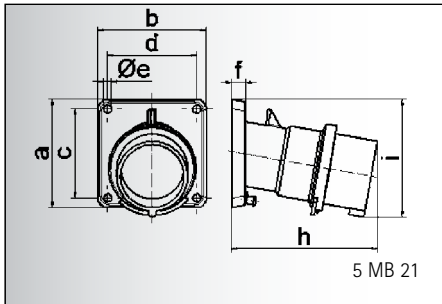
protection degree IP 44, IP 67



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	85,0	85,0	85,0	85,0	85,0	85,0
b	85,0	85,0	85,0	85,0	85,0	85,0
c	70,0	70,0	70,0	70,0	70,0	70,0
d	70,0	70,0	70,0	70,0	70,0	70,0
e ø	6,3	6,3	6,3	6,3	6,3	6,3
f	11,0	11,0	11,0	11,0	11,0	11,0
h	104,0	110,0	116,0	121,0	121,0	127,0
i	83,0	90,0	92,0	96,0	96,0	100,0
Cond. mm ² min	1	1	1	2,5	2,5	2,5
Cond. mm ² max	2,5	2,5	2,5	6	6	6

Appliance Inlet with Flange Quick-Connect TE

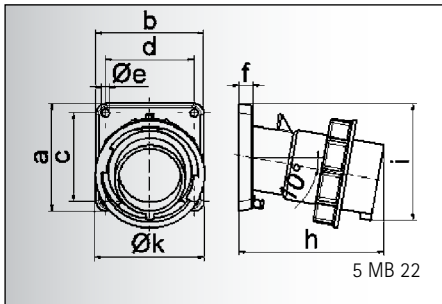
- screwless terminals
- angled 10°
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 44



Ampere	63	63	63
Poles	3	4	5
a	107,0	107,0	107,0
b	100,0	100,0	100,0
c	85,0	85,0	85,0
d	77,0	77,0	77,0
e ø	6,5	6,5	6,5
f	12,0	12,0	12,0
h	155,0	155,0	155,0
i	118,0	118,0	118,0
Cond. mm ² min	6	6	6
Cond. mm ² max	16	16	16

Appliance Inlet with Flange TE

- screw terminals
- angled 10°
- box terminals
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 44



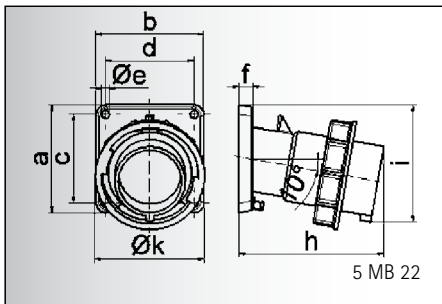
Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	85,0	85,0	85,0	85,0	85,0	85,0
b	85,0	85,0	85,0	85,0	85,0	85,0
c	70,0	70,0	70,0	70,0	70,0	70,0
d	70,0	70,0	70,0	70,0	70,0	70,0
e ø	6,3	6,3	6,3	6,3	6,3	6,3
f	11,0	11,0	11,0	11,0	11,0	11,0
h	104,0	110,0	116,0	121,0	121,0	127,0
i	83,0	90,0	92,0	96,0	96,0	100,0
k	70,5	79,5	86,5	95,0	95,0	101,5
Cond. mm ² min	1	1	1	2,5	2,5	2,5
Cond. mm ² max	2,5	2,5	2,5	6	6	6

Appliance Inlet with Flange Quick-Connect TE

- screwless terminals
- angled 10°
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 67

Accessories:

closure cap see page 244/4



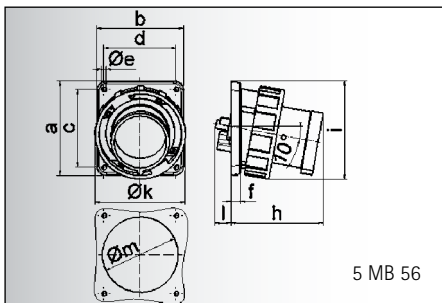
Ampere	63	63	63
Poles	3	4	5
a	107,0	107,0	107,0
b	100,0	100,0	100,0
c	85,0	85,0	85,0
d	77,0	77,0	77,0
e ø	6,5	6,5	6,5
f	12,0	12,0	12,0
h	155,0	155,0	155,0
i	118,0	118,0	118,0
k	113,5	113,5	113,5
Cond. mm ² min	6	6	6
Cond. mm ² max	16	16	16

Appliance Inlet with Flange TE

- screw terminals
- angled 10°
- box terminals
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 67

Accessories:

closure cap see page 244/4



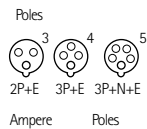
Ampere	125	125	125
Poles	3	4	5
a	130,0	130,0	130,0
b	120,0	120,0	120,0
c	108,0	108,0	108,0
d	100,0	100,0	100,0
e ø	6,5	6,5	6,5
f	13,0	13,0	13,0
h	130,0	130,0	130,0
i	135,0	135,0	135,0
k	126,0	126,0	126,0
l	23,0	23,0	23,0
m ø	105,0	105,0	105,0
Cond. mm ² min	16	16	16
Cond. mm ² max	50	50	50

Appliance Inlet with Flange TE

- screw terminals
- angled 10°
- box terminals
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 67

Accessories:

closure cap see page 244/4



110V
50-60 Hz

230V
50-60 Hz

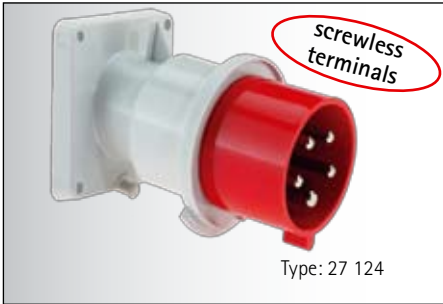
400V
50-60 Hz

500V
50-60 Hz

100-300Hz
> 50V

301-500Hz
> 50V

 9
Qty each



Ampere	Poles	110V 50-60 Hz	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	100-300Hz > 50V	301-500Hz > 50V	Qty	each
16	3	27 209	27 121	27 210				10	140
16	4	27 211	27 207	27 122	27 212	27 213	27 214	10	215
16	5	27 215	27 216	27 124	27 217			10	240
32	3	27 218	27 219	27 220				10	275
32	4	27 221	27 222	27 223	27 224	27 225	27 226	10	290
32	5	27 247	27 248	27 249				10	315



63	3	27 70	27 71	27 72				10	550
63	4	27 73	27 74	27 75	27 76	27 77	27 78	10	620
63	5	27 79	27 80	27 81				10	675



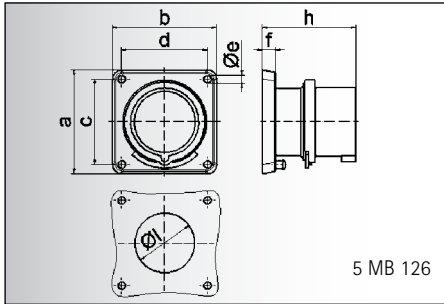
16	3	27 227	27 83	27 228				10	215
16	4	27 229	27 86	27 87	27 230	27 231	27 232	10	245
16	5	27 233	27 234	27 93	27 278			10	275
32	3	27 235	27 236	27 237				10	330
32	4	27 238	27 239	27 240	27 241	27 242	27 243	10	350
32	5	27 244	27 245	27 246				10	400



63	3	27 006	27 007	27 008				5	615
63	4	27 009	27 010	27 011	27 012	27 013	27 014	5	685
63	5	27 015	27 016	27 017				5	740



125	3	27 35	27 36	27 37				5	1050
125	4	27 38	27 39	27 40	27 41	27 252	27 023	5	1140
125	5	27 42	27 43	27 44	27 024			5	1265

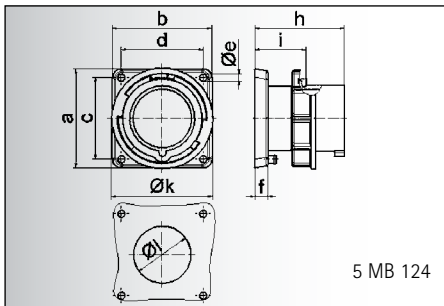


Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	85,0	85,0	85,0	85,0	85,0	85,0
b	85,0	85,0	85,0	85,0	85,0	85,0
c	70,0	70,0	70,0	70,0	70,0	70,0
d	70,0	70,0	70,0	70,0	70,0	70,0
e ø	6,3	6,3	6,3	6,3	6,3	6,3
f	11,0	11,0	11,0	11,0	11,0	11,0
h	75,5	75,0	76,5	85,0	85,0	85,0
l ø	49,0	49,0	49,0	49,0	49,0	49,0
Cond. mm ² min	1	1	1	2,5	2,5	2,5
Cond. mm ² max	2,5	2,5	2,5	6	6	6

Appliance Inlet with Flange

- screw terminals
- straight
- protection degree IP 44

(A retaining nose is requested in use)



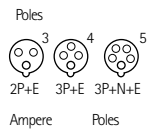
Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	85,0	85,0	85,0	85,0	85,0	85,0
b	85,0	85,0	85,0	85,0	85,0	85,0
c	70,0	70,0	70,0	70,0	70,0	70,0
d	70,0	70,0	70,0	70,0	70,0	70,0
e ø	6,3	6,3	6,3	6,3	6,3	6,3
f	11,0	11,0	11,0	11,0	11,0	11,0
h	75,5	75,0	76,5	85,0	85,0	85,0
i	44,0	44,0	44,0	44,0	44,0	44,0
k	70,5	78,5	86,5	94,0	94,0	101,5
l ø	49,0	49,0	49,0	49,0	49,0	49,0
Cond. mm ² min	1	1	1	2,5	2,5	2,5
Cond. mm ² max	2,5	2,5	2,5	6	6	6

Appliance Inlet with Flange

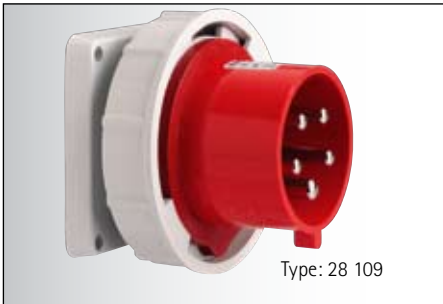
- screw terminals
- straight
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 67

(A retaining nose is requested in use)

Accessories:
closure cap see page 244/4



16	3		<u>28 98</u>						10	210
16	4			<u>28 100</u>					10	225
16	5			<u>28 102</u>					10	230
32	3		<u>28 104</u>						10	230
32	4			<u>28 106</u>					10	255
32	5			<u>28 108</u>					10	275



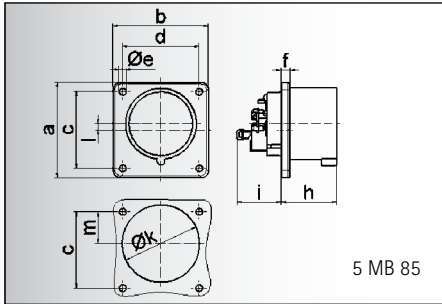
16	3		<u>28 99</u>						10	230
16	4			<u>28 101</u>					10	250
16	5			<u>28 103</u>					10	265
32	3		<u>28 105</u>						10	270
32	4			<u>28 107</u>					10	295
32	5			<u>28 109</u>					10	315

APPLIANCE INLETS WITH FLANGE straight

16A and 32A also available with screwless Quick-Connect technique

IEC 60309-1/2, EN 60309, VDE 0623

protection degree IP 44, IP 67



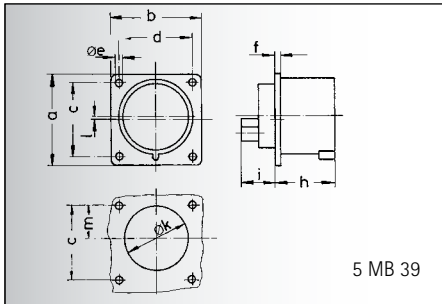
5 MB 85

Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	75,0	75,0	75,0	75,0	75,0	75,0
b	75,0	75,0	75,0	75,0	75,0	75,0
c	60,0	60,0	60,0	60,0	60,0	60,0
d	60,0	60,0	60,0	60,0	60,0	60,0
e ø	5,5	5,5	5,5	5,5	5,5	5,5
f	7,0	7,0	7,0	7,0	7,0	7,0
h	43,0	43,0	43,0	53,0	53,0	53,0
i	39,0	39,0	39,0	50,0	50,0	50,0
k ø	42,0	48,0	61,0	57,0	57,0	60,0
l	-	-	5,0	2,0	2,0	-
m	30,0	30,0	25,0	28,0	28,0	30,0
Cond. mm ² min	1	1	1	2,5	2,5	2,5
Cond. mm ² max	2,5	2,5	2,5	6	6	6

Appliance Inlet with Flange Quick-Connect

- screwless terminals
- Flange 75 x 75 mm
- protection degree IP 44

(A retaining nose is requested in use)



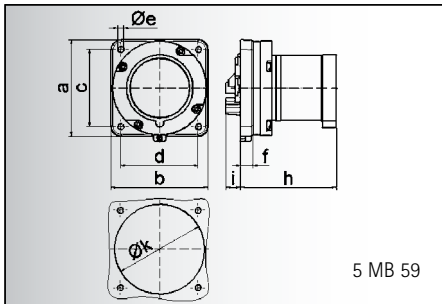
5 MB 39

Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	75,0	75,0	75,0	75,0	75,0	75,0
b	75,0	75,0	75,0	75,0	75,0	75,0
c	60,0	60,0	60,0	60,0	60,0	60,0
d	60,0	60,0	60,0	60,0	60,0	60,0
e ø	5,5	5,5	5,5	5,5	5,5	5,5
f	7,0	7,0	7,0	7,0	7,0	7,0
h	43,0	43,0	43,0	53,0	53,0	53,0
i	24,0	24,0	24,0	30,0	30,0	30,0
k ø	42,0	48,0	61,0	57,0	57,0	60,0
l	-	-	5,0	2,0	2,0	-
m	30,0	30,0	25,0	28,0	28,0	30,0
Cond. mm ² min	1,5	1,5	1,5	2,5	2,5	2,5
Cond. mm ² max	4	4	4	10	10	10

Appliance Inlet with Flange

- screw terminals
- Flange 75 x 75 mm
- protection degree IP 44

(A retaining nose is requested in use)



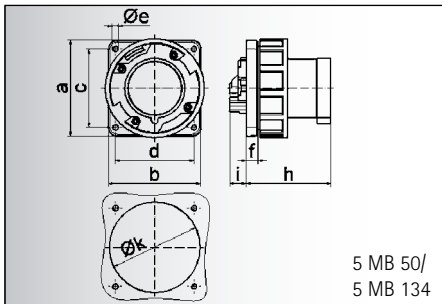
5 MB 59

Ampere	63	63	63	63	63	63
Poles	3	4	5	3	4	5
a	110,0	110,0	110,0	100,0	100,0	100,0
b	106,0	106,0	106,0	100,0	100,0	100,0
c	90,0	90,0	90,0	80,0	80,0	80,0
d	90,0	90,0	90,0	80,0	80,0	80,0
e ø	5,5	5,5	5,5	5,5	5,5	5,5
f	13,0	13,0	13,0	13,0	13,0	13,0
h	96,0	96,0	96,0	96,0	96,0	96,0
i	19,0	19,0	19,0	19,0	19,0	19,0
k	93,0	93,0	93,0	93,0	93,0	93,0
Cond. mm ² min	6	6	6	6	6	6
Cond. mm ² max	16	16	16	16	16	16

Appliance Inlet with Flange TE

- screw terminals
- box terminals
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 44

(A retaining nose is requested in use)



5 MB 50/
5 MB 134

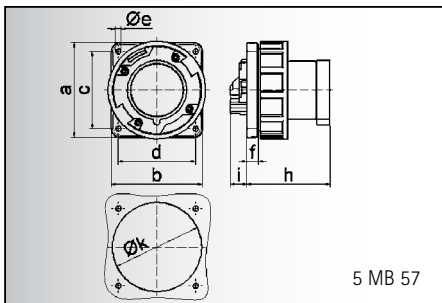
Ampere	63	63	63	63	63	63
Poles	3	4	5	3	4	5
a	110,0	110,0	110,0	100,0	100,0	100,0
b	106,0	106,0	106,0	100,0	100,0	100,0
c	90,0	90,0	90,0	80,0	80,0	80,0
d	90,0	90,0	90,0	80,0	80,0	80,0
e ø	5,5	5,5	5,5	5,5	5,5	5,5
f	13,0	13,0	13,0	13,0	13,0	13,0
h	96,0	96,0	96,0	96,0	96,0	96,0
i	19,0	19,0	19,0	19,0	19,0	19,0
k	93,0	93,0	93,0	93,0	93,0	93,0
Cond. mm ² min	6	6	6	6	6	6
Cond. mm ² max	16	16	16	16	16	16

Appliance Inlet with Flange TE

- screw terminals
- box terminals
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 67

(A retaining nose is requested in use)

Accessories:
closure cap see page 244/4



5 MB 57

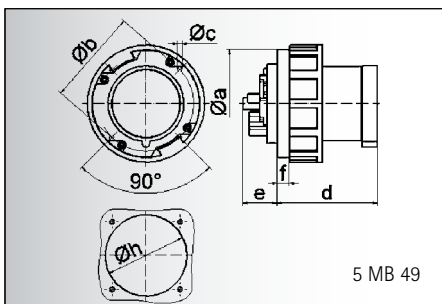
Ampere	125	125	125
Poles	3	4	5
a	120,0	120,0	120,0
b	120,0	120,0	120,0
c	100,0	100,0	100,0
d	100,0	100,0	100,0
e ø	6,5	6,5	6,5
f	13,0	13,0	13,0
h	116,0	116,0	116,0
i	20,0	20,0	20,0
k	104,0	104,0	104,0
Cond. mm ² min	16	16	16
Cond. mm ² max	50	50	50

Appliance Inlet with Flange TE

- screw terminals
- Flange 120 x 120 mm
- box terminals
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 67

(A retaining nose is requested in use)

Accessories:
closure cap see page 244/4



5 MB 49

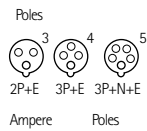
Ampere	125	125	125
Poles	3	4	5
a	115,0	115,0	115,0
b ø	102,0	102,0	102,0
c	5,2	5,2	5,2
d	108,0	108,0	108,0
e	37,0	37,0	37,0
f	13,0	13,0	13,0
h	87,0	87,0	87,0
Cond. mm ² min	16	16	16
Cond. mm ² max	50	50	50

Appliance Inlet with Flange TE

- screw terminals
- box terminals
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 67

(A retaining nose is requested in use)

Accessories:
closure cap see page 244/4



110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz

500V
50-60 Hz

100-300Hz
> 50V

301-500Hz
> 50V

Qty 9 each



16	3	28 001	28 111				28 002	10	120
16	4	28 003	28 017	28 112	28 004		28 005	10	130
16	5		28 006	28 2001			28 008	10	135
32	3	28 009	28 010					10	180
32	4		28 011	28 012	28 013			10	205
32	5	28 014	28 015	28 2002				10	240



16	3	28 26	28 17				28 77	10	120
16	4	28 73	28 040	28 31				10	130
16	5		28 55	2814	28 52		28 54	10	135
32	3	28 08	28 27					10	180
32	4		28 28	28 30				10	205
32	5	28 49	28 48	28 15	28 74			10	240



63	3	28 80	28 34			28 69		5	485
63	4		28 41	28 33	28 64			5	550
63	5			28 37	28 58			5	610
63	3	28 05	28 175					5	480
63	4			28 32	28 179			5	545
63	5			28 052				5	605



63	3	28 81	28 35					5	550
63	4		28 42	28 36				5	620
63	5			28 38				5	675
63	3	28 177	28 176					5	545
63	4			28 178	28 72			5	615
63	5			28 180				5	670



125	3	28 82	28 60					5	920
125	4			28 61				5	1010
125	5			28 76				5	1135



125	3		28 43					5	870
125	4		28 44	28 45				5	960
125	5			28 46				5	1085



- Phase inverter Quick-Connect with Multi-Grip**
- screwless terminals
 - screwless housing connection, self locking
 - special gland, simultaneous cable gland and seal
 - protection degree IP 44

Ampere	Poles	230V	400V	Qty	each
16	4	22 052	22 053	10	150
16	5	22 4	22 5	10	175
32	4	22 054	22 055	10	260
32	5	22 6	22 7	10	290

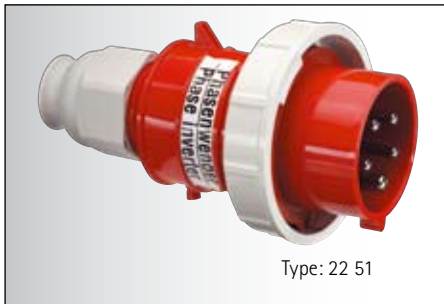
drawing see page 50/1 (2 MB 99)



- Phase inverter TE Multi-Grip**
- screw terminals
 - special gland, simultaneous cable gland and seal
 - high temperature resistant contact carrier
 - nickel plated contacts
 - protection degree IP 44

16	5	22 86	22 71	10	210
32	5	22 87	22 88	10	280

drawing see page 48/4 (2 MB 93)



- Phase inverter TE Multi-Grip**
- screw terminals
 - special gland, simultaneous cable gland and seal
 - high temperature resistant contact carrier
 - nickel plated contacts
 - protection degree IP 67

16	5	22 66	22 51	10	250
32	5	22 67	22 52	10	320

Accessories:
closure cap see page 244/4
drawing see page 50/2 (2 MB 94)



- Phase inverter**
- screw terminals
 - as Surface Mounting Appliance Inlet
 - high temperature resistant contact carrier
 - nickel plated contacts
 - protection degree IP 44

16	5	24 208	24 209	10	300
32	5	24 210	24 211	10	330

drawing see page 52/4 (5 MB 45)



- Phase inverter**
- screw terminals
 - as Panel Mounting Appliance Inlet
 - nickel plated contacts
 - protection degree IP 44

16	5	26 008	26 02	10	215
32	5	26 52	26 03	10	285

drawing see page 54/5 (5 MB 96)



- Phase inverter**
- screw terminals
 - as Panel Mounting Appliance Inlet
 - with hinged lid
 - nickel plated contacts
 - protection degree IP 44

16	5		26 020	10	340
32	5		26 74	10	480

drawing see page 54/4 (5 MB 12)



- Phase inverter**
- screw terminals
 - as Appliance Inlet with Flange
 - nickel plated contacts
 - protection degree IP 44

(To ensure latching feature of hinged lid of connector a retaining device must be provided.)

drawing see page 66/1 (5 MB 126)

16	5		28 181	10	215
32	5		28 183	10	275



- Phase inverter**
- screw terminals
 - as Appliance Inlet with Flange
 - nickel plated contacts
 - protection degree IP 44

(To ensure latching feature of hinged lid of connector a retaining device must be provided.)

drawing see page 64/1 (5 MB 85)

16	5		28 70	10	165
32	5		28 57	10	215



- Phase inverter**
- screw terminals
 - as Panel Mounting Appliance Inlet
 - high temperature resistant contact carrier
 - nickel plated contacts
 - protection degree IP 67

Accessories:
closure cap see page 244/4

drawing see page 58/3 (5 MB 1)

16	5	26 009	26 07	10	230
32	5	26 010	26 08	10	315



- Phase inverter**
- screw terminals
 - as Appliance Inlet with Flange
 - nickel plated contacts
 - protection degree IP 67

(To ensure latching feature of hinged lid of connector a retaining device must be provided.)

Accessories:
closure cap see page 244/4

drawing see page 62/2 (5 MB 124)

16	5		28 182	10	250
32	5		28 184	10	320



CONNECTORS



Quality
 assured

Connectors
 Page 70 - 73



Angled Connectors
 Page 74, 75



Connectors with
 Suspension Ring
 Page 74, 75



4

Preferred scopes



Construction Industry



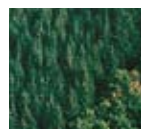
Camping site



Industry



Building Services



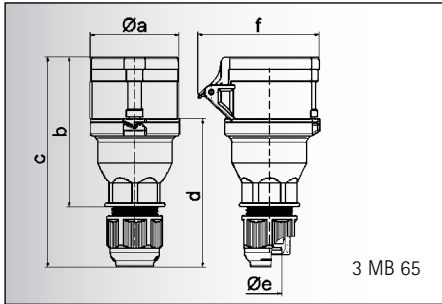
Farming



Harbour and Shipbuilding

CONNECTORS

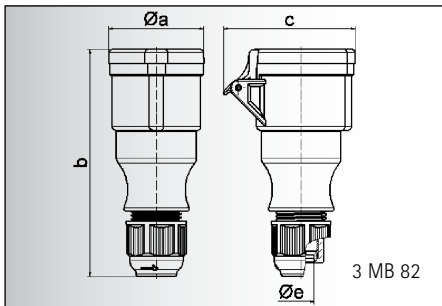
16A and 32A and partially 63A with screwless Quick-Connect technique
IEC 60309-1/2, EN 60309, VDE 0623
protection degree IP 44



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a Ø	53,0	60,0	66,0	74,5	74,5	74,5
b	100,5	112,5	113,5	133,5	133,5	134,5
c	141,0	153,0	154,0	186,0	186,0	187,0
d	97,5	104,5	105,5	127,5	127,5	128,5
e Ø	18,0	18,0	18,0	23,0	23,0	23,0
f	76,0	79,0	86,0	92,0	92,0	97,0
Cond. mm ² min	1	1	1	2,5	2,5	2,5
Cond. mm ² max	2,5	2,5	2,5	6	6	6

Connector Quick-Connect with Multi-Grip

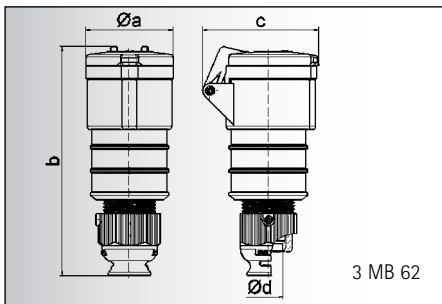
- screwless terminals
- screwless housing connection, self locking
- threaded lock
- Kontex-terminals
- special gland, simultaneous cable gland and seal
- protection degree IP 44



Ampere	16	16	16	32	32	32
Polzahl	3	4	5	3	4	5
a Ø	51,0	58,0	65,0	67,0	67,0	73,0
b	145,0	148,0	156,0	185,0	185,0	185,0
c	74,0	84,0	90,0	94,0	94,0	102,0
e Ø	18,0	18,0	18,0	23,0	23,0	23,0
Leiter mm ² min	1	1	1	2,5	2,5	2,5
Leiter mm ² max	2,5	2,5	2,5	6	6	6

Connector with Multi-Grip

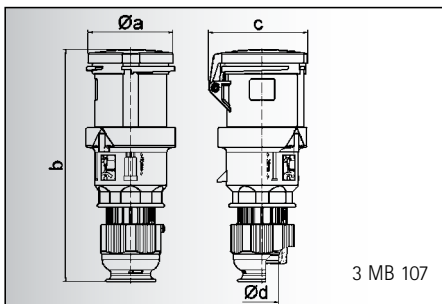
- screw terminals
- one piece housing
- special gland, simultaneous cable gland and seal
- Kontex-terminals
- protection degree IP 44



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a Ø	51,0	58,0	65,0	66,5	66,5	72,0
b	156,0	162,0	168,0	195,0	195,0	198,0
c	72,0	78,0	86,0	89,0	89,0	99,0
d Ø	18,0	18,0	21,0	23,0	23,0	27,0
Cond. mm ² min	1	1	1	2,5	2,5	2,5
Cond. mm ² max	2,5	2,5	2,5	6	6	6

Connector TE-Plus with Multi-Grip

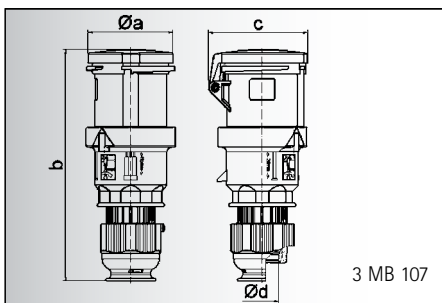
- screwless terminals
- high temperature resistant contact carrier
- Kontex-terminals
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 44



Ampere	63	63
Poles	4	5
a Ø	95,0	95,0
b	251,0	251,0
c	109,0	109,0
d Ø	36,0	36,0
Cond. mm ² min	6	6
Cond. mm ² max	16	16

Connector TE-Plus with Multi-Grip

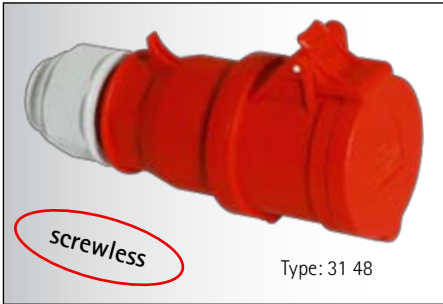
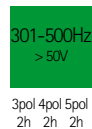
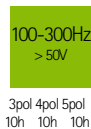
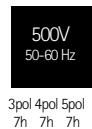
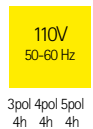
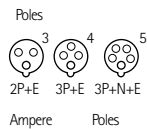
- screwless terminals
- screwless housing connection
- high temperature resistant contact carrier
- Kontex-Plus
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 44



Ampere	63	63	63
Poles	3	4	5
a Ø	95,0	95,0	95,0
b	251,0	251,0	251,0
c	109,0	109,0	109,0
d Ø	36,0	36,0	36,0
Cond. mm ² min	6	6	6
Cond. mm ² max	16	16	16

Connector TE with Multi-Grip

- screw terminals
- screwless housing connection
- box terminals
- high temperature resistant contact carrier
- Kontex-Plus
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 44



16	3	31 25	31 26					10	145
16	4		31 29	31 30				10	175
16	5		31 35	31 36				10	200
32	3	31 37	31 38					10	270
32	4		31 41	31 42				10	285
32	5		31 47	31 48				10	310



16	3	31 000-TLS	31 001-TLS	31 002-TLS	31 210-TLS	31 180-TLS	31 179-TLS	10	170
16	4	31 003-TLS	31 004-TLS	31 005-TLS	31 006-TLS	31 007-TLS	31 008-TLS	10	195
16	5	31 009-TLS	31 010-TLS	30 3-TLS	31 031-TLS	31 098-TLS	31 068-TLS	10	200
32	3	31 012-TLS	31 013-TLS	31 014-TLS	31 491-TLS			10	270
32	4	31 015-TLS	31 016-TLS	31 017-TLS	31 018-TLS	31 019-TLS	31 020-TLS	10	285
32	5	31 021-TLS	31 022-TLS	30 4-TLS	31 023-TLS	31 367-TLS	31 067-TLS	10	301

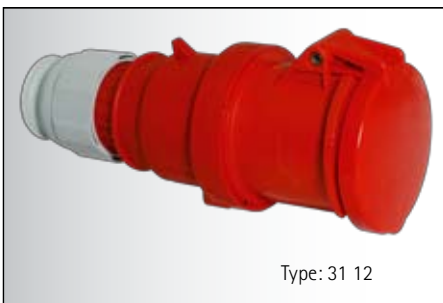


16	3	31 659	31 533	31 665	31 955	31 956	31 957	10	155
16	4	31 681	31 661	31 534	31 959	31 669	31 671	10	195
16	5	31 962	31 662	31 536	31 964	31 965	31 966	10	225
32	3	31 967	31 968	31 666	31 970	31 971	31 972	10	290
32	4	31 973	31 974	31 975	31 976	31 670	31 672	10	310
32	5	31 979	31 664	31 981	31 884	31 983	31 984	10	350



63	4			31 0490	31 0492			5	770
63	5			31 0494				5	825

External cable gland please see page 244.



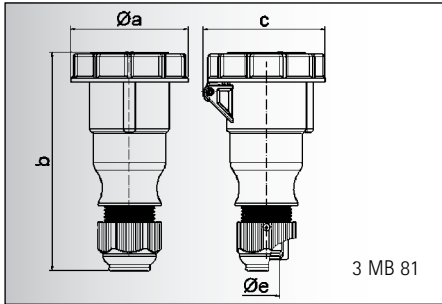
63	3	31 08	31 04	31 09	31 723	31 606	31 858	5	670
63	4	31 49	31 50	31 51	31 52	31 085	31 642	5	730
63	5	31 53	31 54	31 12	31 086	31 500	31 257	5	775

With PILOT contact use indicated part.-no. and add index „P“.

External cable gland please see page 244.

CONNECTORS

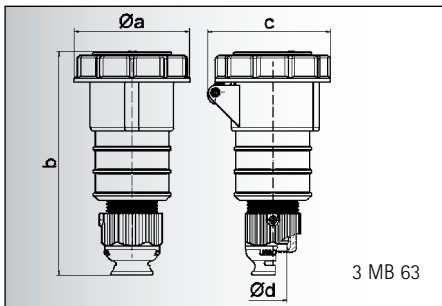
16A and 32A and partially 63A with screwless Quick-Connect technique
IEC 60309-1/2, EN 60309, VDE 0623
protection degree IP 67



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a Ø	70,5	78,0	86,5	94,0	94,0	101,5
b	154,0	155,0	160,0	190,0	190,0	190,0
c	77,0	83,0	93,0	99,0	99,0	107,0
e Ø	18,0	18,0	18,0	23,0	23,0	23,0
Cond. mm² min	1	1	1	2,5	2,5	2,5
Cond. mm² max	2,5	2,5	2,5	6	6	6

Connector with Multi-Grip

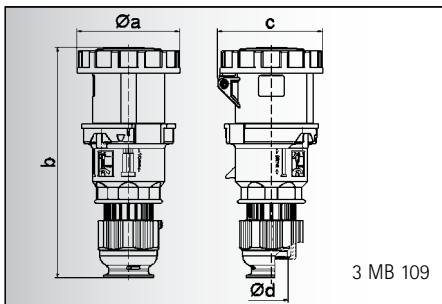
- screw terminals
- one piece housing/ (body)
- Kontex-terminals
- special gland, simultaneous cable gland and seal
- protection degree IP 67



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a Ø	70,5	78,0	86,5	94,0	94,0	101,5
b	161,0	161,0	168,0	196,0	196,0	200,0
c	77,0	83,0	93,0	99,0	99,0	107,0
d Ø	18,0	18,0	21,0	23,0	23,0	27,0
Cond. mm² min	1	1	1	2,5	2,5	2,5
Cond. mm² max	2,5	2,5	2,5	6	6	6

Connector TE-Plus with Multi-Grip

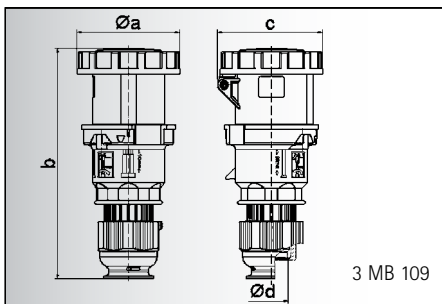
- screwless terminals
- high temperature resistant contact carrier
- Kontex-terminals
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 67



Ampere	63	63	63
Poles	3	4	5
a Ø	110,0	110,0	110,0
b	251,0	251,0	251,0
c	113,0	113,0	113,0
d Ø	36,0	36,0	36,0
Cond. mm² min	6	6	6
Cond. mm² max	16	16	16

Connector TE with Multi-Grip

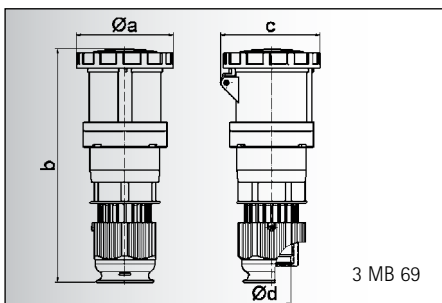
- screw terminals
- screwless housing connection
- box terminals
- high temperature resistant contact carrier
- Kontex-Plus
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 67



Ampere	63	63
Poles	4	5
a Ø	110,0	110,0
b	251,0	251,0
c	113,0	113,0
d Ø	36,0	36,0
Cond. mm² min	6	6
Cond. mm² max	16	16

Connector TE-Plus with Multi-Grip

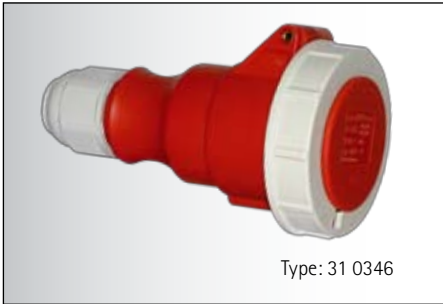
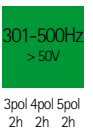
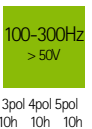
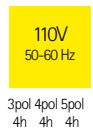
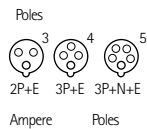
- screwless terminals
- screwless housing connection
- high temperature resistant contact carrier
- Kontex-Plus
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 67



Ampere	125	125	125
Poles	3	4	5
a Ø	125,0	125,0	125,0
b	300,0	300,0	300,0
c	128,0	128,0	128,0
d Ø	50,0	50,0	50,0
Cond. mm² min	16	16	16
Cond. mm² max	50	50	50

Connector TE with Multi-Grip

- screw terminals
- screwless housing connection
- box terminals
- high temperature resistant contact carrier
- Kontex-Plus
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 67



Amperes	Poles	110V 50-60 Hz	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	100-300Hz > 50V	301-500Hz > 50V	Qty	each
16	3	31 0331	31 0333	31 0334				10	191
16	4	31 0338	31 0339	31 0340				10	218
16	5	31 0344	31 0345	31 0346				10	245
32	3	31 0350	31 0351	31 0352				10	322
32	4	31 0356	31 0357	31 0358				10	334
32	5	31 0362	31 0363	31 0364				10	380



16	3	31 298	31 240	31 299	31 457		31 0417	10	195
16	4	31 301	31 302	31 241	31 242	31 303	31 304	10	230
16	5	31 305	31 306	31 243	31 501		31 409	10	265
32	3	31 307	31 244	31 308				10	355
32	4	31 309	31 310	31 245	31 246	31 311	31 312	10	375
32	5	31 313	31 314	31 247	31 207		31 0415	10	420



63	3	31 80	31 81	31 82	31 724	31 605		5	725
63	4	31 83	31 84	31 85	31 86	31 504	31 251	5	785
63	5	31 87	31 88	31 24	31 082	31 505	31 183	5	830

With PILOT contact use indicated part.-no. and add index „P“.

External cable gland please see page 244.



63	4			31 0491	31 0493			5	745
63	5			31 0495				5	825

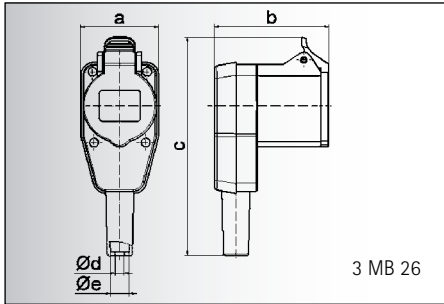
External cable gland please see page 244.



125	3	31 90	31 91	31 92				5	1130
125	4	31 93	31 94	31 95	31 96	31 611		5	1230
125	5	31 97	31 98	31 99	31 417			5	1350

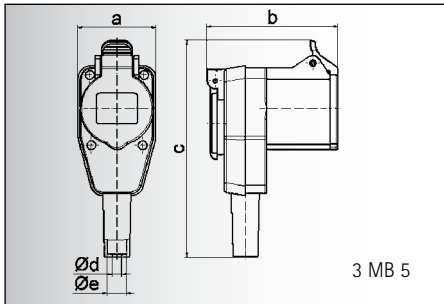
With PILOT contact use indicated part.-no. and add index „P“.

External cable gland please see page 244.



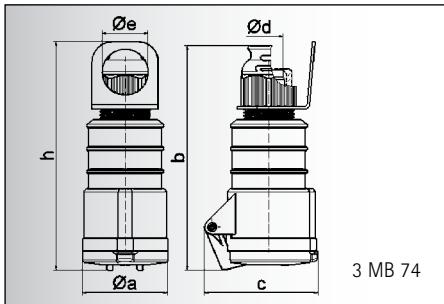
Ampere	16
Poles	3
a	54,0
b	79,0
c	139,0
d ø	6,5
e ø	13,0
Cond. mm² min	1
Cond. mm² max	2,5

- Angled Connector**
- screw terminals
 - with long cable sleeve
 - protection degree IP 44



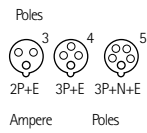
Ampere	16
Poles	3
a	54,0
b	89,0
c	139,0
d ø	6,5
e ø	13,0
Cond. mm² min	1
Cond. mm² max	2,5

- Angled Connector**
- screw terminals
 - with socket outlet schuko type
 - with long cable sleeve
 - protection degree IP 44



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a ø	51,0	58,0	65,0	66,5	66,5	72,0
b	156,0	162,0	168,0	195,0	195,0	198,0
c	72,0	78,0	86,0	89,0	89,0	99,0
d ø	18,0	18,0	21,0	23,0	23,0	27,0
e ø	39,5	39,5	35,5	48,5	48,5	44,5
h	167,5	173,5	171,5	208,0	208,0	205,0
Cond. mm² min	1	1	1	2,5	2,5	2,5
Cond. mm² max	2,5	2,5	2,5	6	6	6

- Connector with suspension ring
TE-Plus with Multi-Grip**
- screwless terminals
 - suspended hook
 - high temperature resistant contact carrier
 - Kontex-terminals
 - nickel plated contacts
 - special gland, simultaneous cable gland and seal
 - protection degree IP 44



16	3		33 0						10	155



16	3		33 1						10	175



16	3	32 08	32 09						10	170
16	4			32 10	32 11	32 13	32 12		10	210
16	5			32 14					10	240
32	3	32 15	32 16						10	305
32	4			32 17	32 18	32 20	32 19		10	325
32	5			32 21					10	365

4



SURFACE MOUNTING SOCKET switched, interlocked, fused

SURFACE MOUNTING SOCKET OUTLETS

Sockets fused, Sockets switched, Sockets switched with mechanical interlocking, Sockets switched and fused, Sockets switched with mechanical interlocking and fused

TABLE OF CONTENTS

Sockets fused
Page 78 - 93



Sockets switched
Page 94 - 97



Sockets switched with mechanical interlocking
Page 98 - 101



Sockets switched and fused
Page 102 - 107



Sockets switched with mechanical interlocking and fused
Page 108 - 113



5

Quality assured

Preferred scopes



Construction Industry



Camping site



Industry



Building Services



Farming



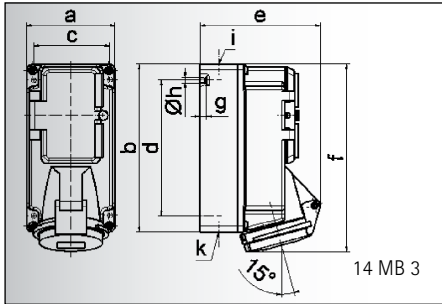
Harbour and Shipbuilding

SURFACE MOUNTING SOCKET OUTLETS, Fused

IEC 60309-1/2, EN 60309, VDE 0623

protection degree IP 44

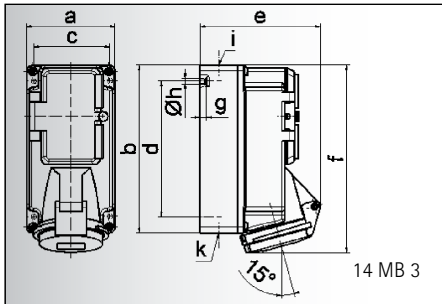
Din-rail, transparent operating windows and insert out of high-quality plastic



Ampere	16	16	16
Poles	3	4	5
a	90,0	90,0	90,0
b	170,0	170,0	170,0
c	77,0	77,0	77,0
d	137,5	137,5	137,5
e	118,0	114,0	121,0
f	188,5	188,5	190,0
g	6,0	6,0	6,0
h \emptyset	5,5	5,5	5,5
i	M 20	M 20	M 20
k	M 20/25	M 20/25	M 20/25

Surface Mounting Socket Outlet

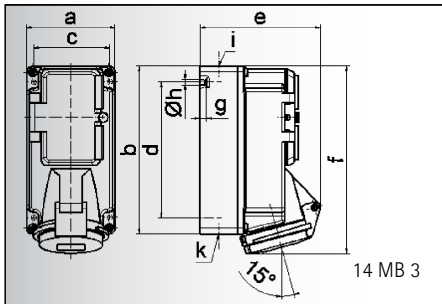
- with DIN rail
- 5 modules
- protection degree IP 44



Ampere	16	16	16
Poles	3	4	5
a	90,0	90,0	90,0
b	170,0	170,0	170,0
c	77,0	77,0	77,0
d	137,5	137,5	137,5
e	118,0	114,0	121,0
f	188,5	188,5	190,0
g	6,0	6,0	6,0
h \emptyset	5,5	5,5	5,5
i	M 20	M 20	M 20
k	M 20/25	M 20/25	M 20/25

Surface Mounting Socket Outlet

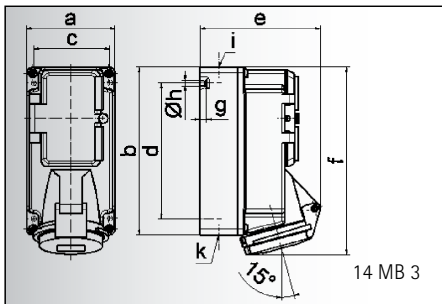
- with 1- or 3pol. fuse base D 01
- protection degree IP 44



Ampere	16	16	16
Poles	3	4	5
a	90,0	90,0	90,0
b	170,0	170,0	170,0
c	77,0	77,0	77,0
d	137,5	137,5	137,5
e	118,0	114,0	121,0
f	188,5	188,5	190,0
g	6,0	6,0	6,0
h \emptyset	5,5	5,5	5,5
i	M 20	M 20	M 20
k	M 20/25	M 20/25	M 20/25

Surface Mounting Socket Outlet

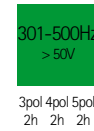
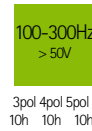
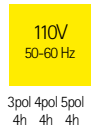
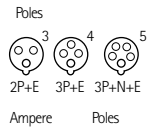
- fused with C-type MCB
- protection degree IP 44



Ampere	16	16	16
Poles	3	4	5
a	90,0	90,0	90,0
b	170,0	170,0	170,0
c	77,0	77,0	77,0
d	137,5	137,5	137,5
e	118,0	114,0	121,0
f	188,5	188,5	190,0
g	6,0	6,0	6,0
h \emptyset	5,5	5,5	5,5
i	M 20	M 20	M 20
k	M 20/25	M 20/25	M 20/25

Surface Mounting Socket Outlet

- with rated current device 2- or 4pol. 25/0,03A
- protection degree IP 44



16	3	15 239	15 019					1	650
16	4		15 095	15 6				1	670
16	5		15 096	15 059				1	700



16	3	15 382	15 00					1	700
16	4		15 29	15 8				1	920
16	5		15 30	15 9				1	950



16	3	15 384	15 04					1	750
16	4		15 33	15 05				1	1080
16	5		15 34	15 06				1	1110



16	3	15 386	15 101					1	1110
16	4		15 102	15 103				1	1130
16	5		15 104	15 105				1	1160

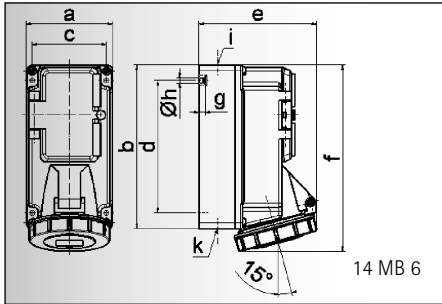
5

SURFACE MOUNTING SOCKET OUTLETS, Fused

IEC 60309-1/2, EN 60309, VDE 0623

protection degree IP 67

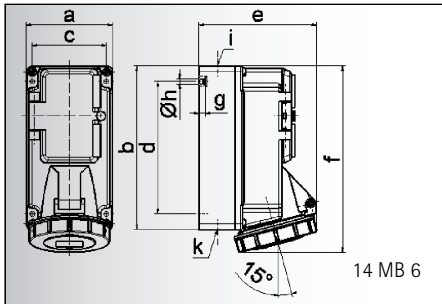
Din-rail, transparent operating windows and insert out of high-quality plastic



Ampere	16	16	16
Poles	3	4	5
a	90,0	90,0	90,0
b	170,0	170,0	170,0
c	77,0	77,0	77,0
d	137,5	137,5	137,5
e	108,0	115,0	121,0
f	191,5	191,5	191,5
g	6,0	6,0	6,0
h \varnothing	5,5	5,5	5,5
i	M 20	M 20	M 20
k	M 20/25	M 20/25	M 20/25

Surface Mounting Socket Outlet

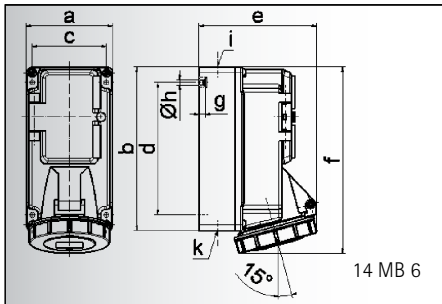
- with DIN rail
- 5 modules
- protection degree IP 67



Ampere	16	16	16
Poles	3	4	5
a	90,0	90,0	90,0
b	170,0	170,0	170,0
c	77,0	77,0	77,0
d	137,5	137,5	137,5
e	108,0	115,0	121,0
f	191,5	191,5	191,5
g	6,0	6,0	6,0
h \varnothing	5,5	5,5	5,5
i	M 20	M 20	M 20
k	M 20/25	M 20/25	M 20/25

Surface Mounting Socket Outlet

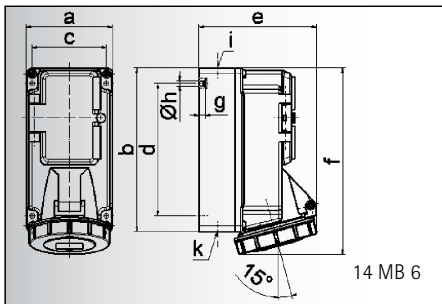
- with 1- or 3pol. fuse base D 01
- protection degree IP 67



Ampere	16	16	16
Poles	3	4	5
a	90,0	90,0	90,0
b	170,0	170,0	170,0
c	77,0	77,0	77,0
d	137,5	137,5	137,5
e	108,0	115,0	121,0
f	191,5	191,5	191,5
g	6,0	6,0	6,0
h \varnothing	5,5	5,5	5,5
i	M 20	M 20	M 20
k	M 20/25	M 20/25	M 20/25

Surface Mounting Socket Outlet

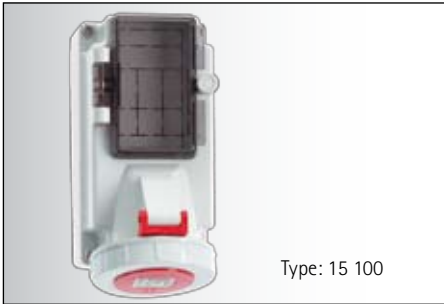
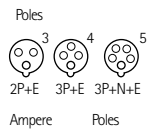
- fused with C-type MCB
- protection degree IP 67



Ampere	16	16	16
Poles	3	4	5
a	90,0	90,0	90,0
b	170,0	170,0	170,0
c	77,0	77,0	77,0
d	137,5	137,5	137,5
e	108,0	115,0	121,0
f	191,5	191,5	191,5
g	6,0	6,0	6,0
h \varnothing	5,5	5,5	5,5
i	M 20	M 20	M 20
k	M 20/25	M 20/25	M 20/25

Surface Mounting Socket Outlet

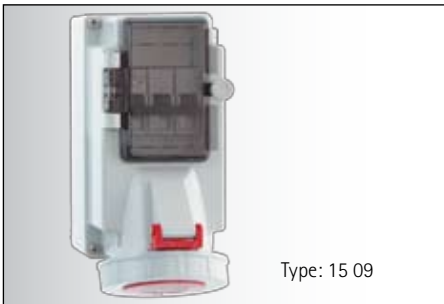
- with rated current device 2- or 4pol. 25/0,03A
- protection degree IP 67



16	3	15 240	15 024						1	670
16	4		15 097	15 098					1	690
16	5		15 099	15 100					1	720



16	3	15 383	15 01						1	720
16	4		15 31	15 02					1	930
16	5		15 32	15 03					1	980



16	3	15 385	15 07						1	770
16	4		15 35	15 08					1	1100
16	5		15 36	15 09					1	1130



16	3	15 387	15 106						1	1140
16	4		15 107	15 108					1	1180
16	5		15 109	15 110					1	1200

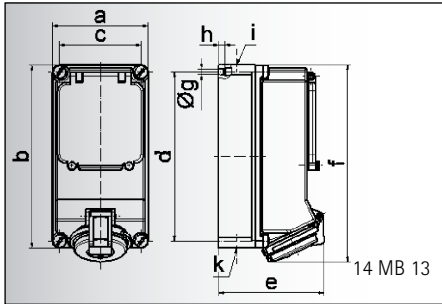
5

SURFACE MOUNTING SOCKET OUTLETS, Fused

IEC 60309-1/2, EN 60309, VDE 0623

protection degree IP 44

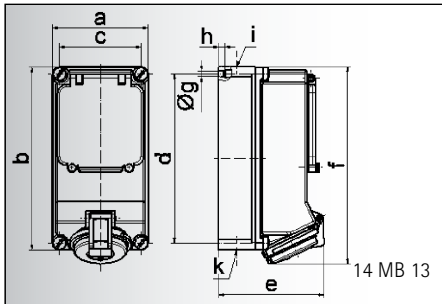
Din-rail, transparent operating windows and insert out of high-quality plastic



Ampere	16	16	32	32	32
Poles	4	5	3	4	5
a	118,0	118,0	118,0	118,0	118,0
b	225,0	225,0	225,0	225,0	225,0
c	101,0	101,0	101,0	101,0	101,0
d	208,0	208,0	208,0	208,0	208,0
e	123,0	130,0	134,0	134,0	141,0
f	242,0	242,0	250,0	250,0	250,0
g Ø	6,5	6,5	6,5	6,5	6,5
h	8,0	8,0	8,0	8,0	8,0
i	2 x M 25	2 x M 25	2 x M 25	2 x M 25	2 x M 25
k	2 x M 25	2 x M 25	2 x M 25	2 x M 25	2 x M 25

Surface Mounting Socket Outlet

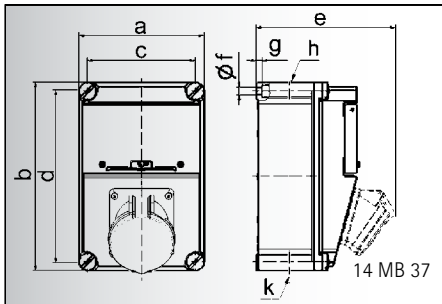
- with DIN rail
- 5 modules
- protection degree IP 44



Ampere	16	16	32	32	32
Poles	4	5	3	4	5
a	118,0	118,0	118,0	118,0	118,0
b	225,0	225,0	225,0	225,0	225,0
c	101,0	101,0	101,0	101,0	101,0
d	208,0	208,0	208,0	208,0	208,0
e	123,0	130,0	134,0	134,0	141,0
f	242,0	242,0	250,0	250,0	250,0
g Ø	6,5	6,5	6,5	6,5	6,5
h	8,0	8,0	8,0	8,0	8,0
i	2 x M 25	2 x M 25	2 x M 25	2 x M 25	2 x M 25
k	2 x M 25	2 x M 25	2 x M 25	2 x M 25	2 x M 25

Surface Mounting Socket Outlet

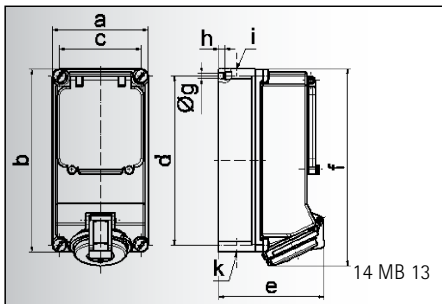
- with fuse base at 16A D 01
- at 32A D 02
- protection degree IP 44



Ampere	16	16	32	32
Polzahl	4	5	4	5
a	184,0	184,0	184,0	184,0
b	276,0	276,0	276,0	276,0
c	158,0	158,0	158,0	158,0
d	250,0	250,0	250,0	250,0
e	195,0	195,0	205,0	205,0
f Ø	11,0	11,0	11,0	11,0
g	8,5	8,5	8,5	8,5
h	2 x M 25	2 x M 25	2 x M 25	2 x M 25
i	2 x M 25	2 x M 25	2 x M 25	2 x M 25

Surface Mounting Socket Outlet

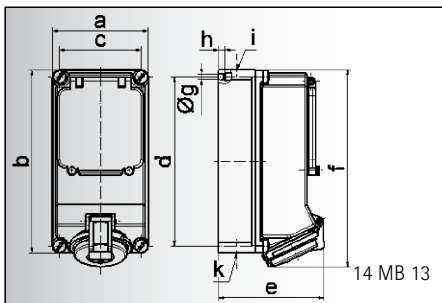
- with 3pol. D-fuse base at 16A D I
- at 32A D II
- protection degree IP 44



Ampere	16	16	32	32
Poles	4	5	4	5
a	118,0	118,0	118,0	118,0
b	225,0	225,0	225,0	225,0
c	101,0	101,0	101,0	101,0
d	208,0	208,0	208,0	208,0
e	123,0	130,0	134,0	141,0
f	242,0	242,0	250,0	250,0
g Ø	6,5	6,5	6,5	6,5
h	8,0	8,0	8,0	8,0
i	2 x M 25	2 x M 25	2 x M 25	2 x M 25
k	2 x M 25	2 x M 25	2 x M 25	2 x M 25

Surface Mounting Socket Outlet

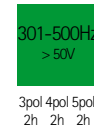
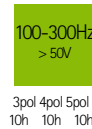
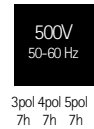
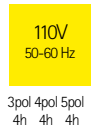
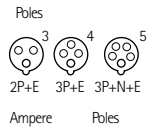
- fused with C-type MCB 3 pole
- protection degree IP 44



Ampere	16	16	32	32
Poles	4	5	4	5
a	118,0	118,0	118,0	118,0
b	225,0	225,0	225,0	225,0
c	101,0	101,0	101,0	101,0
d	208,0	208,0	208,0	208,0
e	123,0	130,0	134,0	141,0
f	242,0	242,0	250,0	250,0
g Ø	6,5	6,5	6,5	6,5
h	8,0	8,0	8,0	8,0
i	2 x M 25	2 x M 25	2 x M 25	2 x M 25
k	2 x M 25	2 x M 25	2 x M 25	2 x M 25

Surface Mounting Socket Outlet

- with rated current device at 16A 25/0,03A 4pol.
- at 32A 40/0,03A 4pol.
- protection degree IP 44



16	4			<u>15 82</u>	<u>15 044</u>			1	920
16	5			<u>15 83</u>				1	950
32	3	<u>15 029</u>	<u>15 030</u>					1	960
32	4			<u>15 84</u>	<u>15 045</u>			1	980
32	5			<u>15 85</u>				1	1120



16	4			<u>15 86</u>				1	1120
16	5			<u>15 87</u>				1	1150
32	3		<u>15 37</u>					1	1160
32	4			<u>15 88</u>				1	1180
32	5			<u>15 89</u>				1	1320



16	4			<u>15 90</u>	<u>15 040</u>			1	1370
16	5			<u>15 91</u>				1	1400
32	3		<u>15 40</u>					1	1550
32	4			<u>15 92</u>	<u>15 037</u>			1	1570
32	5			<u>15 93</u>				1	1620



16	4			<u>15 94</u>				1	1220
16	5			<u>15 95</u>				1	1250
32	4			<u>15 96</u>				1	1280
32	5			<u>15 97</u>				1	1420



16	4			<u>15 125</u>				1	1380
16	5			<u>15 076</u>				1	1410
32	4			<u>15 126</u>				1	1440
32	5			<u>15 077</u>				1	1480

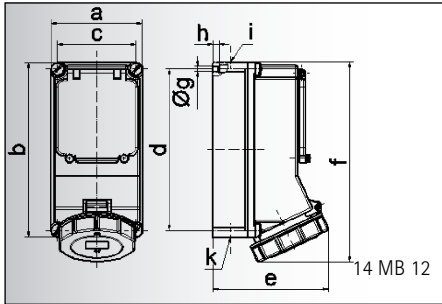
5

SURFACE MOUNTING SOCKET OUTLETS, Fused

IEC 60309-1/2, EN 60309, VDE 0623

protection degree IP 67

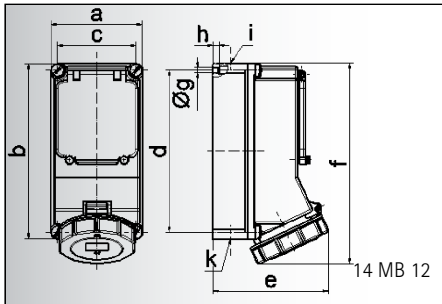
Din-rail, transparent operating windows and insert out of high-quality plastic



Ampere	16	16	32	32	32
Poles	4	5	3	4	5
a	118,0	118,0	118,0	118,0	118,0
b	225,0	225,0	225,0	225,0	225,0
c	101,0	101,0	101,0	101,0	101,0
d	208,0	208,0	208,0	208,0	208,0
e	127,0	134,0	143,0	143,0	149,0
f	245,0	245,0	255,0	255,0	255,0
g Ø	6,5	6,5	6,5	6,5	6,5
h	8,0	8,0	8,0	8,0	8,0
i	2 x M 25	2 x M 25	2 x M 25	2 x M 25	2 x M 25
k	2 x M 25	2 x M 25	2 x M 25	2 x M 25	2 x M 25

Surface Mounting Socket Outlet

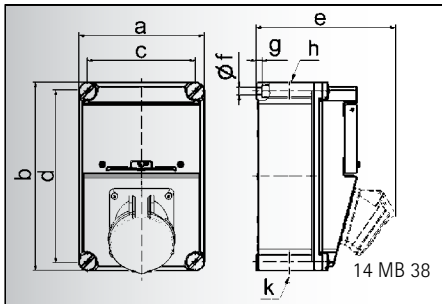
- with DIN rail
- 5 modules
- protection degree IP 67



Ampere	16	16	32	32	32
Poles	4	5	3	4	5
a	118,0	118,0	118,0	118,0	118,0
b	225,0	225,0	225,0	225,0	225,0
c	101,0	101,0	101,0	101,0	101,0
d	208,0	208,0	208,0	208,0	208,0
e	127,0	134,0	143,0	143,0	149,0
f	245,0	245,0	255,0	255,0	255,0
g Ø	6,5	6,5	6,5	6,5	6,5
h	8,0	8,0	8,0	8,0	8,0
i	2 x M 25	2 x M 25	2 x M 25	2 x M 25	2 x M 25
k	2 x M 25	2 x M 25	2 x M 25	2 x M 25	2 x M 25

Surface Mounting Socket Outlet

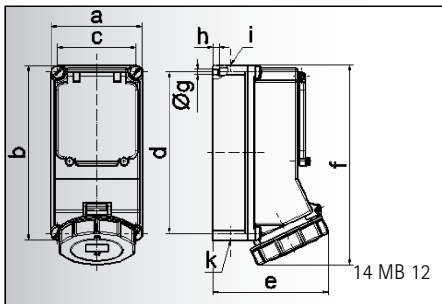
- with fuse base at 16A D 01
- at 32A D 02
- protection degree IP 67



Ampere	16	16	32	32
Polzahl	4	5	4	5
a	184,0	184,0	184,0	184,0
b	276,0	276,0	276,0	276,0
c	158,0	158,0	158,0	158,0
d	250,0	250,0	250,0	250,0
e	195,0	195,0	205,0	205,0
f Ø	11,0	11,0	11,0	11,0
g	8,5	8,5	8,5	8,5
h	2 x M 25	2 x M 25	2 x M 25	2 x M 25
i	2 x M 25	2 x M 25	2 x M 25	2 x M 25

Surface Mounting Socket Outlet

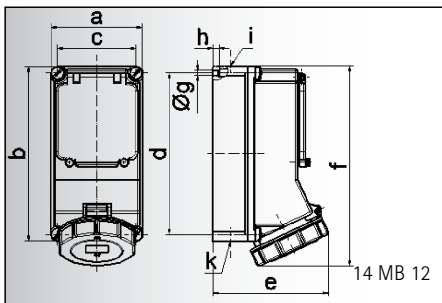
- with 3pol. fuse base D II
- protection degree IP 67



Ampere	16	16	32	32
Poles	4	5	4	5
a	118,0	118,0	118,0	118,0
b	225,0	225,0	225,0	225,0
c	101,0	101,0	101,0	101,0
d	208,0	208,0	208,0	208,0
e	127,0	134,0	143,0	149,0
f	245,0	245,0	255,0	255,0
g Ø	6,5	6,5	6,5	6,5
h	8,0	8,0	8,0	8,0
i	2 x M 25	2 x M 25	2 x M 25	2 x M 25
k	2 x M 25	2 x M 25	2 x M 25	2 x M 25

Surface Mounting Socket Outlet

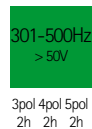
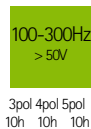
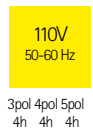
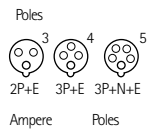
- fused with C-type MCB 3 pole
- protection degree IP 67



Ampere	16	16	32	32
Poles	4	5	4	5
a	118,0	118,0	118,0	118,0
b	225,0	225,0	225,0	225,0
c	101,0	101,0	101,0	101,0
d	208,0	208,0	208,0	208,0
e	127,0	134,0	143,0	149,0
f	245,0	245,0	255,0	255,0
g Ø	6,5	6,5	6,5	6,5
h	8,0	8,0	8,0	8,0
i	2 x M 25	2 x M 25	2 x M 25	2 x M 25
k	2 x M 25	2 x M 25	2 x M 25	2 x M 25

Surface Mounting Socket Outlet

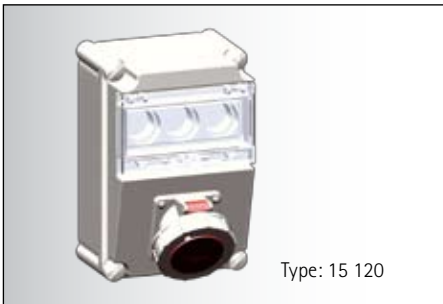
- with rated current device at 16A 25/0,03A 4pol.
- at 32A 40/0,03A 4pol.
- protection degree IP 67



16	4			<u>15 027</u>	<u>15 176</u>			1	950
16	5			<u>15 028</u>				1	980
32	3	<u>15 388</u>	<u>15 352</u>					1	1000
32	4			<u>15 111</u>	<u>15 177</u>			1	1020
32	5			<u>15 112</u>				1	1160



16	4			<u>15 113</u>				1	1150
16	5			<u>15 114</u>				1	1180
32	3		<u>15 65</u>					1	1200
32	4			<u>15 115</u>				1	1220
32	5			<u>15 116</u>				1	1360



16	4			<u>15 117</u>	<u>15 178</u>			1	1400
16	5			<u>15 118</u>				1	1430
32	4			<u>15 119</u>	<u>15 179</u>			1	1610
32	5			<u>15 120</u>				1	1660



16	4			<u>15 121</u>				1	1250
16	5			<u>15 122</u>				1	1280
32	4			<u>15 123</u>				1	1320
32	5			<u>15 124</u>				1	1460



16	4			<u>15 127</u>				1	1410
16	5			<u>15 078</u>				1	1440
32	4			<u>15 128</u>				1	1480
32	5			<u>15 079</u>				1	1520

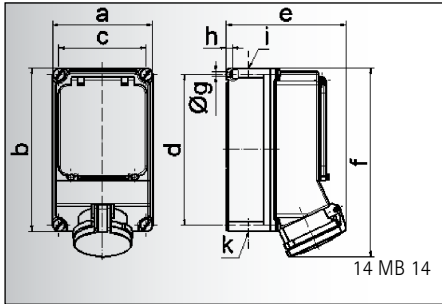
5

SURFACE MOUNTING SOCKET OUTLETS, Fused

IEC 60309-1/2, EN 60309, VDE 0623

protection degree IP 44

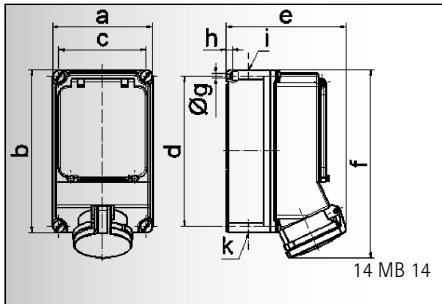
Din-rail, transparent operating windows and insert out of high-quality plastic



Ampere	32	32	63	63	63
Poles	4	5	3	4	5
a	160,0	160,0	160,0	160,0	160,0
b	260,0	260,0	260,0	260,0	260,0
c	140,0	140,0	140,0	140,0	140,0
d	240,0	240,0	240,0	240,0	240,0
e	160,0	168,0	185,0	185,0	185,0
f	286,0	286,0	303,0	303,0	303,0
g Ø	8,1	8,1	8,1	8,1	8,1
h	10,0	10,0	10,0	10,0	10,0
i	M 40	M 40	M 40	M 40	M 40
k	M 32/40	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

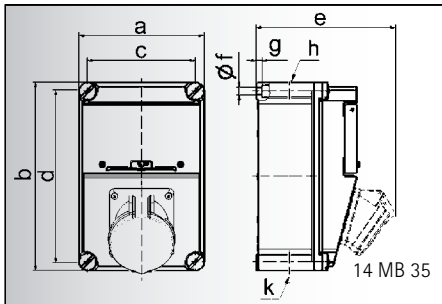
- with DIN rail
- 7 modules
- 63A with box terminal and Kontex-Plus
- protection degree IP 44



Ampere	32	32	63	63	63
Poles	4	5	3	4	5
a	160,0	160,0	160,0	160,0	160,0
b	260,0	260,0	260,0	260,0	260,0
c	140,0	140,0	140,0	140,0	140,0
d	240,0	240,0	240,0	240,0	240,0
e	160,0	168,0	185,0	185,0	185,0
f	286,0	286,0	303,0	303,0	303,0
g Ø	8,1	8,1	8,1	8,1	8,1
h	10,0	10,0	10,0	10,0	10,0
i	M 40	M 40	M 40	M 40	M 40
k	M 32/40	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

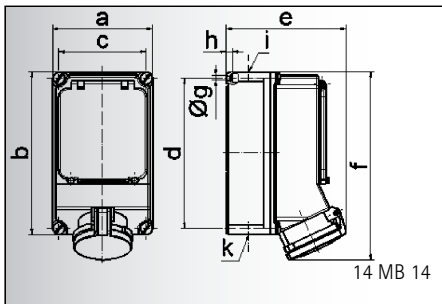
- with 3pol. fuse base D 02
- 63A with box terminal and Kontex-Plus
- protection degree IP 44



Ampere	32	32	63	63
Polzahl	4	5	4	5
a	184,0	184,0	184,0	184,0
b	276,0	276,0	276,0	276,0
c	158,0	158,0	158,0	158,0
d	250,0	250,0	250,0	250,0
e	205,0	205,0	220,0	220,0
f Ø	11,0	11,0	11,0	11,0
g	8,5	8,5	8,5	8,5
h	M 40	M 40	M 40	M 40
i	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

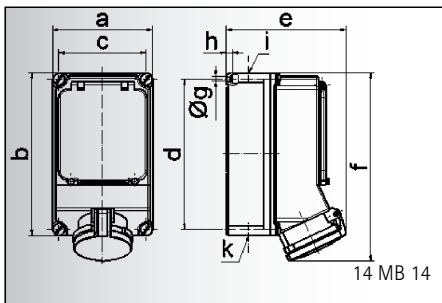
- with 3pol. fuse base D 03
- 63A with box terminal and Kontex-Plus
- protection degree IP 44



Ampere	32	32	63	63
Poles	4	5	4	5
a	160,0	160,0	160,0	160,0
b	260,0	260,0	260,0	260,0
c	140,0	140,0	140,0	140,0
d	240,0	240,0	240,0	240,0
e	160,0	168,0	185,0	185,0
f	286,0	286,0	303,0	303,0
g Ø	8,1	8,1	8,1	8,1
h	10,0	10,0	10,0	10,0
i	M 40	M 40	M 40	M 40
k	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

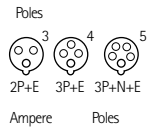
- fused with C-type MCB 3 pole
- 63A with box terminal and Kontex-Plus
- protection degree IP 44



Ampere	32	32	63	63
Poles	4	5	4	5
a	160,0	160,0	160,0	160,0
b	260,0	260,0	260,0	260,0
c	140,0	140,0	140,0	140,0
d	240,0	240,0	240,0	240,0
e	160,0	168,0	185,0	185,0
f	286,0	286,0	303,0	303,0
g Ø	8,1	8,1	8,1	8,1
h	10,0	10,0	10,0	10,0
i	M 40	M 40	M 40	M 40
k	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

- with rated current device at 32A 40/0,03A 4pol.
- at 63A 63/0,03A 4pol.
- 63A with box terminal and Kontex-Plus
- protection degree IP 44



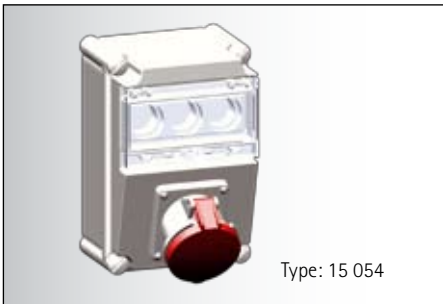
32	4			<u>15 129</u>	<u>15 172</u>				1	1980
32	5			<u>15 130</u>					1	2020
63	3		<u>15 052</u>						1	2110
63	4			<u>15 035</u>	<u>15 173</u>				1	2140
63	5			<u>15 036</u>					1	2340

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



32	4			<u>15 131</u>					1	2280
32	5			<u>15 132</u>					1	2320
63	3		<u>15 058</u>						1	2410
63	4			<u>15 081</u>					1	2440
63	5			<u>15 082</u>					1	2640

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



32	4			<u>15 135</u>	<u>15 085</u>				1	2580
32	5			<u>15 136</u>					1	2620
63	4			<u>15 137</u>	<u>15 087</u>				1	2740
63	5			<u>15 054</u>					1	2940

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



32	4			<u>15 138</u>					1	2380
32	5			<u>15 139</u>					1	2420
63	4			<u>15 140</u>					1	2540
63	5			<u>15 141</u>					1	2740

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



32	4			<u>15 146</u>					1	2420
32	5			<u>15 147</u>					1	2460
63	4			<u>15 148</u>					1	2580
63	5			<u>15 017</u>					1	2780

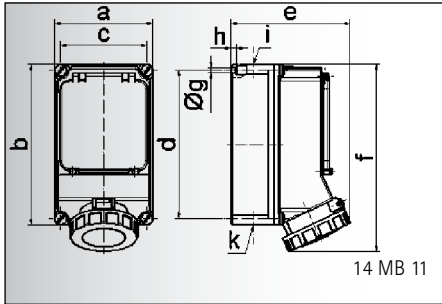
Products 63A with PILOT contact use indicated part.-no. and add index „P“.

SURFACE MOUNTING SOCKET OUTLETS, Fused

IEC 60309-1/2, EN 60309, VDE 0623

protection degree IP 67

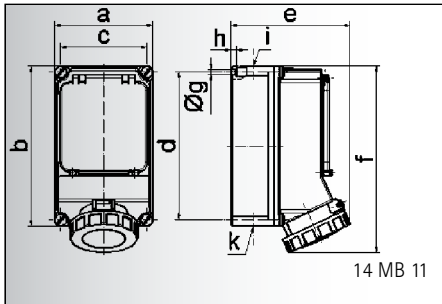
Din-rail, transparent operating windows and insert out of high-quality plastic



Ampere	32	32	63	63
Poles	4	5	4	5
a	160,0	160,0	160,0	160,0
b	260,0	260,0	260,0	260,0
c	140,0	140,0	140,0	140,0
d	240,0	240,0	240,0	240,0
e	172,0	174,0	195,0	195,0
f	293,0	294,0	304,0	304,0
g Ø	8,1	8,1	8,1	8,1
h	10,0	10,0	10,0	10,0
i	M 40	M 40	M 40	M 40
k	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

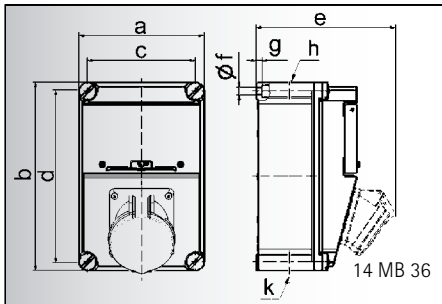
- with DIN rail
- 7 modules
- 63A with box terminal and Kontex-Plus
- protection degree IP 67



Ampere	32	32	63	63
Poles	4	5	4	5
a	160,0	160,0	160,0	160,0
b	260,0	260,0	260,0	260,0
c	140,0	140,0	140,0	140,0
d	240,0	240,0	240,0	240,0
e	172,0	174,0	195,0	195,0
f	293,0	294,0	304,0	304,0
g Ø	8,1	8,1	8,1	8,1
h	10,0	10,0	10,0	10,0
i	M 40	M 40	M 40	M 40
k	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

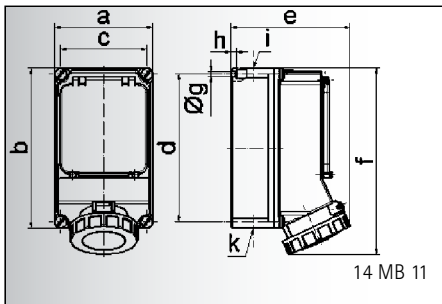
- with 3pol. fuse base D 02
- 63A with box terminal and Kontex-Plus
- protection degree IP 67



Ampere	32	32	63	63
Polzahl	4	5	4	5
a	184,0	184,0	184,0	184,0
b	276,0	276,0	276,0	276,0
c	158,0	158,0	158,0	158,0
d	250,0	250,0	250,0	250,0
e	205,0	205,0	220,0	220,0
f Ø	11,0	11,0	11,0	11,0
g	8,5	8,5	8,5	8,5
h	M 40	M 40	M 40	M 40
i	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

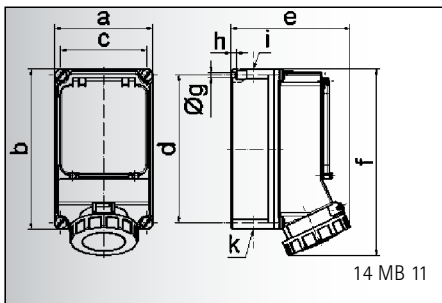
- with 3pol. fuse base D 03
- 63A with box terminal and Kontex-Plus
- protection degree IP 67



Ampere	32	32	63	63
Poles	4	5	4	5
a	160,0	160,0	160,0	160,0
b	260,0	260,0	260,0	260,0
c	140,0	140,0	140,0	140,0
d	240,0	240,0	240,0	240,0
e	172,0	174,0	195,0	195,0
f	293,0	294,0	304,0	304,0
g Ø	8,1	8,1	8,1	8,1
h	10,0	10,0	10,0	10,0
i	M 40	M 40	M 40	M 40
k	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

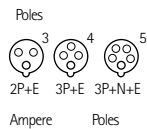
- fused with C-type MCB 3 pole
- 63A with box terminal and Kontex-Plus
- protection degree IP 67



Ampere	32	32	63	63
Poles	4	5	4	5
a	160,0	160,0	160,0	160,0
b	260,0	260,0	260,0	260,0
c	140,0	140,0	140,0	140,0
d	240,0	240,0	240,0	240,0
e	172,0	174,0	195,0	195,0
f	293,0	294,0	304,0	304,0
g Ø	8,1	8,1	8,1	8,1
h	10,0	10,0	10,0	10,0
i	M 40	M 40	M 40	M 40
k	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

- with rated current device at 32A 40/0,03A 4pol.
- at 63A 63/0,03A 4pol.
- 63A with box terminal and Kontex-Plus
- protection degree IP 67



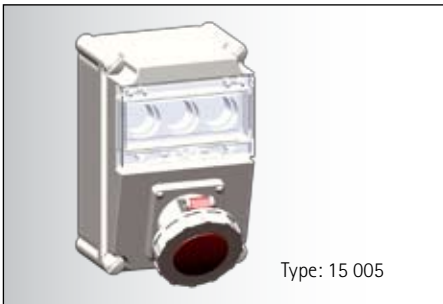
32	4			<u>15 98</u>	<u>15 174</u>				1	2020
32	5			<u>15 99</u>					1	2060
63	4			<u>15 000</u>	<u>15 175</u>				1	2200
63	5			<u>15 001</u>					1	2400

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



32	4			<u>15 133</u>					1	2320
32	5			<u>15 134</u>					1	2360
63	4			<u>15 083</u>					1	2500
63	5			<u>15 013</u>					1	2700

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



32	4			<u>15 002</u>	<u>15 041</u>				1	2620
32	5			<u>15 003</u>					1	2660
63	4			<u>15 004</u>	<u>15 023</u>				1	2800
63	5			<u>15 005</u>					1	3000

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



32	4			<u>15 142</u>					1	2420
32	5			<u>15 143</u>					1	2460
63	4			<u>15 144</u>					1	2600
63	5			<u>15 145</u>					1	2800

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



32	4			<u>15 149</u>					1	2460
32	5			<u>15 150</u>					1	2500
63	4			<u>15 151</u>					1	2440
63	5			<u>15 080</u>					1	2840

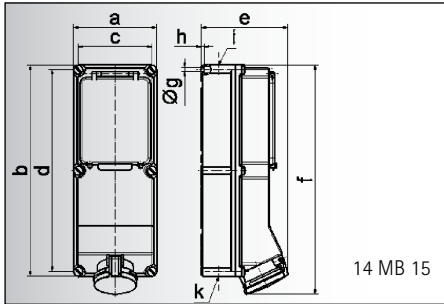
Products 63A with PILOT contact use indicated part.-no. and add index „P“.

SURFACE MOUNTING SOCKET OUTLETS, Fused

IEC 60309-1/2, EN 60309, VDE 0623

protection degree IP 44

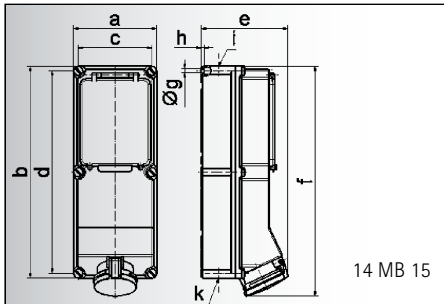
Din-rail, transparent operating windows and insert out of high-quality plastic



Ampere	63	63
Poles	4	5
a	180,0	180,0
b	460,0	460,0
c	160,0	160,0
d	440,0	440,0
e	182,0	182,0
f	498,0	498,0
g ø	8,3	8,3
h	6,5	6,5
i	M 40	M 40
k	M 32/40	M 32/40

Surface Mounting Socket Outlet

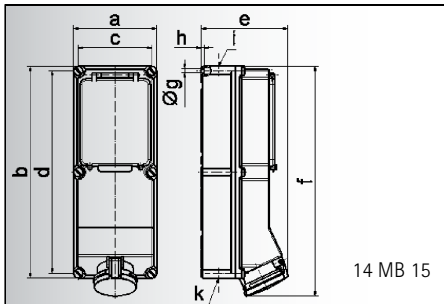
- with fuse disconnecter NH 00
- Kontex-Plus
- box terminal
- protection degree IP 44



Ampere	63	63
Poles	4	5
a	180,0	180,0
b	460,0	460,0
c	160,0	160,0
d	440,0	440,0
e	182,0	182,0
f	498,0	498,0
g ø	8,3	8,3
h	6,5	6,5
i	M 40	M 40
k	M 32/40	M 32/40

Surface Mounting Socket Outlet

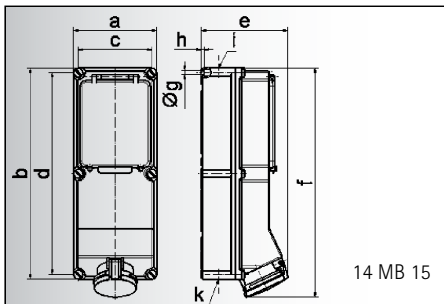
- with DIN rail
- 8 modules
- Kontex-Plus
- box terminal
- protection degree IP 44



Ampere	63	63
Poles	4	5
a	180,0	180,0
b	460,0	460,0
c	160,0	160,0
d	440,0	440,0
e	182,0	182,0
f	498,0	498,0
g ø	8,3	8,3
h	6,5	6,5
i	M 40	M 40
k	M 32/40	M 32/40

Surface Mounting Socket Outlet

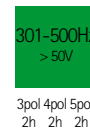
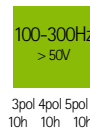
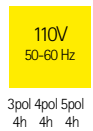
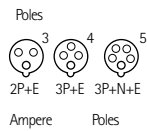
- with rated current device 63/0,03A 4pol.
- Kontex-Plus
- box terminal
- protection degree IP 44



Ampere	63	63
Poles	4	5
a	180,0	180,0
b	460,0	460,0
c	160,0	160,0
d	440,0	440,0
e	182,0	182,0
f	498,0	498,0
g ø	8,3	8,3
h	6,5	6,5
i	M 40	M 40
k	M 32/40	M 32/40

Surface Mounting Socket Outlet

- with rated current device 63/0,3A 4pol.
- Kontex-Plus
- box terminal
- protection degree IP 44



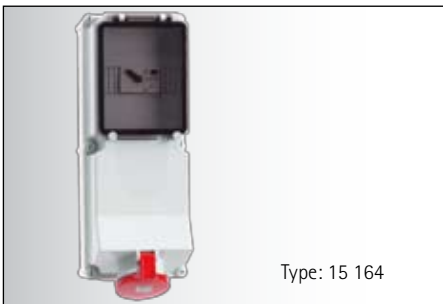
63	4			<u>15 152</u>	<u>15 153</u>			2	4900
63	5			<u>15 154</u>				2	5000
With PILOT contact use indicated part.-no. and add index „P“.									



63	4			<u>15 155</u>	<u>15 156</u>			2	3800
63	5			<u>15 038</u>				2	4000
Products 63A with PILOT contact use indicated part.-no. and add index „P“.									



63	4			<u>15 161</u>				2	5300
63	5			<u>15 162</u>				2	5400
Products 63A with PILOT contact use indicated part.-no. and add index „P“.									



63	4			<u>15 163</u>				2	5300
63	5			<u>15 164</u>				2	5400
Products 63A with PILOT contact use indicated part.-no. and add index „P“.									

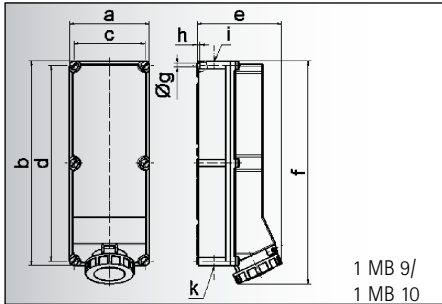
5

SURFACE MOUNTING SOCKET OUTLETS, Fused

IEC 60309-1/2, EN 60309, VDE 0623

protection degree IP 67

Din-rail, transparent operating windows and insert out of high-quality plastic

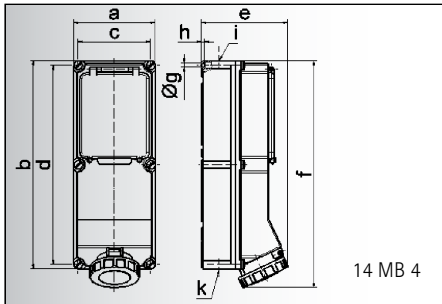


1 MB 9/
1 MB 10

Ampere	63	63	125	125
Poles	4	5	4	5
a	180,0	180,0	180,0	180,0
b	460,0	460,0	460,0	460,0
c	160,0	160,0	160,0	160,0
d	440,0	440,0	440,0	440,0
e	191,0	191,0	210,0	210,0
f	500,0	500,0	512,0	512,0
g ø	8,3	8,3	8,3	8,3
h	6,5	6,5	6,5	6,5
i	M 40	M 40	M 40	M 40
k	M 32/40	M 32/40	M 40/50	M 40/50

Surface Mounting Socket Outlet

- with fuse disconnecter NH 00
- Kontex-Plus
- box terminal
- protection degree IP 67

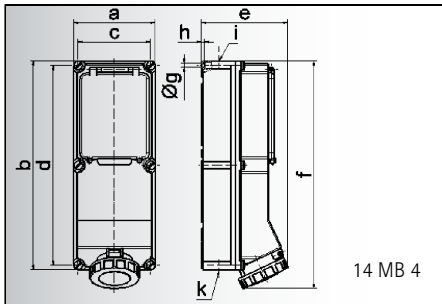


14 MB 4

Ampere	63	63	63	125	125
Poles	3	4	5	4	5
a	180,0	180,0	180,0	180,0	180,0
b	460,0	460,0	460,0	460,0	460,0
c	160,0	160,0	160,0	160,0	160,0
d	440,0	440,0	440,0	440,0	440,0
e	191,0	191,0	191,0	210,0	210,0
f	500,0	500,0	500,0	512,0	512,0
g ø	8,3	8,3	8,3	8,3	8,3
h	6,5	6,5	6,5	6,5	6,5
i	M 40	M 40	M 40	M 40	M 40
k	M 32/40	M 32/40	M 32/40	M 40/50	M 40/50

Surface Mounting Socket Outlet

- with DIN rail
- 8 modules
- Kontex-Plus
- box terminal
- protection degree IP 67

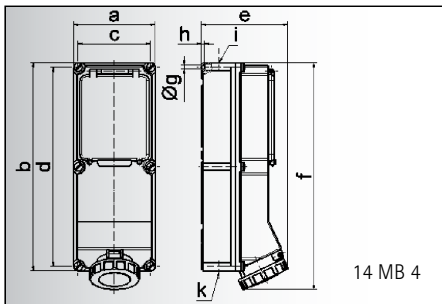


14 MB 4

Ampere	63	63	125	125
Poles	4	5	4	5
a	180,0	180,0	180,0	180,0
b	460,0	460,0	460,0	460,0
c	160,0	160,0	160,0	160,0
d	440,0	440,0	440,0	440,0
e	191,0	191,0	210,0	210,0
f	500,0	500,0	512,0	512,0
g ø	8,3	8,3	8,3	8,3
h	6,5	6,5	6,5	6,5
i	M 40	M 40	M 40	M 40
k	M 32/40	M 32/40	M 40/50	M 40/50

Surface Mounting Socket Outlet

- with rated current device at 63A 63/0,03A 4pol. at 125A 125/0,3A 4pol.
- Kontex-Plus
- box terminal
- protection degree IP 67

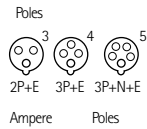


14 MB 4

Ampere	63	63	125	125
Poles	4	5	4	5
a	180,0	180,0	180,0	180,0
b	460,0	460,0	460,0	460,0
c	160,0	160,0	160,0	160,0
d	440,0	440,0	440,0	440,0
e	191,0	191,0	210,0	210,0
f	500,0	500,0	512,0	512,0
g ø	8,3	8,3	8,3	8,3
h	6,5	6,5	6,5	6,5
i	M 40	M 40	M 40	M 40
k	M 32/40	M 32/40	M 40/50	M 40/50

Surface Mounting Socket Outlet

- with rated current device at 63A 63/0,3A 4pol. at 125A 125/0,5A 4pol.
- Kontex-Plus
- box terminal
- protection degree IP 67



63	4			<u>15 006</u>	<u>15 042</u>				2	5000
63	5			<u>15 007</u>					2	5100
125	4			<u>15 008</u>	<u>15 043</u>				2	6800
125	5			<u>15 009</u>					2	7000

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



63	3	<u>15 072</u>							2	3970
63	4			<u>15 80</u>	<u>15 157</u>				2	4000
63	5			<u>15 047</u>					2	4200
125	4			<u>15 158</u>	<u>15 159</u>				2	5300
125	5			<u>15 160</u>					2	5500

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



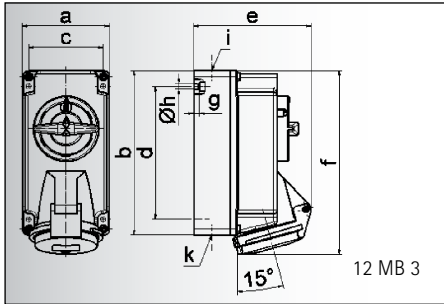
63	4			<u>15 165</u>					2	5400
63	5			<u>15 166</u>					2	5500
125	4			<u>15 169</u>					2	5800
125	5			<u>15 170</u>					2	5900

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



63	4			<u>15 167</u>					2	5400
63	5			<u>15 168</u>					2	5500
125	4			<u>15 171</u>					2	5800
125	5			<u>15 075</u>					2	5900

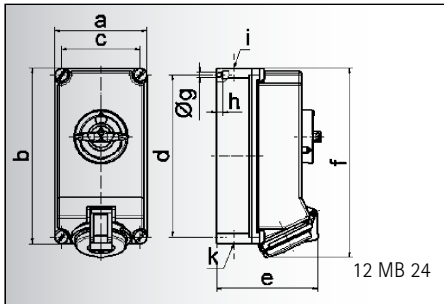
Products 63A with PILOT contact use indicated part.-no. and add index „P“.



Ampere	16	16	16
Poles	3	4	5
a	90,0	90,0	90,0
b	170,0	170,0	170,0
c	77,0	77,0	77,0
d	137,5	137,5	137,5
e	108,0	114,0	121,0
f	188,5	188,5	190,0
g	6,0	6,0	6,0
h \varnothing	5,5	5,5	5,5
i	M 20	M 20	M 20
k	M 20/25	M 20/25	M 20/25

Surface Mounting Socket Outlet

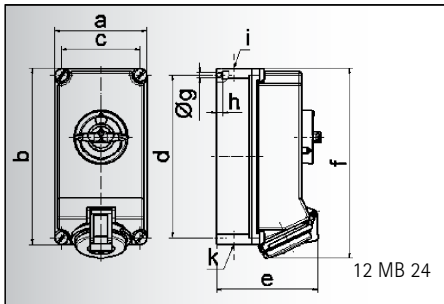
- switched
- in 0-position lockable
- protection degree IP 44



Ampere	16	16
Poles	4	5
a	118,0	118,0
b	225,0	225,0
c	101,0	101,0
d	208,0	208,0
e	126,0	134,0
f	242,0	242,0
g \varnothing	6,5	6,5
h	8,0	8,0
i	2 x M 25	2 x M 25
k	2 x M 25	2 x M 25

Surface Mounting Socket Outlet

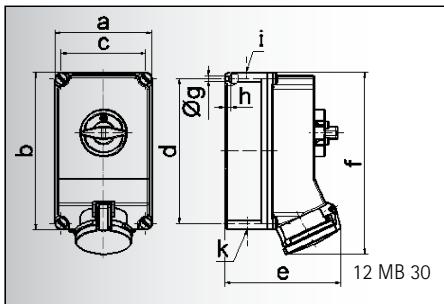
- switched
- in 0-position lockable
- protection degree IP 44



Ampere	32	32	32
Poles	3	4	5
a	118,0	118,0	118,0
b	225,0	225,0	225,0
c	101,0	101,0	101,0
d	208,0	208,0	208,0
e	137,0	137,0	144,0
f	251,0	251,0	251,0
g \varnothing	6,5	6,5	6,5
h	8,0	8,0	8,0
i	2 x M 25	2 x M 25	2 x M 25
k	2 x M 25	2 x M 25	2 x M 25

Surface Mounting Socket Outlet

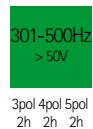
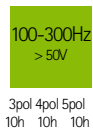
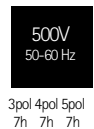
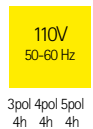
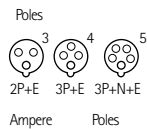
- switched
- in 0-position lockable
- protection degree IP 44



Ampere	63	63	63
Poles	3	4	5
a	160,0	160,0	160,0
b	260,0	260,0	260,0
c	140,0	140,0	140,0
d	240,0	240,0	240,0
e	184,0	184,0	184,0
f	302,0	302,0	302,0
g \varnothing	8,1	8,1	8,1
h	10,0	10,0	10,0
i	M 40	M 40	M 40
k	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

- switched
- in 0-position lockable
- Kontex-Plus
- box terminal
- protection degree IP 44



16	3	16 145	<u>16 20</u>					1	610
16	4		<u>16 47</u>	<u>16 0</u>	<u>16 6</u>			1	690
16	5		<u>16 48</u>	<u>16 1</u>				1	700



16	4		<u>16 052</u>	<u>16 026</u>	<u>16 113</u>			1	1120
16	5			<u>16 027</u>				1	1130

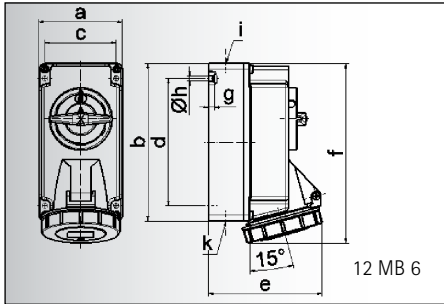


32	3	<u>16 147</u>	<u>16 013</u>					1	1210
32	4		<u>16 054</u>	<u>16 030</u>	<u>16 115</u>			1	1230
32	5			<u>16 031</u>	<u>16 095</u>			1	1240



63	3	<u>16 118</u>	<u>16 149</u>					1	2740
63	4		<u>16 056</u>	<u>16 034</u>	<u>16 116</u>			1	2800
63	5			<u>16 035</u>				1	2930

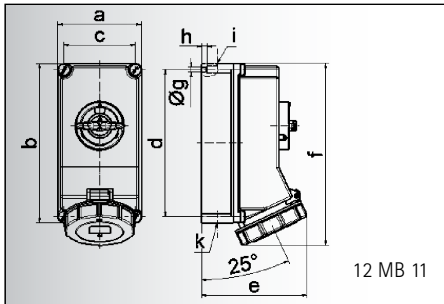
Products 63A with PILOT contact use indicated part.-no. and add index „P“.



Ampere	16	16	16
Poles	3	4	5
a	90,0	90,0	90,0
b	170,0	170,0	170,0
c	77,0	77,0	77,0
d	137,5	137,5	137,5
e	108,0	115,0	121,0
f	191,5	191,5	191,5
g	6,0	6,0	6,0
h \varnothing	5,5	5,5	5,5
i	M 20	M 20	M 20
k	M 20/25	M 20/25	M 20/25

Surface Mounting Socket Outlet

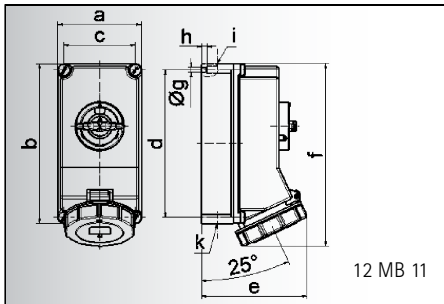
- switched
- in 0-position lockable
- protection degree IP 67



Ampere	16	16
Poles	4	5
a	118,0	118,0
b	225,0	225,0
c	101,0	101,0
d	208,0	208,0
e	127,0	134,0
f	245,0	245,0
g \varnothing	6,5	6,5
h	8,0	8,0
i	2 x M 25	2 x M 25
k	2 x M 25	2 x M 25

Surface Mounting Socket Outlet

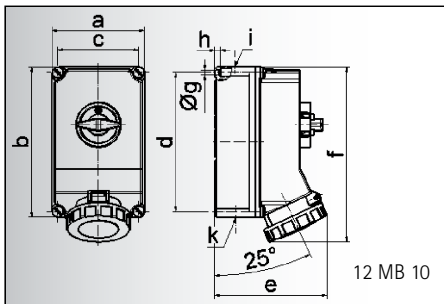
- switched
- in 0-position lockable
- protection degree IP 67



Ampere	32	32	32
Poles	3	4	5
a	118,0	118,0	118,0
b	225,0	225,0	225,0
c	101,0	101,0	101,0
d	208,0	208,0	208,0
e	143,0	143,0	149,0
f	255,0	255,0	255,0
g \varnothing	6,5	6,5	6,5
h	8,0	8,0	8,0
i	2 x M 25	2 x M 25	2 x M 25
k	2 x M 25	2 x M 25	2 x M 25

Surface Mounting Socket Outlet

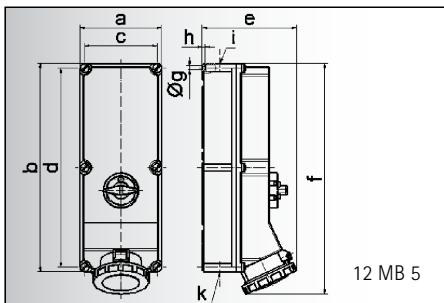
- switched
- in 0-position lockable
- protection degree IP 67



Ampere	63	63	63
Poles	3	4	5
a	160,0	160,0	160,0
b	260,0	260,0	260,0
c	140,0	140,0	140,0
d	240,0	240,0	240,0
e	195,0	195,0	195,0
f	304,0	304,0	304,0
g \varnothing	8,1	8,1	8,1
h	10,0	10,0	10,0
i	M 40	M 40	M 40
k	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

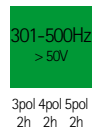
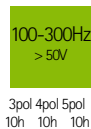
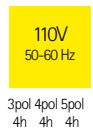
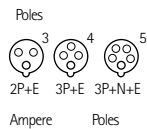
- switched
- in 0-position lockable
- Kontex-Plus
- box terminal
- protection degree IP 67



Ampere	125	125	125
Poles	3	4	5
a	180,0	180,0	180,0
b	460,0	460,0	460,0
c	160,0	160,0	160,0
d	440,0	440,0	440,0
e	208,0	208,0	208,0
f	510,0	510,0	510,0
g \varnothing	8,3	8,3	8,3
h	6,5	6,5	6,5
i	M 40	M 40	M 40
k	M 40/50	M 40/50	M 40/50

Surface Mounting Socket Outlet

- switched
- in 0-position lockable
- Kontex-Plus
- box terminal
- protection degree IP 67



16	3	16 146	<u>16 23</u>					1	710
16	4		<u>16 49</u>	<u>16 24</u>	<u>16 51</u>			1	740
16	5		<u>16 50</u>	<u>16 25</u>				1	750



16	4		<u>16 053</u>	<u>16 028</u>	<u>16 243</u>			1	1140
16	5			<u>16 029</u>				1	1160

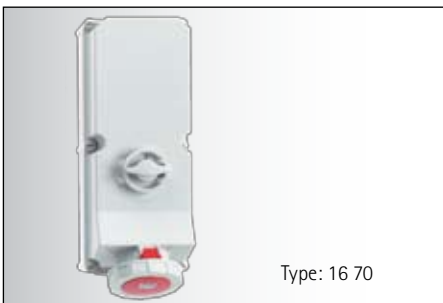


32	3	16 148	<u>16 103</u>					1	1270
32	4		16 055	<u>16 032</u>	<u>16 244</u>			1	1290
32	5			<u>16 033</u>				1	1300



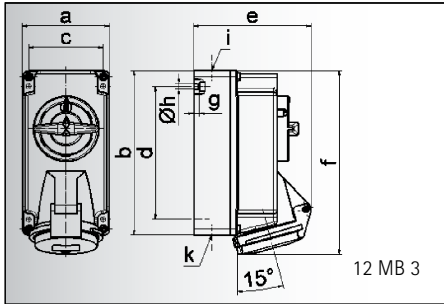
63	3	16 150	<u>16 121</u>					1	2800
63	4		16 057	<u>16 036</u>	<u>16 245</u>			1	2860
63	5			<u>16 037</u>				1	3000

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



125	3		<u>16 419</u>					2	5640
125	4		16 66	<u>16 67</u>	<u>16 68</u>			2	5700
125	5		16 69	<u>16 70</u>				2	5800

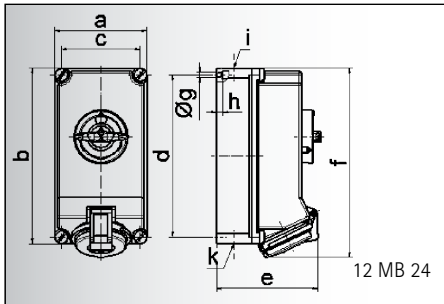
Products 63A with PILOT contact use indicated part.-no. and add index „P“.



Ampere	16	16	16
Poles	3	4	5
a	90,0	90,0	90,0
b	170,0	170,0	170,0
c	77,0	77,0	77,0
d	137,5	137,5	137,5
e	108,0	114,0	121,0
f	188,5	188,5	190,0
g	6,0	6,0	6,0
h \varnothing	5,5	5,5	5,5
i	M 20	M 20	M 20
k	M 20/25	M 20/25	M 20/25

Surface Mounting Socket Outlet

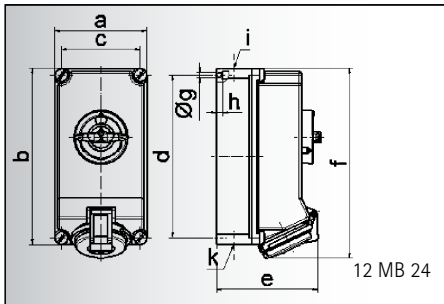
- switched
- in 0-position lockable
- with mechanical double interlocking
- protection degree IP 44



Ampere	16	16
Poles	4	5
a	118,0	118,0
b	225,0	225,0
c	101,0	101,0
d	208,0	208,0
e	126,0	134,0
f	242,0	242,0
g \varnothing	6,5	6,5
h	8,0	8,0
i	2 x M 25	2 x M 25
k	2 x M 25	2 x M 25

Surface Mounting Socket Outlet

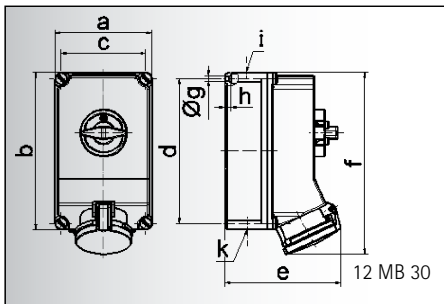
- switched
- in 0-position lockable
- with mechanical double interlocking
- protection degree IP 44



Ampere	32	32	32
Poles	3	4	5
a	118,0	118,0	118,0
b	225,0	225,0	225,0
c	101,0	101,0	101,0
d	208,0	208,0	208,0
e	137,0	137,0	144,0
f	251,0	251,0	251,0
g \varnothing	6,5	6,5	6,5
h	8,0	8,0	8,0
i	2 x M 25	2 x M 25	2 x M 25
k	2 x M 25	2 x M 25	2 x M 25

Surface Mounting Socket Outlet

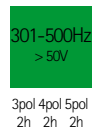
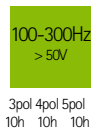
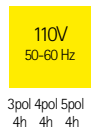
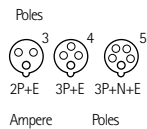
- switched
- in 0-position lockable
- with mechanical double interlocking
- protection degree IP 44



Ampere	63	63	63
Poles	3	4	5
a	160,0	160,0	160,0
b	260,0	260,0	260,0
c	140,0	140,0	140,0
d	240,0	240,0	240,0
e	184,0	184,0	184,0
f	302,0	302,0	302,0
g \varnothing	8,1	8,1	8,1
h	10,0	10,0	10,0
i	M 40	M 40	M 40
k	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

- switched
- in 0-position lockable
- with mechanical double interlocking
- Kontex-Plus
- box terminal
- protection degree IP 44



16	3	16 008	<u>16 19</u>					1	640
16	4		<u>16 41</u>	<u>16 10</u>	<u>16 16</u>			1	720
16	5		<u>16 42</u>	<u>16 11</u>				1	730



16	4		<u>16 058</u>	<u>16 038</u>	<u>16 064</u>			1	1150
16	5			<u>16 039</u>				1	1160



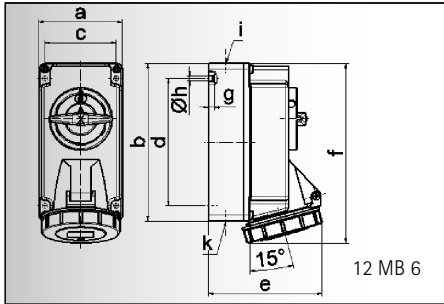
32	3	<u>16 123</u>	<u>16 097</u>					1	1260
32	4		<u>16 060</u>	<u>16 042</u>	<u>16 066</u>			1	1280
32	5			<u>16 043</u>				1	1290



63	3	<u>16 093</u>	<u>16 956</u>					1	2840
63	4		<u>16 933</u>	<u>16 605</u>	<u>16 827</u>			1	2900
63	5			<u>16 603</u>	<u>16 721</u>			1	3030

Products 63A with PILOT contact use indicated part.-no. and add index „P“.

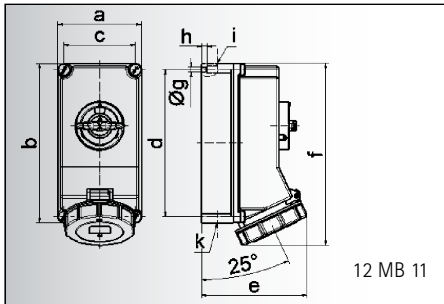
5



Ampere	16	16	16
Poles	3	4	5
a	90,0	90,0	90,0
b	170,0	170,0	170,0
c	77,0	77,0	77,0
d	137,5	137,5	137,5
e	108,0	115,0	121,0
f	191,5	191,5	191,5
g	6,0	6,0	6,0
h \varnothing	5,5	5,5	5,5
i	M 20	M 20	M 20
k	M 20/25	M 20/25	M 20/25

Surface Mounting Socket Outlet

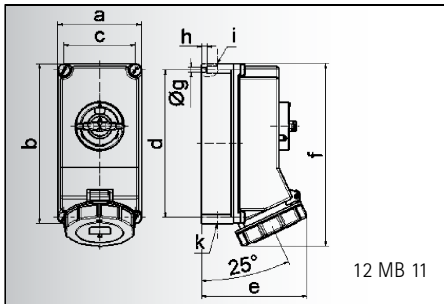
- switched
- in 0-position lockable
- with mechanical double interlocking
- protection degree IP 67



Ampere	16	16
Poles	4	5
a	118,0	118,0
b	225,0	225,0
c	101,0	101,0
d	208,0	208,0
e	127,0	134,0
f	245,0	245,0
g \varnothing	6,5	6,5
h	8,0	8,0
i	2 x M 25	2 x M 25
k	2 x M 25	2 x M 25

Surface Mounting Socket Outlet

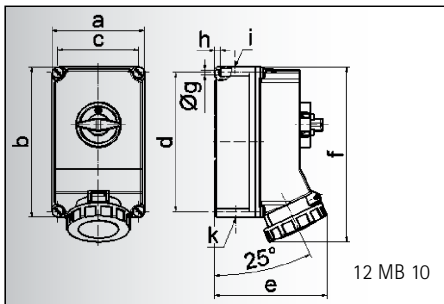
- switched
- in 0-position lockable
- with mechanical double interlocking
- protection degree IP 67



Ampere	32	32	32
Poles	3	4	5
a	118,0	118,0	118,0
b	225,0	225,0	225,0
c	101,0	101,0	101,0
d	208,0	208,0	208,0
e	143,0	143,0	149,0
f	255,0	255,0	255,0
g \varnothing	6,5	6,5	6,5
h	8,0	8,0	8,0
i	2 x M 25	2 x M 25	2 x M 25
k	2 x M 25	2 x M 25	2 x M 25

Surface Mounting Socket Outlet

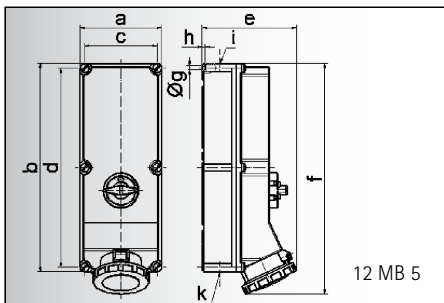
- switched
- in 0-position lockable
- with mechanical double interlocking
- protection degree IP 67



Ampere	63	63	63
Poles	3	4	5
a	160,0	160,0	160,0
b	260,0	260,0	260,0
c	140,0	140,0	140,0
d	240,0	240,0	240,0
e	195,0	195,0	195,0
f	304,0	304,0	304,0
g \varnothing	8,1	8,1	8,1
h	10,0	10,0	10,0
i	M40	M 40	M 40
k	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

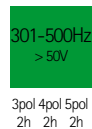
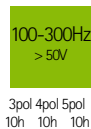
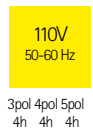
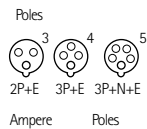
- switched
- in 0-position lockable
- with mechanical double interlocking
- Kontex-Plus
- box terminal
- protection degree IP 67



Ampere	125	125	125
Poles	3	4	5
a	180,0	180,0	180,0
b	460,0	460,0	460,0
c	160,0	160,0	160,0
d	440,0	440,0	440,0
e	208,0	208,0	208,0
f	510,0	510,0	510,0
g \varnothing	8,3	8,3	8,3
h	6,5	6,5	6,5
i	M40	M 40	M 40
k	M 40/50	M 40/50	M 40/50

Surface Mounting Socket Outlet

- switched
- in 0-position lockable
- with mechanical double interlocking
- Kontex-Plus
- box terminal
- protection degree IP 67



16	3	16 138	<u>16 0048</u>	<u>16 0056</u>				1	740
16	4		<u>16 0053</u>	<u>16 0049</u>	<u>16 0057</u>			1	770
16	5		<u>16 0055</u>	<u>16 0052</u>	<u>16 0058</u>			1	780



16	4		<u>16 059</u>	<u>16 040</u>	<u>16 065</u>			1	1170
16	5			<u>16 041</u>				1	1190



32	3	<u>16 124</u>	<u>16 104</u>					1	1320
32	4		<u>16 875</u>	<u>16 0178</u>	<u>16 0179</u>			1	1340
32	5			<u>16 0177</u>				1	1350



63	3	<u>16 125</u>	<u>16 606</u>					1	2900
63	4		<u>16 934</u>	<u>16 604</u>	<u>16 828</u>			1	2960
63	5			<u>16 602</u>	<u>16 0290</u>			1	3100

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



125	3		<u>16 620</u>					2	5740
125	4		<u>16 930</u>	<u>16 621</u>	<u>16 831</u>			2	5800
125	5			<u>16 622</u>				2	5900

Products 63A with PILOT contact use indicated part.-no. and add index „P“.

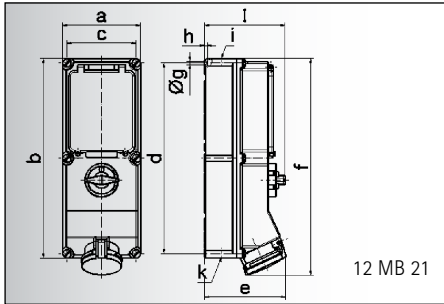
5

SURFACE MOUNTING SOCKET OUTLETS, Switched, Fused

IEC 60309-1/2, EN 60309, VDE 0623

protection degree IP 44

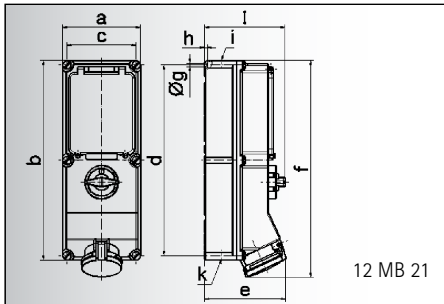
transparent operating window and insert made of high-quality plastic



Ampere	16	16	32	32	63	63
Poles	4	5	4	5	4	5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	135,0	141,0	146,0	152,0	184,0	184,0
f	382,0	382,0	391,0	391,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40
l	156,0	156,0	156,0	156,0	189,0	189,0

Surface Mounting Socket Outlet

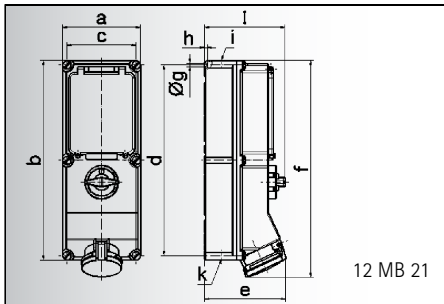
- switched
- in 0-position lockable
- with DIN rail
- 6 modules at 16A and 32A, 8 modules at 63A
- 63A with box terminal and Kontex-Plus
- protection degree IP 44



Ampere	16	16	32	32	63	63
Poles	4	5	4	5	4	5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	135,0	141,0	146,0	152,0	184,0	184,0
f	382,0	382,0	391,0	391,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40
l	156,0	156,0	156,0	156,0	189,0	189,0

Surface Mounting Socket Outlet

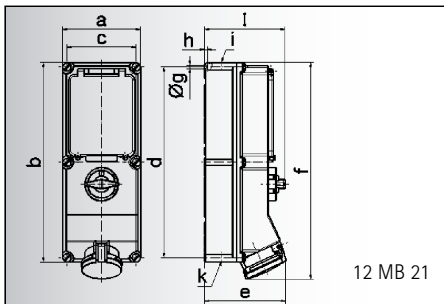
- switched
- in 0-position lockable
- with fuse base
- D 01 at 16A
- D 02 at 32A and 63A
- 63A with box terminal and Kontex-Plus
- protection degree IP 44



Ampere	16	16	32	32	63	63
Poles	4	5	4	5	4	5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	135,0	141,0	146,0	152,0	184,0	184,0
f	382,0	382,0	391,0	391,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40
l	156,0	156,0	156,0	156,0	189,0	189,0

Surface Mounting Socket Outlet

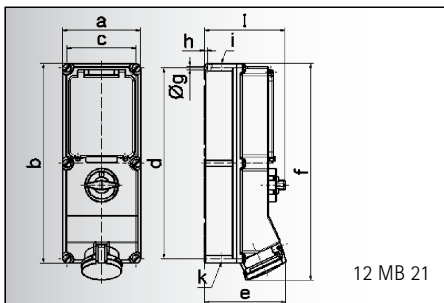
- switched
- in 0-position lockable
- with fuse base
- D II at 16A
- D III at 32A and 63A
- 63A with box terminal and Kontex-Plus
- protection degree IP 44



Ampere	16	16	32	32	63	63
Poles	4	5	4	5	4	5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	135,0	141,0	146,0	152,0	184,0	184,0
f	382,0	382,0	391,0	391,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40
l	156,0	156,0	156,0	156,0	189,0	189,0

Surface Mounting Socket Outlet

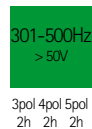
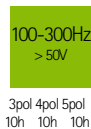
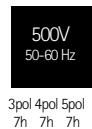
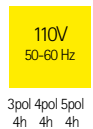
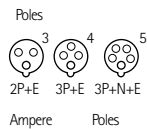
- switched
- in 0-position lockable
- fused with C-type MCB 3 pole
- 63A with box terminal and Kontex-Plus
- protection degree IP 44



Ampere	16	16	32	32	63	63
Poles	4	5	4	5	4	5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	135,0	141,0	146,0	152,0	184,0	184,0
f	382,0	382,0	391,0	391,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40
l	156,0	156,0	156,0	156,0	189,0	189,0

Surface Mounting Socket Outlet

- switched
- in 0-position lockable
- fused with C-type MCB and RCD 25/0,03A at 16A, fused with C-type MCB and RCD 40/0,03A at 32A, with D 02 and RCD 63/0,03A at 63A
- 63A with box terminal and Kontex-Plus
- protection degree IP 44



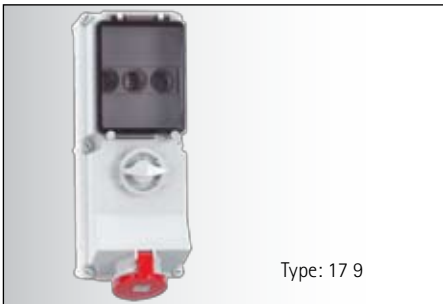
Ampere	Poles	3pol 4pol 5pol 4h 4h 4h	3pol 4pol 5pol 6h 9h 9h	3pol 4pol 5pol 9h 6h 6h	3pol 4pol 5pol 7h 7h 7h	3pol 4pol 5pol 10h 10h 10h	3pol 4pol 5pol 2h 2h 2h	Qty	each
16	4		17 275	17 055	17 337			1	1960
16	5			17 056				1	2000
32	4		17 276	17 057	17 338			1	2100
32	5			17 058				1	2110
63	4		17 277	17 059	17 339			2	4300
63	5			17 060	17 847			2	4500

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



Ampere	Poles	3pol 4pol 5pol 4h 4h 4h	3pol 4pol 5pol 6h 9h 9h	3pol 4pol 5pol 9h 6h 6h	3pol 4pol 5pol 7h 7h 7h	3pol 4pol 5pol 10h 10h 10h	3pol 4pol 5pol 2h 2h 2h	Qty	each
16	4		17 027	17 75				1	2200
16	5			17 76				1	2240
32	4		17 028	17 77				1	2400
32	5			17 78				1	2410
63	4		17 6	17 4				2	4700
63	5		17 7	17 5				2	4800

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



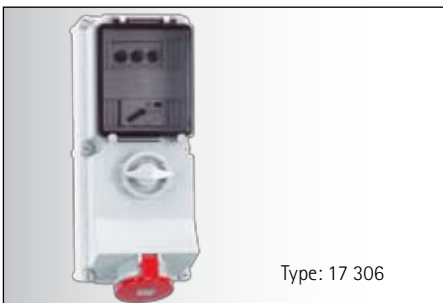
Ampere	Poles	3pol 4pol 5pol 4h 4h 4h	3pol 4pol 5pol 6h 9h 9h	3pol 4pol 5pol 9h 6h 6h	3pol 4pol 5pol 7h 7h 7h	3pol 4pol 5pol 10h 10h 10h	3pol 4pol 5pol 2h 2h 2h	Qty	each
16	4		17 032	17 83	17 233			1	2370
16	5			17 84				1	2400
32	4		17 033	17 85	17 234			1	2720
32	5			17 86				1	2730
63	4		17 34	17 8	17 36			2	5000
63	5		17 35	17 9				2	5150

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



Ampere	Poles	3pol 4pol 5pol 4h 4h 4h	3pol 4pol 5pol 6h 9h 9h	3pol 4pol 5pol 9h 6h 6h	3pol 4pol 5pol 7h 7h 7h	3pol 4pol 5pol 10h 10h 10h	3pol 4pol 5pol 2h 2h 2h	Qty	each
16	4		17 280	17 281				1	2350
16	5			17 282				1	2400
32	4		17 283	17 284				1	2500
32	5			17 285				1	2520
63	4		17 286	17 287				2	4700
63	5			17 288				2	5000

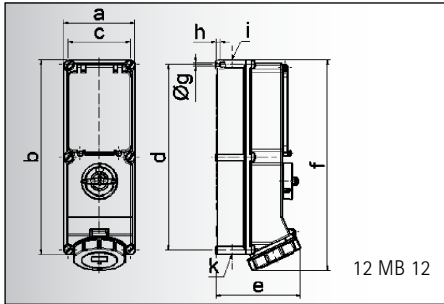
Products 63A with PILOT contact use indicated part.-no. and add index „P“.



Ampere	Poles	3pol 4pol 5pol 4h 4h 4h	3pol 4pol 5pol 6h 9h 9h	3pol 4pol 5pol 9h 6h 6h	3pol 4pol 5pol 7h 7h 7h	3pol 4pol 5pol 10h 10h 10h	3pol 4pol 5pol 2h 2h 2h	Qty	each
16	4		17 298	17 299				1	2650
16	5			17 300				1	2660
32	4		17 301	17 302				1	2830
32	5			17 303				1	2850
63	4		17 304	17 305				2	5050
63	5			17 306				2	5250

Products 63A with PILOT contact use indicated part.-no. and add index „P“.

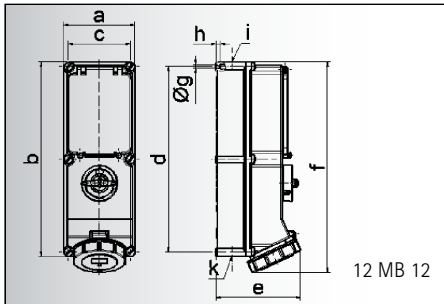
SURFACE MOUNTING SOCKET OUTLETS, Switched, Fused
 IEC 60309-1/2, EN 60309, VDE 0623
 protection degree IP 67
 operating window and socket insert made of high grade plastic



Ampere Poles	16 4	16 5	32 4	32 5	63 4	63 5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	136,0	143,0	152,0	158,0	191,0	191,0
f	389,0	389,0	399,0	399,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

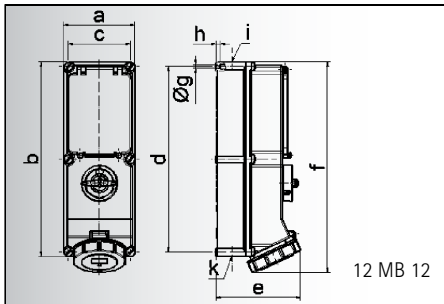
- switched
- in 0-position lockable
- with DIN rail
- 6 modules at 16A and 32A, 8 modules at 63A
- 63A with box terminal and Kontex-Plus
- protection degree IP 67



Ampere Poles	16 4	16 5	32 4	32 5	63 4	63 5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	136,0	143,0	152,0	158,0	191,0	191,0
f	389,0	389,0	399,0	399,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

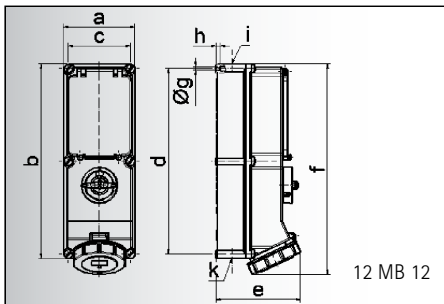
- switched
- in 0-position lockable
- with fuse base
- D 01 at 16A
- D 02 at 32A and 63A
- 63A with box terminal and Kontex-Plus
- protection degree IP 67



Ampere Poles	16 4	16 5	32 4	32 5	63 4	63 5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	136,0	143,0	152,0	158,0	191,0	191,0
f	389,0	389,0	399,0	399,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

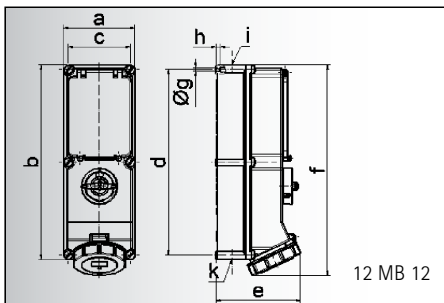
- switched
- in 0-position lockable
- with fuse base
- D II at 16A
- D III at 32A and 63A
- 63A with box terminal and Kontex-Plus
- protection degree IP 67



Ampere Poles	16 4	16 5	32 4	32 5	63 4	63 5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	136,0	143,0	152,0	158,0	191,0	191,0
f	389,0	389,0	399,0	399,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

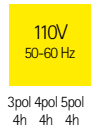
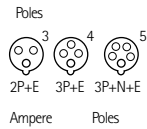
- switched
- in 0-position lockable
- fused with C-type MCB C 3pole
- 63A with box terminal and Kontex-Plus
- protection degree IP 67



Ampere Poles	16 4	16 5	32 4	32 5	63 4	63 5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	136,0	143,0	152,0	158,0	191,0	191,0
f	389,0	389,0	399,0	399,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

- switched
- in 0-position lockable
- fused with C-type MCB C and RCD 25/0,03A at 16A, with C-type MCB and RCD 40/0,03A at 32A, with D 02 and RCD 63/0,03A at 63A
- 63A with box terminal and Kontex-Plus
- protection degree IP 67



16	4		<u>17 278</u>	<u>17 061</u>	<u>17 340</u>				1	2000
16	5			<u>17 062</u>					1	2030
32	4		<u>17 162</u>	<u>17 063</u>	<u>17 341</u>				1	2150
32	5			<u>17 064</u>					1	2170
63	4		<u>17 279</u>	<u>17 065</u>	<u>17 342</u>				2	4450
63	5			<u>17 066</u>					2	4600

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



16	4		<u>17 029</u>	<u>17 79</u>					1	2230
16	5			<u>17 80</u>					1	2270
32	4		<u>17 030</u>	<u>17 81</u>					1	2450
32	5			<u>17 82</u>					1	2470
63	4		<u>17 031</u>	<u>17 91</u>					2	4750
63	5			<u>17 92</u>					2	4900

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



16	4		<u>17 034</u>	<u>17 87</u>	<u>17 334</u>				1	2390
16	5			<u>17 88</u>					1	2400
32	4		<u>17 035</u>	<u>17 89</u>	<u>17 238</u>				1	2770
32	5			<u>17 90</u>					1	2790
63	4		<u>17 036</u>	<u>17 71</u>	<u>17 73</u>				2	5100
63	5			<u>17 70</u>					2	5200

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



16	4		<u>17 289</u>	<u>17 290</u>					1	2400
16	5			<u>17 291</u>					1	2450
32	4		<u>17 292</u>	<u>17 293</u>					1	2550
32	5			<u>17 294</u>					1	2570
63	4		<u>17 295</u>	<u>17 296</u>					2	5000
63	5			<u>17 297</u>					2	5100

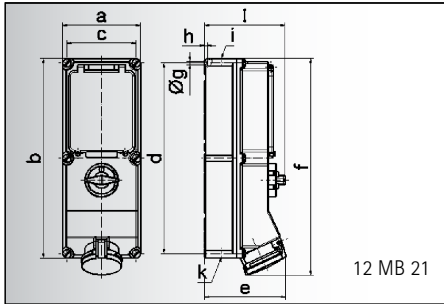
Products 63A with PILOT contact use indicated part.-no. and add index „P“.



16	4		<u>17 307</u>	<u>17 308</u>					1	2670
16	5			<u>17 309</u>					1	2680
32	4		<u>17 310</u>	<u>17 311</u>					1	2900
32	5			<u>17 312</u>					1	2920
63	4		<u>17 313</u>	<u>17 314</u>					2	5200
63	5			<u>17 315</u>					2	5350

Products 63A with PILOT contact use indicated part.-no. and add index „P“.

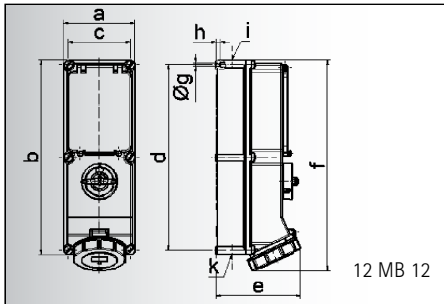
SURFACE MOUNTING SOCKET OUTLETS, Switched, Fused
 IEC 60309-1/2, EN 60309, VDE 0623
 protection degree IP 44, IP 67
 transparent operating window and insert made of high-quality plastic



Ampere	63	63
Poles	4	5
a	180,0	180,0
b	460,0	460,0
c	160,0	160,0
d	440,0	440,0
e	184,0	184,0
f	500,0	500,0
g ø	8,3	8,3
h	6,5	6,5
i	M 40	M 40
k	M 32/40	M 32/40
l	189,0	189,0

Surface Mounting Socket Outlet

- switched
- in 0-position lockable
- with fuse disconnecter NH 00
- box terminal
- Kontex-Plus
- protection degree IP 44



Ampere	63	63
Poles	4	5
a	180,0	180,0
b	460,0	460,0
c	160,0	160,0
d	440,0	440,0
e	191,0	191,0
f	500,0	500,0
g ø	8,3	8,3
h	6,5	6,5
i	M 40	M 40
k	M 32/40	M 32/40

Surface Mounting Socket Outlet

- switched
- in 0-position lockable
- with fuse disconnecter NH 00
- box terminal
- Kontex-Plus
- protection degree IP 67

Poles		110V 50-60 Hz	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	100-300Hz > 50V	301-500Hz > 50V	Qty	
Ampere	Poles	3pol 4pol 5pol 4h 4h 4h	3pol 4pol 5pol 6h 9h 9h	3pol 4pol 5pol 9h 6h 6h	3pol 4pol 5pol 7h 7h 7h	3pol 4pol 5pol 10h 10h 10h	3pol 4pol 5pol 2h 2h 2h	9	each



63	4		<u>17 037</u>	<u>17 93</u>	<u>17 335</u>			2	5150
63	5			<u>17 94</u>				2	5350
With PILOT contact use indicated part.-no. and add index „P“.									



63	4		<u>17 038</u>	<u>17 95</u>	<u>17 336</u>			2	5300
63	5			<u>17 96</u>				2	5450
With PILOT contact use indicated part.-no. and add index „P“.									

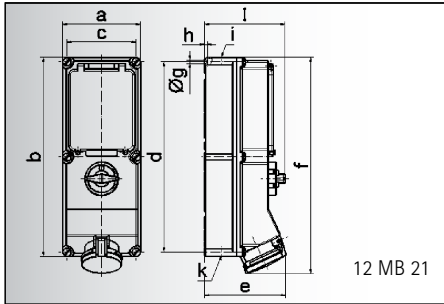
5

SURFACE MOUNTING SOCKET OUTLETS, Switched, Interlocked, Fused

IEC 60309-1/2, EN 60309, VDE 0623

protection degree IP 44

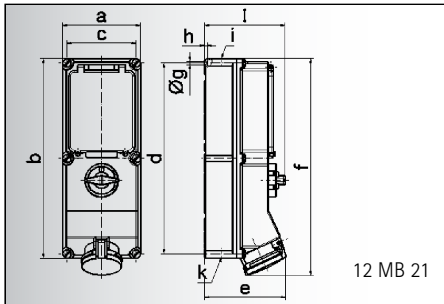
transparent operating window and insert made of high-quality plastic



Ampere	16	16	32	32	63	63
Poles	4	5	4	5	4	5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	135,0	141,0	146,0	152,0	184,0	184,0
f	382,0	382,0	391,0	391,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40
l	156,0	156,0	156,0	156,0	189,0	189,0

Surface Mounting Socket Outlet

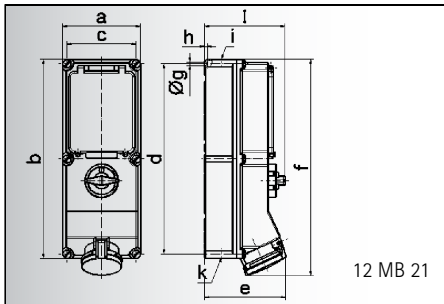
- switched
- interlocked
- in 0-position lockable
- with DIN rail
- 6 modules at 16A and 32A, 8 modules at 63A
- 63A with box terminal and Kontex-Plus
- protection degree IP 44



Ampere	16	16	32	32	63	63
Poles	4	5	4	5	4	5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	135,0	141,0	146,0	152,0	184,0	184,0
f	382,0	382,0	391,0	391,0	500,0	500,0
g Ø	6,5	6,5	6,5	8,3	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40
l	156,0	156,0	156,0	156,0	189,0	189,0

Surface Mounting Socket Outlet

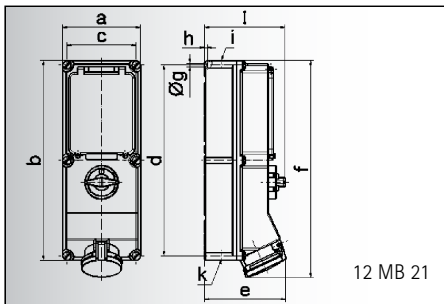
- switched
- interlocked
- in 0-position lockable
- with fuse base
- D 01 at 16A
- D 02 at 32A and 63A
- 63A with box terminal and Kontex-Plus
- protection degree IP 44



Ampere	16	16	32	32	63	63
Poles	4	5	4	5	4	5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	135,0	141,0	146,0	152,0	184,0	184,0
f	382,0	382,0	391,0	391,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40
l	156,0	156,0	156,0	156,0	189,0	189,0

Surface Mounting Socket Outlet

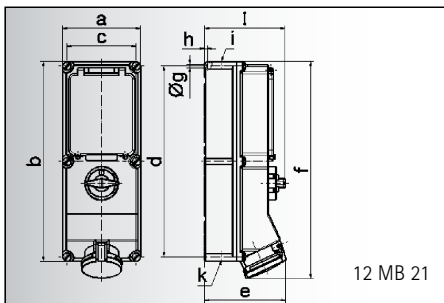
- switched
- interlocked
- in 0-position lockable
- with fuse base
- D II at 16A
- D III at 32A and 63A
- 63A with box terminal and Kontex-Plus
- protection degree IP 44



Ampere	16	16	32	32	63	63
Poles	4	5	4	5	4	5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	135,0	141,0	146,0	152,0	184,0	184,0
f	382,0	382,0	391,0	391,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40
l	156,0	156,0	156,0	156,0	189,0	189,0

Surface Mounting Socket Outlet

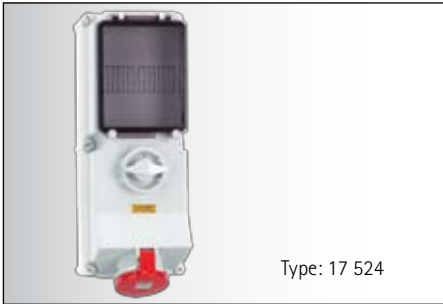
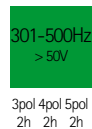
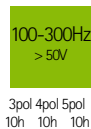
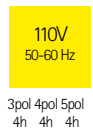
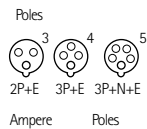
- switched
- interlocked
- in 0-position lockable
- fused with C-type MCB C 3pole
- 63A with box terminal and Kontex-Plus
- protection degree IP 44



Ampere	16	16	32	32	63	63
Poles	4	5	4	5	4	5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	135,0	141,0	146,0	152,0	184,0	184,0
f	382,0	382,0	391,0	391,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40
l	156,0	156,0	156,0	156,0	189,0	189,0

Surface Mounting Socket Outlet

- switched
- interlocked
- in 0-position lockable
- fused with C-type MCB and RCD 25/0,03A at 16A, with C-type MCB and RCD 40/0,03A at 32A, with D 02 and RCD 63/0,03A at 63A
- 63A with box terminal and Kontex-Plus
- protection degree IP 44



16	4		<u>17 165</u>	<u>17 164</u>	<u>17 166</u>				1	2000
16	5			<u>17 163</u>					1	2010
32	4		<u>17 167</u>	<u>17 168</u>	<u>17 169</u>				1	2150
32	5			<u>17 170</u>					1	2160
63	4		<u>17 521</u>	<u>17 522</u>	<u>17 523</u>				2	4500
63	5			<u>17 524</u>					2	4650

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



16	4		<u>17 039</u>	<u>17 97</u>					1	2240
16	5			<u>17 98</u>					1	2250
32	4		<u>17 040</u>	<u>17 99</u>					1	2450
32	5			<u>17 000</u>					1	2460
63	4		<u>17 525</u>	<u>17 526</u>					2	4800
63	5			<u>17 527</u>					2	4900

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



16	4		<u>17 044</u>	<u>17 007</u>	<u>17 019</u>				1	2400
16	5			<u>17 008</u>					1	2410
32	4		<u>17 045</u>	<u>17 009</u>	<u>17 020</u>				1	2770
32	5			<u>17 010</u>					1	2780
63	4		<u>17 528</u>	<u>17 529</u>	<u>17 530</u>				2	5100
63	5			<u>17 531</u>					2	5250

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



16	4		<u>17 316</u>	<u>17 186</u>					1	2380
16	5			<u>17 187</u>					1	2390
32	4		<u>17 317</u>	<u>17 188</u>					1	2520
32	5			<u>17 189</u>					1	2530
63	4		<u>17 532</u>	<u>17 533</u>					2	5000
63	5			<u>17 534</u>					2	5100

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



16	4		<u>17 322</u>	<u>17 323</u>					1	2690
16	5			<u>17 343</u>					1	2700
32	4		<u>17 324</u>	<u>17 325</u>					1	2880
32	5			<u>17 344</u>					1	2900
63	4		<u>17 535</u>	<u>17 536</u>					2	5200
63	5			<u>17 537</u>					2	5350

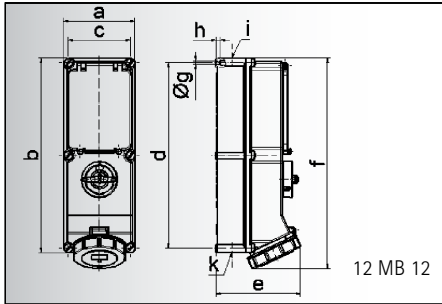
Products 63A with PILOT contact use indicated part.-no. and add index „P“.

SURFACE MOUNTING SOCKET OUTLETS, Switched, Interlocked, Fused

IEC 60309-1/2, EN 60309, VDE 0623

protection degree IP 67

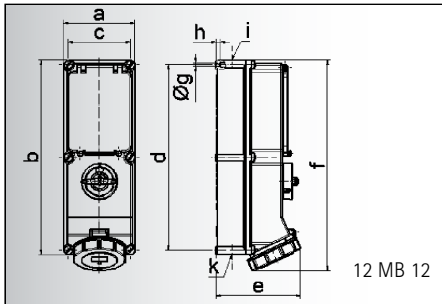
transparent operating window and insert made of high-quality plastic



Ampere	16	16	32	32	63	63
Poles	4	5	4	5	4	5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	136,0	143,0	152,0	158,0	191,0	191,0
f	389,0	389,0	399,0	399,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

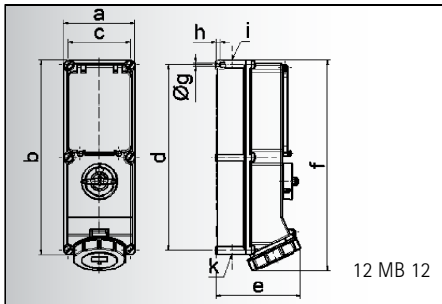
- switched
- interlocked
- in 0-position lockable
- with DIN rail
- 6 modules at 16A and 32A, 8 modules at 63A
- 63A with box terminal and Kontex-Plus
- protection degree IP 67



Ampere	16	16	32	32	63	63
Poles	4	5	4	5	4	5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	136,0	143,0	152,0	158,0	191,0	191,0
f	389,0	389,0	399,0	399,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

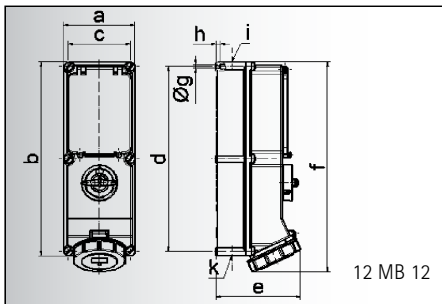
- switched
- interlocked
- in 0-position lockable
- with fuse base
- D 01 at 16A
- D 02 at 32A and 63A
- 63A with box terminal and Kontex-Plus
- protection degree IP 67



Ampere	16	16	32	32	63	63
Poles	4	5	4	5	4	5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	136,0	143,0	152,0	158,0	191,0	191,0
f	389,0	389,0	399,0	399,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

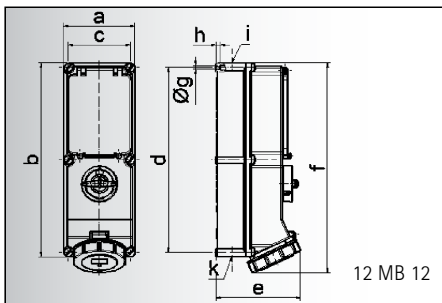
- switched
- interlocked
- in 0-position lockable
- with fuse base
- D II at 16A
- D III at 32A and 63A
- 63A with box terminal and Kontex-Plus
- protection degree IP 67



Ampere	16	16	32	32	63	63
Poles	4	5	4	5	4	5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	136,0	143,0	152,0	158,0	191,0	191,0
f	389,0	389,0	399,0	399,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

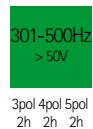
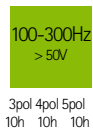
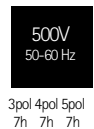
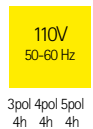
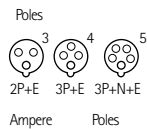
- switched
- interlocked
- in 0-position lockable
- fused with C-type MCB 3pole
- 63A with box terminal and Kontex-Plus
- protection degree IP 67



Ampere	16	16	32	32	63	63
Poles	4	5	4	5	4	5
a	134,0	134,0	134,0	134,0	180,0	180,0
b	365,0	365,0	365,0	365,0	460,0	460,0
c	117,0	117,0	117,0	117,0	160,0	160,0
d	348,0	348,0	348,0	348,0	440,0	440,0
e	136,0	143,0	152,0	158,0	191,0	191,0
f	389,0	389,0	399,0	399,0	500,0	500,0
g Ø	6,5	6,5	6,5	6,5	8,3	8,3
h	8,0	8,0	8,0	8,0	6,5	6,5
i	M 25/32	M 25/32	M 32/40	M 32/40	M 40	M 40
k	M 25/32	M 25/32	M 32/40	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet

- switched
- interlocked
- in 0-position lockable
- fused with C-type MCB and RCD 25/0,03A at 16A, with C-type MCB and RCD 40/0,03A at 32A, with D 02 and RCD 63/0,03A at 63A
- 63A with box terminal and Kontex-Plus
- protection degree IP 67



Ampere	Poles	3pol 4pol 5pol 4h 4h 4h	3pol 4pol 5pol 6h 9h 9h	3pol 4pol 5pol 9h 6h 6h	3pol 4pol 5pol 7h 7h 7h	3pol 4pol 5pol 10h 10h 10h	3pol 4pol 5pol 2h 2h 2h	Qty	each
16	4		17 175	17 176	17 177			1	2020
16	5			17 178				1	2030
32	4		17 179	17 180	17 181			1	2200
32	5			17 182				1	2220
63	4		17 538	17 539	17 540			2	4600
63	5			17 541				2	4700

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



Ampere	Poles	3pol 4pol 5pol 4h 4h 4h	3pol 4pol 5pol 6h 9h 9h	3pol 4pol 5pol 9h 6h 6h	3pol 4pol 5pol 7h 7h 7h	3pol 4pol 5pol 10h 10h 10h	3pol 4pol 5pol 2h 2h 2h	Qty	each
16	4		17 041	17 001				1	2260
16	5			17 002				1	2300
32	4		17 042	17 003				1	2500
32	5			17 004				1	2520
63	4		17 542	17 543				2	4850
63	5			17 544				2	5000

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



Ampere	Poles	3pol 4pol 5pol 4h 4h 4h	3pol 4pol 5pol 6h 9h 9h	3pol 4pol 5pol 9h 6h 6h	3pol 4pol 5pol 7h 7h 7h	3pol 4pol 5pol 10h 10h 10h	3pol 4pol 5pol 2h 2h 2h	Qty	each
16	4		17 046	17 011	17 021			1	2420
16	5			17 012				1	2430
32	4		17 047	17 013	17 022			1	2820
32	5			17 014				1	2840
63	4		17 545	17 546	17 547			2	5150
63	5			17 548				2	5300

Products 63A with PILOT contact use indicated part.-no. and add index „P“.



Ampere	Poles	3pol 4pol 5pol 4h 4h 4h	3pol 4pol 5pol 6h 9h 9h	3pol 4pol 5pol 9h 6h 6h	3pol 4pol 5pol 7h 7h 7h	3pol 4pol 5pol 10h 10h 10h	3pol 4pol 5pol 2h 2h 2h	Qty	each
16	4		17 319	17 192				1	2400
16	5			17 193				1	2410
32	4		17 320	17 194				1	2580
32	5			17 195				1	2600
63	4		17 549	17 550				2	5050
63	5			17 551				2	5200

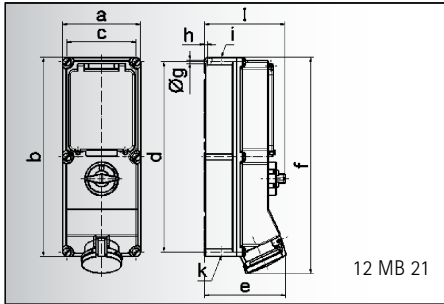
Products 63A with PILOT contact use indicated part.-no. and add index „P“.



Ampere	Poles	3pol 4pol 5pol 4h 4h 4h	3pol 4pol 5pol 6h 9h 9h	3pol 4pol 5pol 9h 6h 6h	3pol 4pol 5pol 7h 7h 7h	3pol 4pol 5pol 10h 10h 10h	3pol 4pol 5pol 2h 2h 2h	Qty	each
16	4		17 328	17 329				1	2720
16	5			17 345				1	2730
32	4		17 330	17 331				1	2950
32	5			17 346				1	2970
63	4		17 552	17 553				2	5250
63	5			17 554				2	5400

Products 63A with PILOT contact use indicated part.-no. and add index „P“.

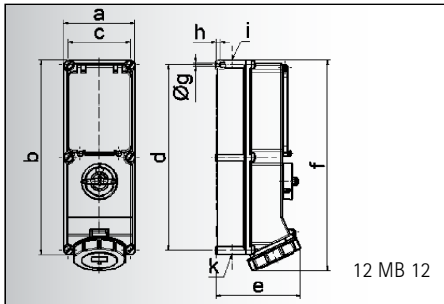
SURFACE MOUNTING SOCKET OUTLETS, Switched, Interlocked, Fused
 IEC 60309-1/2, EN 60309, VDE 0623
 protection degree IP 44, IP 67
 transparent operating window and insert made of high-quality plastic



Ampere	63	63
Poles	4	5
a	180,0	180,0
b	460,0	460,0
c	160,0	160,0
d	440,0	440,0
e	184,0	184,0
f	500,0	500,0
g ø	8,3	8,3
h	6,5	6,5
i	M 40	M 40
k	M 32/40	M 32/40
l	189,0	189,0

Surface Mounting Socket Outlet

- switched
- interlocked
- in 0-position lockable
- with fuse disconnecter NH 00
- box terminal
- Kontex-Plus
- protection degree IP 44



Ampere	63	63
Poles	4	5
a	180,0	180,0
b	460,0	460,0
c	160,0	160,0
d	440,0	440,0
e	191,0	191,0
f	500,0	500,0
g ø	8,3	8,3
h	6,5	6,5
i	M 40	M 40
k	M 32/40	M 32/40

Surface Mounting Socket Outlet

- switched
- interlocked
- in 0-position lockable
- with fuse disconnecter NH 00
- box terminal
- Kontex-Plus
- protection degree IP 67

Poles		110V 50-60 Hz	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	100-300Hz > 50V	301-500Hz > 50V	Qty	
Ampere	Poles	3pol 4pol 5pol 4h 4h 4h	3pol 4pol 5pol 6h 9h 9h	3pol 4pol 5pol 9h 6h 6h	3pol 4pol 5pol 7h 7h 7h	3pol 4pol 5pol 10h 10h 10h	3pol 4pol 5pol 2h 2h 2h	1	9 each



63	4		<u>17 555</u>	<u>17 556</u>	<u>17 557</u>			1	5300
63	5			<u>17 558</u>				1	5450
With PILOT contact use indicated part.-no. and add index „P“.									



63	4		<u>17 559</u>	<u>17 560</u>	<u>17 561</u>			1	5400
63	5			<u>17 562</u>				1	5500
With PILOT contact use indicated part.-no. and add index „P“.									

5



PLUGS AND SOCKETS, SCHUKO-TYPE

PLUGS AND SOCKETS, SCHUKO TYPE

splashproof and water pressure protection

Panel Mounting Socket Outlets, Surface Mounting Socket Outlets, Plugs, Connectors, Three-Way Connectors, Multi Socket Outlets, Extension Cables

TABLE OF CONTENTS



Preferred scopes



Construction Industry



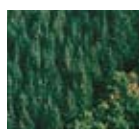
Camping site



Industry




Building Services



Farming



Harbour and Shipbuilding

 -Zone 22
Page 116



Surface Mounting
Socket Outlets
Page 116



Panel Mounting
Socket Outlets
Page 116, 117



Plugs
Page 118



Connectors
Page 118



Panel Mounting Socket
Outlets
IP degree 68
Page 119



Plugs
IP degree 68
Page 119,120



Appliance Inlets
with Flange
IP degree 68
Page 119



Connectors
IP degree 68
Page 120



Three-Way Connectors
Page 120




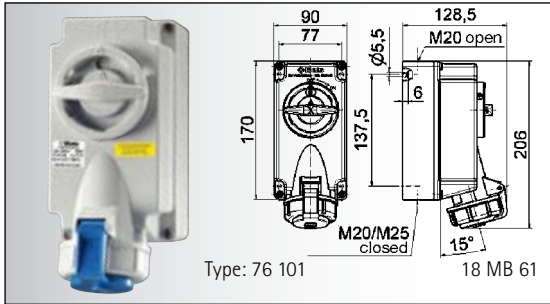
Multi Socket
Outlets
Page 120, 121




Extension
Cables
Page 121



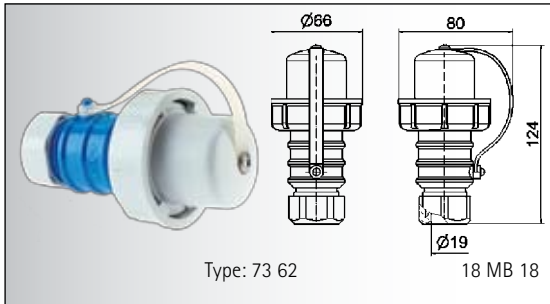
Colour	Cat. No.		Qty
--------	----------	--	-----




Surface Mounting Socket Outlet Schuko Type

- switched and interlocked
- according to the EC-directive 94/9/EG for explosive areas
- with EC-type examination certificate
- -Zone 22
- protection degree IP 67

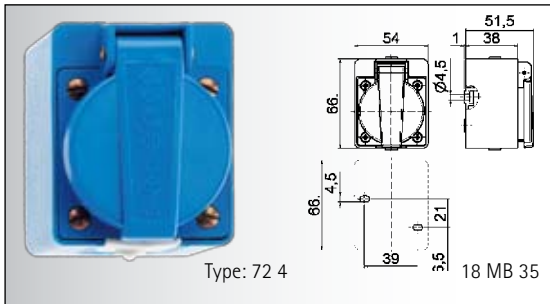
blue 76 101 1




Plug Schuko Type

- with closure cap
- according to the EC-directive 94/9/EG for explosive areas
- with EC-type examination certificate
- -Zone 22
- protection degree IP 67

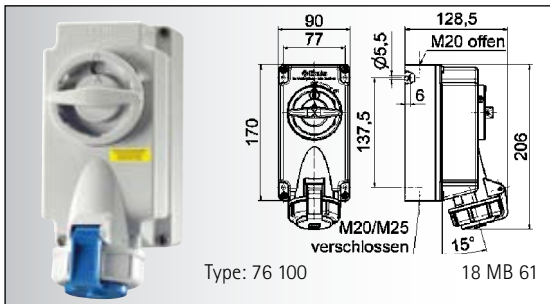
blue 73 62 1



Surface Mounting Socket Outlet Schuko Type

- protection degree IP 44 

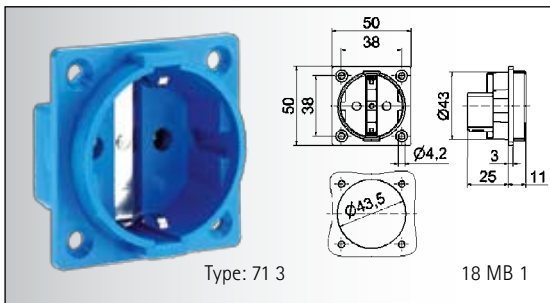
blue 72 4 20
grey 72 5 20
black 72 6 20



Surface Mounting Socket Outlet Schuko Type

- switched and electrical interlocking
- protection degree IP 67

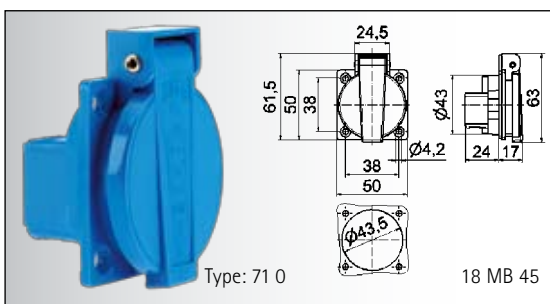
76 100 1




Panel Mounting Socket Outlet Schuko Type

- without hinged lid
- protection degree IP 20

	rear connect.	side connect.	
blue	71 3	71 6	20
grey	71 2	71 5	20
black	71 4	71 7	20



Panel Mounting Socket Outlet Schuko Type

- with hinged lid
- protection degree IP 44 

	rear connect.	side connect.	
blue	71 0	71 1	20
grey	71 8	71 00	20
black	71 9	71 01	20


PANEL MOUNTING SOCKET OUTLETS SCHUKO TYPE

16 A/ 250 V ~
VDE 0620

Colour	Cat. No.	Cat. No.	Qty
	rear connection	side connection	




Panel Mounting Socket Outlet Schuko Type

- terminals according BGV A2
- contact carrier Polyamide 6
- protection degree IP 44 

blue	71 30	71 29	20
grey	71 32	71 31	20
black	71 34	71 33	20



Panel Mounting Socket Outlet Schuko Type

- high temperature resistant contact carrier
- terminals according BGV A2
- protection degree IP 44 

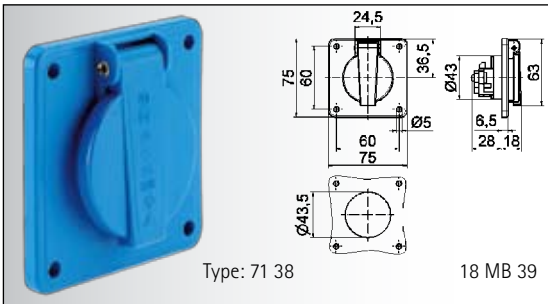
May be fitted with auxiliary contact see page 207.

German system


blue	71 35		20
grey	71 36		20
black	71 37		20

Belgian/French system

blue	71 39		20
grey	71 42		20



Panel Mounting socket Outlet Schuko Type

- high temperature resistant contact carrier
- terminals according BGV A2
- protection degree IP 44 

German system

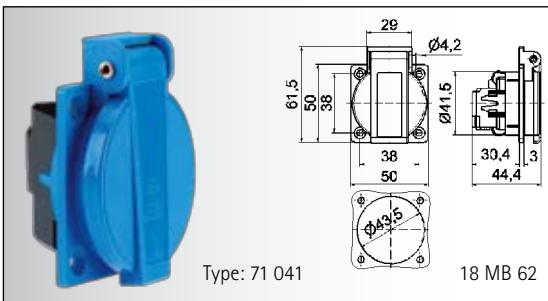
blue	71 38		20
------	-------	--	----

Belgian/French system


blue	71 40		20
------	-------	--	----

PANEL MOUNTING SOCKET OUTLETS SCHUKO TYPE SCREWLESS WITH TWIN TERMINAL

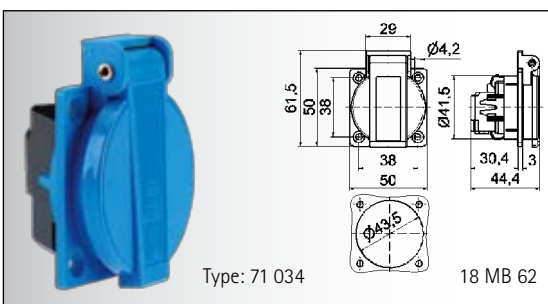
16 A/ 250 V ~
protection degree IP 54




Panel Mounting Socket Outlet Schuko Type

- screwless twin-terminal
- protection degree IP 54 

blue	71 041		20
grey	71 049		20
black	71 047		20



Panel Mounting Socket Outlet Schuko Type

- screwless twin-terminal
- with shutter for child protection
- protection degree IP 54 

German system


blue	71 034		20
grey	71 052		20
black	71 050		20

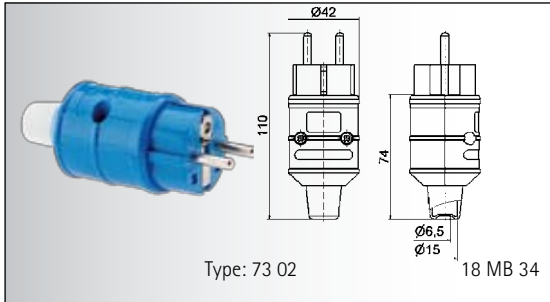
Belgian/French system


blue	71 042		20
grey	71 055		20
black	71 053		20

PLUGS AND CONNECTORS SCHUKO TYPE

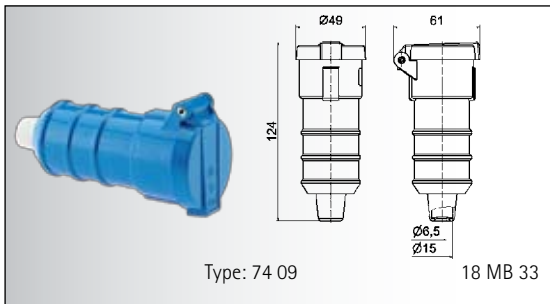
16 A/ 250 V ~
VDE 0620
protection degree IP 44 and IP 54


Colour	Cat. No.	Qty
		



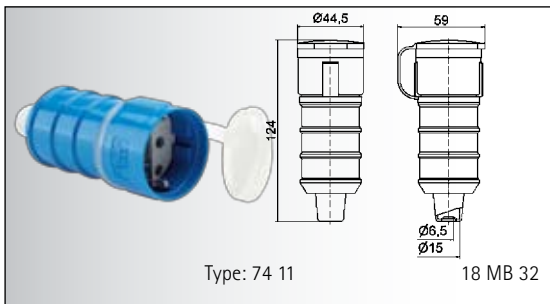
- Plug Schuko Type**
- with cable sleeve
 - nickel plated contacts
 - suitable for Belgian/French system
 - protection degree IP 44 


blue	73 02	20
grey	73 03	20
black	73 06	20



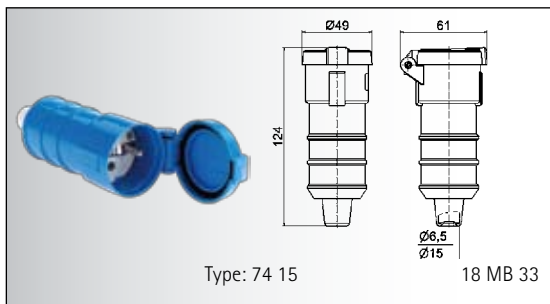
- Connector Schuko Type**
- with self closing hinged lid and cable sleeve
 - protection degree IP 54 


blue	74 09	20
grey	74 10	20
black	74 28	20



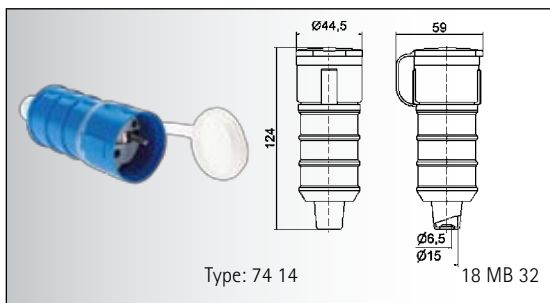
- Connector Schuko Type**
- with lid on string and cable sleeve
 - protection degree IP 54 


blue	74 11	20
grey	74 12	20
black	74 31	20



- Connector Schuko Type**
- for Belgian/French system
 - with self closing hinged lid and cable sleeve
 - protection degree IP 54 

blue	74 15	20
------	-------	----




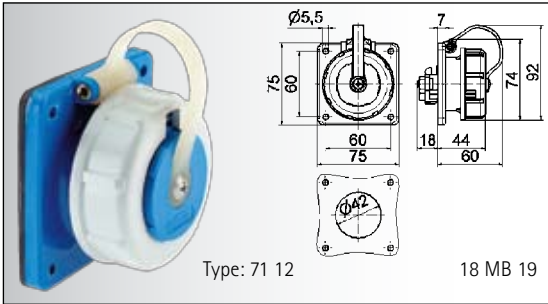
- Connector Schuko Type**
- for Belgian/French system
 - with lid on string and cable sleeve
 - protection degree IP 54 

blue	74 14	20
grey	74 29	20
black	74 30	20


PANEL MOUNTING SOCKET OUTLETS, PLUGS AND APPLIANCE INLETS SCHUKO TYPE WITH FLANGE

16 A/ 250 V ~
VDE 0620, protection degree IP 68

Colour	Cat. No.		Qty
--------	----------	--	-----



Panel Mounting Socket Outlet Schuko Type

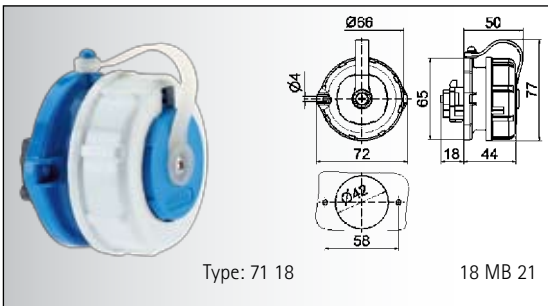
- protection degree IP 68 

German system


blue	71 12	10
grey	71 19	10

Belgian/French system

blue	71 53	10
grey	71 028	10



Panel Mounting Socket Outlet Schuko Type

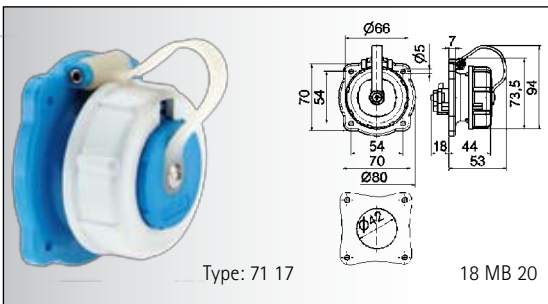
- protection degree IP 68 

German system


blue	71 18	10
grey	71 20	10

Belgian/French system

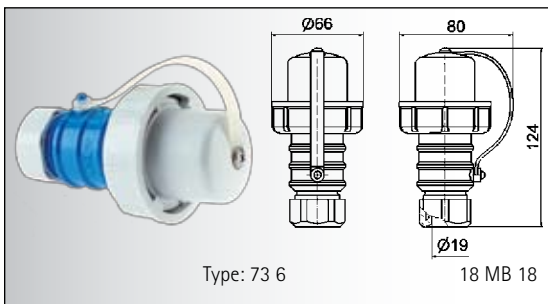
blue	71 029	10
grey	71 030	10




Panel Mounting Socket Outlet Schuko Type

- protection degree IP 68 

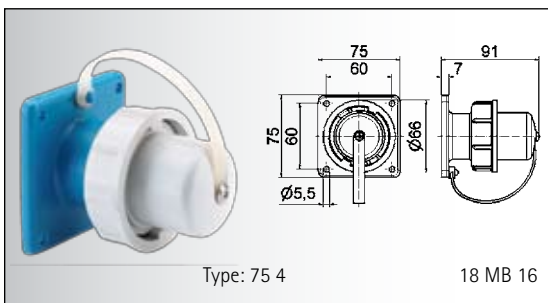
blue	71 17	10
grey	71 21	10




Plug Schuko Type

- with closure cap
- protection degree IP 68 

blue	73 6	10
grey	73 7	10




Appliance Inlet with Flange Schuko Type

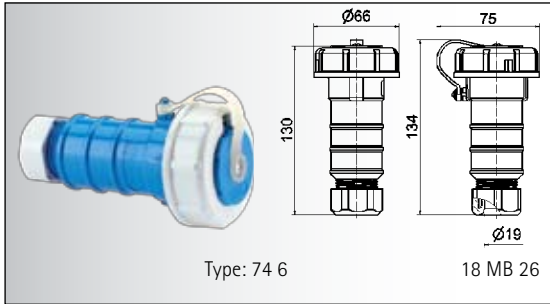
- with closure cap
- protection degree IP 68 

blue	75 4	10
grey	75 5	10

CONNECTORS AND MULTIPLE SOCKET OUTLETS SCHUKO TYPE

16 A/ 250 V~, VDE 0620
protection degree IP 44, IP 67, IP 68

Colour	Cat. No.		Qty
--------	----------	--	-----




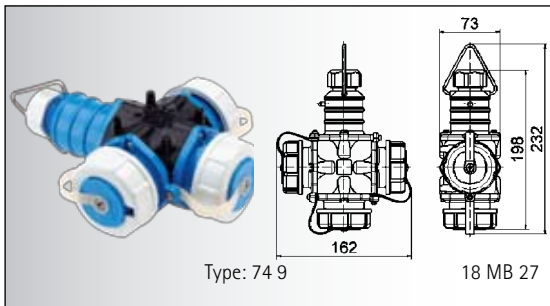
Connector Schuko Type
German system

blue	74 6	10
grey	74 7	10

Belgian/French system

blue	74 16	10
grey	74 55	10

- protection degree IP 68 




Three-Way Connector Schuko Type

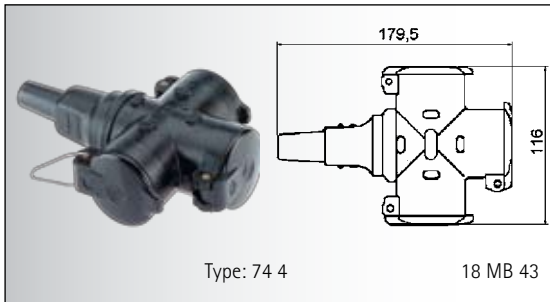
German system

blue	74 9	1
------	------	---

Belgian/French system

blue	74 32	1
------	-------	---

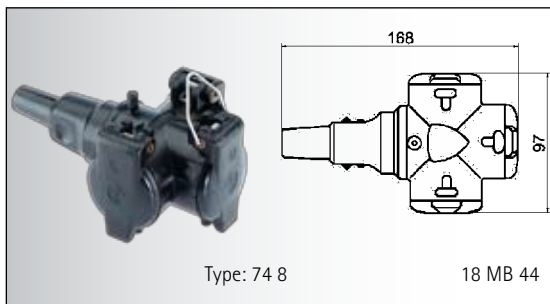
- with protective cover and suspension clip
- protection degree IP 67 



Three-Way Connector Schuko Type

- (butyl-rubber)
- 3 hinged lid, sleeve, suspension clip
- according to 620 s./7.80 § 25
- protection degree IP 44

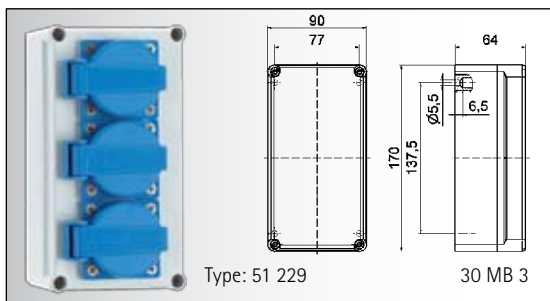
black	74 4	1
-------	------	---



Three-way connector Schuko Type

- (butyl-rubber)
- self closing hinged lid, sleeve, suspension clip
- protection degree IP 20

black	74 8	1
-------	------	---



Multiple Socket Outlet Schuko Type

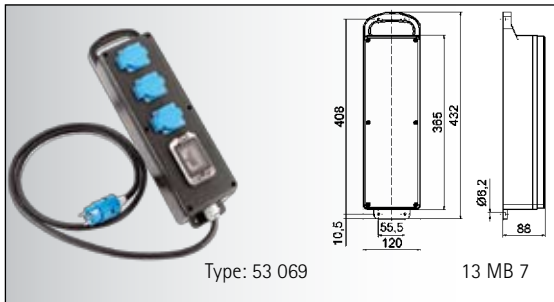
- with three socket-outlet schuko type
- cable entry:
1xM20 on top (open)
1xM20 and M 25 at bottom (closed)
- protection degree IP 20

51 229	1
--------	---

MULTI SOCKET OUTLETS SCHUKO TYPE, EXTENSION CABLES

16 A/ 250 V ~
VDE 0620, protection degree IP 44 and IP 67, IP 68

Cat. No.



Type: 53 069

13 MB 7

Distributor Schuko Type

input:
plug schuko type
with 1,8 m H07RN-F3G2,5 mm
outlet:
3 x **socket-outlet schuko type**
with RCD 25/0,03 A/ 2pol.

- protection degree IP 44
- Other equipments on request.

53 069



Type: 81 56

Extension Cable
equipped with
plug schuko type
and connector

- protection degree IP 44

H07RN-F3G1,5	10 m length	81 89
H07RN-F3G2,5	10 m length	81 56
H07RN-F3G1,5	15 m length	81 90
H07RN-F3G2,5	15 m length	81 58
H07RN-F3G1,5	20 m length	81 91
H07RN-F3G2,5	20 m length	81 92



Type: 81 82

Extension Cable
equipped with
plug schuko type
and three-way connector

- protection degree IP 44

H07RN-F3G1,5	10 m length	81 93
H07RN-F3G2,5	10 m length	81 82
H07RN-F3G1,5	15 m length	81 94
H07RN-F3G2,5	15 m length	81 95
H07RN-F3G1,5	20 m length	81 96
H07RN-F3G2,5	20 m length	81 97



Type: 81 99

Extension Cable
plug schuko type
and connector

- protection degree IP 68

H07RN-F3G1,5	10 m length	81 98
H07RN-F3G2,5	10 m length	81 99
H07RN-F3G1,5	15 m length	81 000
H07RN-F3G2,5	15 m length	81 001
H07RN-F3G1,5	20 m length	81 002
H07RN-F3G2,5	20 m length	81 003



Type: 81 004

Extension Cable
plug schuko type
and three-way connector

- protection degree IP 67

H07RN-F3G1,5	10 m length	81 004
H07RN-F3G2,5	10 m length	81 005
H07RN-F3G1,5	15 m length	81 006
H07RN-F3G2,5	15 m length	81 007
H07RN-F3G1,5	20 m length	81 008
H07RN-F3G2,5	20 m length	81 009



COMBINATIONS



COMBINATIONS

Surface Mounting Socket Outlet Combinations, Portable Distribution, Distributor Units suspendible, Uni-Block-Distribution, Steel Bollards, Distribution Panels, Stainless Steel Distribution

TABLE OF CONTENTS

Surface Mounting Socket Outlet Combinations Page 124-129	
Portable Distribution Units out of rubber or plastic Page 130 - 139	
Distributor Units suspendible Page 140 - 143	
Uni-Block-Distr., Cross-Distr., Multiblocks, Energy Distribution Page 144 - 149	
Steel Bollards Page 150, 151	

7

Quality Assured

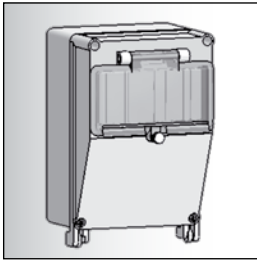
Preferred scopes

-  Construction Industry
-  Camping site
-  Industry
-  Building Services
-  Farming
-  Harbour and Shipbuilding

SOCKET OUTLET COMBINATIONS, MADE OF HIGH GRADE PLASTIC

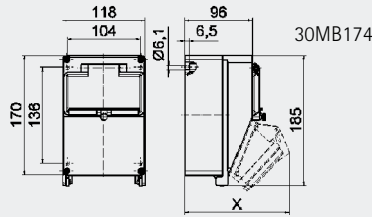
ready wired for installation, protection degree IP 44
housing made of high grade plastic

Schuko-socket outlet **CEE socket outlet** fuse protection cable entry



dimension
170 x 118 mm

Max. 5 modules can be fixed in each operation window.



Position
01

dimension
170 x 118 mm
with operating window and hinged cover
x = 141 mm max. depth with equipment

reference:
51 510

socket outlet
schuko type 16 A, 230 V

1

CEE socket outlet

1 x 16A, 400V, 5p

fuse protection

1 x MCB C charac. 16A, 1p

cable entry

**1 x M32 top (open)
1 x M32 bottom (closed)**



Position
02

dimension
170 x 118 mm
with operating window and hinged cover
x = 149 mm max. depth with equipment

reference:
51 406

socket outlet
schuko type 16 A, 230 V

1

CEE socket outlet

1 x 32A, 400V, 5p

fuse protection

1 x MCB C charac. 16A, 1p

cable entry

**1 x M32 top (open)
1 x M32 top (closed)
2 x M32 bottom (closed)**



Position
03

dimension
170 x 118 mm
with operating window and hinged cover
x = 107 mm max. depth with equipment

reference:
51 446

socket outlet
schuko type 16 A, 230 V

2

CEE socket outlet

1 x 32A, 400V, 5p

fuse protection

1 x RCD 25/0,03A, 2p

cable entry

**1 x M25 top (open)
1 x M25 bottom (closed)**



Position
04

dimension
170 x 118 mm
with operating window and hinged cover
x = 141 mm max. depth with equipment

reference:
510 413

socket outlet
schuko type 16 A, 230 V

2

CEE socket outlet

1 x 16A, 400V, 5p

fuse protection

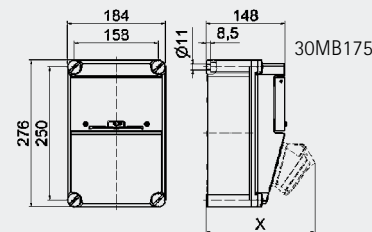
cable entry

**1 x M25 top (open)
1 x M25 top (closed)
2 x M25 bottom (closed)**



dimension
276 x 184 mm

Max. 9 modules can be fixed in each operation window.



Position
05

dimension
276 x 184 mm
with operating window and hinged cover
x = 196 mm max. depth with equipment

reference:
519 923

socket outlet
schuko type 16 A, 230 V

2

CEE socket outlet

1 x 16A, 400V, 5p

fuse protection







**1 x RCD 40/0,03A, 4p
2 x MCB C charac. 16A, 1p
1 x MCB C charac. 16A, 3p**

cable entry

**1 x M40 top (open)
1 x M40 top (closed)
2 x M40 bottom (closed)**

SOCKET OUTLET COMBINATIONS, MADE OF HIGH GRADE PLASTIC

ready wired for installation, protection degree IP 44
housing made of high grade plastic

	Schuko-socket outlet	CEE socket outlet	fuse protection	cable entry
 <p>Position 06</p>	dimension 276 x 184 mm with operating window and hinged cover x = 196 mm max. depth with equipment reference: 519 927	socket outlet schuko type 16 A, 230 V 2 CEE socket outlet 1 x 16A, 400V, 5p	fuse protection 2 x MCB C charac. 16A, 1p 1 x MCB C charac. 16A, 3p	cable entry 1 x M40 top (open) 1 x M40 top (closed) 2 x M40 bottom (closed)
 <p>Position 07</p>	dimension 276 x 184 mm with operating window and hinged cover x = 196 mm max. depth with equipment reference: 519 980	socket outlet schuko type 16 A, 230 V 2 CEE socket outlet 1 x 16A, 400V, 5p	fuse protection 1 x Neozed D01, 1p 1 x Neozed D01, 3p	cable entry 1 x M40 top (open) 1 x M40 top (closed) 2 x M40 bottom (closed)
 <p>Position 08</p>	dimension 276 x 184 mm with operating window and hinged cover x = 204 mm max. depth with equipment reference: 519 949	socket outlet schuko type 16 A, 230 V 2 CEE socket outlet 1 x 32A, 400V, 5p	fuse protection 1 x RCD 40/0,03A, 4p 2 x MCB C charac. 16A, 1p 1 x MCB C charac. 32A, 3p	cable entry 1 x M40 top (open) 1 x M40 top (closed) 2 x M40 bottom (closed)
 <p>Position 09</p>	dimension 276 x 184 mm with operating window and hinged cover x = 204 mm max. depth with equipment reference: 519 953	socket outlet schuko type 16 A, 230 V 2 CEE socket outlet 1 x 32A, 400V, 5p	fuse protection 2 x MCB C charac. 16A, 1p 1 x MCB C charac. 32A, 3p	cable entry 1 x M40 top (open) 1 x M40 top (closed) 2 x M40 bottom (closed)
 <p>Position 10</p>	dimension 276 x 184 mm with operating window and hinged cover x = 204 mm max. depth with equipment reference: 519 981	socket outlet schuko type 16 A, 230 V 2 CEE socket outlet 1 x 32A, 400V, 5p	fuse protection 2 x Neozed D01, 1p 1 x Neozed D02, 3p	cable entry 1 x M40 top (open) 1 x M40 top (closed) 2 x M40 bottom (closed)
 <p>Position 11</p>	dimension 276 x 184 mm with operating window and hinged cover x = 148 mm max. depth with equipment reference: 510 0321	socket outlet schuko type 16 A, 230 V 3 CEE socket outlet	fuse protection 1 x RCD 40/0,03A, 4p 3 x MCB C charac. 16A, 1p	cable entry 1 x M32 top (open) 1 x M32 top (closed) 2 x M32 bottom (closed)

SOCKET OUTLET COMBINATIONS, MADE OF HIGH GRADE PLASTIC

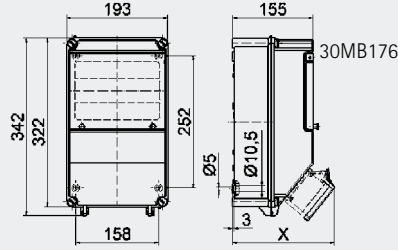
ready wired for installation, protection degree IP 44
housing made of high grade plastic

Schuko-socket outlet **CEE socket outlet** fuse protection cable entry



dimension
322 x 193 mm

Max. 9 modules can be fixed in each operation window.



dimension
322 x 193 mm
with operating window and hinged cover

x = 190 mm max. depth with equipment

reference:
54 005

socket outlet	CEE socket outlet	fuse protection	cable entry
schuko type 16 A, 230 V 2	2 x 16A, 400V, 5p	2 x Neozed D01, 1p 2 x Neozed D01, 3p	1 x M40 top (open) 1 x M40 top (closed) 2 x M40 bottom (closed)



dimension
322 x 193 mm
with operating window and hinged cover

x = 200 mm max. depth with equipment

reference:
511 476

socket outlet	CEE socket outlet	fuse protection	cable entry
schuko type 16 A, 230 V 2	1 x 16A, 400V, 5p 1 x 32A, 400V, 5p	2 x MCB C charac. 16A, 1p 1 x MCB C charac. 16A, 3p 1 x MCB C charac. 32A, 3p	1 x M40 top (open) 1 x M40 top (closed) 2 x M40 bottom (closed)



dimension
322 x 193 mm
with operating window and hinged cover

x = 200 mm max. depth with equipment

reference:
54 33

socket outlet	CEE socket outlet	fuse protection	cable entry
schuko type 16 A, 230 V 2	1 x 16A, 400V, 5p 1 x 32A, 400V, 5p	2 x Neozed D01, 1p 1 x Neozed D01, 3p 1 x Neozed D02, 3p	1 x M40 top (open) 1 x M40 top (closed) 2 x M40 bottom (closed)



dimension
322 x 193 mm
with operating window and hinged cover

x = 200 mm max. depth with equipment

reference:
54 40

socket outlet	CEE socket outlet	fuse protection	cable entry
schuko type 16 A, 230 V 2	2 x 32A, 400V, 5p	2 x Neozed D01, 1p 2 x Neozed D02, 3p	1 x M40 top (open) 1 x M40 top (closed) 2 x M40 bottom (closed)



dimension
322 x 193 mm
with operating window and hinged cover

x = 190 mm max. depth with equipment

reference:
512 488

socket outlet	CEE socket outlet	fuse protection	cable entry
schuko type 16 A, 230 V 3	2 x 16A, 400V, 5p	3 x MCB C charac. 16A, 1p 2 x MCB C charac. 16A, 3p	1 x M40 top (open) 1 x M40 top (closed) 2 x M40 bottom (closed)



dimension
322 x 193 mm
with operating window and hinged cover

x = 200 mm max. depth with equipment

reference:
511 508

socket outlet	CEE socket outlet	fuse protection	cable entry
schuko type 16 A, 230 V 3	1 x 16A, 400V, 5p 1 x 32A, 400V, 5p	3 x MCB C charac. 16A, 1p 1 x MCB C charac. 16A, 3p 1 x MCB C charac. 32A, 3p	1 x M40 top (open) 1 x M40 top (closed) 2 x M40 bottom (closed)

SOCKET OUTLET COMBINATIONS, MADE OF HIGH GRADE PLASTIC

ready wired for installation, protection degree IP 44
housing made of high grade plastic

Schuko-socket outlet

CEE socket outlet

fuse protection

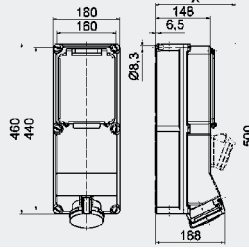
cable entry



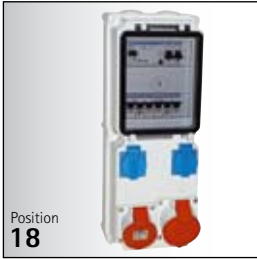
dimension

460 x 180 mm

Max. 2 x 8 modules can be fixed in each operation window.



14MB034



Position
18

dimension

460 x 180 mm

with operating window

x = 217 mm max. depth with equipment

reference:

51 862

socket outlet
schuko type 16 A, 230 V

2

CEE socket outlet

**1 x 16A, 400V, 5p
1 x 32A, 400V, 5p**

fuse protection

**1 x RCD 40/0,03A, 4p
2 x MCB C charac. 16A, 1p
1 x MCB C charac. 16A, 3p
1 x MCB C charac. 32A, 3p**

cable entry

**1 x M40 top (open)
1 x M40 top (closed)
2 x M40 bottom (closed)**



Position
19

dimension

460 x 180 mm

with operating window

x = 217 mm max. depth with equipment

reference:

51 221

socket outlet
schuko type 16 A, 230 V

2

CEE socket outlet

**1 x 16A, 400V, 5p
1 x 32A, 400V, 5p
1 x 63A, 400V, 5p**

fuse protection

**2 x Neozed D01, 1p
1 x Neozed D01, 3p
1 x Neozed D02, 3p**

cable entry

**1 x M40 top (open)
1 x M40 top (closed)
2 x M40 bottom (closed)**



Position
20

dimension

460 x 180 mm

with operating window

x = 214 mm max. depth with equipment

reference:

510 327

socket outlet
schuko type 16 A, 230 V

3

CEE socket outlet

2 x 16A, 400V, 5p

fuse protection

**1 x RCD 40/0,03A, 4p
3 x MCB C charac. 16A, 1p
2 x MCB C charac. 16A, 3p**

cable entry

**1 x M40 top (open)
1 x M40 top (closed)
2 x M40 bottom (closed)**



Position
21

dimension

460 x 180 mm

with operating window

x = 217 mm max. depth with equipment

reference:

515 923

socket outlet
schuko type 16 A, 230 V

3

CEE socket outlet

**1 x 16A, 400V, 5p
1 x 32A, 400V, 5p**

fuse protection

**1 x RCD 40/0,03A, 4p
3 x MCB C charac. 16A, 1p
1 x MCB C charac. 16A, 3p
1 x MCB C charac. 32A, 3p**

cable entry

**1 x M40 top (open)
1 x M40 top (closed)
2 x M40 bottom (closed)**



Position
22

dimension

460 x 180 mm

with operating window

x = 214 mm max. depth with equipment

reference:

510 627

socket outlet
schuko type 16 A, 230 V

3

CEE socket outlet

2 x 32A, 400V, 5p

fuse protection

**1 x RCD 63/0,03A, 4p
3 x MCB C charac. 16A, 1p
2 x MCB C charac. 32A, 3p**

cable entry

**1 x M40 top (open)
1 x M40 top (closed)
2 x M40 bottom (closed)**



Position
23

dimension

460 x 180 mm

with operating window

x = 217 mm max. depth with equipment

reference:

518 563

socket outlet
schuko type 16 A, 230 V

3

CEE socket outlet

2 x 32A, 400V, 5p

fuse protection

**3 x MCB C charac. 16A, 1p
2 x MCB C charac. 32A, 3p**

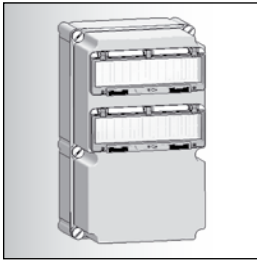
cable entry

**1 x M40 top (open)
1 x M40 top (closed)
2 x M40 bottom (closed)**

SOCKET OUTLET COMBINATIONS, MADE OF HIGH GRADE PLASTIC

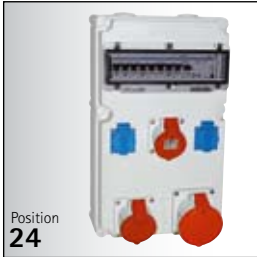
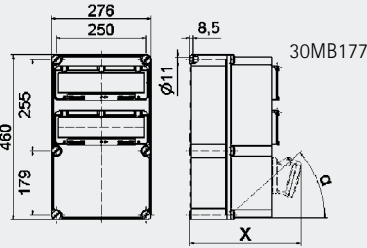
ready wired for installation, protection degree IP 44
housing made of high grade plastic

Schuko-socket outlet **CEE socket outlet** fuse protection cable entry



dimension
460 x 276 mm

Max. 2 x 13 modules can be fixed in each operation window.



dimension
460 x 276 mm
with operating window

x = 229 mm max.
depth with equipment

reference:
514 260

socket outlet
schuko type 16 A, 230 V

CEE socket outlet

fuse protection

cable entry

2

1 x 16A, 400V, 5p
1 x 32A, 400V, 5p
1 x 63A, 400V, 5p

1 x RCD 63/0,03A, 4p
2 x MCB C charac. 16A, 1p
1 x MCB C charac. 16A, 3p
1 x MCB C charac. 32A, 3p

1 x M40 top (open)
1 x M40 top (closed)
2 x M40 bottom (closed)



dimension
460 x 276 mm
with operating window

x = 217 mm max.
depth with equipment

reference:
512 326

socket outlet
schuko type 16 A, 230 V

CEE socket outlet

fuse protection

cable entry

4

2 x 16A, 400V, 5p
1 x 32A, 400V, 5p

1 x RCD 63/0,03A, 4p
4 x MCB B charac. 16A, 1p
2 x MCB C charac. 16A, 3p
1 x MCB C charac. 32A, 3p

1 x M40 top (open)
1 x M40 top (closed)
2 x M40 bottom (closed)



dimension
460 x 276 mm
with operating window

x = 217 mm max. depth
with equipment

reference:
515 920

socket outlet
schuko type 16 A, 230 V

CEE socket outlet

fuse protection

cable entry

6

1 x 16A, 400V, 5p
1 x 32A, 400V, 5p

1 x RCD 63/0,03A, 4p
6 x MCB B charac. 16A, 1p
1 x MCB C charac. 16A, 3p
1 x MCB C charac. 32A, 3p

1 x M40 top (open)
1 x M40 top (closed)
2 x M40 bottom (closed)

SURFACE SOCKET OUTLET COMBINATIONS, MADE OF RUBBER

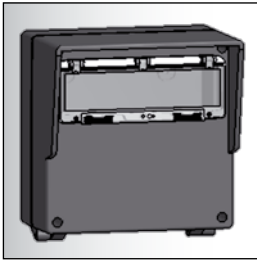
ready wired for installation, protection degree IP 44
housing made of high grade rubber

Schuko-socket outlet

CEE socket outlet

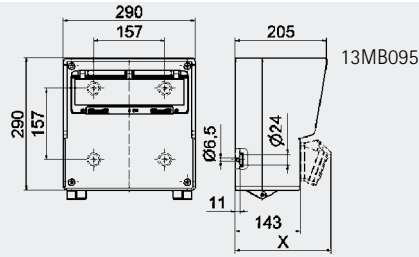
fuse protection

cable entry



dimension
290 x 290 mm

Max. 13 modules can be fixed in each operation window.



dimension
290 x 290 mm
with operating window
x = 203 mm max. depth with equipment

reference:
54 041

socket outlet
schuko type 16 A, 230 V

CEE socket outlet
2 x 16A, 400V, 5p

fuse protection
2 x Neozed D01, 1p
2 x Neozed D01, 3p

cable entry
1 x M32 top (open)
1 x M32 bottom (closed)



dimension
290 x 290 mm
with operating window
x = 212 mm max. depth with equipment

reference:
54 040

socket outlet
schuko type 16 A, 230 V

CEE socket outlet
1 x 16A, 400V, 5p
1 x 32A, 400V, 5p

fuse protection
1 x RCD 40/0,03A, 4p
2 x MCB B charac. 16A, 1p
1 x MCB C charac. 16A, 3p
1 x MCB C charac. 32A, 3p

cable entry
1 x M40 top (open)
1 x M40 bottom (closed)



dimension
290 x 290 mm
with operating window
x = 224 mm max. depth with equipment

reference:
541 587

socket outlet
schuko type 16 A, 230 V

CEE socket outlet
1 x 63A, 400V, 5p

fuse protection
1 x RCD 63/0,03A, 4p
2 x MCB B charac. 16A, 1p
1 x Neozed D02, 3p

cable entry
1 x M40 top (open)
1 x M40 top (closed)
2 x M40 bottom (closed)



dimension
290 x 290 mm
with operating window
x = 212 mm max. depth with equipment

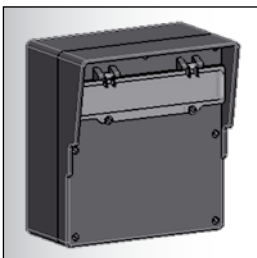
reference:
541 218

socket outlet
schuko type 16 A, 230 V

CEE socket outlet
1 x 16A, 400V, 5p
1 x 32A, 400V, 5p

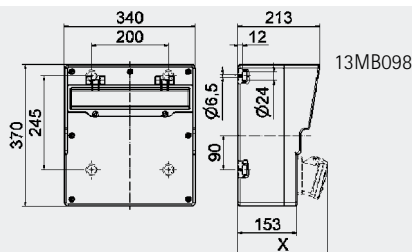
fuse protection
1 x RCD 63/0,03A, 4p
3 x MCB B charac. 16A, 1p
1 x MCB C charac. 16A, 3p
1 x MCB C charac. 32A, 3p

cable entry
1 x M40 top (open)
1 x M40 top (closed)
2 x M40 bottom (closed)



dimension
370 x 340 mm

Max. 17 modules can be fixed in each operation window.



dimension
370 x 340 mm
with operating window
x = 234 mm max. depth with equipment

reference:
540 736

socket outlet
schuko type 16 A, 230 V

CEE socket outlet
1 x 16A, 400V, 5p
1 x 32A, 400V, 5p
1 x 63A, 400V, 5p

fuse protection
1 x RCD 63/0,03A, 4p
2 x Neozed D01, 1p
1 x Neozed D01, 3p
1 x Neozed D02, 3p

cable entry
1 x M40 bottom (open)

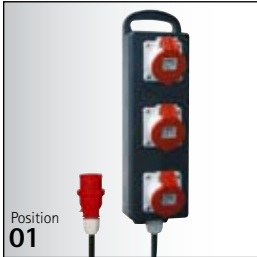
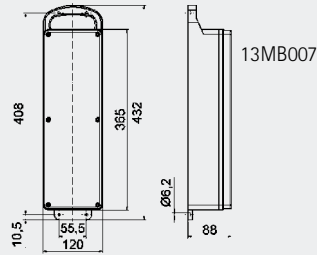
PORTABLE COMBINATION UNITS, MADE OF RUBBER

ready wired for installation, protection degree IP 44
housing made of high grade rubber

Schuko-socket outlet CEE socket outlet fuse protection cable entry



Combination unit dimension
365 x 120 mm



Combination unit dimension
365 x 120 mm

reference:
53 10

socket outlet
schuko type 16 A, 230 V

CEE socket outlet

3 x 16A, 400V, 5p

fuse protection

cable entry

1 x plug (16A, 400V, 5p)
1,8m H07RN-F5 G2.5



Combination unit dimension
365 x 120 mm
with operating window

reference:
53 648

socket outlet
schuko type 16 A, 230 V

CEE socket outlet

1 x 16A, 400V, 5p

fuse protection

1 x RCD 40/0,03A, 4p
2 x MCB B charac. 16A, 1p

cable entry

1 x plug (16A, 400V, 5p)
2m H07RN-F5 G2.5



Combination unit dimension
365 x 120 mm
with operating window

reference:
53 141

socket outlet
schuko type 16 A, 230 V

CEE socket outlet

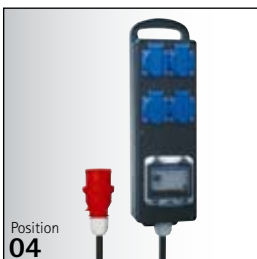
4

fuse protection

1 x RCD 25/0,03A, 2p

cable entry

1 x plug schuko type
2m H07RN-F3 G2.5



Combination unit dimension
365 x 120 mm
with operating window

reference:
53 213

socket outlet
schuko type 16 A, 230 V

CEE socket outlet

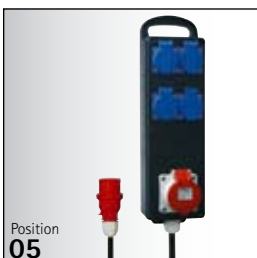
4

fuse protection

1 x RCD 40/0,03A, 4p

cable entry

1 x plug (16A, 400V, 5p)
2m H07RN-F5 G2.5



Combination unit dimension
365 x 120 mm

reference:
53 290

socket outlet
schuko type 16 A, 230 V

CEE socket outlet

4

1 x 16A, 400V, 5p

fuse protection

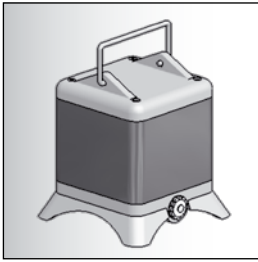
cable entry

1 x plug (16A, 400V, 5p)
2m H07RN-F5 G2.5

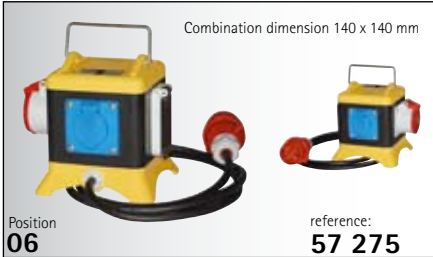
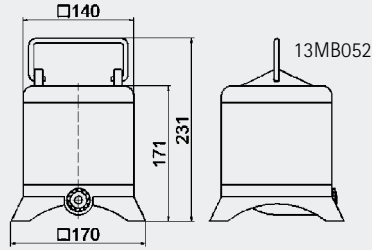
PORTABLE COMBINATION UNITS, MADE OF RUBBER

ready wired for installation, protection degree IP 44
housing made of high grade rubber

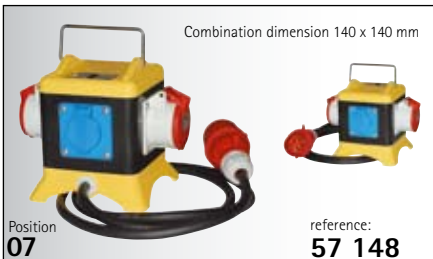
Schuko-socket outlet CEE socket outlet fuse protection cable entry



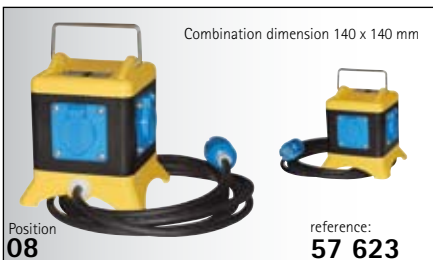
Combination dimension
140 x 140 mm



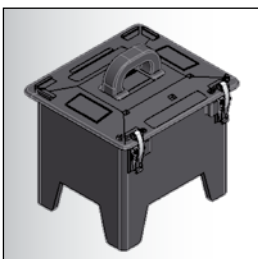
socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
2	1 x 16A, 400V, 5p	1 x RCD 25/0,03A, 2p	1 x plug (16A, 400V, 5p) 2m H07RN-F5 G1,5



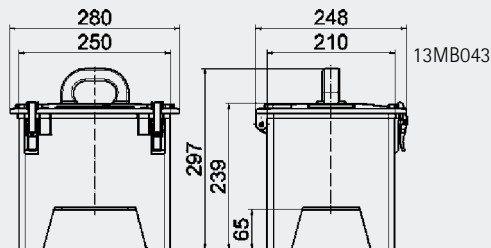
socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
2	2 x 16A, 400V, 5p		1 x plug (16A, 400V, 5p) 2m H07RN-F5 G2,5



socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
4			1 x plug schuko type 4m H07RN-F3 G2,5



dimension dimension
250 x 210 mm





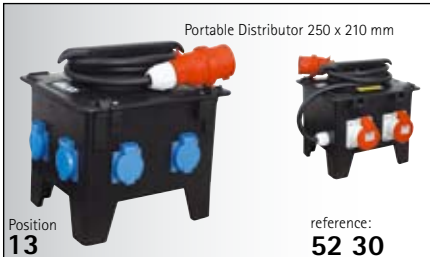




socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
3	1 x 16A, 400V, 5p 1 x 32A, 400V, 5p	1 x RCD 40/0,03A, 4p 3 x MCB B charac. 16A, 1p 1 x MCB C charac. 16A, 3p	1 x flange mounting appliance inlet (32A, 400V, 5p)



socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
3	2 x 16A, 400V, 5p 2 x 32A, 400V, 5p	1 x RCD 40/0,03A, 4p 3 x MCB B charac. 16A, 1p 2 x MCB C charac. 16A, 3p	1 x flange mounting appliance inlet (32A, 400V, 5p)


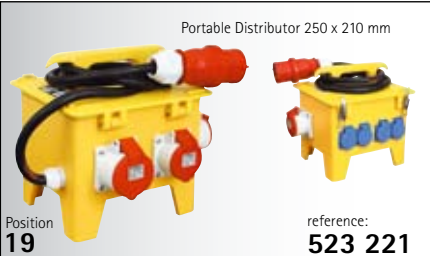




PORTABLE COMBINATION UNITS, MADE OF RUBBER

ready wired for installation, protection degree IP 44
housing made of high grade rubber

	Schuko-socket outlet	CEE socket outlet	fuse protection	cable entry
 <p>Portable Distributor 250 x 210 mm</p> <p>Position 11</p> <p>reference: 52 638</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 2 x 16A, 400V, 5p	fuse protection 1 x RCD 40/0,03A, 4p	cable entry 1 x plug (16A, 400V, 5p) 2m H07RN-F5 G2,5
 <p>Portable Distributor 250 x 210 mm</p> <p>Position 12</p> <p>reference: 52 480</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 2 x 16A, 400V, 5p	fuse protection 1 x RCD 40/0,03A, 4p	cable entry 1 x flange mounting appliance inlet (16A, 400V, 5p)
 <p>Portable Distributor 250 x 210 mm</p> <p>Position 13</p> <p>reference: 52 30</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 2 x 16A, 400V, 5p	fuse protection	cable entry 1 x plug (16A, 400V, 5p) 2m H07RN-F5 G2,5
 <p>Portable Distributor 250 x 210 mm</p> <p>Position 14</p> <p>reference: 52 25</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 2 x 16A, 400V, 5p	fuse protection	cable entry 1 x flange mounting appliance inlet (16A, 400V, 5p)
 <p>Portable Distributor 250 x 210 mm</p> <p>Position 15</p> <p>reference: 522 857</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 1 x 16A, 400V, 5p 1 x 32A, 400V, 5p	fuse protection 1 x RCD 40/0,03A, 4p 2 x MCB B charac. 16A, 1p 1 x MCB C charac. 16A, 3p	cable entry 1 x plug (32A, 400V, 5p) 2m H07RN-F5 G4
 <p>Portable Distributor 250 x 210 mm</p> <p>Position 16</p> <p>reference: 522 254</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 1 x 16A, 400V, 5p 1 x 32A, 400V, 5p	fuse protection 1 x RCD 40/0,03A, 4p 2 x MCB B charac. 16A, 1p 1 x MCB C charac. 16A, 3p	cable entry 1 x flange mounting appliance inlet (32A, 400V, 5p)
 <p>Portable Distributor 250 x 210 mm</p> <p>Position 17</p> <p>reference: 522 367</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 1 x 16A, 400V, 5p 2 x 32A, 400V, 5p	fuse protection 1 x RCD 40/0,03A, 4p 4 x MCB B charac. 16A, 1p 1 x MCB C charac. 16A, 3p	cable entry 1 x flange mounting appliance inlet (32A, 400V, 5p)

PORTABLE COMBINATION UNITS, MADE OF RUBBER

ready wired for installation, protection degree IP 44
housing made of high grade rubber

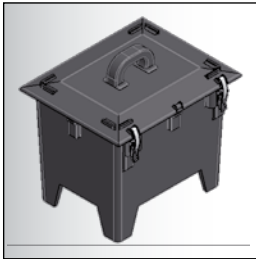
	Schuko-socket outlet	CEE socket outlet	fuse protection	cable entry
 <p>Portable Distributor 250 x 210 mm Position 18 reference: 522 489</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 2 x 16A, 400V, 5p 1 x 32A, 400V, 5p	fuse protection 1 x RCD 40/0,03A, 4p 4 x MCB B charac. 16A, 1p 2 x MCB C charac. 16A, 3p	cable entry 1 x flange mounting appliance inlet (32A, 400V, 5p)
 <p>Portable Distributor 250 x 210 mm Position 19 reference: 523 221</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 2 x 16A, 400V, 5p 1 x 32A, 400V, 5p	fuse protection 2 x Neozed D01, 1p 2 x Neozed D01, 3p	cable entry 1 x plug (32A, 400V, 5p) 2m H07RN-F5 G4
 <p>Portable Distributor 250 x 210 mm Position 20 reference: 52 26</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 2 x 16A, 400V, 5p 1 x 32A, 400V, 5p	fuse protection 2 x Neozed D01, 1p 2 x Neozed D01, 3p	cable entry 1 x flange mounting appliance inlet (32A, 400V, 5p)
 <p>Portable Distributor 250 x 210 mm Position 21 reference: 524 276</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 2 x 16A, 400V, 5p	fuse protection 1 x RCD 40/0,03A, 4p 5 x MCB B charac. 16A, 1p 2 x MCB C charac. 16A, 3p	cable entry 1 x flange mounting appliance inlet (32A, 400V, 5p)
 <p>Portable Distributor 250 x 210 mm Position 22 reference: 52 6</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 2 x 16A, 400V, 5p	fuse protection	cable entry 1 x flange mounting appliance inlet (16A, 400V, 5p)
 <p>Portable Distributor 250 x 210 mm Position 23 reference: 522 590</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 2 x 16A, 400V, 5p 1 x 32A, 400V, 5p	fuse protection 1 x RCD 40/0,03A, 4p 3 x MCB C charac. 16A, 1p 1 x MCB C charac. 16A, 3p	cable entry 1 x flange mounting appliance inlet with Phase inverter (32A, 400V, 5p)

7

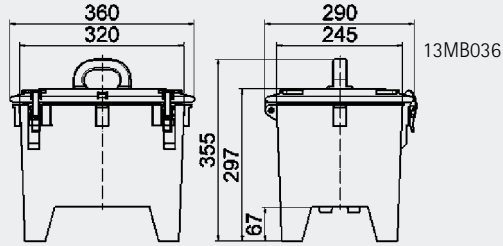
PORTABLE COMBINATION UNITS, MADE OF RUBBER

ready wired for installation, protection degree IP 44
housing made of high grade rubber

Schuko-socket outlet CEE socket outlet fuse protection cable entry



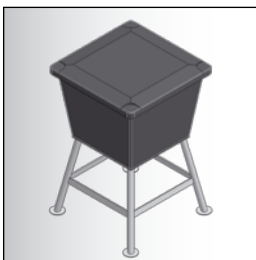
dimension
320 x 245 mm



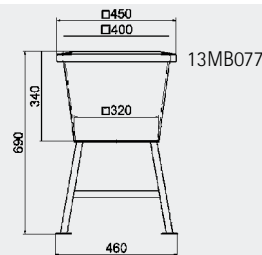
socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
4	1 x 16A, 400V, 5p 1 x 32A, 400V, 5p 1 x 63A, 400V, 5p	1 x RCD 63/0,03A, 4p 2 x MCB B charac. 16A, 1p 1 x MCB C charac. 16A, 3p 1 x MCB C charac. 32A, 3p	1 x plug (63A, 400V, 5p) 3m H07RN-F5 G10



socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
4	1 x 16A, 400V, 5p 1 x 32A, 400V, 5p 1 x 63A, 400V, 5p	1 x RCD 63/0,03A, 4p 2 x Neozed D01, 1p 1 x Neozed D01, 3p 1 x Neozed D02, 3p	1 x appliance inlet with flange (63A, 400V, 5p)



dimension
450 x 450 mm



socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
6	1 x 16A, 230V, 3p 1 x 16A, 400V, 5p 1 x 32A, 400V, 5p 1 x 63A, 400V, 5p	1 x RCD 63/0,03A, 4p 6 x MCB B charac. 16A, 1p 1 x MCB C charac. 16A, 1p 1 x MCB C charac. 16A, 3p 1 x MCB C charac. 32A, 3p	1 x appliance inlet with flange (63A, 400V, 5p)

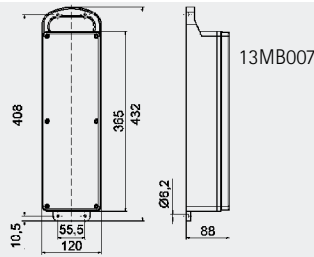
PORTABLE COMBINATION UNITS, MADE OF RUBBER

ready wired for installation, protection degree IP 44
housing made of high grade rubber

Schuko-socket outlet **CEE socket outlet** fuse protection cable entry



Combination unit dimension
365 x 120 mm



Position
27

Combination unit dimension
365 x 120 mm
with operating window

reference:
53 420

socket outlet
schuko type 16 A, 230 V

CEE socket outlet
2 x 16A, 400V, 5p

fuse protection
2 x MCB C charac. 16A, 3p

cable entry
1 x plug (32A, 400V, 5p)
2m H07RN-F5 G6



Position
28

Combination unit dimension
365 x 120 mm
with operating window

reference:
53 934

socket outlet
schuko type 16 A, 230 V

CEE socket outlet
1 x 16A, 400V, 5p
1 x 32A, 400V, 5p

fuse protection
1 x RCD 40/0,03A, 4p
1 x MCB C charac. 16A, 3p

cable entry
1 x plug (32A, 400V, 5p)
2m H07RN-F5 G6



Position
29

Combination unit dimension
365 x 120 mm

reference:
53 525

socket outlet
schuko type 16 A, 230 V

CEE socket outlet
3 x 32A, 400V, 5p

fuse protection

cable entry
1 x plug (32A, 400V, 5p)
2m H07RN-F5 G4



Position
30

Combination unit dimension
365 x 120 mm
with operating window

reference:
53 38

socket outlet
schuko type 16 A, 230 V

CEE socket outlet

fuse protection
1 x RCD 25/0,03A, 2p

cable entry
1 x plug schuko type
2m H07RN-F3 G1,5



Position
31

Combination unit dimension
365 x 120 mm
with operating window

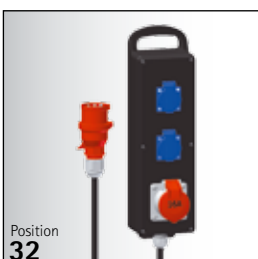
reference:
53 0

socket outlet
schuko type 16 A, 230 V

CEE socket outlet
1 x 16A, 400V, 5p

fuse protection
1 x RCD 40/0,03A, 4p

cable entry
1 x plug (16A, 400V, 5p)
1,8m H07RN-F5 G2,5



Position
32

Combination unit dimension
365 x 120 mm

reference:
53 11

socket outlet
schuko type 16 A, 230 V







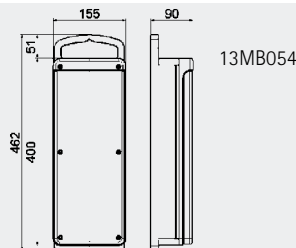
CEE socket outlet
1 x 16A, 400V, 5p

fuse protection

cable entry
1 x plug (16A, 400V, 5p)
1,8m H07RN-F5 G2,5



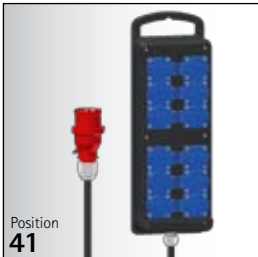
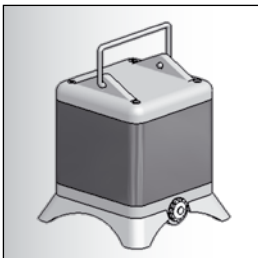
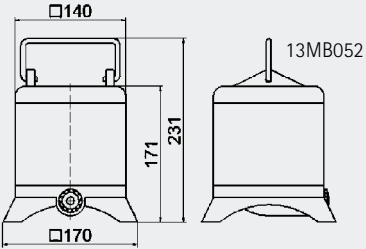
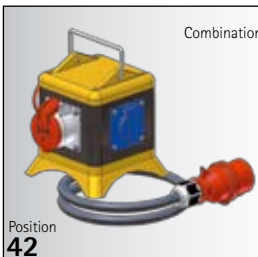
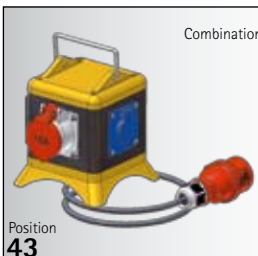
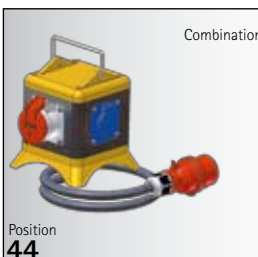
PORTABLE COMBINATION UNITS, MADE OF RUBBER

ready wired for installation, protection degree IP 44
housing made of high grade rubber

	Schuko-socket outlet	CEE socket outlet	fuse protection	cable entry	
 <p>Position 33</p>	Combination unit dimension 365 x 120 mm with operating window reference: 53 931	socket outlet schuko type 16 A, 230 V 2 CEE socket outlet 1 x 32A, 400V, 5p	fuse protection 1 x RCD 40/0,03A, 4p 2 x MCB B charac. 16A, 1p	cable entry 1 x Plug (32A, 400V, 5p) 2m H07RN-F5 G4	
 <p>Position 34</p>	Combination unit dimension 365 x 120 mm reference: 53 50	socket outlet schuko type 16 A, 230 V 3	CEE socket outlet 	fuse protection 	cable entry 1 x plug schuko type 2m H07RN-F3 G2,5
 <p>Position 35</p>	Combination unit dimension 365 x 120 mm reference: 53 738	socket outlet schuko type 16 A, 230 V 6	CEE socket outlet 	fuse protection 	cable entry 1 x plug schuko type 2m H07RN-F3 G2,5
 <p>Position 36</p>	Combination unit dimension 365 x 120 mm reference: 53 247	socket outlet schuko type 16 A, 230 V 6	CEE socket outlet 	fuse protection 	cable entry 1 x Plug (16A, 400V, 5p) 2m H07RN-F5 G2,5
 <p>Position 37</p>	Combination unit dimension 400 x 150 mm with operating window reference: 53 682	socket outlet schuko type 16 A, 230 V 2 CEE socket outlet 1 x 16A, 400V, 5p 1 x 32A, 400V, 5p	fuse protection 2 x MCB B charac. 16A, 1p 1 x MCB C charac. 16A, 3p	cable entry 1 x Plug (32A, 400V, 5p) 2m H07RN-F5 G4	
 <p>Position 38</p>	Blockverteiler dimension 400 x 150 mm with operating window reference: 53 680	socket outlet schuko type 16 A, 230 V 6	CEE socket outlet 	fuse protection 1 x RCD 40/0,03A, 4p 3 x MCB B charac. 16A, 1p	cable entry 1 x Plug (32A, 400V, 5p) 2m H07RN-F5 G4
 <p>13MB054</p>					

PORTABLE COMBINATION UNITS, MADE OF RUBBER

ready wired for installation, protection degree IP 44
housing made of high grade rubber

	Schuko-socket outlet	CEE socket outlet	fuse protection	cable entry
 <p>Position 39</p>	socket outlet schuko type 16 A, 230 V 6	CEE socket outlet 1 x 16A, 400V, 5p	fuse protection 1 x RCD 40/0,03A, 4p	cable entry 1 x Plug (16A, 400V, 5p) 2m H07RN-F5 G2,5
 <p>Position 40</p>	socket outlet schuko type 16 A, 230 V 6	CEE socket outlet 1 x 32A, 400V, 5p	fuse protection 1 x RCD 40/0,03A, 4p 3 x MCB B charac. 16A, 1p	cable entry 1 x Plug (32A, 400V, 5p) 2m H07RN-F5 G4
 <p>Position 41</p>	socket outlet schuko type 16 A, 230 V 12	CEE socket outlet	fuse protection	cable entry 1 x Plug (16A, 400V, 5p) 2m H07RN-F5 G2,5
 <p>Combination dimension 140 x 140 mm</p>				
 <p>Position 42</p>	socket outlet schuko type 16 A, 230 V 1	CEE socket outlet 2 x 16A, 400V, 5p	fuse protection 1 x RCD 40/0,03A, 4p	cable entry 1 x Plug (16A, 400V, 5p) 2m H07RN-F5 G2,5
 <p>Position 43</p>	socket outlet schuko type 16 A, 230 V 2	CEE socket outlet 1 x 16A, 400V, 5p	fuse protection 1 x RCD 40/0,03A, 4p	cable entry 1 x Phase inverter (16A, 400V, 5p) 2m H07RN-F5 G2,5
 <p>Position 44</p>	socket outlet schuko type 16 A, 230 V 2	CEE socket outlet 1 x 16A, 400V, 5p	fuse protection 1 x RCD 40/0,03A, 4p	cable entry 1 x Plug (16A, 400V, 5p) 2m H07RN-F5 G2,5

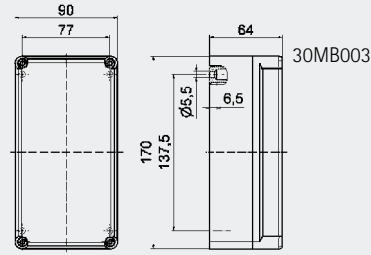
PORTABLE COMBINATION UNITS, MADE OF HIGH GRADE PLASTIC

ready wired for installation, protection degree IP 44
housing made of high grade plastic

Schuko-socket outlet CEE socket outlet fuse protection cable entry



Portable Distributor
dimension
170 x 90 mm



Portable Distributor
dimension
170 x 90 mm

socket outlet
schuko type 16 A, 230 V

CEE socket outlet

fuse protection

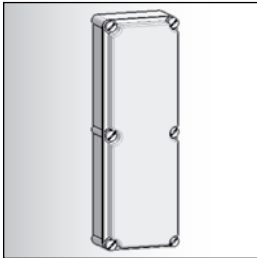
cable entry

3

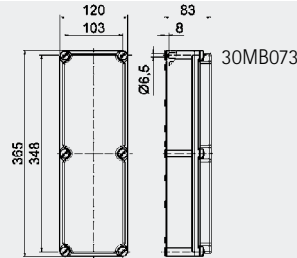
**1 x plug schuko type
1,8m H07RN-F3 G1,5**

reference:

55 08



Portable Distributor
dimension
365 x 120 mm



Portable Distributor
dimension
365 x 120 mm

socket outlet
schuko type 16 A, 230 V

CEE socket outlet

fuse protection

cable entry

5

1 x 16A, 230V, 3p

**1 x Plug (16A, 230V, 3p)
1,8m H07RN-F3 G2,5**

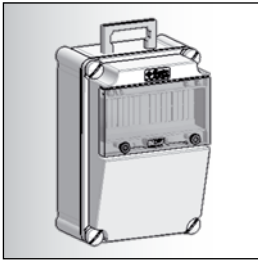
reference:

55 195

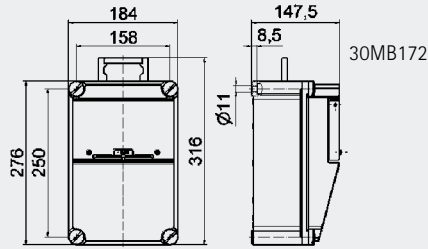
PORTABLE COMBINATION UNITS, MADE OF HIGH GRADE PLASTIC

ready wired for installation, protection degree IP 44
housing made of high grade plastic

Schuko-socket outlet **CEE socket outlet** fuse protection cable entry



Portable Distributor
dimension
276 x 184 mm



Portable Distributor
dimension
276 x 184 mm

reference:
55 639

socket outlet
schuko type 16 A, 230 V

CEE socket outlet

4 x 16A, 400V, 5p

fuse protection

cable entry

1 x Plug (16A, 400V, 5p)
1,8m H07RN-F5 G2,5



Portable Distributor
dimension
276 x 184 mm

reference:
55 641

socket outlet
schuko type 16 A, 230 V

2

CEE socket outlet

1 x 16A, 400V, 5p

fuse protection

1 x RCD 40/0,03A, 4p

cable entry

1 x Plug (16A, 400V, 5p)
1,8m H07RN-F5 G2,5



Portable Distributor
dimension
276 x 184 mm

reference:
55 637

socket outlet
schuko type 16 A, 230 V

3

CEE socket outlet

2 x 16A, 400V, 5p

fuse protection

cable entry

1 x Plug (16A, 400V, 5p)
1,8m H07RN-F5 G2,5



Portable Distributor
dimension
276 x 184 mm

reference:
55 640

socket outlet
schuko type 16 A, 230 V

4

CEE socket outlet

fuse protection

1 x RCD 25/0,03A, 2p

cable entry

1 x plug schuko type
1,8m H07RN-F3 G2,5



Portable Distributor
dimension
276 x 184 mm

reference:
55 638

socket outlet
schuko type 16 A, 230 V

6

CEE socket outlet

fuse protection

cable entry

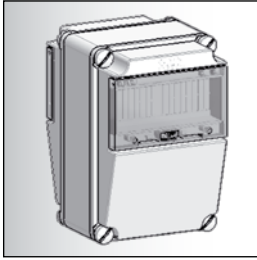
1 x Plug (16A, 400V, 5p)
1,8m H07RN-F5 G2,5

7

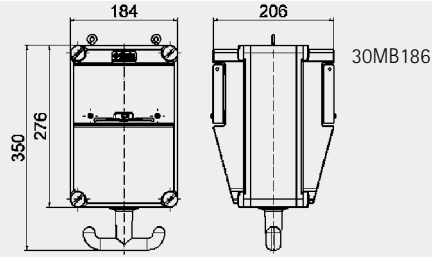
DISTRIBUTOR UNITS SUSPENSIBLE, MADE OF HIGH GRADE PLASTIC

ready wired for installation, protection degree IP 44
housing made of high grade plastic

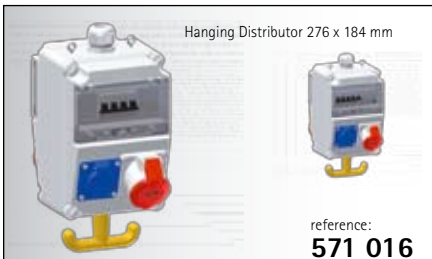
Schuko-socket outlet CEE socket outlet fuse protection cable entry



Hanging Connectors
dimension
276 x 184 mm



socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
2	1 x 16A, 400V, 5p 1 x 32A, 400V, 5p	2 x MCB B charac. 16A, 1p 1 x MCB C charac. 16A, 3p 1 x MCB C charac. 32A, 3p	1 x M32 on top (open)



socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
2	1 x 16A, 400V, 5p 1 x 32A, 400V, 5p	1 x RCD 40/0,03A, 4p 2 x MCB B charac. 16A, 1p 1 x MCB C charac. 16A, 3p 1 x MCB C charac. 32A, 3p	1 x M40 on top



socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
2	1 x 16A, 400V, 5p 1 x 32A, 400V, 5p	1 x RCD 40/0,03A, 4p 1 x MCB B charac. 16A, 1p 1 x MCB C charac. 16A, 3p	1 x M32 on top (open)

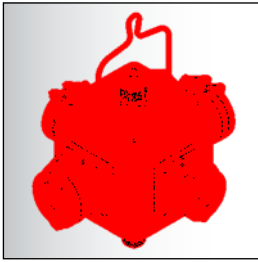


socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
2	2 x 16A, 400V, 5p	2 x MCB B charac. 16A, 1p 2 x MCB C charac. 16A, 3p	1 x M32 on top (open) compr. air connection: input: cable sleeve NW 13 mm output: 1/2" fast connector

DISTRIBUTOR UNITS SUSPENSIBLE, MADE OF RUBBER

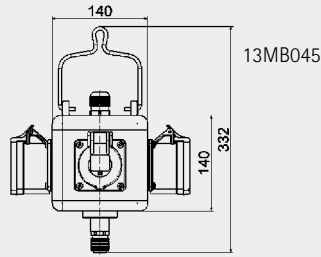
ready wired for installation, protection degree IP 44
housing made of high grade rubber







Schuko-socket outlet	CEE socket outlet	fuse protection	cable entry
----------------------	-------------------	-----------------	-------------



Combination dimension
140 x 140 mm


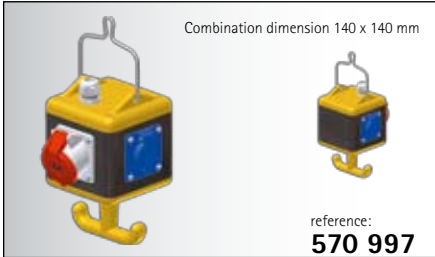
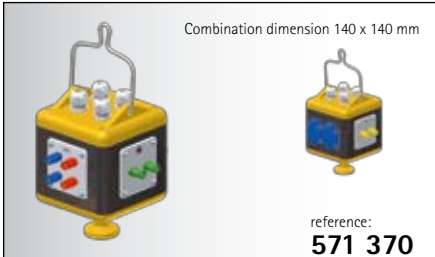
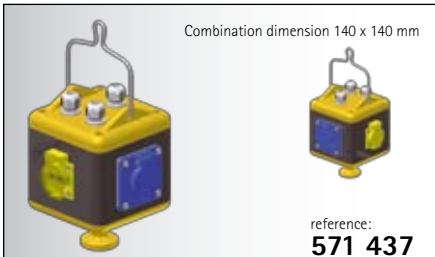
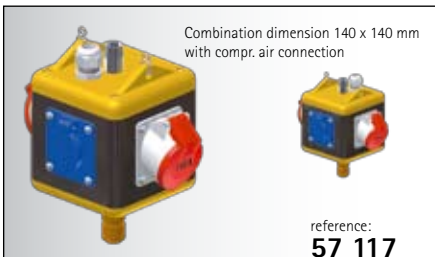
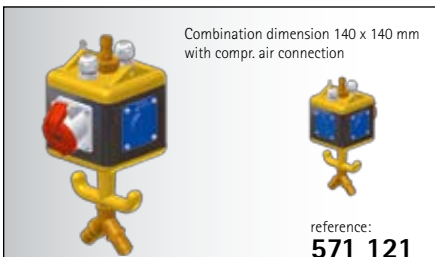
The measurements are with the equipment of CEE socket 32A 5p.



Combination dimension 140 x 140 mm	socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
 <p>reference: 57 076</p>	3	1 x 16A, 400V, 5p		1 x M25
 <p>reference: 57 078</p>	2	2 x 16A, 400V, 5p		1 x M25
 <p>reference: 57 141</p>	1*	1 x 16A, 400V, 5p* 1 x 32A, 400V, 5p*	1 x MCB B charac. 16A, 1p 1 x MCB C charac. 16A, 3p	1 x M25
 <p>reference: 57 074</p>		4 x 16A, 400V, 5p		1 x M25
 <p>reference: 57 092</p>	4			1 x M25
 <p>reference: 57 250</p>	2	1 x 16A, 400V, 5p 1 x 32A, 400V, 5p		1 x M25 1 x M32 (2 circuits)

DISTRIBUTOR UNITS SUSPENSIBLE, MADE OF RUBBER

ready wired for installation, protection degree IP 44
housing made of high grade rubber

	Schuko-socket outlet	CEE socket outlet	fuse protection	cable entry
<p>Combination dimension 140 x 140 mm</p>  <p>reference: 570 531</p>	socket outlet schuko type 16 A, 230 V 2	CEE socket outlet 1 x 16A, 400V, 5p 1 x space holder for data socket	fuse protection	cable entry 1 x M16 1 x M25
<p>Combination dimension 140 x 140 mm</p>  <p>reference: 570 997</p>	socket outlet schuko type 16 A, 230 V 2	CEE socket outlet 1 x 16A, 400V, 5p	fuse protection	cable entry 1 x M25
<p>Combination dimension 140 x 140 mm</p>  <p>reference: 571 370</p>	socket outlet schuko type 16 A, 230 V 2 with child protection	CEE socket outlet	fuse protection	cable entry 4 x M20 2 x connector for laboratory yellow/green ground potential 2 x connector for laboratory blue and red D.C. low voltage. 2 x con. for laboratory yellow A.C. low voltage
<p>Combination dimension 140 x 140 mm</p>  <p>reference: 571 437</p>	socket outlet schuko type 16 A, 230 V 2	CEE socket outlet	fuse protection	cable entry 3 x M20 2 x twin data socket
<p>Combination dimension 140 x 140 mm with compr. air connection</p>  <p>reference: 571 117</p>	socket outlet schuko type 16 A, 230 V 2	CEE socket outlet 2 x 16A, 400V, 5p	fuse protection	cable entry 1 x M25 on top compr. air connection: input: 1/2" tube with ext. thread output: 1/2" fast connector
<p>Combination dimension 140 x 140 mm with compr. air connection</p>  <p>reference: 571 121</p>	socket outlet schuko type 16 A, 230 V 3	CEE socket outlet 1 x 16A, 400V, 5p	fuse protection	cable entry 2 x M25 (2 circuits) compr. air connection: input: cable sleeve NW 13 mm output: 1/2" two-way fast connector

DISTRIBUTOR UNITS SUSPENSIBLE, MADE OF RUBBER

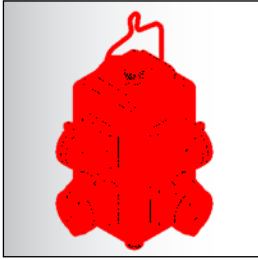
ready wired for installation, protection degree IP 44
housing made of high grade rubber

Schuko-socket outlet

CEE socket outlet

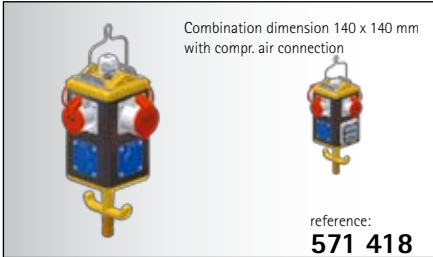
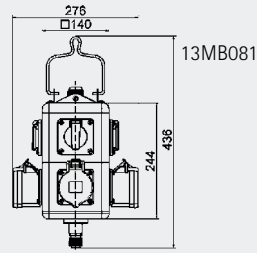
fuse protection

cable entry



Combination dimension
244 x 140 mm

The measurements are with the equipment of CEE socket 32A 5p.



Combination dimension 140 x 140 mm with compr. air connection

reference:
571 418

socket outlet
schuko type 16 A, 230 V

3

CEE socket outlet

3 x 16A, 400V, 5p
1 x 32A, 400V, 5p

fuse protection

1 x MCB B charac. 16A, 1p
1 x MCB C charac. 16A, 3p

cable entry

1 x M32 on top
compr. air connection:
input:
1/2" tube with ext. thread
output:
1/2" fast connector

UNI-BLOCKS, PORTABLE

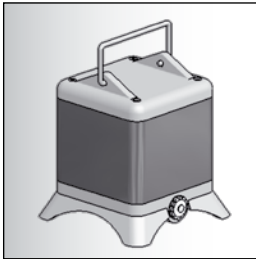
ready wired for installation, protection degree IP 44
housing made of high grade rubber

Schuko-socket outlet

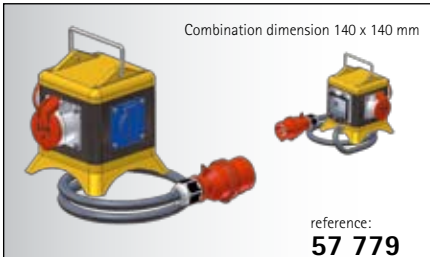
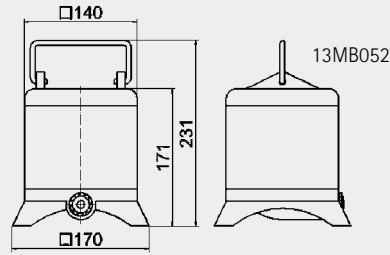
CEE socket outlet

fuse protection

cable entry



Combination dimension
140 x 140 mm



socket outlet
schuko type 16 A, 230 V

1

CEE socket outlet

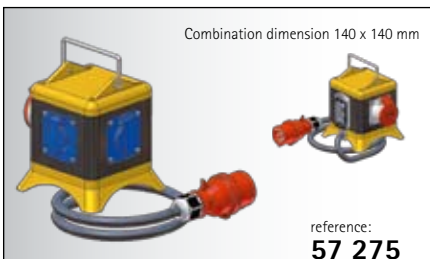
2 x 16A, 400V, 5p

fuse protection

1 x RCD 40/0,03A, 4p

cable entry

1 x Plug (16A, 400V, 5p)
2m H07RN-F5 G2,5



socket outlet
schuko type 16 A, 230 V

2

CEE socket outlet

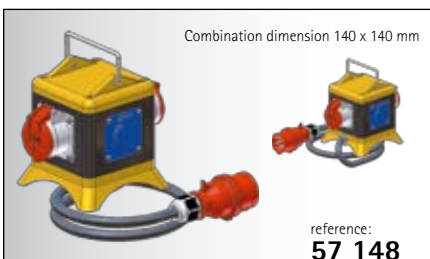
1 x 16A, 400V, 5p

fuse protection

1 x RCD 25/0,03A, 2p

cable entry

1 x Plug (16A, 400V, 5p)
2m H07RN-F5 G1,5



socket outlet
schuko type 16 A, 230 V

2

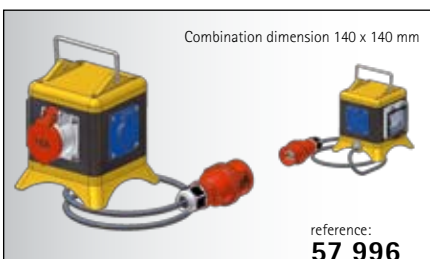
CEE socket outlet

2 x 16A, 400V, 5p

fuse protection

cable entry

1 x Plug (16A, 400V, 5p)
2m H07RN-F5 G2,5



socket outlet
schuko type 16 A, 230 V

2

CEE socket outlet

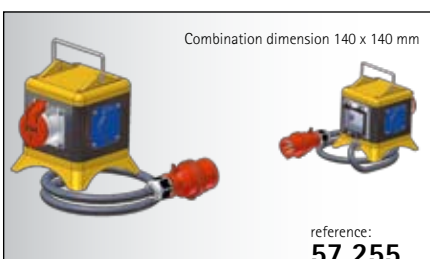
1 x 16A, 400V, 5p

fuse protection

1 x RCD 40/0,03A, 4p

cable entry

1 x Phase inverter
(16A, 400V, 5p)
2m H07RN-F5 G2,5



socket outlet
schuko type 16 A, 230 V

2

CEE socket outlet

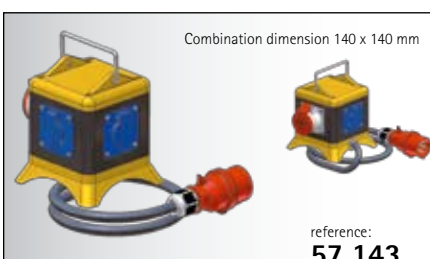
1 x 16A, 400V, 5p

fuse protection

1 x RCD 40/0,03A, 4p

cable entry

1 x Plug (16A, 400V, 5p)
2m H07RN-F5 G2,5



socket outlet
schuko type 16 A, 230 V

3

CEE socket outlet

1 x 16A, 400V, 5p

fuse protection

cable entry

1 x Plug (16A, 400V, 5p)
2m H07RN-F5 G2,5

UNI-BLOCKS, PORTABLE

ready wired for installation, protection degree IP 44
housing made of high grade rubber

	Schuko-socket outlet	CEE socket outlet	fuse protection	cable entry
 <p>Combination dimension 140 x 140 mm</p> <p>reference: 57 623</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry 1 x plug schuko type 4m H07RN-F3 G2,5
 <p>Combination dimension 140 x 140 mm</p> <p>reference: 570 457</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 1 x 16A, 42V, 2p	fuse protection 1 x Protected Transformer (120VA, 230/42V) 1 x ETA Switch 0,5A (primary)	cable entry 1 x plug schuko type 2m H07RN-F3 G2,5
 <p>Combination dimension 140 x 140 mm</p> <p>reference: 570 458</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 1 x 16A, 24V, 2p	fuse protection 1 x Protected Transformer (120VA, 230/24V) 1 x ETA Switch 0,5A (primary)	cable entry 1 x plug schuko type 2m H07RN-F3 G2,5
 <p>Combination dimension 140 x 140 mm</p> <p>reference: 570 459</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 1 x 16A, 42V, 2p	fuse protection 1 x Protected Transformer (120VA, 230/42V) 1 x ETA Switch 0,5A (primary)	cable entry 1 x Plug (16A, 230V, 3p) 2m H07RN-F3 G2,5

7

UNI-BLOCK-DISTRIBUTION UNITS, SUSPENDIBLE

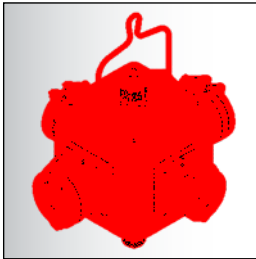
ready wired for installation, protection degree IP 44
housing made of high grade rubber

Schuko-socket outlet

CEE socket outlet

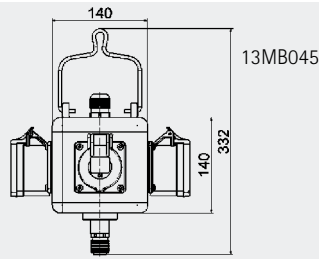
fuse protection

cable entry




Combination dimension
140 x 140 mm

The measurements are with the equipment of CEE socket 32A 5p.





Combination dimension 140 x 140 mm




reference:
57 117

socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
2	2 x 16A, 400V, 5p		1 x M32 on top compr. air connection: input: 1/2" tube with ext. thread output: 1/2" fast connector



Combination dimension 140 x 140 mm

reference:
57 076

socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
3	1 x 16A, 400V, 5p		1 x M25



Combination dimension 140 x 140 mm

reference:
57 078

socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
2	2 x 16A, 400V, 5p		1 x M25



Combination dimension 140 x 140 mm

reference:
57 141

socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
1*	1 x 16A, 400V, 5p* 1 x 32A, 400V, 5p*	1 x MCB B charac. 16A, 1p 1 x MCB C charac. 16A, 3p	1 x M25



Combination dimension 140 x 140 mm

reference:
57 074

socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
	4 x 16A, 400V, 5p		1 x M25

Combination dimension 140 x 140 mm

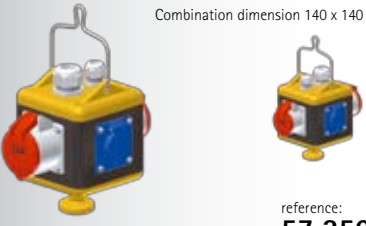

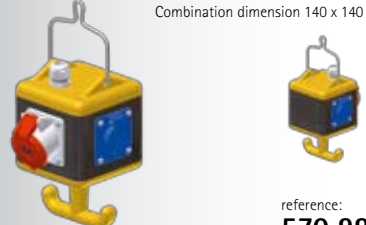

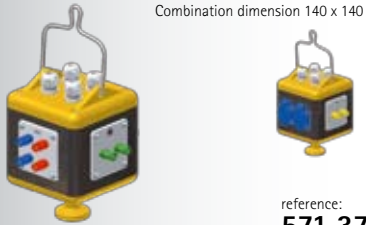
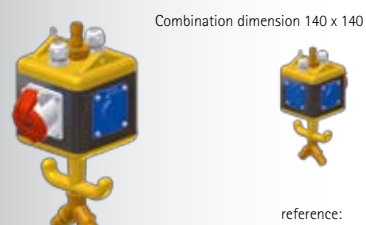
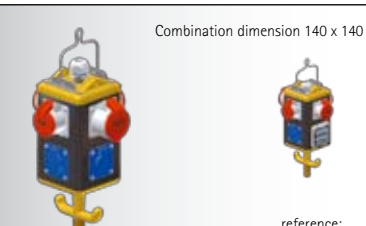



reference:
57 092

socket outlet schuko type 16 A, 230 V	CEE socket outlet	fuse protection	cable entry
4			1 x M25

UNI-BLOCK-DISTRIBUTION UNITS, SUSPENDIBLE

ready wired for installation, protection degree IP 44
housing made of high grade rubber

	Schuko-socket outlet	CEE socket outlet	fuse protection	cable entry
<p>Combination dimension 140 x 140 mm</p>  <p>reference: 571 250</p>	socket outlet schuko type 16 A, 230 V 2	CEE socket outlet 1 x 16A, 400V, 5p 1 x 32A, 400V, 5p		cable entry 1 x M25 1 x M32 (2 circuits)
<p>Combination dimension 140 x 140 mm</p>  <p>reference: 570 531</p>	socket outlet schuko type 16 A, 230 V 2	CEE socket outlet 1 x 16A, 400V, 5p 1 x space holder for data socket		cable entry 1 x M16 1 x M25
<p>Combination dimension 140 x 140 mm</p>  <p>reference: 570 997</p>	socket outlet schuko type 16 A, 230 V 2	CEE socket outlet 1 x 16A, 400V, 5p		cable entry 1 x M25
<p>Combination dimension 140 x 140 mm</p>  <p>reference: 571 437</p>	socket outlet schuko type 16 A, 230 V 2	CEE socket outlet	fuse protection	cable entry 3 x M20 2 x twin data socket
<p>Combination dimension 140 x 140 mm</p>  <p>reference: 571 370</p>	socket outlet schuko type 16 A, 230 V 2 with child protection	CEE socket outlet	fuse protection	cable entry 4 x M20 2 x connector for laboratory yellow/green ground potential 2 x connector for laboratory blue and red D.C. low voltage. 2 x connector for laboratory yellow A.C. low voltage
<p>Combination dimension 140 x 140 mm</p>  <p>reference: 571 121</p>	socket outlet schuko type 16 A, 230 V 3	CEE socket outlet 1 x 16A, 400V, 5p	fuse protection	cable entry 2 x M25 (2 circuits) compr. air connection: input cable sleeve NW 13 mm output: 1/2" two-way fast connector
<p>Combination dimension 140 x 140 mm</p>  <p>reference: 571 418</p>	socket outlet schuko type 16 A, 230 V 3	CEE socket outlet 3 x 16A, 400V, 5p 1 x 32A, 400V, 5p	fuse protection 1 x MCB B charac. 16A, 1p 1 x MCB C charac. 16A, 3p	cable entry 1 x M32 on top compr. air connection: input: 1/2" tube with ext. thread output: 1/2" fast connector

CROSS-DISTRIBUTION UNITS

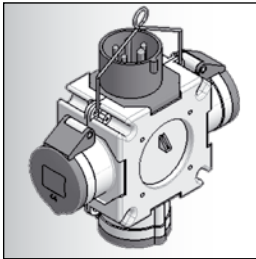
ready wired for installation, protection degree IP 44
housing made of high grade plastic

Schuko-socket outlet

CEE socket outlet

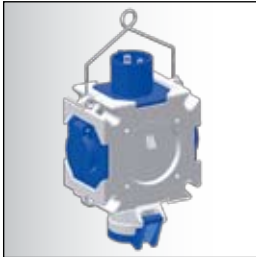
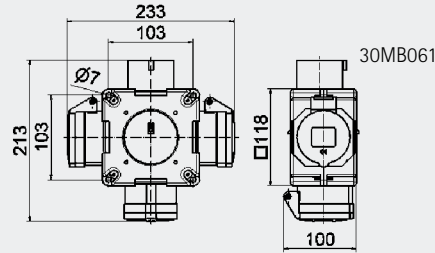
fuse protection

cable entry



Cross-Distributor dimension
118 x 118 mm

The measurements are with the equipment of CEE socket 32A 5p.



Cross-Distributor dimension
118 x 118 mm

reference:
54 655

socket outlet
schuko type 16 A, 230 V

2

CEE socket outlet

1 x 16A, 230V, 3p

fuse protection

cable entry

1 x appliance inlet
(16A, 230V, 3p)



Cross-Distributor dimension
118 x 118 mm

reference:
54 657

socket outlet
schuko type 16 A, 230 V

2

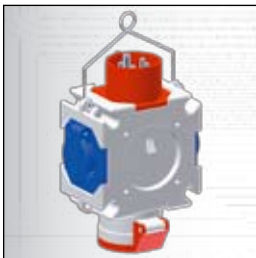
CEE socket outlet

1 x 16A, 400V, 5p

fuse protection

cable entry

1 x Plug (16A, 400V, 5p)
1,5m H07RN-F5 G2,5



Cross-Distributor dimension
118 x 118 mm

reference:
54 580

socket outlet
schuko type 16 A, 230 V

2

CEE socket outlet

1 x 16A, 400V, 5p

fuse protection

cable entry

1 x appliance inlet
(16A, 400V, 5p)



Cross-Distributor dimension
118 x 118 mm

reference:
54 568

socket outlet
schuko type 16 A, 230 V

3

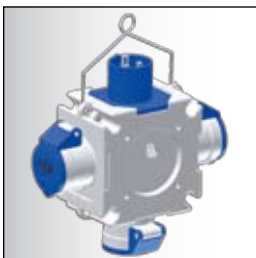
CEE socket outlet

3 x 16A, 230V, 3p

fuse protection

cable entry

1 x Plug (16A, 230V, 3p)
1,5m H07RN-F3 G2,5



Cross-Distributor dimension
118 x 118 mm

reference:
54 566

socket outlet
schuko type 16 A, 230 V

3

CEE socket outlet

3 x 16A, 230V, 3p

fuse protection

cable entry

1 x appliance inlet
(16A, 230V, 3p)



Cross-Distributor dimension
118 x 118 mm

reference:
54 569

socket outlet
schuko type 16 A, 230 V

3

CEE socket outlet

3 x 16A, 400V, 5p


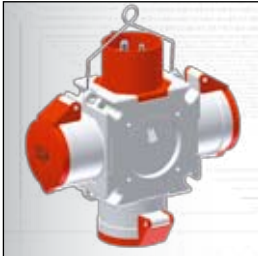
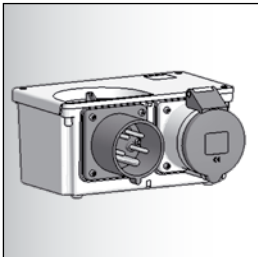
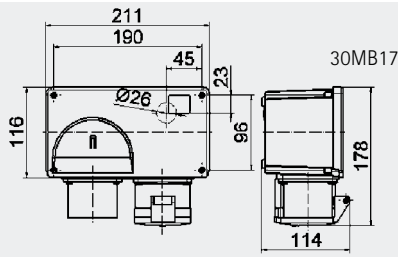




fuse protection

cable entry

1 x Plug (16A, 400V, 5p)
1,5m H07RN-F5 G2,5

CROSS-DISTRIBUTION/ E-V-E ENERGY DISTRIBUTION UNITS

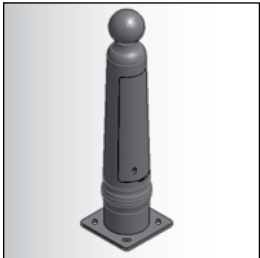
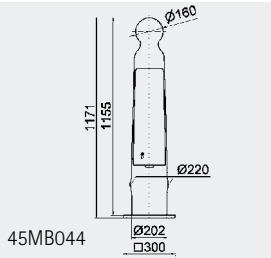
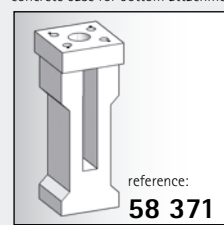
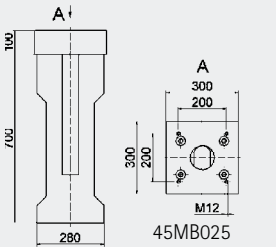
ready wired for installation, protection degree IP 44
housing made of high grade plastic


	Schuko-socket outlet	CEE socket outlet	fuse protection	cable entry
 <p>Cross-Distributor dimension 118 x 118 mm</p> <p>reference: 54 6</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 3 x 16A, 400V, 5p	fuse protection	cable entry 1 x appliance inlet (16A, 400V, 5p)
 <p>Cross-Distributor dimension 118 x 118 mm</p> <p>reference: 54 567</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 3 x 32A, 400V, 5p	fuse protection	cable entry 1 x appliance inlet (32A, 400V, 5p)
 <p>E-V-E Distributor dimension 211 x 116 mm</p>	 <p>Technical drawing showing dimensions: 211, 190, 45, 23, 96, 116, 114, 178, 30MB173, and a hole diameter of Ø26.</p>			
 <p>E-V-E Distributor dimension 211 x 116 mm</p> <p>reference: 59 0</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 1 x 16A, 230V, 3p	fuse protection	cable entry 1 x appliance inlet (16A, 230V, 3p)
 <p>E-V-E Distributor dimension 211 x 116 mm</p> <p>reference: 59 008</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 1 x 16A, 400V, 4p	fuse protection	cable entry 1 x appliance inlet (16A, 400V, 4p)
 <p>E-V-E Distributor dimension 211 x 116 mm</p> <p>reference: 59 1</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 1 x 16A, 400V, 5p	fuse protection	cable entry 1 x appliance inlet (16A, 400V, 5p)
 <p>E-V-E Distributor dimension 211 x 116 mm</p> <p>reference: 59 2</p>	socket outlet schuko type 16 A, 230 V	CEE socket outlet 1 x 32A, 400V, 5p	fuse protection	cable entry 1 x appliance inlet (32A, 400V, 5p)


STEEL BOLLARDS


ready wired for installation, protection degree IP 44


Schuko-socket outlet CEE socket outlet fuse protection cable entry


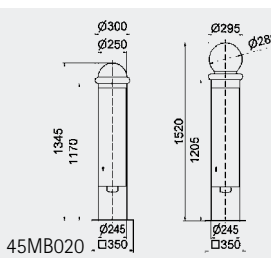
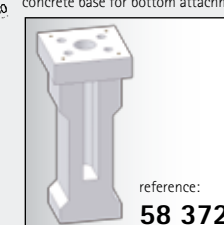
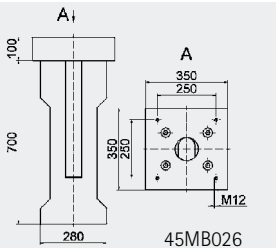
	<p>Steel bollard</p> <p>material of housing: steel galvanized, powder-coated</p> <p>Colour: anthracite</p>		 <p>45MB044</p>	<p>concrete base for bottom attachment</p>  <p>reference: 58 371</p>	 <p>45MB025</p>
---	--	--	--	---	--


	<p>Steel bollard</p> <p>ready wired on terminal 5 x 10 qmm</p> <p>reference: 56 420</p>	<p>socket outlet schuko type 16 A, 230 V</p>	<p>CEE socket outlet</p> <p>3 x 16A, 230V, 3p</p>	<p>fuse protection</p> <p>1 x RCD 40/0,03A, 4p 3 x MCB B charac. 16A, 1p</p>	<p>cable entry</p> <p>clamping units for strain relief at bottom</p>
---	--	--	--	--	--

	<p>Steel bollard</p> <p>ready wired on terminal 6x10mm²</p> <p>reference: 56 425</p>	<p>socket outlet schuko type 16 A, 230 V</p> <p>2</p>	<p>CEE socket outlet</p> <p>1 x 16A, 400V, 5p 1 x 32A, 400V, 5p</p>	<p>fuse protection</p> <p>2 x MCB B charac. 16A, 1p 1 x MCB C charac. 16A, 3p 1 x MCB C charac. 32A, 3p</p>	<p>cable entry</p> <p>clamping units for strain relief at bottom</p>
--	--	--	---	--	--

	<p>Steel bollard</p> <p>ready wired on terminal 5 x 10 qmm</p> <p>reference: 56 445</p>	<p>socket outlet schuko type 16 A, 230 V</p> <p>1</p>	<p>CEE socket outlet</p> <p>1 x 16A, 400V, 5p 1 x 32A, 400V, 5p</p>	<p>fuse protection</p> <p>1 x MCB B charac. 16A, 1p 1 x MCB C charac. 16A, 3p 1 x MCB C charac. 32A, 3p</p>	<p>cable entry</p> <p>clamping units for strain relief at bottom</p>
---	--	--	---	--	--






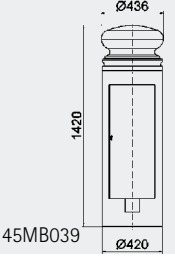
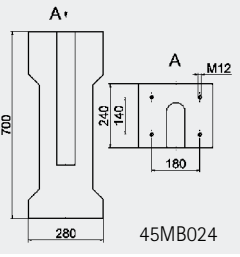


	<p>Steel bollard</p> <p>ready wired on terminal 5x10mm²</p> <p>reference: 56 419</p>	<p>socket outlet schuko type 16 A, 230 V</p> <p>2</p>	<p>CEE socket outlet</p> <p>2 x 16A, 400V, 5p</p>	<p>fuse protection</p> <p>1 x RCD 40/0,03A, 4p 1 x MCB C charac. 16A, 1p 1 x MCB C charac. 16A, 3p</p>	<p>cable entry</p> <p>clamping units for strain relief at bottom</p>
---	--	--	--	---	--

	<p>Steel bollard</p> <p>material of housing: steel galvanized, powder coated</p> <p>Colour: anthracite</p> <p>Optional: with nostalgia cover special colour on request</p>		 <p>45MB020</p>	<p>concrete base for bottom attachment</p>  <p>reference: 58 372</p>	 <p>45MB026</p>
---	--	--	--	---	--

	<p>Steel bollard</p> <p>ready wired on terminal 5x25mm²</p> <p>reference: 56 884</p>	<p>socket outlet schuko type 16 A, 230 V</p> <p>1</p>	<p>CEE socket outlet</p> <p>2 x 16A, 400V, 5p 1 x 32A, 400V, 5p</p>	<p>fuse protection</p> <p>1 x RCD 63/0,03A, 4p 1 x MCB B charac. 16A, 1p 2 x MCB C charac. 16A, 3p 1 x MCB C charac. 32A, 3p</p>	<p>cable entry</p> <p>clamping units for strain relief at bottom</p>
---	--	--	---	--	--

STEEL BOLLARDS

ready wired for installation, protection degree IP 44

	Schuko-socket outlet	CEE socket outlet	fuse protec-	cable entry
 <p>Steel bollard</p> <p>ready wired on terminal 6x10mm²</p> <p>reference: 56 885</p>	<p>socket outlet schuko type 16 A, 230 V</p> <p>2</p>	<p>CEE socket outlet</p> <p>2 x 16A, 400V, 5p</p>	<p>fuse protection</p> <p>1 x RCD 40/0,03A, 4p 1 x MCB C charac. 16A, 1p 1 x MCB C charac. 16A, 3p</p>	<p>cable entry</p> <p>clamping units for strain relief at bottom</p>
 <p>Steel bollard</p> <p>ready wired on terminal 5x25mm²</p> <p>reference: 56 883</p>	<p>socket outlet schuko type 16 A, 230 V</p> <p>2</p>	<p>CEE socket outlet</p> <p>2 x 32A, 400V, 5p</p>	<p>fuse protection</p> <p>1 x RCD 63/0,03A, 4p 2 x MCB B charac. 16A, 1p 2 x MCB C charac. 32A, 3p</p>	<p>cable entry</p> <p>clamping units for strain relief at bottom</p>
 <p>Steel bollard</p> <p>ready wired on terminal 5 x 10 qmm</p> <p>reference: 56 882</p>	<p>socket outlet schuko type 16 A, 230 V</p> <p>2</p>	<p>CEE socket outlet</p> <p>2 x 16A, 400V, 5p</p>	<p>fuse protection</p> <p>1 x RCD 40/0,03A, 4p 2 x MCB B charac. 16A, 1p 2 x MCB C charac. 16A, 3p</p>	<p>cable entry</p> <p>clamping units for strain relief at bottom</p>
 <p>Steel bollard</p> <p>ready wired on terminal 5x25mm²</p> <p>reference: 56 881</p>	<p>socket outlet schuko type 16 A, 230 V</p> <p>2</p>	<p>CEE socket outlet</p> <p>1 x 16A, 400V, 5p 1 x 32A, 400V, 5p</p>	<p>fuse protection</p> <p>1 x RCD 40/0,03A, 4p 2 x MCB B charac. 16A, 1p 1 x MCB C charac. 16A, 3p 1 x MCB C charac. 32A, 3p</p>	<p>cable entry</p> <p>clamping units for strain relief at bottom</p>
 <p>Steel bollard</p> <p>material of housing: steel galvanized, powder-coated</p> <p>reference: 45MB039</p>				
	<p>concrete base for bottom attachment</p> <p>reference: 58 370</p>			
 <p>Steel bollard</p> <p>ready wired on terminal 5x25mm²</p> <p>Colour: anthracite</p> <p>reference: 560 486</p>	<p>socket outlet schuko type 16 A, 230 V</p> <p>6</p>	<p>CEE socket outlet</p> <p>6 x 16A, 230V, 3p 2 x 16A, 400V, 5p</p>	<p>fuse protection</p> <p>1 x RCD 40/0,03A, 4p for die 3p CEE-socket outlets 1 x RCD 40/0,03A, 4p for die 5p CEE-socket outlets 6 x MCB C charac. 16A, 1p 2 x MCB C charac. 16A, 3p 1 x MCB C charac. 32A, 3p</p>	<p>cable entry</p> <p>cable guard rail at bottom</p>
 <p>Steel bollard</p> <p>ready wired on terminal 5x25mm²</p> <p>Colour: moss-green</p> <p>reference: 560 496</p>	<p>socket outlet schuko type 16 A, 230 V</p> <p>4</p>	<p>CEE socket outlet</p> <p>1 x 16A, 400V, 5p 1 x 32A, 400V, 5p 1 x 63A, 400V, 5p</p>	<p>fuse protection</p> <p>1 x RCD 63/0,03A, 4p 4 x MCB B charac. 16A, 1p 1 x MCB C charac. 16A, 3p 1 x MCB C charac. 32A, 3p 1 x MCB C charac. 63A, 3p</p>	<p>cable entry</p> <p>cable guard rail at bottom</p>



PLUGS AND SOCKETS FOR CARAVAN AND CAMPING

PLUGS AND SOCKETS FOR CARAVANNING AND CAMPING-SITE

Surface Socket Outlets, Panel Mounting Socket Outlets, Plugs, Appliance Inlets, Connectors

TABLE OF CONTENTS



Preferred scopes



Construction Industry



Camping site



Industry



Building Services



Farming



Harbour and Shipbuilding

Surface- and Panel Mounting Socket Outlets
Page 154



Plugs
Page 154



Caravan-Built-in Appliance Plugs
Page 155



Surface Mounting Appliance Inlets
Page 155



Connectors
Page 156



Adaptor Plugs
Page 156



Plugs
Schuko Type
Page 157



Connectors
Schuko Type
Page 157



Extension Cables
Page 157



Camping-Distributor Units
Page 158, 159

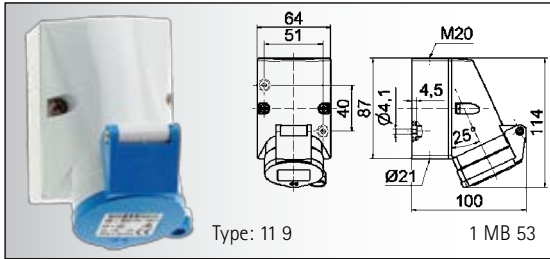


PLUGS AND SOCKETS FOR CAMPING-SITE

IEC 60309-1/2, EN 60309, VDE 0623

dimension, socket insert and hinged lid made of high grade plastic
protection degree IP 44

reference



Surface Mounting Socket Outlet

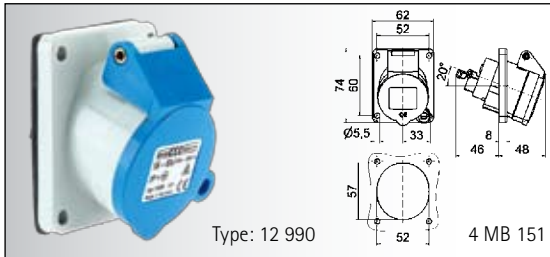
- screw terminals
- 16A 230V 3pol
- lockable with a padlock 5mm
- protection degree IP 44

reference

piece

11 9

10



Panel Mounting Socket Outlet Quick-Connect

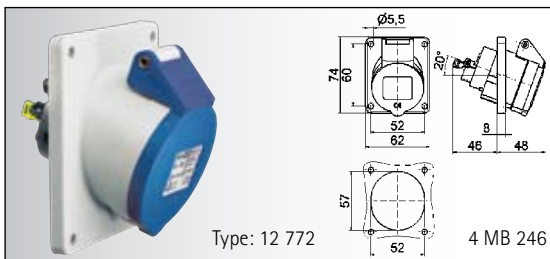
- screwless terminals
- Kontex-terminals
- 16A 230V 3pol
- angled 20°
- lockable with a padlock 5mm
- Flange 74 x 62 mm
- drilling hole 60 x 52 mm
- protection degree IP 44

reference

piece

12 990

10



Panel Mounting Socket Outlet Quick-Connect

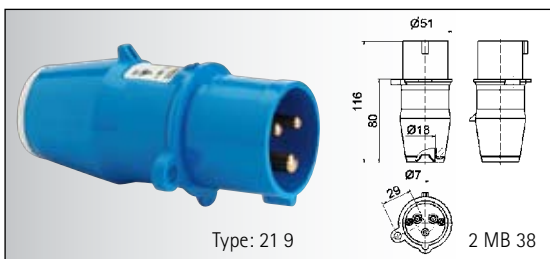
- screwless terminals
- Kontex-terminals
- 16A 230V 3pol
- angled 20°
- Flange 74 x 62 mm
- drilling hole 60 x 52 mm
- protection degree IP 44

reference

piece

12 772

10



Plug

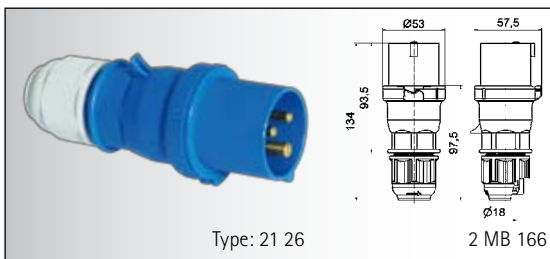
- screw terminals
- 16A 230V 3pol
- with short cable sleeve
- lockable with a padlock 5mm
- protection degree IP 44

reference

piece

21 9

10



Plug Quick-Connect with Multi-Grip

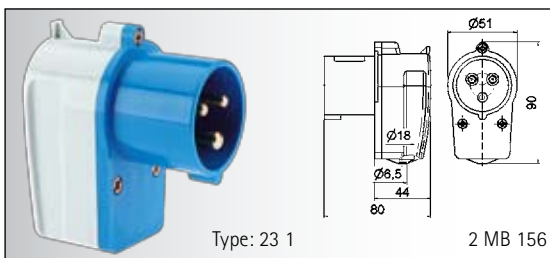
- screwless terminals
- special threaded fitting
- special gland, simultaneous cable gland and seal
- 16A 230V 3pol
- protection degree IP 44

reference

piece

21 26

10



Angled Connector

- screw terminals
- 16A 230V 3pol
- with short cable sleeve
- protection degree IP 44

reference

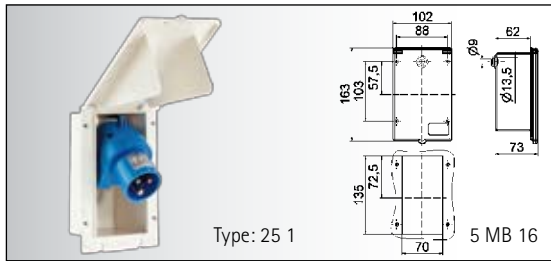
piece

23 1

10

PLUGS AND SOCKETS FOR CAMPING-SITE

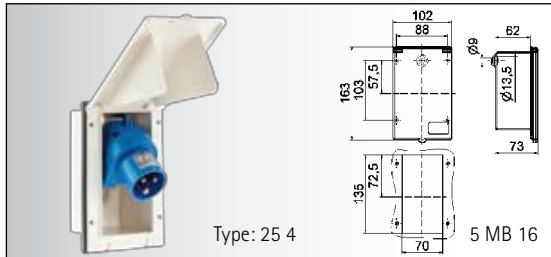
IEC 60309-1/2, EN 60309, VDE 0623
dimension, socket insert and hinged lid made of high grade plastic
protection degree IP 44



Built-in Appliance Inlet

- screw terminals
- 16A 230V 3pol
- swing-out
- protection degree IP 44

reference	piece
25 1	10

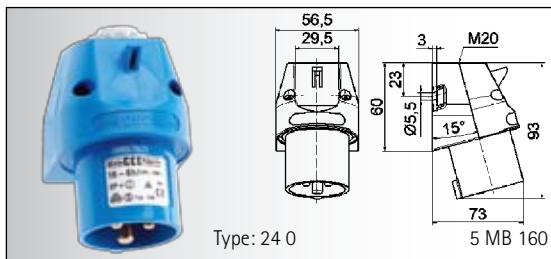


Built-in Appliance Inlet

- screw terminals
- 16A 230V 3pol
- swing-out
- with rubber gasket and frame
- for interim assembly
- protection degree IP 44

housingcolour:

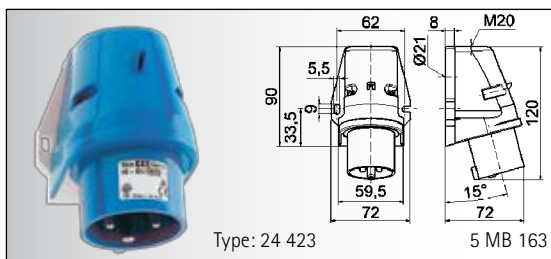
reference	piece
white 25 4	10
brown 25 8	10
black 25 5	10



Surface Mounting Appliance Inlet

- screw terminals
- cable entry one on top (open), one at bottom (closed)
- 16A 230V 3pol
- protection degree IP 44

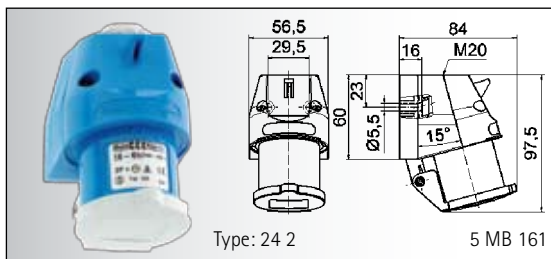
reference	piece
24 0	10



Surface Mounting Appliance Inlet Quick-Connect

- screwless terminals
- cable entry one on top (open), one at bottom (closed)
- 16A 230V 3pol
- protection degree IP 44

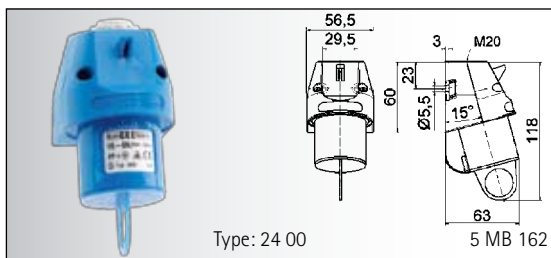
reference	piece
24 423	10



Surface Mounting Appliance Inlet

- screw terminals
- 16A 230V 3pol
- with self-closing hinged lid
- protection degree IP 44

reference	piece
24 2	10



Surface Mounting Appliance Inlet

- screw terminals
- 16A 230V 3pol
- with closure cap
- protection degree IP 44

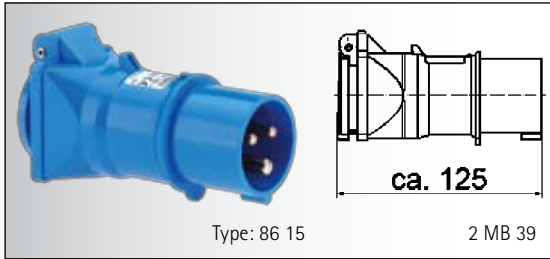
reference	piece
24 00	10

PLUGS AND SOCKETS FOR CAMPING-SITE

IEC 60309-1/2, EN 60309, VDE 0623

dimension, socket insert and hinged lid made of high grade plastic
protection degree IP 44

reference



Adapter-Plug

CEE-Plug 16A/ 230V/ 3p to
socket-outlet Schuko type 16A/ 230V~

reference

piece

86 15

10

CEE-Plug 16A/ 230V/ 3p at
socket-outlet Schuko type 16A/ 230V~, Belg./FrenchSystem (CEE 7)

86 14

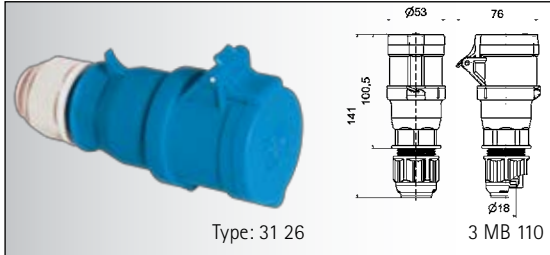
10

CEE-Plug 16A/ 230V/ 3p to
socket-outlet Schuko type 16A/ 230V~, Swiss System (Typ 13)

86 18

10

More adapter systems on request.



Connector Quick-Connect with Multi-Grip

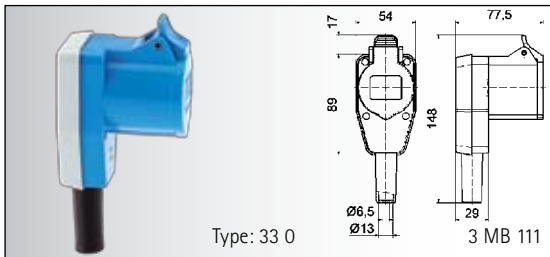
- screwless terminals
- 16A 230V 3pol
- protection degree IP 44

reference

piece

31 26

10



Angled Connector

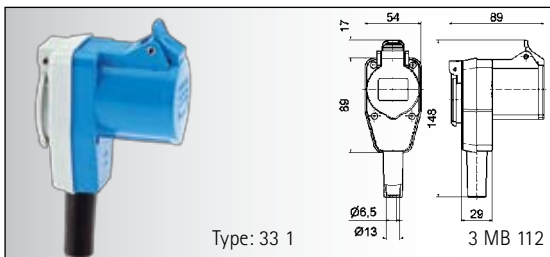
- screw terminals
- 16A 230V 3pol
- with long cable sleeve
- protection degree IP 44

reference

piece

33 0

10



Angled Connector

- screw terminals
- 16A 230V 3pol
- with short cable sleeve and incorporated socket-outlet Schuko type 16A, 230V~
- protection degree IP 44

reference

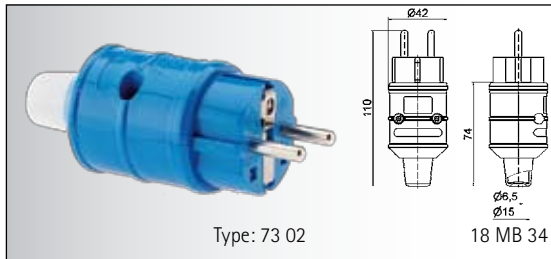
piece

33 1

10

PLUGS AND SOCKETS FOR CAMPING-SITE

IEC 60309-1/2, EN 60309, VDE 0623
dimension, socket insert and hinged lid made of high grade plastic
protection degree IP 44

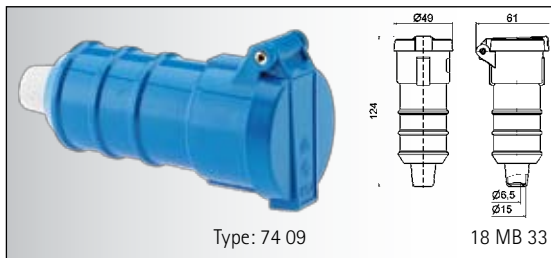


Plug Schuko Type

- 16A 230V~
- with cable sleeve
- nickel plated contacts
- suitable for socket outlet Belg./ French System
- protection degree IP 44

blue
grey

reference	piece
73 02	20
73 03	20



Plug Schuko Type

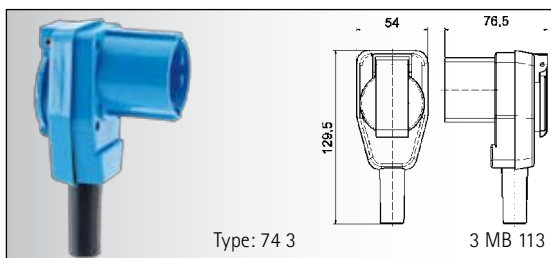
- 16A 230V~ German system
- with self-locking hinged lid
- protection degree IP 44

blue
grey

Belg./ French System

blue

reference	piece
74 09	20
74 10	20
74 15	20



Angled Connector Schuko Type

- with incorporated Socket-Outlet Schuko Type 16A 230V~

reference	piece
74 3	10








Extension cablequipped with

- CEE-Plug 16A 230V 3p and CEE-Connector 16A 230V 3p
- length 10 m with cable H07RN-F3 G1,5¹⁾
- length 10 m with cable H07RN-F3 G2,5
- length 15 m with cable H07RN-F3 G1,5¹⁾
- length 15 m with cable H07RN-F3 G2,5
- length 20 m with cable H07RN-F3 G1,5¹⁾
- length 20 m with cable H07RN-F3 G2,5

reference	piece
81 2	
81 3	
81 4	
81 5	
81 6	
81 7	
81 78	

- length 1,5 m with cable H07RN-F3 G2,5 with plug schuko type and connector schuko type¹⁾

¹⁾ not with standing from VDE 0100 part 708 chapter 4

		reference
	<p>Distributor for camping-site in stainless steel housing on galvanized base 1,15 m 1 CEE socket outlet 16A 230V 3p lockable by a padlock 5mm full socket protection in hinged stainless steel housing</p>	reference 56 753
	<p>Distributor for camping-site in stainless steel housing on galvanized base 1,15 m single lockable with a padlock 5mm socket protection in hinged stainless steel housing</p> <p>2 CEE-Socket Outlets 16A 230V 3p</p> <p>3 CEE-Socket Outlets 16A 230V 3p</p> <p>4 CEE-Socket Outlets 16A 230V 3p</p>	reference 56 288 56 761 56 407
	<p>Camping-Distributor in plastic-housing housing 276 x 276 mm made of impact-resistant, weather-proof plastic with hinged top cover and operating window 3 CEE-Socket Outlets 16A 230V 3p 3 RCCD 16/0,03A 2p B</p>	reference 510 2087
	<p>Camping-Distributor in plastic-housing housing 460 x 276 mm made of impact-resistant, weather-proof plastic with self-closing operating window 6 CEE-Socket Outlets 16A 230V 3p 6 RCCD 16/0,03A 2p B</p>	reference 510 2088
	<p>Camping-Distributor in plastic-housing housing 460 x 276 mm made of impact-resistant, weather-proof plastic with self-closing operating windows 9 CEE-Socket Outlets 16A 230V 3p 9 RCCD 16/0,03A 2p B</p>	reference 510 2089

reference



Distributor for camping-site in stainless steel housing

equipment:

3 CEE-Socket Outlet 16A 230V 3p
3 RCCD 16/0,03A 2p B

6 CEE-Socket Outlet 16A 230V 3p
6 RCCD 16/0,03A 2p B

9 CEE-Socket Outlet 16A 230V 3p
9 RCCD 16/0,03A 2p B

reference

	housing	
	open	with door
3 CEE-Socket Outlet 16A 230V 3p 3 RCCD 16/0,03A 2p B	510 2090	510 2093
6 CEE-Socket Outlet 16A 230V 3p 6 RCCD 16/0,03A 2p B	510 2091	510 2094
9 CEE-Socket Outlet 16A 230V 3p 9 RCCD 16/0,03A 2p B	510 2092	510 2095

reference:
510 2092

reference:
510 2094



Camping-Distributor in polyester-housing with electronic counters

equipment:

3 CEE-Socket Outlet 16A 230V 3p
3 RCCD 16/0,03A 2p B
3 electronic counter 1phase

6 CEE-Socket Outlet 16A 230V 3p
6 RCCD 16/0,03A 2p B
6 electronic counter 1phase

9 CEE-Socket Outlet 16A 230V 3p
9 RCCD 16/0,03A 2p B
9 electronic counter 1phase

reference

560 510

560 511

560 512

reference:
560 511

Optional:

- Camping-Distributor in a galvanized steel housing, powder coated, colour on request
- Configuration on individual request, e.g. with electronic counter, electronic counting device on a control center and TV connection



PLUGS AND SOCKETS FOR REEFER CONTAINER

Quality
 assured

Surface Mounting
 Socket Outlets
 Page 162



Panel Mounting
 Socket Outlets
 Page 162



Plugs
 Page 162



Appliance Inlets
 Page 162



Connectors
 Page 163



Switched/ Interlocked
 Surface Socket
 Outlets
 Page 163



Phase Sequence
 Test Plugs
 Page 163



Preferred scopes



Construction Industry



Camping site



Industry



Building Services



Farming



Harbour and Shipbuilding

PLUGS AND SOCKETS FOR CONTAINER

Operating voltage of reefer container 400 - 440 V,
clock position 3h
IEC 60309-1/2, EN 60309, VDE 0623

Poles



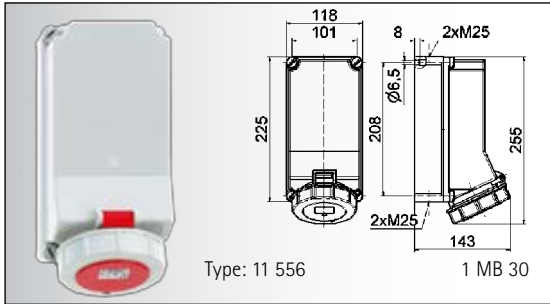
Ampere

Poles

400V bis
440V
3h



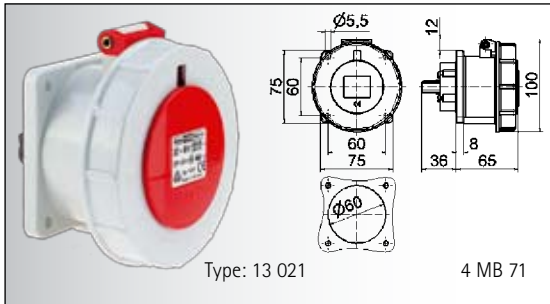
Qty
each



Surface Mounting Socket Outlet TE

- screw terminals
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 67

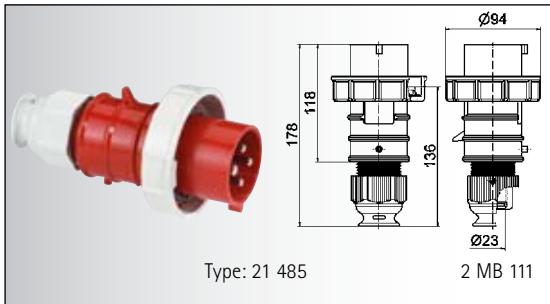
32	4	11 556	1	845



Panel Mounting Socket Outlet TE

- screw terminals
- high temperature resistant contact carrier
- nickel plated contacts
- straight
- protection degree IP 67

32	4	13 021	10	270

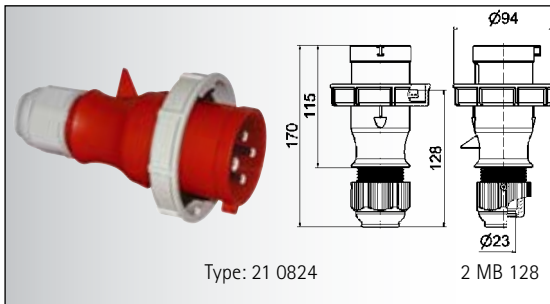


Plug TE with Multi-Grip

- screw terminals
- high temperature resistant contact carrier
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 67

Accessories:
closure cap see page 244

32	4	21 485	10	320

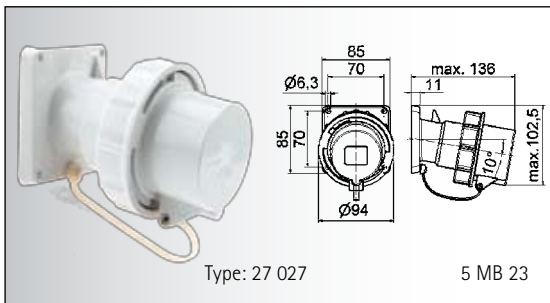


Plug with Multi-Grip

- screw terminals
- one piece housing
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 67

Accessories:
closure cap see page 244

32	4	21 0824	10	255



Appliance Inlet with Flange TE

- screw terminals
- with closure cap
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 67

32	4	27 027	10	330

PLUGS AND SOCKETS FOR CONTAINER

Operating voltage of reefer container 400 - 440 V, clock position 3h
IEC 60309-1/2, EN 60309, VDE 0623

Poles

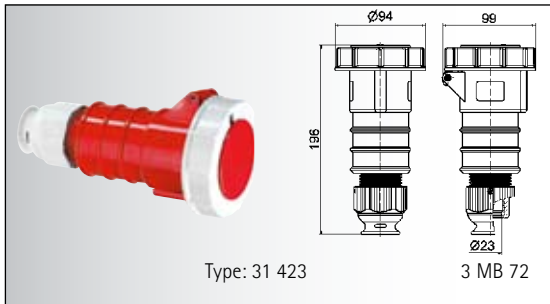


Ampere Poles

400V bis
440V
3h



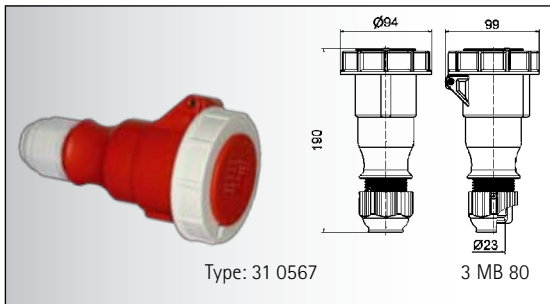
Qty 9 each



Connector TE with Multi-Grip

- screw terminals
- high temperature resistant contact carrier
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 67

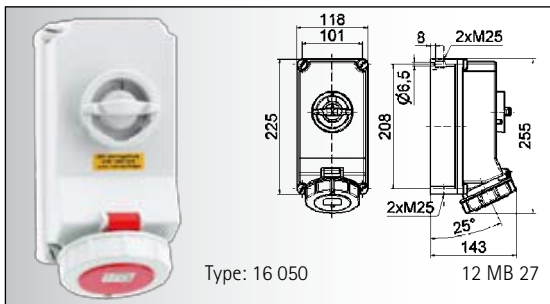
32	4	31 423	10	390



Connector with Multi-Grip

- screw terminals
- one piece housing
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 67

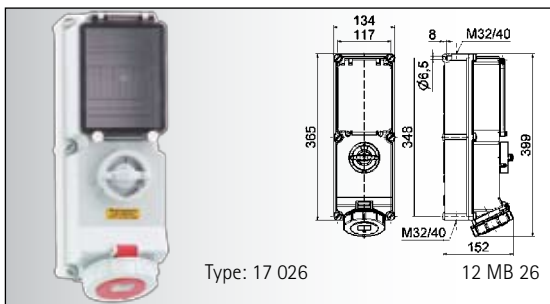
32	4	31 0567	10	334



Surface Mounting Socket Outlet TE

- switched
- with mechanical double interlocking
- in 0-position lockable
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 67

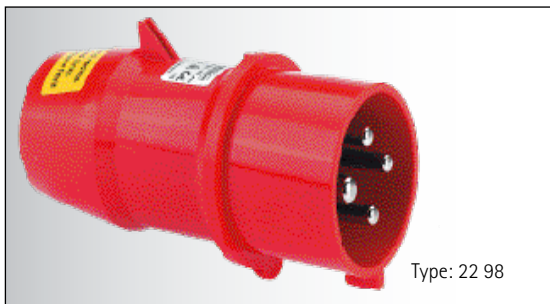
32	4	16 050	1	1340



Surface Mounting Socket Outlet TE

- switched
- with mechanical double interlocking
- DIN rail (6 TE)
- with operating window
- in 0-position lockable
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 67

32	4	17 026	1	2550



Test plug

- for checking the switch board
- nickel plated contacts
- protection degree IP 44

32	4	22 98	10	265



PLUGS AND SOCKETS FOR HARSH ENVIRONMENTS

PLUGS AND SOCKETS FOR HARSH ENVIRONMENTS

Surface Socket Outlets, Panel Mounting Socket Outlets, Plugs, Appliance Inlets, Connectors

TABLE OF CONTENTS



Surface Socket Outlets
Page 166, 167



Panel Mounting Socket Outlets
Page 168, 169



Plugs
Page 170



Appliance Inlets
Page 171



Connectors
Page 172



Sockets switched with mechanical interlocking
Page 173, 174



Sockets switched with mechanical interlocking and fused
Page 175 - 177



Preferred scopes



Construction Industry



Camping site



Industry



Building Services



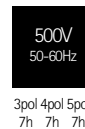
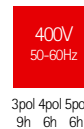
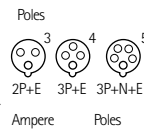
Farming



Harbour and Shipbuilding

SURFACE MOUNTING SOCKET OUTLETS

suitable for harsh operating conditions,
especially resistant against aggressive ambience
IEC 60309-1/2, EN 60309, VDE 0623, protection degree IP 44



Surface Mounting Socket Outlet Quick-Connect TE

- screwless terminals
 - Kontex-terminals
 - for through wiring
 - high temperature resistant contact carrier
 - nickel plated contacts
 - external metal parts made of stainless steel
 - protection degree IP 44
- drawing see page 22/5 (1 MB 2)

Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	g each
16	4	11 538	11 485	11 968	10	320
16	5	11 972	11 487	11 973	10	340
32	3	11 977	11 978	11 979	10	390
32	4	11 983	11 984	11 985	10	410
32	5	11 989	11 990	11 991	10	425



Surface Mounting Socket Outlet TE

- screw terminals
 - high temperature resistant contact carrier
 - Kontex-Plus and box terminal
 - nickel plated contacts
 - external metal parts made of stainless steel
 - protection degree IP 44
- drawing see page 26/1 (1 MB 4)

Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	g each
63	3	11 796			5	825
63	4		11 797	11 798	5	885
63	5		11 799		5	930



Surface Mounting Socket Outlet Quick-Connect TE

- screwless terminals
 - Kontex-terminals
 - for through wiring
 - high temperature resistant contact carrier
 - nickel plated contacts
 - external metal parts made of stainless steel
 - protection degree IP 44
- drawing see page 28/1 (1 MB 26)

Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	g each
16	3	11 448			1	380
16	4	11 995	11 449	11 0018	1	400
16	5		11 451		1	430



Surface Mounting Socket Outlet Quick-Connect TE

- screwless terminals
 - Kontex-terminals
 - for through wiring
 - high temperature resistant contact carrier
 - nickel plated contacts
 - external metal parts made of stainless steel
 - protection degree IP 44
- drawing see page 28/2 (1 MB 27)

Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	g each
16	5		11 0098		1	680
32	3	11 997			1	760
32	4	11 998	11 999	11 0019	1	780
32	5		11 0000		1	830



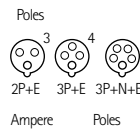
Surface Mounting Socket Outlet TE

- screw terminals
 - for through wiring
 - high temperature resistant contact carrier
 - Kontex-Plus and box terminal
 - nickel plated contacts
 - external metal parts made of stainless steel
 - protection degree IP 44
- drawing see page 28/3 (1 MB 28)

Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	g each
63	3	11 800			1	1700
63	4		11 801	11 802	1	1730
63	5		11 803		1	1770

SURFACE MOUNTING SOCKET OUTLETS

suitable for harsh operating conditions,
especially resistant against aggressive ambience
IEC 60309-1/2, EN 60309, VDE 0623, protection degree IP 67



230V
50-60 Hz

400V
50-60Hz

500V
50-60Hz

3pol 4pol 5pol
6h 9h 9h

3pol 4pol 5pol
9h 6h 6h

3pol 4pol 5pol
7h 7h 7h



Type: 11 455

Surface Mounting Socket Outlet Quick-Connect TE

- screwless terminals
- Kontex-terminals
- for through wiring
- high temperature resistant contact carrier
- nickel plated contacts
- external metal parts made of stainless steel
- protection degree IP 67

drawing see page 30/1 (1 MB 8)

16	3	<u>11 452</u>	<u>11 0387</u>	<u>11 0388</u>	1	410
16	4	11 790	<u>11 453</u>	11 0020	1	430
16	5		<u>11 455</u>		1	460



Type: 11 0017

Surface Mounting Socket Outlet Quick-Connect TE

- screwless terminals
- Kontex-terminals
- for through wiring
- high temperature resistant contact carrier
- nickel plated contacts
- external metal parts made of stainless steel
- protection degree IP 67

drawing see page 30/2 (1 MB 14)

32	3	<u>11 0014</u>			1	780
32	4		<u>11 0015</u>	11 0016	1	800
32	5		<u>11 0017</u>		1	850



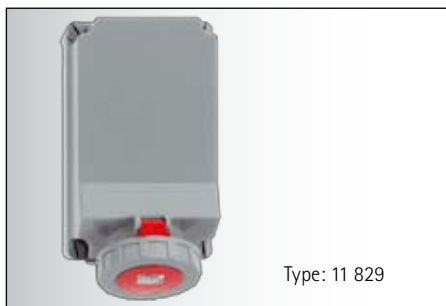
Type: 11 825

Surface Mounting Socket Outlet TE

- screw terminals
- high temperature resistant contact carrier
- Kontex-Plus and box terminal
- nickel plated contacts
- external metal parts made of stainless steel
- protection degree IP 67

drawing see page 26/4 (1 MB 3)

63	3	<u>11 822</u>			5	1050
63	4		<u>11 823</u>	11 824	5	1100
63	5		<u>11 825</u>		5	1180



Type: 11 829

Surface Mounting Socket Outlet TE

- screw terminals
- for through wiring
- high temperature resistant contact carrier
- Kontex-Plus and box terminal
- nickel plated contacts
- external metal parts made of stainless steel
- protection degree IP 67

drawing see page 30/3 (1 MB 15)

63	3	<u>11 826</u>			1	1720
63	4		<u>11 827</u>	11 828	1	1750
63	5		<u>11 829</u>		1	1800



Type: 11 815

Surface Mounting Socket Outlet TE

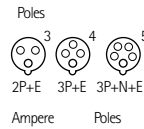
- screw terminals
- high temperature resistant contact carrier
- Kontex-Plus and box terminal
- nickel plated contacts
- external metal parts made of stainless steel
- protection degree IP 67

drawing see page 30/6 (1 MB 10)

125	3	<u>11 812</u>			2	5300
125	4		<u>11 813</u>	11 814	2	5350
125	5		<u>11 815</u>		2	5500

PANEL MOUNTING SOCKET OUTLETS

suitable for harsh operating conditions,
especially resistant against aggressive ambience
IEC 60309-1/2, EN 60309, VDE 0623, protection degree IP 44



Panel Mounting Socket Outlet Quick-Connect TE	Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	each
• screwless terminals • Kontex-terminals • Flange 75 x 75 mm • straight • high temp. resistant contact carrier • nickel plated contacts • external metal parts made of stainless steel • protection degree IP 44 drawing see page 32/5 (4 MB 263)	16	3	13 144			10	140
	16	4	13 476	13 334	13 771	10	150
	16	5		13 336	13 0111	10	170
	32	3	13 773			10	215
	32	4	13 774	13 775	13 776	10	230
	32	5		13 777		10	260



Panel Mounting Socket Outlet TE	Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	each
• screw terminals • Flange 107 x 100 mm • straight • high temp. resistant contact carrier • Kontex-Plus and box terminal • nickel plated contacts • external metal parts made of stainless steel • protection degree IP 44 drawing see page 36/2 (4 MB 8)	63	3	13 341			5	495
	63	4		13 342	13 344	5	555
	63	5		13 343		5	600



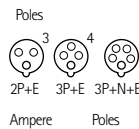
Panel Mounting Socket Outlet Quick-Connect TE	Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	each
• screwless terminals • Kontex-terminals • Flange 74 x 62 mm on 16A 3p, 100 x 92 mm on the others • angled 20° • high temp. resistant contact carrier • nickel plated contacts • external metal parts made of stainless steel • protection degree IP 44 drawing see page 34/5 (4 MB 112)	16	3	12 398			10	120
	16	4	12 876	12 877	12 878	10	175
	16	5		12 401		10	195
	32	3	12 880			10	230
	32	4		12 882	12 883	10	250
	32	5		12 884		10	265



Panel Mounting Socket Outlet TE	Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	each
• screw terminals • Flange 114 x 114 mm • angled 15° • high temperature resistant contact carrier • Kontex-Plus and box terminal • nickel plated contacts • external metal parts made of stainless steel • protection degree IP 44 drawing see page 36/4 (4 MB 10)	63	3	12 405			5	510
	63	4		12 406	12 407	5	570
	63	5		12 408		5	615

PANEL MOUNTING SOCKET OUTLETS

suitable for harsh operating conditions,
especially resistant against aggressive ambience
IEC 60309-1/2, EN 60309, VDE 0623, protection degree IP 67



230V
50-60 Hz

400V
50-60Hz

500V
50-60Hz

 9
each



Type: 13 816

Panel Mounting Socket Outlet Quick-Connect TE
 • screwless terminals
 • Kontex-terminals
 • Flange 75 x 75 mm
 • straight
 • high temp. resistant contact carrier
 • nickel plated contacts
 • external metal parts made of stainless steel
 • protection degree IP 67
 drawing see page 38/3 (4 MB 105)

Ampere	Poles	230V	400V	500V	Qty	each
16	3	13 156			10	175
16	4	13 083	13 157	13 810	10	190
16	5		13 159		10	210
32	3	13 812			10	280
32	4	13 813	13 814	13 815	10	300
32	5		13 816		10	350



Type: 13 385

Panel Mounting Socket Outlet TE
 • screw terminals
 • Flange 107 x 100 mm
 • straight
 • high temp. resistant contact carrier
 • Kontex-Plus and box terminal
 • nickel plated contacts
 • external metal parts made of stainless steel
 • protection degree IP 67
 drawing see page 42/2 (4 MB 50)

63	3	13 382			5	535
63	4		13 383	13 384	5	595
63	5		13 385		5	640



Type: 12 928

Panel Mounting Socket Outlet Quick-Connect TE
 • screwless terminals
 • Kontex-terminals
 • Flange 74 x 62 mm on 16A 3p, 100 x 92 mm on the others
 • angled 20°
 • high temp. resistant contact carrier
 • nickel plated contacts
 • external metal parts made of stainless steel
 • protection degree IP 67
 drawing see page 40/5 (4 MB 115)

16	3	12 205			10	160
16	4	12 919	12 920	12 921	10	220
16	5	12 0161	12 922	12 0159	10	250
32	3	12 924			10	315
32	4	12 925	12 926	12 927	10	330
32	5	12 0162	12 928	12 0158	10	320



Type: 12 160

Panel Mounting Socket Outlet TE
 • screw terminals
 • Flange 114 x 114 mm
 • angled 15°
 • high temp. resistant contact carrier
 • Kontex-Plus and box terminal
 • nickel plated contacts
 • external metal parts made of stainless steel
 • protection degree IP 67
 drawing see page 45/2 (4 MB 9)

63	3	12 409			5	560
63	4		12 410	12 156	5	620
63	5		12 160		5	665



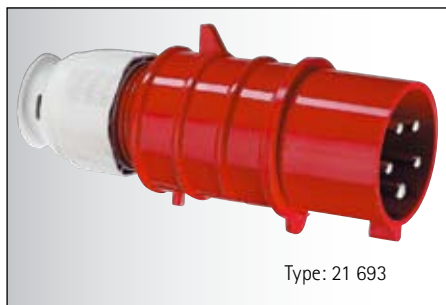
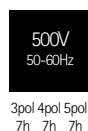
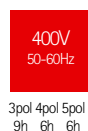
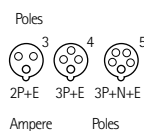
Type: 12 108

Panel Mounting Socket Outlet TE
 • screw terminals
 • Flange 114 x 114 mm
 • angled 15°
 • high temp. resistant contact carrier
 • Kontex-Plus and box terminal
 • nickel plated contacts
 • external metal parts made of stainless steel
 • protection degree IP 67
 drawing see page 45/5 (4 MB 9)

125	3	12 100	12 101		5	905
125	4	12 103	12 104	12 105	5	965
125	5	12 107	12 108	12 133	5	1070

PLUGS

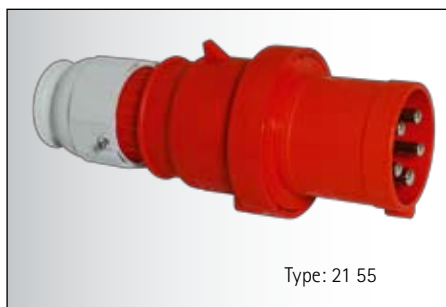
suitable for harsh operating conditions,
especially resistant against aggressive ambience
IEC 60309-1/2, EN 60309, VDE 0623,
protection degree IP 44, IP 67



- Plug TE-Plus with Multi-Grip**
- screwless terminals
 - high temperature resistant contact carrier
 - nickel plated contacts
 - special gland, simultaneous cable gland and seal
 - protection degree IP 44

drawing see page 48/4 (2 MB 93)

Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	each
16	3	21 686	21 843	21 0169	10	150
16	4	21 839	21 687	21 688	10	170
16	5	21 840	21 689	21 0178	10	195
32	3	21 690	21 844	21 0184	10	265
32	4	21 841	21 691	21 692	10	280
32	5	21 842	21 693	21 623	10	330

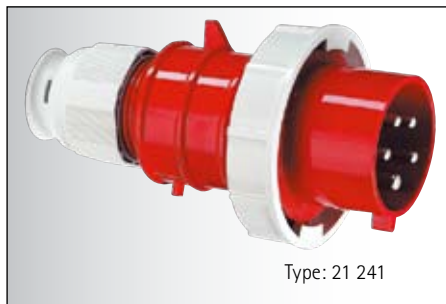


- Plug TE with Multi-Grip**
- screw terminals
 - high temperature resistant contact carrier
 - box terminal
 - nickel plated contacts
 - special gland, simultaneous cable gland and seal
 - protection degree IP 44

drawing see page 48/5 (2 MB 158)

External cable gland please see page 244.

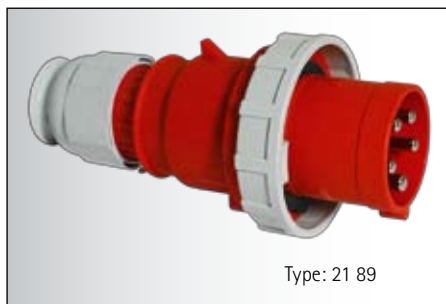
63	3	21 04	21 025	21 0030	5	610
63	4	21 50	21 51	21 52	5	680
63	5	21 54	21 55	21 167	5	735



- Plug TE-Plus with Multi-Grip**
- screwless terminals
 - high temperature resistant contact carrier
 - nickel plated contacts
 - special gland, simultaneous cable gland and seal
 - protection degree IP 67

drawing see page 50/2 (2 MB 94)

16	3	21 238	21 402	21 487	10	175
16	4	21 250	21 349	21 350	10	200
16	5	21 407	21 239	21 754	10	235
32	3	21 240	21 409	21 486	10	310
32	4	21 251	21 351	21 352	10	335
32	5	21 414	21 241	21 282	10	385

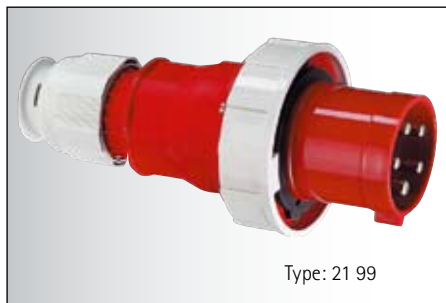


- Plug TE with Multi-Grip**
- screw terminals
 - high temperature resistant contact carrier
 - box terminal
 - nickel plated contacts
 - special gland, simultaneous cable gland and seal
 - protection degree IP 67

drawing see page 50/4 (2 MB 159)

External cable gland please see page 244.

63	3	21 81	21 82	21 330	5	685
63	4	21 84	21 85	21 86	5	740
63	5	21 88	21 89	21 060	5	800



- Plug TE with Multi-Grip**
- screw terminals
 - high temperature resistant contact carrier
 - box terminal
 - nickel plated contacts
 - special gland, simultaneous cable gland and seal
 - protection degree IP 67

drawing see page 50/5 (2 MB 104)

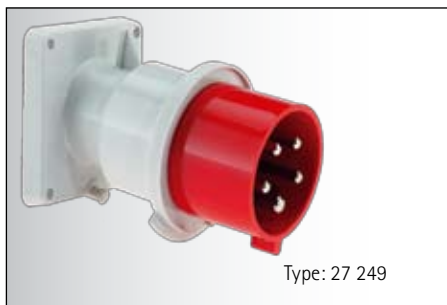
External cable gland please see page 244.

125	3	21 91	21 92		5	1105
125	4	21 94	21 95	21 96	5	1210
125	5	21 98	21 99	21 555	5	1325

APPLIANCE INLETS

suitable for harsh operating conditions,
especially resistant against aggressive ambience
IEC 60309-1/2, EN 60309, VDE 0623,
protection degree IP 44, IP 67

Poles		230V 50-60 Hz	400V 50-60Hz	500V 50-60Hz	Qty	
3	4	3pol 4pol 5pol 6h 9h 9h	3pol 4pol 5pol 9h 6h 6h	3pol 4pol 5pol 7h 7h 7h	9	each



Appliance Inlet with Flange Quick-Connect TE

- screwless terminals
- angled 10°
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 44

drawing see page 60/1 (5 MB 21)

16	3	<u>27 121</u>	<u>27 210</u>		10	140
16	4	<u>27 207</u>	<u>27 122</u>	<u>27 212</u>	10	215
16	5	<u>27 216</u>	<u>27 124</u>	<u>27 217</u>	10	240
32	3	<u>27 219</u>	<u>27 220</u>		10	275
32	4	<u>27 222</u>	<u>27 223</u>	<u>27 224</u>	10	290
32	5	<u>27 248</u>	<u>27 249</u>		10	315



Appliance Inlet with Flange TE

- screw terminals
- angled 10°
- high temperature resistant contact carrier
- box terminal
- nickel plated contacts
- protection degree IP 44

drawing see page 60/2 (5 MB 21)

63	3	<u>27 71</u>	<u>27 72</u>		5	550
63	4	<u>27 74</u>	<u>27 75</u>	<u>27 76</u>	5	620
63	5	<u>27 80</u>	<u>27 81</u>		5	675



Appliance Inlet with Flange Quick-Connect TE

- screwless terminals
- angled 10°
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 67

Accessories:
closure cap see page 244
drawing see page 60/3 (5 MB 22)

16	3	<u>27 83</u>	<u>27 228</u>		10	215
16	4	<u>27 86</u>	<u>27 87</u>	<u>27 230</u>	10	245
16	5	<u>27 234</u>	<u>27 93</u>	<u>27 278</u>	10	275
32	3	<u>27 236</u>	<u>27 237</u>		10	330
32	4	<u>27 239</u>	<u>27 240</u>	<u>27 241</u>	10	350
32	5	<u>27 245</u>	<u>27 246</u>		10	400

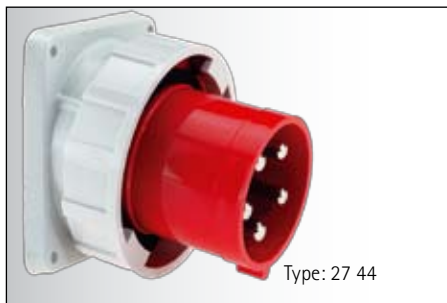


Appliance Inlet with Flange TE

- screw terminals
- angled 10°
- high temperature resistant contact carrier
- box terminal
- nickel plated contacts
- protection degree IP 67

Accessories:
closure cap see page 244
drawing see page 60/4 (5 MB 22)

63	3	<u>27 007</u>	<u>27 008</u>		5	615
63	4	<u>27 010</u>	<u>27 011</u>	<u>27 012</u>	5	685
63	5	<u>27 016</u>	<u>27 017</u>		5	740



Appliance Inlet with Flange TE

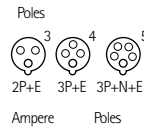
- screw terminals
- angled 10°
- high temperature resistant contact carrier
- box terminal
- nickel plated contacts
- protection degree IP 67

Accessories:
closure cap see page 244
drawing see page 60/5 (5 MB 56)

125	3	<u>27 36</u>	<u>27 37</u>		5	1080
125	4	<u>27 39</u>	<u>27 40</u>	<u>27 41</u>	5	1140
125	5	<u>27 43</u>	<u>27 44</u>	<u>27 024</u>	5	1265

CONNECTORS

suitable for harsh operating conditions,
especially resistant against aggressive ambience
IEC 60309-1/2, EN 60309, VDE 0623,
protection degree IP 44, IP 67

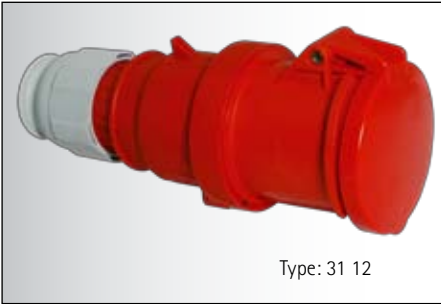


Connector TE-Plus with Multi-Grip

- screwless terminals
- high temperature resistant contact carrier
- Kontex-terminals
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 44

drawing see page 70/3 (3 MB 62)

Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	each
16	3	31 533	31 665	31 955	10	155
16	4	31 661	31 534	31 959	10	195
16	5	31 662	31 536	31 964	10	225
32	3	31 968	31 666	31 970	10	290
32	4	31 974	31 975	31 976	10	310
32	5	31 664	31 981	31 884	10	350



Connector TE with Multi-Grip

- screw terminals
- high temperature resistant contact carrier
- Kontex-Plus
- box terminal
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 44

drawing see page 70/4 (3 MB 107)

External cable gland please see page 244.

Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	each
63	3	31 04	31 09	31 723	5	670
63	4	31 50	31 51	31 52	5	730
63	5	31 54	31 12	31 086	5	775



Connector TE-Plus with Multi-Grip

- screwless terminals
- high temperature resistant contact carrier
- Kontex-terminals
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 67

drawing see page 72/2 (3 MB 63)

Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	each
16	3	31 240	31 299	31 457	10	195
16	4	31 302	31 241	31 242	10	230
16	5	31 306	31 243	31 501	10	265
32	3	31 244	31 308		10	355
32	4	31 310	31 245	31 246	10	375
32	5	31 314	31 247	31 207	10	420



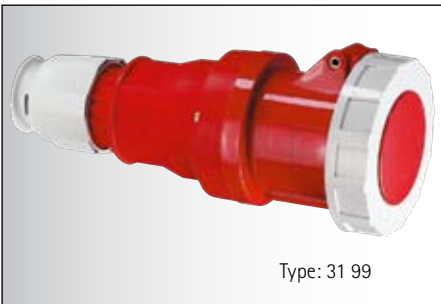
Connector TE with Multi-Grip

- screw terminals
- high temperature resistant contact carrier
- box terminal
- Kontex-terminals
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 67

drawing see page 72/3 (3 MB 109)

External cable gland please see page 244.

Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	each
63	3	31 81	31 82	31 724	5	725
63	4	31 84	31 85	31 86	5	785
63	5	31 88	31 24	31 082	5	830



Connector TE with Multi-Grip

- screw terminals
- high temperature resistant contact carrier
- box terminal
- Kontex-Plus
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 67

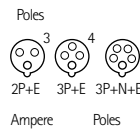
drawing see page 72/5 (3 MB 69)

External cable gland please see page 244.

Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	each
125	3	31 91	31 92		5	1130
125	4	31 94	31 95	31 96	5	1230
125	5	31 98	31 99	31 417	5	1350

SURFACE MOUNTING SOCKET OUTLETS

switched, interlocked
 suitable for harsh operating conditions,
 especially resistant against aggressive ambience
 IEC 60309-1/2, EN 60309, VDE 0623, protection degree IP 44



Type: 16 907

Surface Mounting Socket Outlet
 • switched
 • with mechanical double interlocking
 • in 0-position lockable
 • opening direction of the hinged lid is dirt-repellent
 • high temperature resistant contact carrier
 • nickel plated contacts
 • protection degree IP 44
 drawing see page 94/1 (12 MB 3)

Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	each
16	3	16 902			1	640
16	4	16 903	16 904	16 905	1	720
16	5	16 906	16 907		1	730



Type: 16 0180

Surface Mounting Socket Outlet
 • switched
 • with mechanical double interlocking
 • in 0-position lockable
 • opening direction of the hinged lid is dirt-repellent
 • high temperature resistant contact carrier
 • nickel plated contacts
 • protection degree IP 44
 drawing see page 94/2 (12 MB 24)

Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	each
16	4	16 908	16 909	16 910	1	1150
16	5		16 0180		1	1160



Type: 16 0181

Surface Mounting Socket Outlet
 • switched
 • with mechanical double interlocking
 • in 0-position lockable
 • opening direction of the hinged lid is dirt-repellent
 • high temperature resistant contact carrier
 • nickel plated contacts
 • protection degree IP 44
 drawing see page 94/3 (12 MB 24)

Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	each
32	4	16 894	16 851	16 850	1	1280
32	5		16 0181		1	1290



Type: 16 901

Surface Mounting Socket Outlet
 • switched
 • with mechanical double interlocking
 • in 0-position lockable
 • opening direction of the hinged lid is dirt-repellent
 • high temperature resistant contact carrier
 • Kontex-Plus and box terminal
 • nickel plated contacts
 • protection degree IP 44
 drawing see page 94/4 (12 MB 30)

Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	each
63	4	16 898	16 899	16 900	1	2900
63	5		16 901		1	3030

SURFACE MOUNTING SOCKET OUTLETS

switched, interlocked
suitable for harsh operating conditions,
especially resistant against aggressive ambience
IEC 60309-1/2, EN 60309, VDE 0623, protection degree IP 67

Poles			230V 50-60 Hz			400V 50-60Hz			500V 50-60Hz			Qty	
Amperes			Poles			Poles			Poles			each	
2P+E	3		3pol	4pol	5pol	3pol	4pol	5pol	3pol	4pol	5pol	9	
			6h	9h	9h	9h	6h	6h	7h	7h	7h		



Type: 16 916

Surface Mounting Socket Outlet

- switched
 - with mechanical double interlocking
 - in 0-position lockable
 - opening direction of the hinged lid is dirt-repellent
 - high temperature resistant contact carrier
 - nickel plated contacts
 - protection degree IP 67
- drawing see page 100/1 (12 MB 6)

16	3	16 911			1	740
16	4	16 912	16 913	16 914	1	770
16	5	16 915	16 916		1	780



Type: 16 0182

Surface Mounting Socket Outlet

- switched
 - with mechanical double interlocking
 - in 0-position lockable
 - opening direction of the hinged lid is dirt-repellent
 - high temperature resistant contact carrier
 - nickel plated contacts
 - protection degree IP 67
- drawing see page 100/2 (12 MB 11)

16	4	16 917	16 918	16 919	1	1170
16	5		16 0182		1	1190



Type: 16 0184

Surface Mounting Socket Outlet

- switched
 - with mechanical double interlocking
 - in 0-position lockable
 - opening direction of the hinged lid is dirt-repellent
 - high temperature resistant contact carrier
 - nickel plated contacts
 - protection degree IP 67
- drawing see page 100/3 (12 MB 11)

32	4	16 879	16 0183	16 881	1	1340
32	5		16 0184		1	1350



Type: 16 886

Surface Mounting Socket Outlet

- switched
 - with mechanical double interlocking
 - in 0-position lockable
 - opening direction of the hinged lid is dirt-repellent
 - high temperature resistant contact carrier
 - Kontex-Plus and box terminal
 - nickel plated contacts
 - protection degree IP 67
- drawing see page 100/4 (12 MB 10)

63	4	16 883	16 884	16 885	1	2960
63	5		16 886		1	3100



Type: 16 890

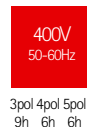
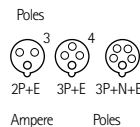
Surface Mounting Socket Outlet

- switched
 - with mechanical double interlocking
 - in 0-position lockable
 - opening direction of the hinged lid is dirt-repellent
 - high temperature resistant contact carrier
 - Kontex-Plus and box terminal
 - nickel plated contacts
 - protection degree IP 67
- drawing see page 100/5 (12 MB 5)

125	4	16 887	16 888	16 889	2	5800
125	5		16 890		2	5900

SURFACE MOUNTING SOCKET OUTLETS

switched, interlocked, fused
suitable for harsh operating conditions,
especially resistant against aggressive ambience
IEC 60309-1/2, EN 60309, VDE 0623, protection degree IP 44



Type: 17 566

Surface Mounting Socket Outlet
 • switched, interlocked
 • in 0-position lockable
 • with DIN rail 6 modules on 16A and 32A, 8 modules on 63A
 • high temperature resistant contact carrier
 • nickel plated contacts
 • 63A: box terminal and Kontex-Plus
 • protection degree IP 44
 drawing see page 102/1 (12 MB 21)

Ampere	Poles	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	Qty	each
16	4	17 605	17 606	17 607	1	2000
16	5		17 608		1	2010
32	4	17 609	17 610	17 611	1	2150
32	5		17 612		1	2160
63	4	17 563	17 564	17 565	2	4500
63	5		17 566		2	4650



Type: 17 569

Surface Mounting Socket Outlet
 • switched, interlocked
 • in 0-position lockable
 • with fuse base
 D 01 on 16A, D 02 on 32A and 63A
 • high temperature resistant contact carrier
 • nickel plated contacts
 • 63A: box terminal and Kontex-Plus
 • protection degree IP 44
 drawing see page 102/2 (12 MB 21)

16	4	17 613	17 614		1	2240
16	5		17 615		1	2250
32	4	17 616	17 617		1	2450
32	5		17 618		1	2460
63	4	17 567	17 568		2	4800
63	5		17 569		2	4900



Type: 17 573

Surface Mounting Socket Outlet
 • switched, interlocked
 • in 0-position lockable
 • with fuse base
 D II on 16A, D III on 32A and 63A
 • high temperature resistant contact carrier
 • nickel plated contacts
 • 63A: box terminal and Kontex-Plus
 • protection degree IP 44
 drawing see page 102/3 (12 MB 21)

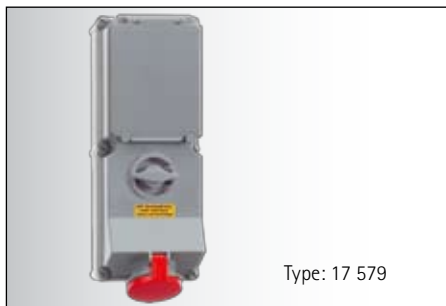
16	4	17 619	17 620	17 621	1	2400
16	5		17 622		1	2410
32	4	17 623	17 624	17 625	1	2770
32	5		17 626		1	2780
63	4	17 570	17 571	17 572	2	5100
63	5		17 573		2	5250



Type: 17 576

Surface Mounting Socket Outlet
 • switched, interlocked
 • in 0-position lockable
 • with MCB C charac. 3pole
 • high temperature resistant contact carrier
 • nickel plated contacts
 • 63A: box terminal and Kontex-Plus
 • protection degree IP 44
 drawing see page 102/4 (12 MB 21)

16	4	17 627	17 628		1	2380
16	5		17 629		1	2390
32	4	17 630	17 631		1	2520
32	5		17 632		1	2530
63	4	17 574	17 575		2	5000
63	5		17 576		2	5100



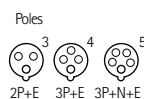
Type: 17 579

Surface Mounting Socket Outlet
 • switched, interlocked
 • in 0-position lockable
 • 3pol. MCB „C“ char. and RCD 25/0,03A on 16A, 3pol. MCB „C“ char. and RCD 40/0,03A on 32A, 3pol. D 02 and RCD 63/0,03A on 63A
 • high temp. resistant contact carrier
 • nickel plated contacts
 • 63A: box terminal and Kontex-Plus
 • protection degree IP 44
 drawing see page 102/5 (12 MB 21)

16	4	17 633	17 634		1	2690
16	5		17 635		1	2700
32	4	17 636	17 637		1	2880
32	5		17 638		1	2900
63	4	17 577	17 578		2	5200
63	5		17 579		2	5350

SURFACE MOUNTING SOCKET OUTLETS

switched, interlocked, fused
suitable for harsh operating conditions,
especially resistant against aggressive ambience
IEC 60309-1/2, EN 60309, VDE 0623, protection degree IP 67



230V
50-60 Hz

400V
50-60 Hz

500V
50-60 Hz

Qty 9 each



Type: 17 583

Surface Mounting Socket Outlet
 • switched, interlocked
 • in 0-position lockable
 • with DIN rail 6 modules at 16A and 32A, 8 modules at 63A
 • high temperature resistant contact carrier
 • nickel plated contacts
 • 63A: box terminal and Kontex-Plus
 • protection degree IP 67
 drawing see page 104/1 (12 MB 12)

Ampere	Poles	3pol 6h	4pol 9h	5pol 9h	3pol 7h	4pol 7h	5pol 7h	Qty	each
16	4	17 639			17 640		17 641	1	2020
16	5				17 642			1	2030
32	4	17 643			17 644		17 645	1	2200
32	5				17 646			1	2220
63	4	17 580			17 581		17 582	2	4600
63	5				17 583			2	4700



Type: 17 586

Surface Mounting Socket Outlet
 • switched, interlocked
 • in 0-position lockable
 • with fuse base D 01 at 16A, D 02 at 32A and 63A
 • high temperature resistant contact carrier
 • nickel plated contacts
 • 63A: box terminal and Kontex-Plus
 • protection degree IP 67
 drawing see page 104/2 (12 MB 12)

16	4	17 647			17 648			1	2260
16	5				17 649			1	2300
32	4	17 650			17 651			1	2500
32	5				17 652			1	2520
63	4	17 584			17 585			2	4850
63	5				17 586			2	5000



Type: 17 590

Surface Mounting Socket Outlet
 • switched, interlocked
 • in 0-position lockable
 • with fuse base D II at 16A, D III at 32A and 63A
 • high temperature resistant contact carrier
 • nickel plated contacts
 • 63A: box terminal and Kontex-Plus
 • protection degree IP 67
 drawing see page 104/3 (12 MB 12)

16	4	17 653			17 654		17 655	1	2420
16	5				17 656			1	2430
32	4	17 657			17 658		17 659	1	2820
32	5				17 660			1	2840
63	4	17 587			17 588		17 589	2	5150
63	5				17 590			2	5300



Type: 17 593

Surface Mounting Socket Outlet
 • switched, interlocked
 • in 0-position lockable
 • with MCB „C“ charac. 3pole
 • high temperature resistant contact carrier
 • nickel plated contacts
 • 63A: box terminal and Kontex-Plus
 • protection degree IP 67
 drawing see page 104/4 (12 MB 12)

16	4	17 661			17 662			1	2400
16	5				17 663			1	2430
32	4	17 664			17 665			1	2580
32	5				17 666			1	2600
63	4	17 591			17 592			2	5050
63	5				17 593			2	5200



Type: 17 596

Surface Mounting Socket Outlet
 • switched, interlocked
 • in 0-position lockable
 • 3pol. MCB „C“ char. and RCD 25/0,03A at 16A, 3pol. MCB „C“ char. and RCD 40/0,03A at 32A, 3pol. D 02 and RCD 63/0,03A at 63A
 • high temp. resistant contact carrier
 • nickel plated contacts
 • 63A: box terminal and Kontex-Plus
 • protection degree IP 67
 drawing see page 104/5 (12 MB 12)

16	4	17 667			17 668			1	2720
16	5				17 669			1	2730
32	4	17 670			17 671			1	2950
32	5				17 672			1	2970
63	4	17 594			17 595			2	5250
63	5				17 596			2	5400



Type: 17 604

Surface Mounting Socket Outlet
 • switched, interlocked
 • in 0-position lockable
 • with Sicherungslasttrennschalter NH00
 • high temperature resistant contact carrier
 • nickel plated contacts
 • box terminal and Kontex-Plus
 • protection degree IP 67
 drawing see page 104/1 (12 MB 12)

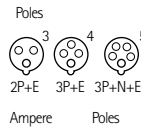
63	4	17 601			17 602		17 603	1	5400
63	5				17 604			1	5500

Products 63A with PILOT contact use indicated part.-no. and add index „P“.

For further information please see Bals.com · Other voltages and frequencies are available on request.

SURFACE MOUNTING SOCKET OUTLETS

switched, interlocked, fused
 suitable for harsh operating conditions,
 especially resistant against aggressive ambience
 IEC 60309-1/2, EN 60309, VDE 0623, protection degree IP 67



Surface Mounting Socket Outlet

- switched, interlocked
- in 0-position lockable
- with fuse circuit breaker NH00
- high temperature resistant contact carrier
- nickel plated contacts
- box terminal and Kontex-Plus
- protection degree IP 44

drawing see page 102/1 (12 MB 21)

Ampere	Poles	230V 50-60 Hz	400V 50-60Hz	500V 50-60Hz	Qty	each
63	4	17 597	17 598	17 599	1	5300
63	5		17 600		1	5450



PLUGS AND SOCKETS FOR ZONE 1, 2, 21 AND 22



Surface Mounting
 Socket Outlets
 Zone 22
 Page 180, 181



Plugs Zone 22
 Page 180, 181



Surface Mounting
 Socket Outlets
 Zone 1, 2 and 21
 Page 182, 183



Panel Mounting Socket
 Outlets Zone
 1, 2 and 21
 Page 182, 183



Plugs Zone 1, 2 and 21
 Page 184, 185



Preferred scopes



Construction Industry



Camping site



Industry



Building Services



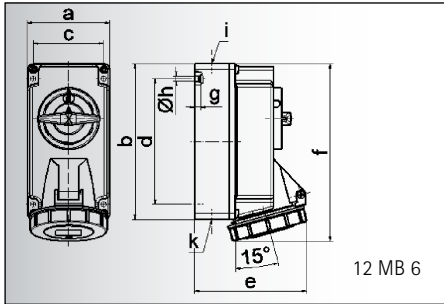
Farming



Harbour and Shipbuilding

SURFACE MOUNTING SOCKET OUTLETS AND PLUGS FOR DUST AREAS-

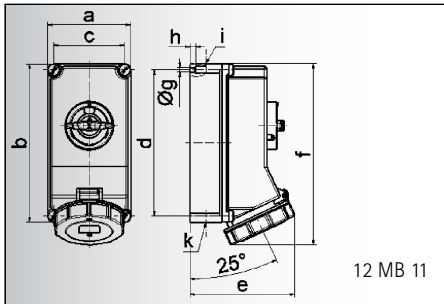
IEC 60309-1/2, EN 60309, VDE 0623, housing and socket insert made of high grade plastic, hinged cover opens from front and reduces potential accumulation of dust, moisture or dirt inside cover, protection degree IP 67



Ampere	16	16	16
Poles	3	4	5
a	90,0	90,0	90,0
b	170,0	170,0	170,0
c	77,0	77,0	77,0
d	137,5	137,5	137,5
e	108,0	115,0	121,0
f	191,5	191,5	191,5
g	6,0	6,0	6,0
h ø	5,5	5,5	5,5
i	M 20	M 20	M 20
k	M 20/25	M 20/25	M 20/25

Surface Mounting Socket Outlet Zone 22

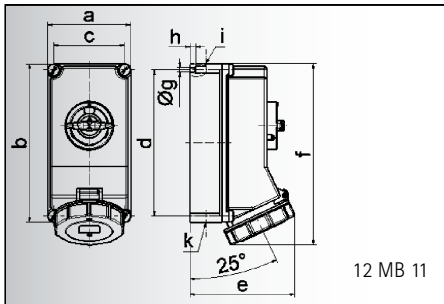
- switched
- in 0-position lockable
- with mechanical double interlocking
- protection degree IP 67



Ampere	16	16
Poles	4	5
a	118,0	118,0
b	225,0	225,0
c	101,0	101,0
d	208,0	208,0
e	127,0	134,0
f	245,0	245,0
g ø	6,5	6,5
h	8,0	8,0
i	2 x M 25	2 x M 25
k	2 x M 25	2 x M 25

Surface Mounting Socket Outlet Zone 22

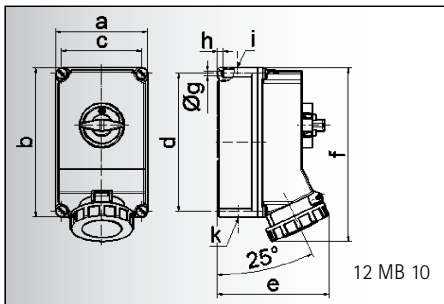
- switched
- in 0-position lockable
- with mechanical double interlocking
- protection degree IP 67



Ampere	32	32	32
Poles	3	4	5
a	118,0	118,0	118,0
b	225,0	225,0	225,0
c	101,0	101,0	101,0
d	208,0	208,0	208,0
e	143,0	143,0	149,0
f	255,0	255,0	255,0
g ø	6,5	6,5	6,5
h	8,0	8,0	8,0
i	2 x M 25	2 x M 25	2 x M 25
k	2 x M 25	2 x M 25	2 x M 25

Surface Mounting Socket Outlet Zone 22

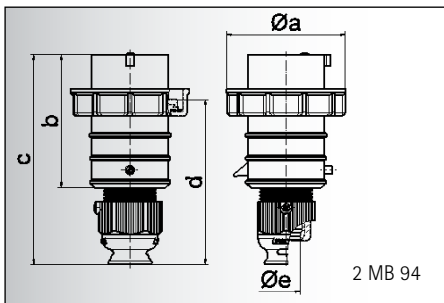
- switched
- in 0-position lockable
- with mechanical double interlocking
- protection degree IP 67



Ampere	63	63	63
Poles	3	4	5
a	160,0	160,0	160,0
b	260,0	260,0	260,0
c	140,0	140,0	140,0
d	240,0	240,0	240,0
e	195,0	195,0	195,0
f	304,0	304,0	304,0
g ø	8,1	8,1	8,1
h	10,0	10,0	10,0
i	M 40	M 40	M 40
k	M 32/40	M 32/40	M 32/40

Surface Mounting Socket Outlet Zone 22

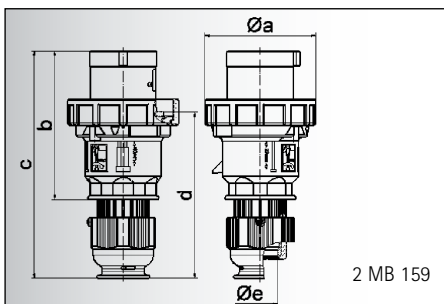
- switched
- in 0-position lockable
- with mechanical double interlocking
- Kontex-Plus
- box terminal
- protection degree IP 67



Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a ø	70,0	78,0	86,0	94,0	94,0	101,0
b	95,0	95,0	97,0	118,0	118,0	117,0
c	145,0	145,0	152,0	178,0	178,0	181,0
d	111,0	111,0	119,0	136,0	136,0	138,5
e ø	18,0	18,0	21,0	23,0	23,0	27,0
Cond. mm² min	1	1	1	2,5	2,5	2,5
Cond. mm² max	2,5	2,5	2,5	6	6	6

Plug TE-PLUS with Multi-Grip Zone 22

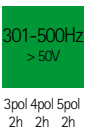
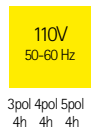
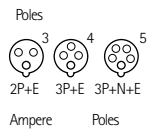
- screwless terminals
- high temperature resistant contact carrier
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 67



Ampere	63	63	63
Poles	3	4	5
a ø	113,5	113,5	113,5
b	153,0	153,0	153,0
c	233,0	233,0	233,0
d	171,0	171,0	171,0
e ø	36,0	36,0	36,0
Cond. mm² min	6	6	6
Cond. mm² max	16	16	16

Plug TE with Multi-Grip Zone 22

- screw terminals
- box terminal
- high temperature resistant contact carrier
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 67



16	3		<u>16 0371</u>						1	740
16	4			<u>16 0372</u>					1	770
16	5			<u>16 0373</u>					1	780



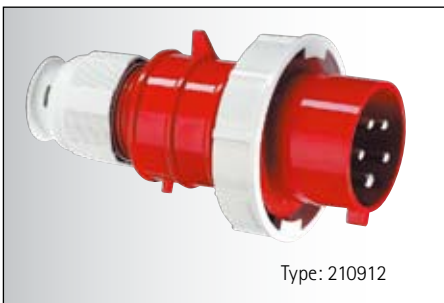
16	4			<u>16 0374</u>	<u>16 0426</u>				1	1170
16	5			<u>16 0375</u>					1	1190



32	3		<u>16 0376</u>						1	1320
32	4			<u>16 0377</u>	<u>16 0428</u>				1	1340
32	5			<u>16 0378</u>					1	1350



63	3		<u>16 0379</u>						1	2900
63	4			<u>16 0380</u>	<u>16 0430</u>				1	2960
63	5			<u>16 0381</u>					1	3100

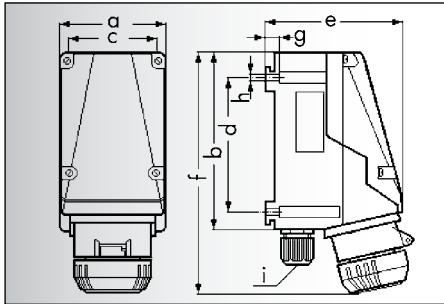


16	3		<u>21 0907</u>						10	175
16	4			<u>21 0908</u>	<u>21 0958</u>				10	200
16	5			<u>21 0909</u>					10	235
32	3		<u>21 0910</u>						10	310
32	4			<u>21 0911</u>	<u>21 0959</u>				10	335
32	5			<u>21 0912</u>					10	385








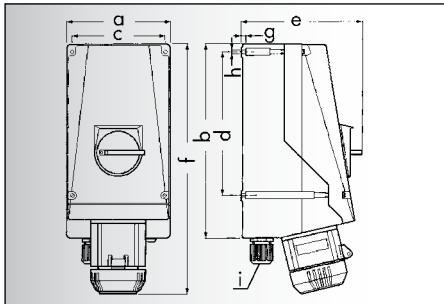
63	3		<u>21 0913</u>						5	685
63	4			<u>21 0914</u>	<u>21 0960</u>	<u>21 0961</u>			5	740
63	5			<u>21 0915</u>					5	800

External cable gland please see page 244.








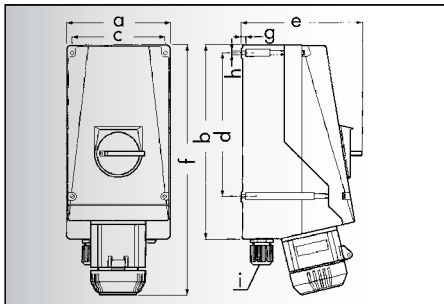
Ampere	16	16	16	32	32
Poles	3	4	5	4	5
a	90,0	110,0	110,0	120,0	120,0
b	155,0	175,0	175,0	205,0	205,0
c	80,0	100,0	100,0	110,0	110,0
d	115,0	135,0	135,0	170,0	170,0
e	121,0	147,0	147,0	166,0	168,0
f	223,0	236,0	236,0	285,0	293,0
g	11,0	11,0	11,0	11,0	11,0
h	7,0	7,0	7,0	7,0	7,0
i	1xM 25 sealing plus/1xM 25 Ex-gland		1xM 40 Closed/ 1xM 40 Ex-gland		
Cond. mm ² min	1	1	1	4	4
Cond. mm ² max	4	4	4	10	10

Surface Mounting Socket Outlet 		
	Zone 1 and 21	Zone 2
marking at 94/9/EG	 II 2 G  II 2 D*	 II 3 G  II 3 D**
type of protection	EEx de IIC T6	EEx nC IIC T6/T5
protection degree	IP 66	IP 66
EC-type examination certificate	PTB 99 ATEX 1039(16A) PTB 99 ATEX 1041(32A)	
declaration of conformity		PTB 99 ATEX 1115 (at 16A and 32A)




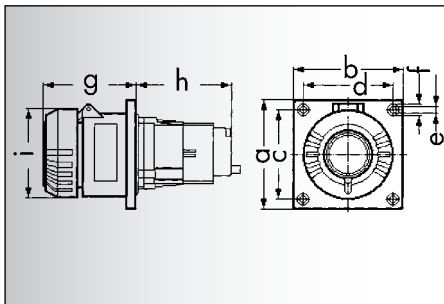
Ampere	63	63
Poles	4	5
a	200,0	200,0
b	370,0	370,0
c	180,0	180,0
d	276,0	276,0
e	226,0	226,0
f	475,0	475,0
g	10,0	10,0
h	9,0	9,0
i	M 50 Ex-gland	
Cond. mm ² min	6	6
Cond. mm ² max	25	25

Surface Mounting Socket Outlet 		
	Zone 1 and 21	Zone 2
marking at 94/9/EG	 II 2 G  II 2 D*	 II 3 G  II 3 D**
type of protection	EEx de IIC T6	EEx de IIC T6
protection degree	IP 66	IP 66
EC-type examination certificate	applied	
declaration of conformity		EEx nC IIC T6








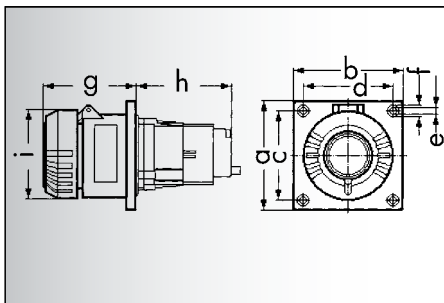
Ampere	125	125
Poles	4	5
a	234,0	234,0
b	430,0	430,0
c	218,0	218,0
d	303,0	303,0
e	258,0	258,0
f	537,0	537,0
g	11,0	11,0
h	9,0	9,0
i	M 63 Ex-gland	
Cond. mm ² min	16	16
Cond. mm ² max	70	70

Surface Mounting Socket Outlet 		
	Zone 1 and 21	
type of protection	EEx de IIC T6	
declaration of bescheinigung**	PTB-Nr. Ex-99.B.1070	
protection degree	IP 66	








Ampere	16	16	16
Poles	3	4	5
a	67,0	86,0	86,0
b	65,0	86,0	86,0
c	53,0	69,5	69,5
d	53,0	69,5	69,5
e	6,0	6,0	6,0
f	10,0	10,0	10,0
g	75,0	75,0	75,0
h	82,0	83,0	83,0
i	ø 72,0	ø 76,5	ø 84,0
Cond. mm ² min	1	1	1
Cond. mm ² max	4	4	4

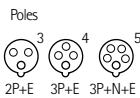
Panel mounting socket outlet 		
	Zone 1 and 21	Zone 2
marking at 94/9/EG	 II 2 G  II 2 D*	 II 3 G  II 3 D**
type of protection	EEx de IIC T6	EEx nC IIC T6/T5
protection degree	IP 66	IP 66
EC-type examination certificate	PTB 99 ATEX 1040 U	
declaration of conformity		PTB 99 ATEX 1115



Ampere	32	32
Poles	4	5
a	86,0	86,0
b	86,0	86,0
c	69,5	69,5
d	69,5	69,5
e	6,0	6,0
f	10,0	10,0
g	85,0	91,0
h	142,0	142,0
i	ø 95,5	ø 100,0
Cond. mm ² min	4	4
Cond. mm ² max	10	10

Panel mounting socket outlet 		
	Zone 1 and 21	Zone 2
marking at 94/9/EG	 II 2 G  II 2 D*	 II 3 G  II 3 D**
type of protection	EEx de IIC T6	EEx nC IIC T6
protection degree	IP 66	IP 66
EC-type examination certificate	PTB 99 ATEX 1042 U	
declaration of conformity		PTB 99 ATEX 1115

* II 2 D applied
** II 3 D applied
*** Application for EC-type examination certificate



3pol 4pol 5pol
6h 9h 9h

3pol 4pol 5pol
9h 6h 6h

3pol 4pol 5pol
7h 7h 7h



Ampere	Poles	Zone	230V 50-60 Hz	400V 50-60Hz	500V 50-60Hz
16	3	Zone 1 and 21	16 0122		
		Zone 2	16 0113		
16	4	Zone 1 and 21	16 0123	16 0124	16 0125
		Zone 2	16 0135	16 0136	16 0137
16	5	Zone 1 and 21		16 0126	
		Zone 2		16 0114	
32	4	Zone 1 and 21	16 0127	16 0128	16 0129
		Zone 2	16 0138	16 0139	16 0140
32	5	Zone 1 and 21		16 0130	
		Zone 2		16 0115	



63	4	Zone 1 and 21	16 0131	16 0132	16 0133
		Zone 2	16 0141	16 0142	16 0143
63	5	Zone 1 and 21		16 0134	
		Zone 2		16 0144	



125	4	Zone 1 and 21		16 0300	16 0301
		Zone 2*			
125	5	Zone 1 and 21	16 0145	16 0146	16 0147
		Zone 2*			

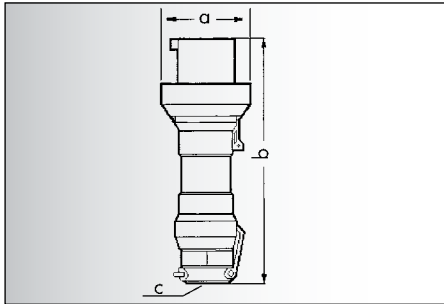


16	3	Zone 1 and 21	13 862		
		Zone 2	13 874		
16	4	Zone 1 and 21	13 867	13 868	13 869
		Zone 2	13 875	13 876	13 877
16	5	Zone 1 and 21		13 863	
		Zone 2		13 878	






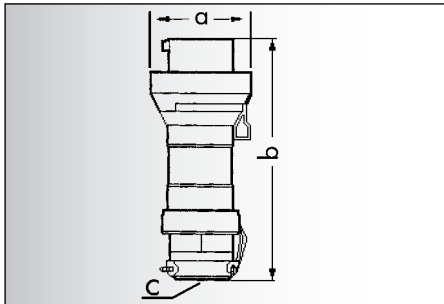
32	4	Zone 1 and 21	13 870	13 871	13 872
		Zone 2	13 879	13 880	13 881
32	5	Zone 1 and 21		13 873	
		Zone 2		13 882	

* Go back to Zone 1 and 2 devices.






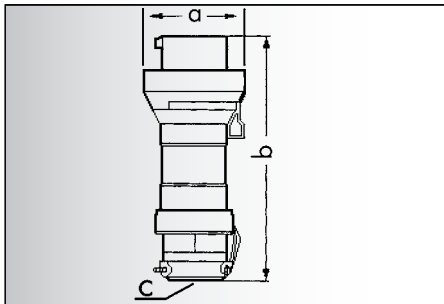
Ampere	16	16	16	32	32
Poles	3	4	5	4	5
a	72,0	76,5	84,0	95,0	100,0
b	170,0	187,0	187,0	249,0	249,0
c	ø 9-17 mm	ø 9-17 mm	ø 9-17 mm	ø 12-28 mm	ø 12-28 mm
Cond. mm² min	1	1	1	1	1
Cond. mm² max	2,5	2,5	2,5	6	6

Plug 	Zone 1 and 21	Zone 2
	marking at 94/9/EG	 II 2 G 
type of protection	EEx de IIC T6	EEx nC IIC T6/T5
protection degree	IP 66	IP 66
declaration of conformity		PTB 99 ATEX 1115 (at 16A and 32A)




Ampere	63	63
Poles	4	5
a	110,0	110,0
b	272,0	272,0
c	ø 19-28 mm	ø 19-28 mm
Cond. mm² min	6	6
Cond. mm² max	16	16

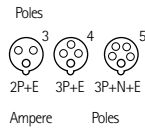
Plug 	Zone 1 and 21	Zone 2
	marking at 94/9/EG	 II 2 G 
type of protection	EEx de IIC T6	EEx nC IIC T6
protection degree	IP 66	IP 66
declaration of conformity		EEx nC IIC T6



Ampere	125	125
Poles	4	5
a	120,0	120,0
b	310,0	310,0
c	ø 45-53 mm	ø 45-53 mm
Cond. mm² min	25	25
Cond. mm² max	35	35

Plug 	Zone 1 and 21	
	type of protection	EEx de IIC T6
declaration of conformity***	PTB-Nr. Ex-99.B.1070	
protection degree	IP 66	

- * II 2 D applied
- ** II 3 D applied
- *** Application for EC-type examination certificate



230V
50-60 Hz

400V
50-60Hz

500V
50-60Hz

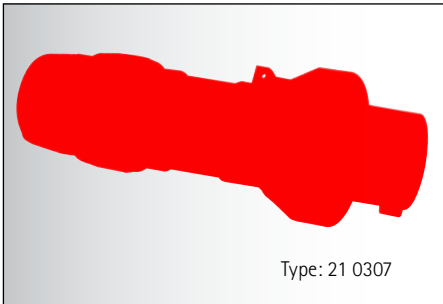
3pol 4pol 5pol
6h 9h 9h

3pol 4pol 5pol
9h 6h 6h

3pol 4pol 5pol
7h 7h 7h



16	3	Zone 1 and 21 Zone 2	21 0288 21 0312		
16	4	Zone 1 and 21 Zone 2	21 0298 21 0313	21 0299 21 0314	21 0300 21 0315
16	5	Zone 1 and 21 Zone 2		21 0289 21 0318	
32	4	Zone 1 and 21 Zone 2	21 0301 21 0317	21 0302 21 0325	21 0303 21 0319
32	5	Zone 1 and 21 Zone 2		21 0304 21 0320	



63	4	Zone 1 and 21 Zone 2	21 0305 21 0321	21 0306 21 0322	21 0307 21 0323
63	5	Zone 1 and 21 Zone 2		21 0308 21 0324	



125	4	Zone 1 and 21 Zone 2*		21 0643	21 0644
125	5	Zone 1 and 21 Zone 2*	21 0309	21 0310	21 0311

* Go back to Zone 1 and 2 devices.



EXTREME LOW VOLTAGE PRODUCTS

EXTREME LOW VOLTAGE PRODUCTS

Surface Mounting Socket Outlet, Panel Mounting SocketOutlet, Plugs, Surface Mounting Appliance Inlets, Connectors

TABLE OF CONTENTS



Surface Mounting
Socket Outlets
Page 188, 189



Panel Mounting
Socket Outlets
Page 190, 191



Plugs
Page 192, 193



Surface Mounting
Appliance Inlets
Page 192, 193



Connectors
Page 192, 193



63A Surface- and
Panel Mounting
Socket Outlets
Page 194, 195



63A Plugs, Connectors,
Panel Mounting Appliance
Inlets
Page 194, 195



Preferred scopes



Construction Industry



Camping site



Industry



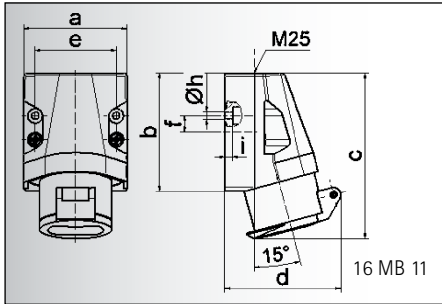
Building Services



Farming



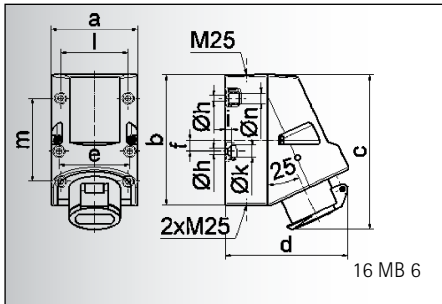
Harbour and Shipbuilding



Ampere	16	16	32	32
Poles	2	3	2	3
a	70,0	70,0	70,0	70,0
b	80,0	80,0	80,0	80,0
c	113,0	113,0	113,0	113,0
d	80,0	80,0	80,0	80,0
e	55,0	55,0	55,0	55,0
f	11,0	11,0	11,0	11,0
h \varnothing	5,2	5,2	5,2	5,2
i	5,0	5,0	5,0	5,0
Cond. mm ² min	4	4	4	4
Cond. mm ² max	10	10	10	10

Surface Mounting Socket Outlet

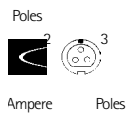
- cable entry one at the top (open)
- protection degree IP 44



Ampere	16	16	32	32
Poles	2	3	2	3
a	83,0	83,0	83,0	83,0
b	126,0	126,0	126,0	126,0
c	149,0	149,0	149,0	149,0
d	120,0	120,0	120,0	120,0
e	68,0	68,0	68,0	68,0
f	11,0	11,0	11,0	11,0
h \varnothing	5,5	5,5	5,5	5,5
i	6,5	6,5	6,5	6,5
k \varnothing	12,0	12,0	12,0	12,0
l	65,0	65,0	65,0	65,0
m	80,0	80,0	80,0	80,0
n \varnothing	10,0	10,0	10,0	10,0
Cond. mm ² min	4	4	4	4
Cond. mm ² max	10	10	10	10

Surface Mounting Socket Outlet

- cable entry one at the top (open), two at the bottom (closed)
- bottom part of housing can be turned by 180°
- 4 internal fixing holes
- suitable for feed through-wiring with special terminals (see page 244)
- protection degree IP 44



24V
50-60 Hz

42V
50-60 Hz

100-200
Hz
up to 50V

300 Hz
up to 50V

400 Hz
up to 50V

up to 50V

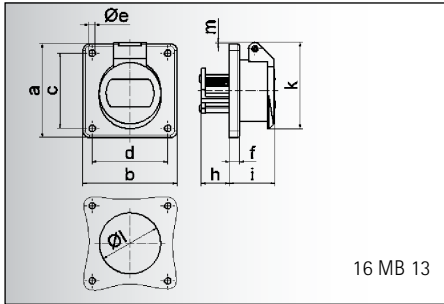
 Qty 9 each



16	2	<u>41 0</u>	<u>41 1</u>	<u>41 2</u>	<u>41 3</u>	<u>41 4</u>	<u>41 5</u>	10	195
16	3	<u>41 6</u>	<u>41 7</u>	<u>41 8</u>	<u>41 9</u>	<u>41 10</u>	<u>41 07</u>	10	215
32	2	<u>41 11</u>	<u>41 12</u>	<u>41 13</u>	<u>41 14</u>	<u>41 15</u>	<u>41 16</u>	10	195
32	3	<u>41 17</u>	<u>41 18</u>	<u>41 19</u>	<u>41 20</u>	<u>41 21</u>	<u>41 57</u>	10	215



16	2	<u>41 35</u>	<u>41 36</u>	<u>41 37</u>	<u>41 38</u>	<u>41 39</u>	<u>41 40</u>	10	325
16	3	<u>41 41</u>	<u>41 42</u>	<u>41 43</u>	<u>41 44</u>	<u>41 45</u>	<u>41 59</u>	10	345
32	2	<u>41 46</u>	<u>41 47</u>	<u>41 48</u>	<u>41 49</u>	<u>41 50</u>	<u>41 51</u>	10	325
32	3	<u>41 52</u>	<u>41 53</u>	<u>41 54</u>	<u>41 55</u>	<u>41 56</u>		10	345

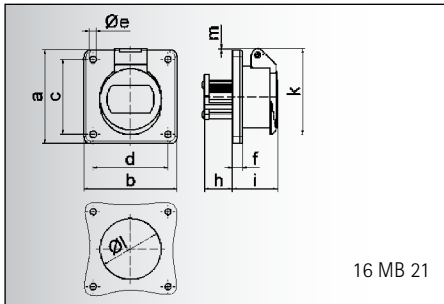


16 MB 13

Ampere	16	16	32	32
Poles	2	3	2	3
a	55,0	55,0	55,0	55,0
b	55,0	55,0	55,0	55,0
c	45,0	45,0	45,0	45,0
d	45,0	45,0	45,0	45,0
e Ø	5,2	5,2	5,2	5,2
f	6,0	6,0	6,0	6,0
h	22,0	22,0	22,0	22,0
i	37,0	37,0	37,0	37,0
k	67,0	67,0	67,0	67,0
l Ø	49,0	49,0	49,0	49,0
m	12,0	12,0	12,0	12,0
Cond. mm ² min	4	4	4	4
Cond. mm ² max	10	10	10	10

Panel mounting socket outlet

- screw terminals
- straight
- flange 55 x 55 mm
- protection degree IP 44

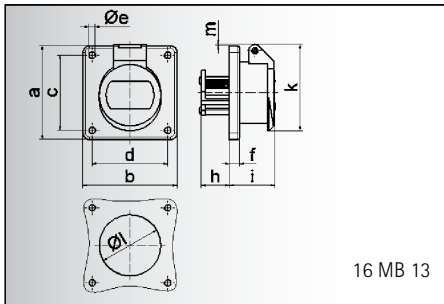


16 MB 21

Ampere	16	16	32	32
Poles	2	3	2	3
a	70,0	70,0	70,0	70,0
b	70,0	70,0	70,0	70,0
c	56,5	56,5	56,5	56,5
d	56,5	56,5	56,5	56,5
e Ø	5,5	5,5	5,5	5,5
f	8,0	8,0	8,0	8,0
h	22,0	22,0	22,0	22,0
i	37,0	37,0	37,0	37,0
k	67,0	67,0	67,0	67,0
l Ø	49,0	49,0	49,0	49,0
m	4,0	4,0	4,0	4,0
Cond. mm ² min	4	4	4	4
Cond. mm ² max	10	10	10	10

Panel mounting socket outlet

- screw terminals
- straight
- flange 70 x 70 mm
- protection degree IP 44

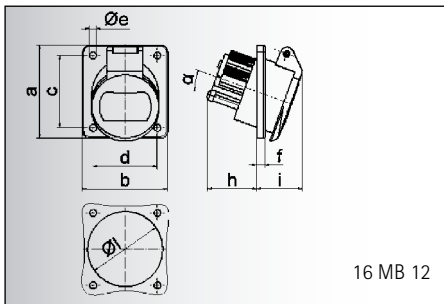


16 MB 13

Ampere	16	16	32	32
Poles	2	3	2	3
a	75,0	75,0	75,0	75,0
b	75,0	75,0	75,0	75,0
c	60,0	60,0	60,0	60,0
d	60,0	60,0	60,0	60,0
e Ø	5,2	5,2	5,2	5,2
f	6,0	6,0	6,0	6,0
h	22,0	22,0	22,0	22,0
i	37,0	37,0	37,0	37,0
k	67,0	67,0	67,0	67,0
l Ø	49,0	49,0	49,0	49,0
m	2,0	2,0	2,0	2,0
Cond. mm ² min	4	4	4	4
Cond. mm ² max	10	10	10	10

Panel mounting socket outlet

- screw terminals
- straight
- flange 75 x 75 mm
- protection degree IP 44

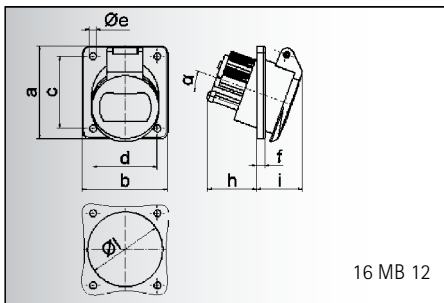


16 MB 12

Ampere	16	16	32	32
Poles	2	3	2	3
a	68,0	68,0	68,0	68,0
b	62,0	62,0	62,0	62,0
c	53,0	53,0	53,0	53,0
d	47,0	47,0	47,0	47,0
e Ø	5,2	5,2	5,2	5,2
f	6,0	6,0	6,0	6,0
h	36,0	36,0	36,0	36,0
i	35,0	35,0	35,0	35,0
α	20°	20°	20°	20°
l Ø	55,0	55,0	55,0	55,0
Cond. mm ² min	4	4	4	4
Cond. mm ² max	10	10	10	10

Panel mounting socket outlet

- screw terminals
- angled 20°
- flange 68 x 62 mm
- protection degree IP 44



16 MB 12

Ampere	16	16	32	32
Poles	2	3	2	3
a	100,0	100,0	100,0	100,0
b	92,0	92,0	92,0	92,0
c	85,0	85,0	85,0	85,0
d	77,0	77,0	77,0	77,0
e Ø	5,2	5,2	5,2	5,2
f	6,0	6,0	6,0	6,0
h	36,0	36,0	36,0	36,0
i	35,0	35,0	35,0	35,0
α	20°	20°	20°	20°
l Ø	55,0	55,0	55,0	55,0
Cond. mm ² min	4	4	4	4
Cond. mm ² max	10	10	10	10

Panel mounting socket outlet

- screw terminals
- angled 20°
- flange 100 x 92 mm
- protection degree IP 44



16	2	43 0	43 1	43 2	43 3	43 4	43 5	10	125
16	3	43 6	43 7	43 8	43 9	43 10	43 90	10	145
32	2	43 11	43 12	43 13	43 14	43 15	43 16	10	125
32	3	43 17	43 18	43 19	43 20	43 21		10	145



16	2	43 22	43 23	43 24	43 25	43 26	43 27	10	140
16	3	43 28	43 29	43 30	43 31	43 32		10	160
32	2	43 33	43 34	43 35	43 36	43 37	43 38	10	140
32	3	43 39	43 40	43 41	43 42	43 43		10	160



16	2	43 54	43 55	43 56	43 57	43 58	43 59	10	150
16	3	43 60	43 61	43 62	43 63	43 64	43 003	10	170
32	2	43 65	43 66	43 67	43 68	43 69	43 70	10	150
32	3	43 71	43 72	43 73	43 74	43 75		10	170



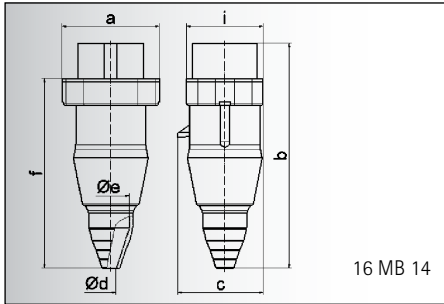
16	2	42 0	42 1	42 2	42 3	42 4	42 5	10	135
16	3	42 6	42 7	42 8	42 9	42 10		10	155
32	2	42 11	42 12	42 13	42 14	42 15	42 16	10	135
32	3	42 17	42 18	42 19	42 20	42 21	42 74	10	155



16	2	42 22	42 23	42 24	42 25	42 26	42 27	10	165
16	3	42 28	42 29	42 30	42 31	42 32		10	185
32	2	42 33	42 34	42 35	42 36	42 37	42 38	10	165
32	3	42 39	42 40	42 41	42 42	42 43		10	185

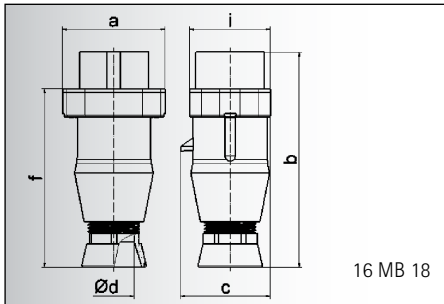
EXTREME LOW VOLTAGE PLUGS, SURFACE MOUNTING APPLIANCE INLETS, CONNECTORS

IEC 60309-1/2, EN 60309, VDE 0623
protection degree IP 44



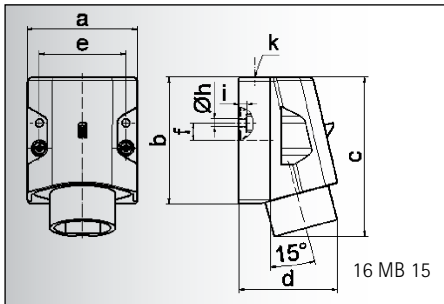
Ampere	16	16	32	32
Poles	2	3	2	3
a	62,0	62,0	62,0	62,0
b	145,0	145,0	145,0	145,0
c	55,0	55,0	55,0	55,0
d Ø	7,0	7,0	7,0	7,0
e Ø	24,5	24,5	24,5	24,5
f	123,0	123,0	123,0	123,0
i	50,0	50,0	50,0	50,0
Cond. mm² min	4	4	4	4
Cond. mm² max	10	10	10	10

- Plug**
- screw terminals
 - with cable sleeve
 - protection degree IP 44



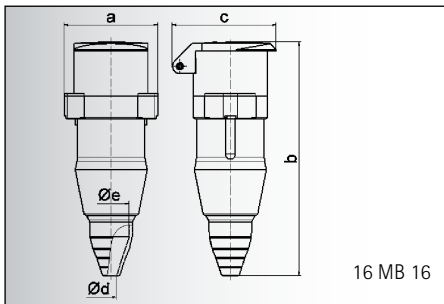
Ampere	16	16	32	32
Poles	2	3	2	3
a	62,0	62,0	62,0	62,0
b	129,0	129,0	129,0	129,0
c	55,0	55,0	55,0	55,0
d Ø	24,5	24,5	24,5	24,5
f	107,0	107,0	107,0	107,0
i	50,0	50,0	50,0	50,0
Cond. mm² min	4	4	4	4
Cond. mm² max	10	10	10	10

- Plug**
- screw terminals
 - with cable gland
 - protection degree IP 44



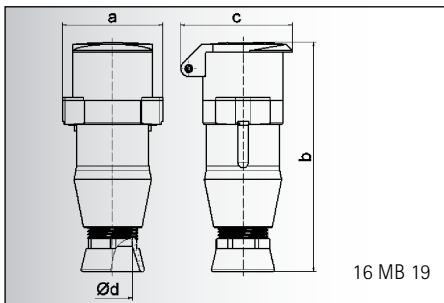
Ampere	16	16	32	32
Poles	2	3	2	3
a	70,0	70,0	70,0	70,0
b	80,0	80,0	80,0	80,0
c	100,0	100,0	100,0	100,0
d	82,0	82,0	82,0	82,0
e	55,0	55,0	55,0	55,0
f	11,0	11,0	11,0	11,0
h Ø	5,2	5,2	5,2	5,2
i	5,0	5,0	5,0	5,0
k	M 25	M 25	M 25	M 25
Cond. mm² min	4	4	4	4
Cond. mm² max	10	10	10	10

- Surface Mounting Appliance Inlet**
- screw terminals
 - protection degree IP 44



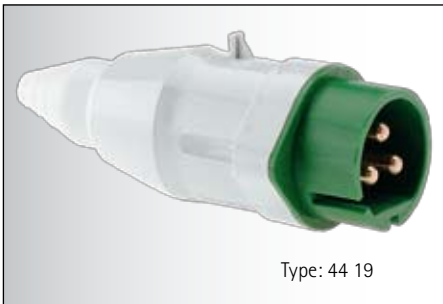
Ampere	16	16	32	32
Poles	2	3	2	3
a	62,0	62,0	62,0	62,0
b	158,0	158,0	158,0	158,0
c	67,0	67,0	67,0	67,0
d Ø	7,0	7,0	7,0	7,0
e Ø	24,5	24,5	24,5	24,5
Cond. mm² min	4	4	4	4
Cond. mm² max	10	10	10	10

- Connector**
- screw terminals
 - with cable sleeve
 - protection degree IP 44



Ampere	16	16	32	32
Poles	2	3	2	3
a	62,0	62,0	62,0	62,0
b	142,0	142,0	142,0	142,0
c	67,0	67,0	67,0	67,0
d Ø	24,5	24,5	24,5	24,5
Cond. mm² min	4	4	4	4
Cond. mm² max	10	10	10	10

- Connector**
- screw terminals
 - with cable gland
 - protection degree IP 44



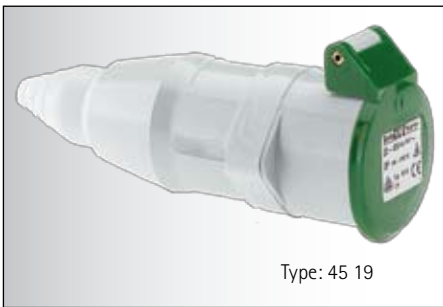
16	2	44 0	44 1	44 2	44 3	44 4	44 5	10	140
16	3	44 6	44 7	44 8	44 9	44 10	44 61	10	160
32	2	44 11	44 12	44 13	44 14	44 15	44 16	10	140
32	3	44 17	44 18	44 19	44 20	44 21	44 59	10	160



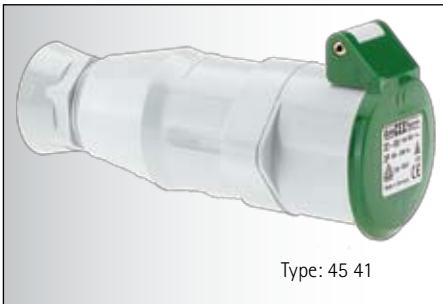
16	2	44 22	44 23	44 24	44 25	44 26	44 27	10	150
16	3	44 28	44 29	44 30	44 31	44 32	44 81	10	170
32	2	44 33	44 34	44 35	44 36	44 37	44 38	10	150
32	3	44 39	44 40	44 41	44 42	44 43		10	170



16	2	46 0	46 1	46 2	46 3	46 4	46 5	10	155
16	3	46 6	46 7	46 8	46 9	46 10		10	175
32	2	46 11	46 12	46 13	46 14	46 15	46 16	10	155
32	3	46 17	46 18	46 19	46 20	46 21		10	175

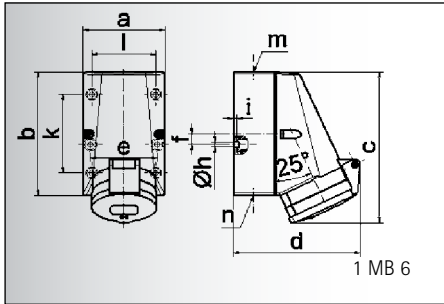


16	2	45 0	45 1	45 2	45 3	45 4	45 5	10	180
16	3	45 6	45 7	45 8	45 9	45 10	45 63	10	200
32	2	45 11	45 12	45 13	45 14	45 15	45 16	10	180
32	3	45 17	45 18	45 19	45 20	45 21		10	200



16	2	45 22	45 23	45 24	45 25	45 26	45 27	10	190
16	3	45 28	45 29	45 30	45 31	45 32		10	210
32	2	45 33	45 34	45 35	45 36	45 37	45 38	10	190
32	3	45 39	45 40	45 41	45 42	45 43		10	210

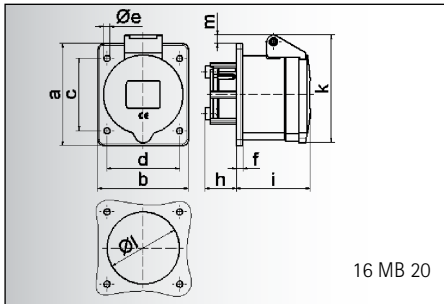
EXTREME LOW VOLTAGE
SPECIAL PLUGS AND SOCKETS 63A
protection degree IP 44



Ampere	63	63
Poles	2	3
a	83,0	
b	126,0	
c	158,0	
d	130,0	
e	68,0	
f	11,0	
h	5,3	
i	4,0	
k	80,0	
l	65,0	
m	M 25	
n	2 x M 25	

Surface Mounting Socket Outlet

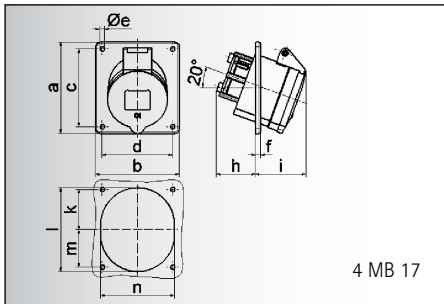
- screw terminals
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 44



Ampere	63	63
Poles	2	3
a	85,0	
b	75,0	
c	60,0	
d	60,0	
e	5,2	
f	5,5	
h	27,0	
i	62,0	
k	90,0	
l	60,0	
m	7,5	

Panel Mounting Socket Outlet

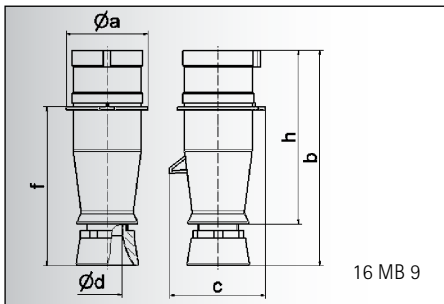
- screw terminals
- straight
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 44



Ampere	63	63
Poles	2	3
a	100,0	
b	92,0	
c	85,0	
d	77,0	
e	5,1	
f	5,5	
h	42,0	
i	57,0	
k	44,0	
l	80,0	
m	41,0	
n	80,0	

Panel Mounting Socket Outlet

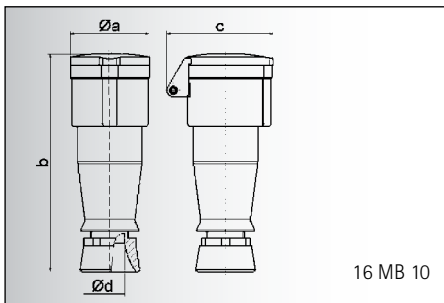
- screw terminals
- angled 20°
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 44



Ampere	63	63
Poles	2	3
a Ø	66,0	
b	173,0	
c	78,0	
d Ø	24,5	
f	128,0	
h	140,0	

Plug

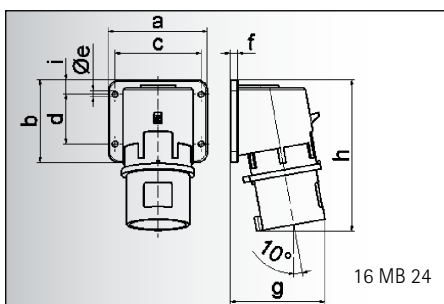
- screw terminals
- with cable gland
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 44



Ampere	63	63
Poles	2	3
a Ø	66,5	
b	183,0	
c	91,0	
d Ø	24,5	

Connector

- screw terminals
- with cable gland
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 44



Ampere	63	63
Poles	2	3
a	90,0	
b	75,0	
c	78,0	
d	45,0	
e	5,5	
f	7,0	
g	86,0	
h	138,0	
i	13,0	

Panel Mounting Appliance Inlet

- screw terminals
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 44

Poles



Ampere Poles

24V
50-60 Hz

42V
50-60 Hz

100-200
Hz
bis 50V

300 Hz
bis 50V



Qty each



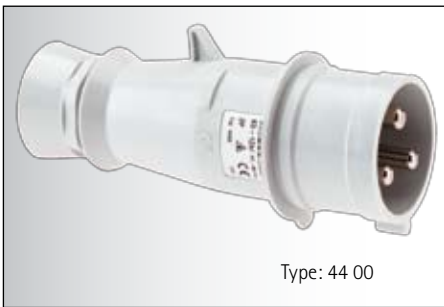
63	2			41 08 ¹⁾			10	385
63	3	41 01 ²⁾	41 00 ²⁾	41 02 ³⁾	41 33 ²⁾		10	420



63	2			43 06 ¹⁾			10	250
63	3	43 03 ²⁾	43 02 ²⁾	43 05 ³⁾	43 77 ²⁾		10	250



63	2			42 08 ¹⁾			10	255
63	3	42 01 ²⁾	42 00 ²⁾	42 02 ³⁾	42 09 ²⁾		10	290



63	2			44 09 ¹⁾			10	235
63	3	44 01 ²⁾	44 00 ²⁾	44 02 ³⁾	44 58 ²⁾		10	270



63	2			45 08 ¹⁾			10	290
63	3	45 01 ²⁾	45 00 ²⁾	45 02 ³⁾	45 45 ²⁾		10	325



63	2			47 3 ¹⁾			10	260
63	3	47 1 ²⁾	47 0 ²⁾	47 2 ³⁾	47 4 ²⁾		10	260



PLUGS AND SOCKETS FOR SPECIAL APPLICATIONS

PLUGS AND SOCKETS FOR SPECIAL APPLICATIONS

TK-Outlet Combination Units, Phase Sequence Test Plugs, Socket Outlets with Auxiliary Contact, Socket Outlets with Electrical Interlocking, 7-Pole Plugs and Sockets, Plugs and Sockets for direct current, TH-Outlet

TABLE OF CONTENTS

TK-Kombi-
Socket Outlets
Page 198



Phase Sequence
Test Plugs
Page 199



Adapter-Plugs
Page 199



7-Pole Plugs and Sockets
Page 200 - 203



Socket Outlets with
Pilot Safety Contact
Interlocking
Page 204, 205



HKS-
Plugs and Sockets
Page 206, 207



Lockable Quick-Connect
Devices
Page 206, 207



TH-Outlet
Page 208, 209



Direct Current Plugs and
Sockets
Page 210, 211



Preferred scopes



Construction Industry



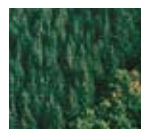
Camping site



Industry



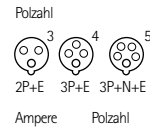
Building Services



Farming



Harbour and Shipbuilding



	16A	32A		
	4p	5p	4p	5p
a	154	155	156	157
b	127	130	130	136

Type: 10 8
1 MB 17

TK-socket outlet combination unit	16	4	10 12		10	560
• with terminals, <u>without</u> wiring	16	5		10 7	10	570
• with incorporated socket outlet Schuko type 16A/230V ~						
• protection degree IP 44						
¹⁾ Wiring by one cable only; please use fuse base reference 1862	¹⁾ 32	5		10 8	10	600

	16A	32A		
	4p	5p	4p	5p
a	154	155	156	157
b	127	130	130	136

Type: 10 10
1 MB 17

TK-socket outlet combination unit	16	4	10 13		10	510
• with terminals, <u>with</u> wiring (ready wired for installation)	16	5		10 10	10	520
• with incorporated socket outlet Schuko type 16A/230V ~						
• protection degree IP 44						

	16A	32A		
	4p	5p	4p	5p
a	154	155	156	157
b	127	130	130	136

Type: 10 11
1 MB 17

TK-socket outlet combination unit	16	5		10 9	10	580
• with terminals, <u>with</u> wiring (ready wired for installation)						
• with fuse base 5 x 20 mm DIN 41671	²⁾ 32	4	10 20		10	600
• with incorporated socket outlet Schuko type 16A/230V ~	32	5		10 11	10	610
• protection degree IP 44						

²⁾ 2 x fuse base

	16A	32A		
	4p	5p	4p	5p
a	154	155	156	157
b	127	130	130	136

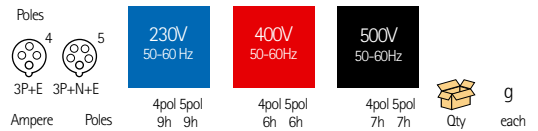
Type: 10 18
1 MB 17

TK-socket outlet combination unit	²⁾ 16	4	10 17		10	560
• Belgian/French system						
• <u>with</u> terminals, <u>with</u> wiring (ready wired for installation)	16	5		10 15	10	570
• with fuse base 5 x 20 mm DIN 41671	²⁾ 32	4	10 19		10	590
• with incorporated socket outlet Schuko type 16A/230V ~	32	5		10 18	10	600
• protection degree IP 44						

²⁾ 2 x fuse base

Type: 18 63

Accessories						
wiring kit	for 16 A	18 63				
L. N. PE	for 32 A	18 96				
G-fuse base		18 62				
5 x 20 mm DIN 41671						
G-fuse	6,3 A	18 64				
	10 A	18 65				
	16 A	18 66				



Amperes	Poles	230V 50-60 Hz	400V 50-60Hz	500V 50-60Hz	Qty	each
16	4	22 10	22 11	22 12	10	170
16	5	22 13	22 14	22 15	10	195
32	4	22 16	22 17	22 18	10	265
32	5	22 19	22 20	22 21	10	290
63	4	22 22	22 23	22 24	2	600
63	5	22 25	22 26	22 27	2	650

Phase Sequence Test Plug
• nickel plated contacts



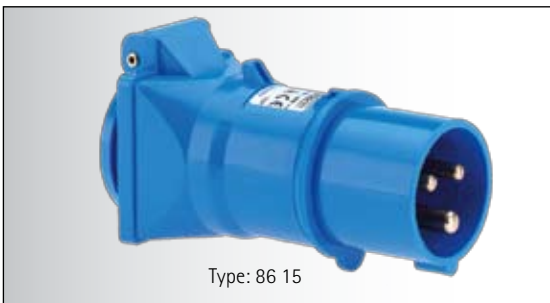
16	5		22 34		2	265
32	5		22 35		2	335
63	5		22 36		2	640

Phase Sequence Test Plug „TRIPOL“ 400/ 230V
• nickel plated contacts
• with incorporated socket outlet Schuko type
• built-in electronic for:
a) rotary field indicator
b) connection of testing equipment
c) phase sequence indicator



16	4		22 28		10	170
16	5		22 29		10	195
32	4		22 30		10	265
32	5		22 31		10	290
63	4		22 32		2	600
63	5		22 33		2	650

Phase Sequence Test Plug
• nickel plated contacts
• without nose for polarisation
• for all operating voltages between 230...600V



CEE-Plug 16A/ 230V/ 3p to socket-outlet Schuko type 16A/ 230V ~	86 15
CEE-Plug 16A/ 230V/ 3p to socket-outlet Schuko type 16A/ 230V ~, Belgian/French system (CEE 7)	86 14
CEE-Plug 16A/ 230V/ 3p to socket-outlet Schuko type 16A/ 230V ~, Swiss System (Typ 13)	86 18

Further adapter systems on request.



Surface Mounting Socket Outlet

- screw terminals
- high temperature resistant contact carrier
- nickel plated contacts
- cable entry one at the top (open), two at the bottom (closed)
- base of housing can rotate by 180°
- 4 internal fixing holes
- protection degree IP 44

drawing see page 22/5 (1 MB 2 - 5pol.)

16	7	11 480	11 481	10	400
----	---	--------	--------	----	-----

32	7	11 482	11 483	10	475
----	---	--------	--------	----	-----



Panel Mounting Socket Outlet

- screw terminals
- high temperature resistant contact carrier
- nickel plated contacts
- flange 75 x 75 mm
- protection degree IP 44

drawing see page 32/6 (4 MB 4 - 5pol.)

16	7	13 326	13 327	10	225
----	---	--------	--------	----	-----

32	7	13 328	13 329	10	320
----	---	--------	--------	----	-----



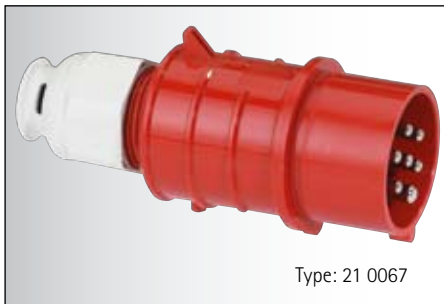
Panel Mounting Socket Outlet

- screw terminals
- angled 20°
- high temperature resistant contact carrier
- nickel plated contacts
- flange 100 x 92 mm
- protection degree IP 44

drawing see page 34/5 (4 MB 112 - 5pol.)

16	7	12 390	12 391	10	255
----	---	--------	--------	----	-----

32	7	12 392	12 393	10	315
----	---	--------	--------	----	-----



Plug TE with Multi-Grip

- screw terminals
- high temperature resistant contact carrier
- nickel plated contacts
- special gland, simultaneous cable gland and seal
- protection degree IP 44

drawing see page 48/4 (2 MB 93 - 5pol.)

16	7	21 0550	21 557	10	275
----	---	---------	--------	----	-----

32	7	21 0636	21 0067	10	370
----	---	---------	---------	----	-----



Surface Mounting Appliance Inlet

- screw terminals
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 44

drawing see page 52/4 (5 MB 45 - 5pol.)

16	7	24 193	24 194	10	305
----	---	--------	--------	----	-----

32	7	24 195	24 196	10	390
----	---	--------	--------	----	-----

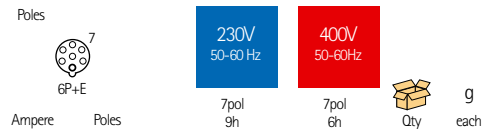




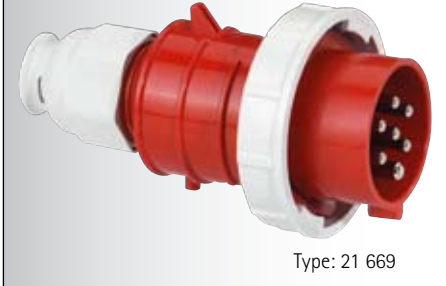
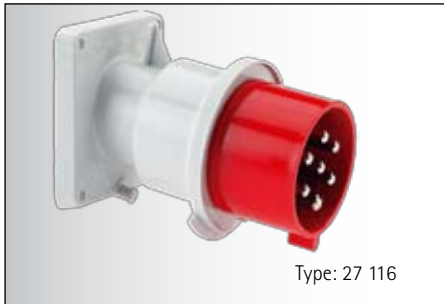


Image	Type	Description	Poles		230V 50-60 Hz		400V 50-60Hz		Qty	
			Ampere	Poles	7pol 9h	7pol 6h	1	9 each		
 <p>Type: 11 542</p>		Surface Mounting Socket Outlet • screw terminals • high temperature resistant contact carrier • nickel plated contacts • protection degree IP 67 drawing see page 30/1 (1 MB 8 - 5pol.)	16	7	11 634	11 542	1	530		
 <p>Type: 11 714</p>		Surface Mounting Socket Outlet • screw terminals • high temperature resistant contact carrier • nickel plated contacts • protection degree IP 67 drawing see page 30/2 (1 MB 14 - 5pol.)	32	7	11 635	11 714	1	870		
 <p>Type: 13 333</p>		Panel Mounting Socket Outlet • screw terminals • high temperature resistant contact carrier • nickel plated contacts • flange 75 x 75 mm • protection degree IP 67 drawing see page 38/ 4 (4 MB 5 - 5pol.)	16	7	13 330	13 331	10	260		
					32	7	13 332	13 333	10	340
 <p>Type: 12 397</p>		Panel Mounting Socket Outlet • screw terminals • angled 20° • high temperature resistant contact carrier • nickel plated contacts • flange 100 x 92 mm • protection degree IP 67 drawing see page 40/5 (4 MB 115 - 5pol.)	16	7	12 394	12 395	10	280		
					32	7	12 396	12 397	10	325
 <p>Type: 21 669</p>		Plug TE with Multi-Grip • screw terminals • high temperature resistant contact carrier • nickel plated contacts • special gland, simultaneous cable gland and seal • protection degree IP 67 Accessories: closure cap see page 244/4 drawing see page 50/2 (2 MB 94 - 5pol.)	16	7	21 711	21 667	10	265		
					32	7	21 712	21 669	10	405



Panel Mounting Appliance Inlet	16	7	26 012	26 013	10	200
<ul style="list-style-type: none"> • screw terminals • high temperature resistant contact carrier • nickel plated contacts • protection degree IP 44 						
	32	7	26 001	26 002	10	300
drawing see page 58/1 (5 MB 24 - 5pol.)						



Panel Mounting Appliance Inlet	16	7	27 113	27 114	10	245
<ul style="list-style-type: none"> • screw terminals • high temperature resistant contact carrier • nickel plated contacts • protection degree IP 44 						
	32	7	27 115	27 116	10	320
drawing see page 60/1 (5 MB 21 - 5pol.)						



Connector TE with Multi-Grip	16	7	31 0311	31 752	10	275
<ul style="list-style-type: none"> • screw terminals • high temperature resistant contact carrier • nickel plated contacts • special gland, simultaneous cable gland and seal • protection degree IP 44 						
	32	7	31 0381	31 0123	10	430
drawing see page 70/3 (3 MB 62 - 5pol.)						



Surface Mounting Socket Outlet	16	7	16 441	16 374	1	1140
<ul style="list-style-type: none"> • high temperature resistant contact carrier • nickel plated contacts • switched • in 0-position lockable • protection degree IP 44 						
drawing see page 94/2 (12 MB 24 - 5pol.)						



Surface Mounting Socket Outlet	16	7	16 445	16 378	1	1170
<ul style="list-style-type: none"> • high temperature resistant contact carrier • nickel plated contacts • switched • with mechanical double interlocking • in 0-position lockable • protection degree IP 44 						
	32	7		16 0438	1	1400
drawing see Page 94/2 (12 MB 24 - 16A, 5pol.) for 16A, 7p Page 94/4 (12 MB 30 - 63A, 5pol.) for 32A, 7p						

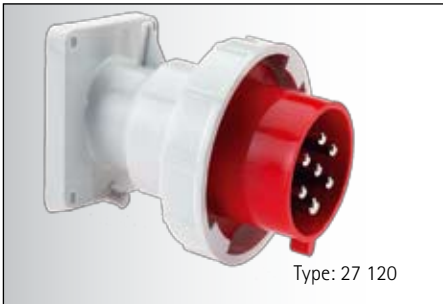


- Panel Mounting Appliance Inlet**
- screw terminals
 - high temperature resistant contact carrier
 - nickel plated contacts
 - protection degree IP 67

Accessories:
closure cap see page 244/4

drawing see page 58/3 (5 MB 1 - 5pol.)

Ampere	Poles	230V 50-60 Hz	400V 50-60Hz	Qty	each
16	7	26 003	26 004	10	275
32	7	26 005	26 006	1	350

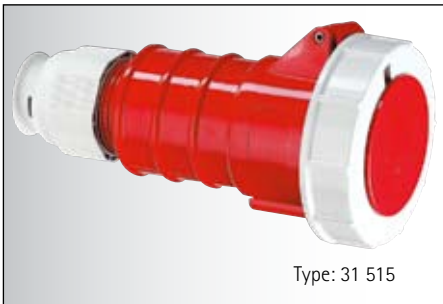


- Panel Mounting Appliance Inlet**
- screw terminals
 - high temperature resistant contact carrier
 - nickel plated contacts
 - protection degree IP 67

Accessories:
closure cap see page 244/4

drawing see page 60/3 (5 MB 22- 5pol.)

Ampere	Poles	230V 50-60 Hz	400V 50-60Hz	Qty	each
16	7	27 117	27 118	10	240
32	7	27 119	27 120	10	410



- Connector TE with Multi-Grip**
- screw terminals
 - high temperature resistant contact carrier
 - nickel plated contacts
 - special gland, simultaneous cable gland and seal
 - protection degree IP 67

drawing see page 72/2 (3 MB 63 - 5pol.)

Ampere	Poles	230V 50-60 Hz	400V 50-60Hz	Qty	each
16	7	31 512	31 513	10	310
32	7	31 514	31 515	10	480



- Surface Mounting Socket Outlet**
- high temperature resistant contact carrier
 - nickel plated contacts
 - switched
 - in 0-position lockable
 - protection degree IP 67

drawing see page 96/2 (12 MB 11 - 5pol.)

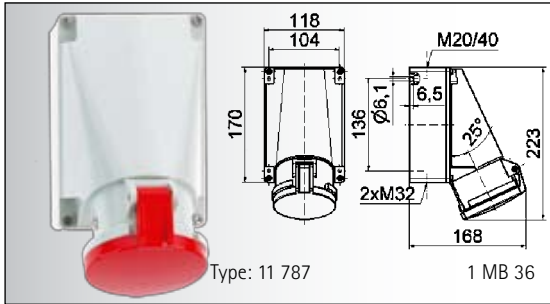
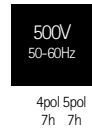
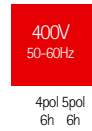
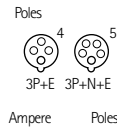
Ampere	Poles	230V 50-60 Hz	400V 50-60Hz	Qty	each
16	7	16 443	16 376	1	1170



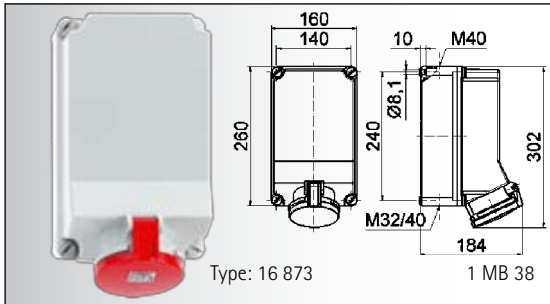
- Surface Mounting Socket Outlet**
- high temperature resistant contact carrier
 - nickel plated contacts
 - switched
 - with mechanical double interlocking
 - in 0-position lockable
 - protection degree IP 67

drawing see
Page 96/2 (12 MB 11 - 16A, 5pol.) for 16A, 7p
Page 96/4 (12 MB 10 - 63A, 5pol.) for 32A, 7p

Ampere	Poles	230V 50-60 Hz	400V 50-60Hz	Qty	each
16	7	16 447	16 380	1	1200
32	7		16 0087	1	1410

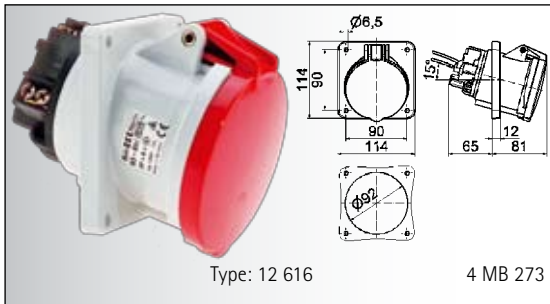


Surface Mounting Socket Outlet	63	4	11 785	11 786	5	1060
• with pilot safety contact interlocking and add. M 20 on top	63	5	11 787		5	1140
• Kontex-Plus						
• box terminal						
• protection degree IP 44						

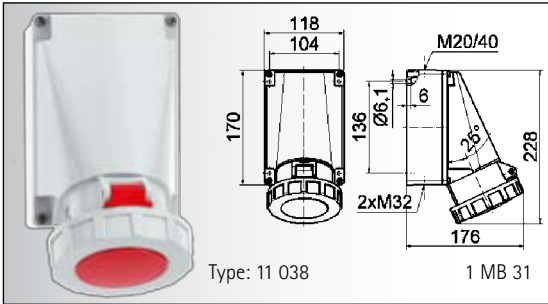
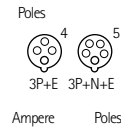


Surface Mounting Socket Outlet	63	4	16 871	16 872	1	2760
• with electrical pilot safety contact interlocking and contactor Klöckner-Moeller DIL 2M	63 <td>5</td> <td>16 873</td> <td></td> <td>1</td> <td>2810</td>	5	16 873		1	2810
• Kontex-Plus						
• box terminal						
• protection degree IP 44						

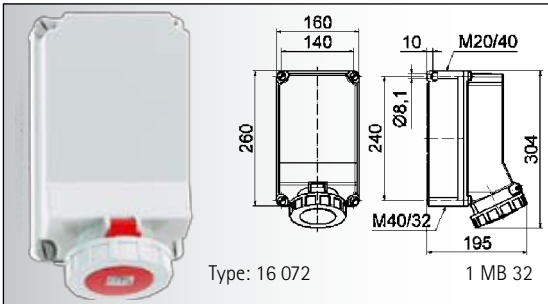
Other contactors on request.



Panel Mounting Socket Outlet	63	4	12 360	12 511	5	700
• screw terminals	63 <td>5</td> <td>12 616</td> <td></td> <td>5</td> <td>750</td>	5	12 616		5	750
• angled 15°						
• Flange 114 x 114 mm						
• drilling hole distance: 90 x 90 mm						
• with pilot safety contact interlocking						
• Kontex-Plus						
• box terminal						
• protection degree IP 44						

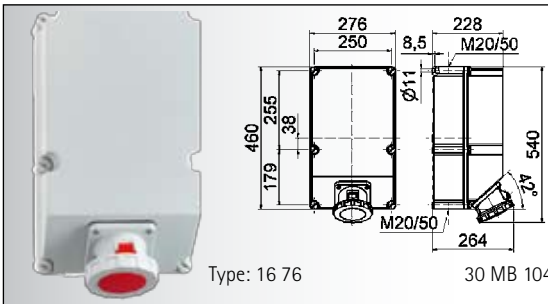


Surface Mounting Socket Outlet	63	4	11 052	11 052	5	1100
• with pilot safety contact interlocking and add. M 20 on top	63	5	11 038		5	1180
• Kontex-Plus						
• box terminal						
• protection degree IP 67						



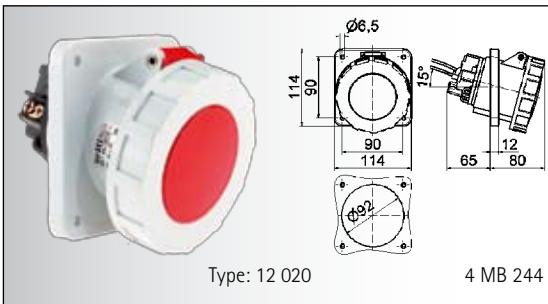
Surface Mounting Socket Outlet	63	4	16 070	16 071	1	2800
• with electrical pilot safety contact interlocking and contactor Klöckner-Moeller DIL 2M	63	5	16 072		1	2850
• Kontex-Plus						
• box terminal						
• protection degree IP 67						

Other contactors on request.

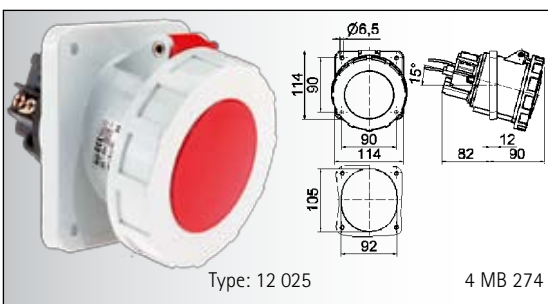


Surface Mounting Socket Outlet	125	4	16 74	16 75	1	8050
• with electrical pilot safety contact interlocking and contactor Klöckner-Moeller DIL 4M	125	5	16 76		1	8200
• Kontex-Plus						
• box terminal						
• protection degree IP 67						

Other contactors on request.



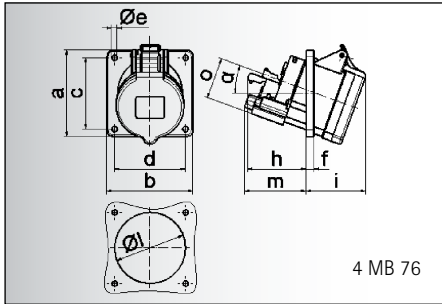
Panel Mounting Socket Outlet	63	4	12 052	12 053	5	760
• angled 15°	63	5	12 020		5	820
• flange 114 x 114 mm						
• drill hole distance 90 x 90 mm						
• with pilot safety contact interlocking						
• Kontex-Plus						
• box terminal						
• protection degree IP 67						



Panel Mounting Socket Outlet	125	4	12 139	12 054	5	1230
• angled 15°	125	5	12 025		5	1350
• flange 114 x 114 mm						
• drill hole distance 90 x 90 mm						
• with pilot safety contact interlocking						
• Kontex-Plus						
• box terminal						
• protection degree IP 67						

AUXILIARY CONTACT-PANEL MOUNTING SOCKET OUTLETS

for measuring, monitoring, signalling etc.
IEC 60309-1/2, EN 60309, VDE 0623, VDE 0620
protection degree IP 44, IP 67

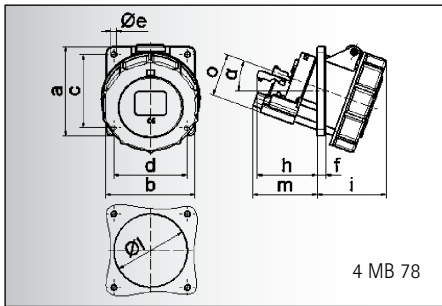


4 MB 76

Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	85,0	85,0	85,0	85,0	85,0	85,0
b	85,0	85,0	85,0	85,0	85,0	85,0
c	70,0	70,0	70,0	70,0	70,0	70,0
d	70,0	70,0	70,0	70,0	70,0	70,0
e	5,5	5,5	5,5	5,5	5,5	5,5
f	8,0	8,0	8,0	8,0	8,0	8,0
h	46,0	46,0	46,0	61,0	61,0	61,0
i	50,0	51,0	54,0	60,0	60,0	60,0
l	57,0	65,0	70,0	78,0	78,0	78,0
m	57,0	57,0	58,0	62,0	62,0	63,0
o	34,0	37,0	41,0	42,0	42,0	44,0
α	20°	20°	20°	20°	20°	20°

CEE-Panel Mounting Socket Outlet Quick-Connect TE

- screwless terminals
- angled
- normally open and normally closed contacts
- flange 85 x 85 mm
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 44



4 MB 78

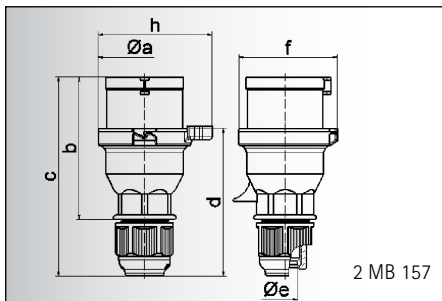
Ampere	16	16	16	32	32	32
Poles	3	4	5	3	4	5
a	85,0	85,0	85,0	85,0	85,0	85,0
b	85,0	85,0	85,0	85,0	85,0	85,0
c	70,0	70,0	70,0	70,0	70,0	70,0
d	70,0	70,0	70,0	70,0	70,0	70,0
e	5,5	5,5	5,5	5,5	5,5	5,5
f	8,0	8,0	8,0	8,0	8,0	8,0
h	46,0	46,0	46,0	61,0	61,0	61,0
i	57,0	57,0	60,0	65,0	65,0	69,0
l	57,0	65,0	70,0	75,0	75,0	78,0
m	57,0	57,0	58,0	62,0	62,0	63,0
o	34,0	37,0	41,0	42,0	42,0	44,0
α	20°	20°	20°	20°	20°	20°

CEE-Panel Mounting Socket Outlet Quick-Connect TE

- screwless terminals
- angled
- normally open and normally closed contacts
- flange 85 x 85 mm
- high temperature resistant contact carrier
- nickel plated contacts
- protection degree IP 67

LOCKABLE QUICK-CONNECT DEVICES

IEC 60309-1/2, EN 60309, VDE 0623, VDE 0620
protection degree IP 44

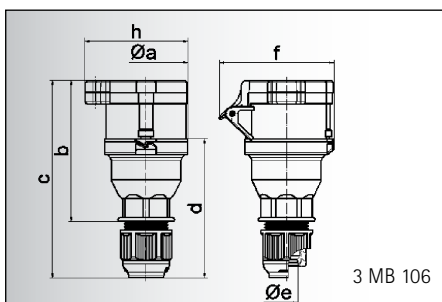


2 MB 157

Ampere	16	32
Poles	5	5
a	66,0	74,5
b	103,0	121,5
c	142,0	174,5
d	105,5	128,5
e Ø	18,0	23,0
f	70,5	80,0
h	82,0	90,0
Cond. mm² min	1	2,5
Cond. mm² max	2,5	6

Plug Quick-Connect lockable

- screwless terminals
- lockable with corresponding connector
- threaded and self locking
- special gland, simultaneous cable gland and seal
- protection degree IP 44

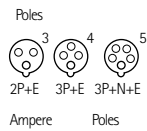


3 MB 106

Ampere	16	32
Poles	5	5
a Ø	66,0	74,5
b	113,5	134,5
c	154,0	187,0
d	105,5	128,5
e Ø	18,0	23,0
f	86,0	97,0
h	82,0	100,0
Cond. mm² min	1	2,5
Cond. mm² max	2,5	6

Connector Quick-Connect lockable

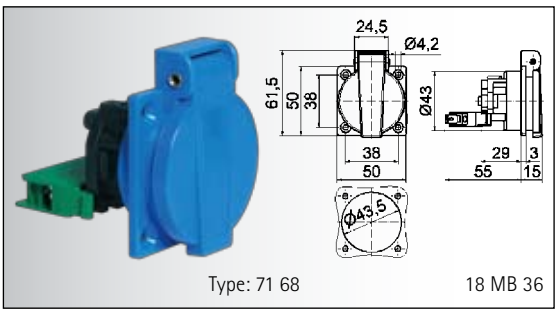
- screwless terminals
- lockable with corresponding plug
- threaded and self locking
- Kontex-terminals
- special gland, simultaneous cable gland and seal
- protection degree IP 44



Amperes	Poles	110V	230V	400V	500V	Qty	each
16	3	12 0583	12 0584			10	175
16	4			12 0585	12 0586	10	185
16	5			12 0587		10	195
32	3	12 0588	12 0589			10	265
32	4			12 0590	12 0591	10	275
32	5			12 0592		10	280



16	3	12 648	12 1317			10	185
16	4			12 649	12 653	10	215
16	5			12 650		10	235
32	3	12 651	12 646			10	280
32	4			12 555	12 652	10	290
32	5			12 596		10	330



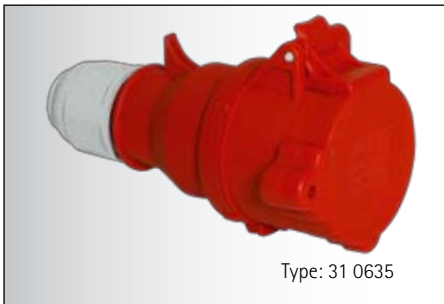
Panel Mounting Socket Outlet Schuko Type

- with hinged lid
- protection degree IP 44

normally closed	71 54	20	80
normally open	71 68	20	80



16	5				21 0950	10	180
32	5				21 0951	10	305



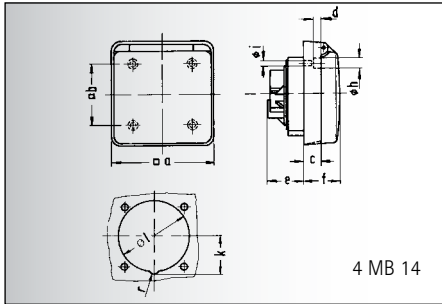
16	5				31 0634	10	145
32	5				31 0635	10	200

SOCKETS

panel mounting socket outlets, surface mounting socket outlets, flush mounted sockets

IEC 60309-1/2, EN 60309, VDE 0623

protection degree IP 44

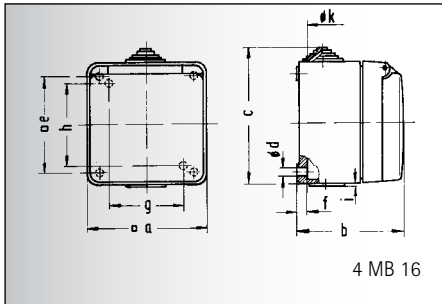


4 MB 14

Ampere	16	16	32
Poles	3	5	5
a [□]	91,0	91,0	90,0
b [□]	70,0	70,0	60,0
c	15,2	15,2	-
d ø	2,7	2,7	-
e	28,0	28,0	31,0
f	36,0	36,0	39,5
h ø	7,5	7,5	-
i ø	4,8	4,8	4,1
k	-	34,0	42,5
l	54,0	64,0	75,0
r	-	10,0	10,0

Panel Mounting Socket Outlet

- straight plug in direction suitable for cable trunkings and energy bollard
- 16A suitable for cable trunking socket with fixing measures 70 x 70 mm
- 32A suitable for cable trunking socket with fixing measures 60 x 60 mm
- protection degree IP 44
- suitable angled plug s.p. 51/5



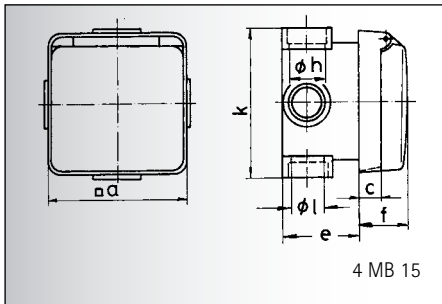
4 MB 16

Ampere	16	16	32
Poles	3	5	5
a [□]	91,0	91,0	90,0
b	79,5	79,5	93,0
c	100,0	100,0	112,5
d ø	5,5	5,5	5,5
e [□]	73,0	73,0	-
f	7,0	7,0	6,0
g	-	-	58,0
h ø	-	-	73,0
i	-	-	1,5
k ø	20,0 max.	20,0 max.	8,0/ 20,0

panel mounting socket outlet

- straight plug-in direction
- cable entry one on top (open), one on bottom (closed)
- protection degree IP 44

suitable angled plug s.p. 51/5



4 MB 15

Ampere	16	16	32
Poles	3	5	5
a [□]	91,0	91,0	91,0
c	15,2	15,2	29,0
e	50,0	50,0	63,0
f	30,0	30,0	47,0
h ø	18,5	18,5	22,5
k	91,0	91,0	109,0
l ø	18,5	18,5	18,5

Flush Mounted Sockets

- Flange 90 x 90 mm
- drill hole distance 53 x 53 mm
- protection degree IP 44

suitable angled plug s.p. 51/5

Poles



Ampere

Poles

110V
50-60 Hz

230V
50-60 Hz

400V
50-60 Hz

500V
50-60 Hz

100-300Hz
> 50V

301-500Hz
> 50V



9
each



Type: 13 108

Ampere	Poles	110V 50-60 Hz	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	100-300Hz > 50V	301-500Hz > 50V	Qty	each
16	3	13 048	13 105	13 106				10	205
16	5		13 107	13 108				10	240
32	5			13 146				10	305



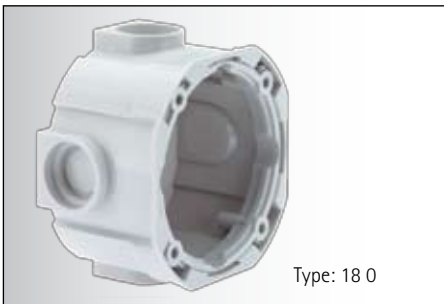
Type: 11 86

Ampere	Poles	110V 50-60 Hz	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	100-300Hz > 50V	301-500Hz > 50V	Qty	each
16	3	11 554	11 83	11 84				10	255
16	5		11 85	11 86	11 389			10	290
32	5			11 190				5	405



Type: 14 6

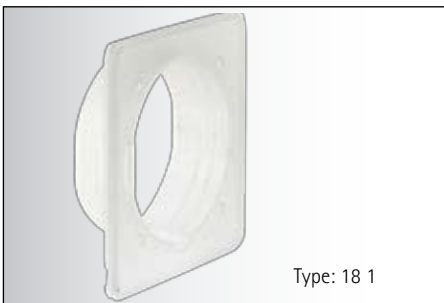
Ampere	Poles	110V 50-60 Hz	230V 50-60 Hz	400V 50-60 Hz	500V 50-60 Hz	100-300Hz > 50V	301-500Hz > 50V	Qty	each
16	3		14 0	14 1				10	235
16	5		14 7	14 6				10	265
32	5			14 2				10	400



Type: 18 0

Flush Mounted Box

- for a.m. panel mounting socket outlet
- Cat. No. **18 0**



Type: 18 1

Equalising Ring

- for a.m. panel mounting socket outlet
- Cat. No. **18 1**

Poles



> 50V
up to 250V
3h

> 250V
8h



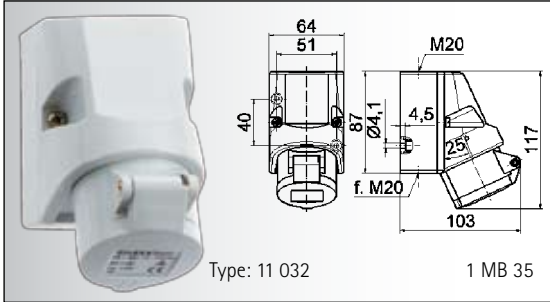
9
each

Ampere

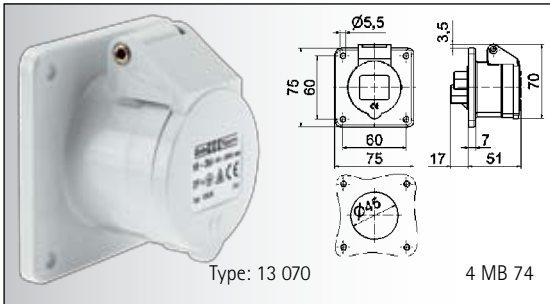
Poles

Qty

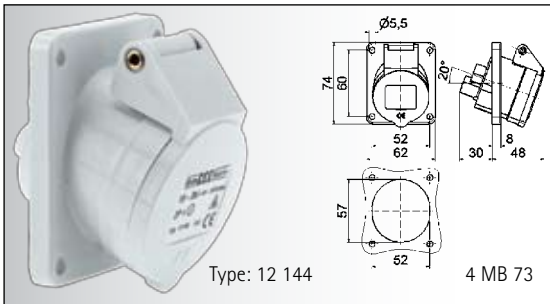
each



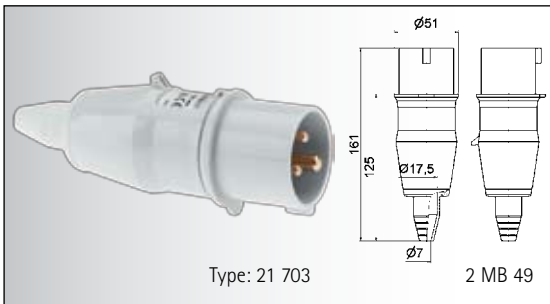
Surface Mounting Socket Outlet	16	3	11 032	10	210
• screw terminals					
• protection degree IP 44					



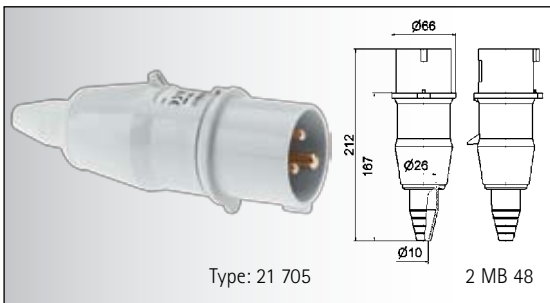
Panel mounting socket outlet	16	3	13 070	10	140
• screw terminals					
• straight					
• protection degree IP 44					



Panel mounting socket outlet	16	3	12 144	10	130
• screw terminals					
• angled					
• protection degree IP 44					



Plug	16	3	21 702	21 703	10	155
• screw terminals						
• with long cable sleeve						
• protection degree IP 44						



Plug	32	3	21 704	21 705	10	245
• screw terminals						
• with long cable sleeve						
• protection degree IP 44						

Poles



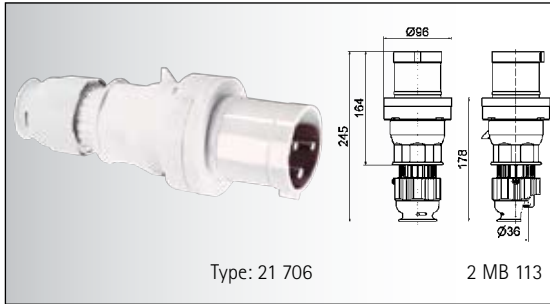
> 50V
up to 250V
3h

> 250V
8h

Qty 9 each

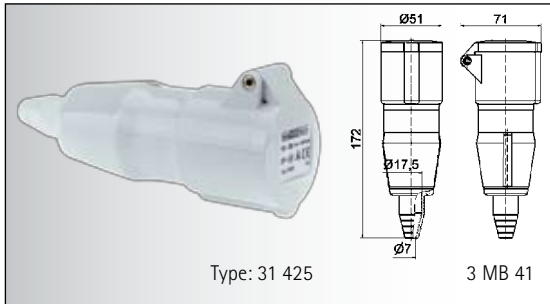
Ampere

Poles



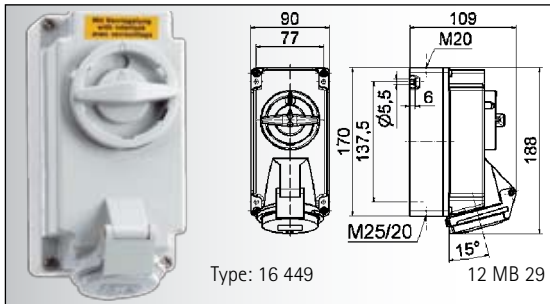
- Plug with Multi-Grip**
- screw terminals
 - special gland, simultaneous cable gland and seal
 - protection degree IP 44

Ampere	Poles	Part No.	Qty	g
63	3	21 706	10	610



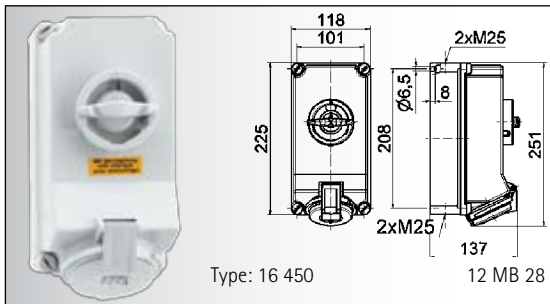
- Connector**
- screw terminals
 - with long cable sleeve
 - protection degree IP 44

Ampere	Poles	Part No.	Qty	g
16	3	31 425	10	180



- Surface Mounting Socket Outlet**
- screw terminals
 - switched
 - with mechanical double interlocking
 - in 0-position lockable
 - protection degree IP 44

Ampere	Poles	Part No.	Qty	g
16	3	16 449	1	640



- Surface Mounting Socket Outlet**
- screw terminals
 - switched
 - with mechanical double interlocking
 - in 0-position lockable
 - protection degree IP 44

Ampere	Poles	Part No.	Qty	g
32	3	16 450	1	1270



PLUGS AND SOCKETS FOR MILITARY APPLICATIONS



PLUGS AND SOCKETS FOR MILITARY APPLICATIONS

Panel Mounting Socket Outlets, Plugs, Appliance Inlets, Connectors, Panel Mounting Socket Outlets Schuko Type, Plugs Schuko Type, Appliance Inlets Schuko Type, Connectors Schuko Types, Three-Way Connectors Schuko Type

TABLE OF CONTENTS

CEE-Panel Mounting Socket Outlets
Page 214 - 217



CEE-Plugs
Page 216, 217



CEE-Appliance Inlets
Page 218 - 221



CEE-Connectors
Page 222, 223



Panel Mounting Socket Outlet
Schuko Type
Page 224



Plugs Schuko Type
Page 225



Appliance Inlets
Schuko Type
Page 225



Connectors
Schuko Type
Page 225



Three-Way Connectors
Schuko Type
Page 226



Accessories
Page 226, 227, 231



Portable Rubber-Distribution
Page 228, 229



Operating Windows
Page 230



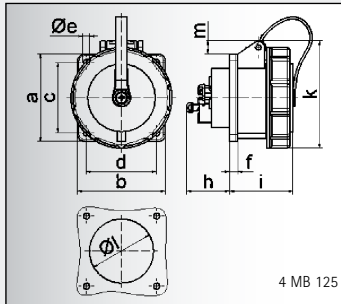
Preferred scopes

Military applications

Quality Assured

TN-PLUGS AND SOCKETS

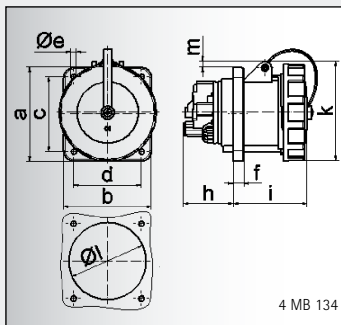
Colour: bronze-green RAL 6031-F9
IEC 60309-1/2, EN 60309, VDE 0623, VG 96919
protection degree IP 67



AMPERE	16			32		
POLES	3	4	5	3	4	5
a	75,0	75,0	75,0	75,0	75,0	75,0
b	75,0	75,0	75,0	75,0	75,0	75,0
c	60,0	60,0	60,0	60,0	60,0	60,0
d	60,0	60,0	60,0	60,0	60,0	60,0
e Ø	5,5	5,5	5,5	5,5	5,5	5,5
f	7,0	7,0	7,0	8,0	8,0	8,0
h	35,0	35,0	35,0	50,0	50,0	50,0
i	57,0	57,0	57,0	69,0	69,0	69,0
k	77,0	83,0	93,0	98,0	98,0	107,0
l Ø	45,0	75,0	55,0	60,0	60,0	60,0
m	4,0	7,0	12,0	12,0	12,0	17,0
Cond. mm ² min.	1,5	1,5	1,5	2,5	2,5	2,5
Cond. mm ² max.	4,0	4,0	4,0	10,0	10,0	10,0

Panel Mounting Socket Outlet Quick-Connect

- screwless terminals
- straight
- Kontex-terminals
- high temperature resistant contact carrier
- nickel plated contacts
- flange 75 x 75 mm
- protection degree IP 67

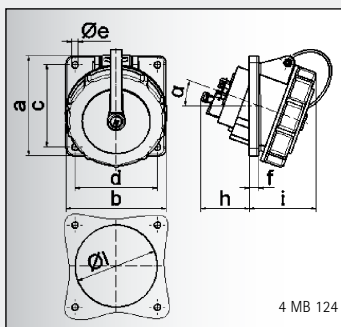


AMPERE	63			125		
POLES	3	4	5	3	4	5
a	107,0	107,0	107,0	120,0	120,0	120,0
b	100,0	100,0	100,0	120,0	120,0	120,0
c	85,0	85,0	85,0	100,0	100,0	100,0
d	77,0	77,0	77,0	100,0	100,0	100,0
e Ø	6,5	6,5	6,5	6,5	6,5	6,5
f	12,0	12,0	12,0	21,0	21,0	21,0
h	57,0	57,0	57,0	50,0	50,0	50,0
i	77,0	77,0	77,0	117,0	117,0	117,0
k	113,0	113,0	113,0	129,0	129,0	129,0
l Ø	88,0	88,0	88,0	104,0	104,0	104,0
m	8,0	8,0	8,0	6,0	6,0	6,0
Cond. mm ² min.	6,0	6,0	6,0	25,0	25,0	25,0
Cond. mm ² max.	25,0	25,0	25,0	70,0	70,0	70,0

Panel Mounting Socket Outlet

- screw terminals
- straight
- high temperature resistant contact carrier
- box terminal
- Kontex-Plus
- nickel plated contacts
- protection degree IP 67

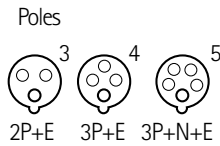
(form AS)



AMPERE	16			32		
POLES	3	4	5	3	4	5
a	85,0	85,0	85,0	85,0	85,0	85,0
b	85,0	85,0	85,0	85,0	85,0	85,0
c	70,0	70,0	70,0	70,0	70,0	70,0
d	70,0	70,0	70,0	70,0	70,0	70,0
e Ø	5,5	5,5	5,5	5,5	5,5	5,5
f	8,0	8,0	8,0	8,0	8,0	8,0
h	46,0	46,0	46,0	50,0	50,0	50,0
i	57,0	57,0	60,0	67,0	67,0	69,0
l Ø	57,0	65,0	70,0	78,0	78,0	78,0
α	20°	20°	20°	20°	20°	20°
Cond. mm ² min.	1,5	1,5	1,5	2,5	2,5	2,5
Cond. mm ² max.	4,0	4,0	4,0	10,0	10,0	10,0

Panel Mounting Socket Outlet Quick-Connect

- screwless terminals
- angled 20°
- Kontex-terminals
- high temperature resistant contact carrier
- nickel plated contacts
- flange 85 x 85 mm
- protection degree IP 67



230 V 50-60 Hz			400V 50-60 Hz			440V 60 Hz		301-500 Hz > 50V			g/ each
3pol 6h	4pol 9h	5pol 9h	3pol 9h	4pol 6h	5pol 6h	4pol 11h	5pol 11h	3pol 2h	4pol 2h	5pol 2h	

Ampere

Poles



16	3	Cat. No.	13 064*			13 098	170
		Supply No. 5935-12-...	320-7272			AS 039	
		VG-Type No. VG 96919...	AS 013			AS 039	
	4	Cat. No.	13 928	13 633	13 929	13 930	205
		Supply No. 5935-12-...	AS 020	AS 018	AS 021	AS 022	
		VG-Type No. VG 96919...	13 189*	13 065*	13 182*	13 183*	
	5	Cat. No.	AS 002	300-5324 AS 001	AS 003	AS 004	220
		Supply No. 5935-12-...					
		VG-Type No. VG 96919...					
32	3	Cat. No.	13 032			13 932	275
		Supply No. 5935-12-...	AS 042			AS 044	
		VG-Type No. VG 96919...	13 933	13 634	13 166	13 935	
32	4	Cat. No.	13 933	13 634	13 166	13 935	290
		Supply No. 5935-12-...	AS 025	AS 023	AS 026	AS 027	
		VG-Type No. VG 96919...	AS 025	AS 023	AS 026	AS 027	
32	5	Cat. No.	13 297*	13 066*	13 184*	13 175*	345
		Supply No. 5935-12-...		300-5323 AS 005		321-5242 AS 008	
		VG-Type No. VG 96919...	AS 006	AS 005	AS 007	AS 008	



63	3	Cat. No.	13 186			13 927	500	
		Supply No. 5935-12-...	AS 047			AS 049		
		VG-Type No. VG 96919...	13 924	13 839	13 925	13 926		
	63	4	Cat. No.	13 924	13 839	13 925	13 926	580
			Supply No. 5935-12-...	AS 030	AS 028	AS 031	AS 032	
			VG-Type No. VG 96919...	13 298*	13 067*	13 187*	13 188*	
	63	5	Cat. No.	AS 010	300-3603 AS 009	AS 011	321-5243 AS 012	620
			Supply No. 5935-12-...					
			VG-Type No. VG 96919...					
125	3	Cat. No.	13 840			13 923	930	
		Supply No. 5935-12-...	AS 052			AS 054		
		VG-Type No. VG 96919...	13 919	13 841	13 920	13 921		
125	4	Cat. No.	13 919	13 841	13 920	13 921	1090	
		Supply No. 5935-12-...	AS 035	AS 033	AS 036	AS 037		
		VG-Type No. VG 96919...	AS 035	AS 033	AS 036	AS 037		
125	5	Cat. No.	13 915	13 647	13 916	13 918	1210	
		Supply No. 5935-12-...		AS 014	AS 016	AS 017		
		VG-Type No. VG 96919...	AS 015	AS 014	AS 016	AS 017		

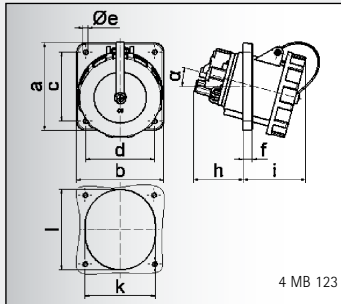


16	3	Cat. No.	12 085*			12 280	185	
		Supply No. 5935-12-...	347-4131 BS 017			BS 039		
		VG-Type No. VG 96919...	12 0025	12 699	12 0026	12 0027		
	16	4	Cat. No.	12 0025	12 699	12 0026	12 0027	215
			Supply No. 5935-12-...	BS 020	BS 018	BS 021	BS 022	
			VG-Type No. VG 96919...	12 242*	12 086*	12 235*	12 236*	
	16	5	Cat. No.	12 242*	12 086*	12 235*	12 236*	235
			Supply No. 5935-12-...	BS 002	BS 001	BS 003	BS 004	
			VG-Type No. VG 96919...	BS 002	BS 001	BS 003	BS 004	
32	3	Cat. No.	12 169			12 0029	245	
		Supply No. 5935-12-...	BS 042			BS 044		
		VG-Type No. VG 96919...	12 0030	12 700	12 0031	12 0032		
32	4	Cat. No.	12 0030	12 700	12 0031	12 0032	260	
		Supply No. 5935-12-...	BS 025	BS 023	BS 026	BS 027		
		VG-Type No. VG 96919...	BS 025	BS 023	BS 026	BS 027		
32	5	Cat. No.	12 340*	12 087*	12 237*	12 238*	300	
		Supply No. 5935-12-...		306-7781 BS 005		311-1928 BS 008		
		VG-Type No. VG 96919...	BS 006	BS 005	BS 007	BS 008		

* approval in according with to VG 96919

TN-PLUGS AND SOCKETS

Colour: bronze-green RAL 6031-F9
IEC 60309-1/2, EN 60309, VDE 0623, VG 96919
protection degree IP 67

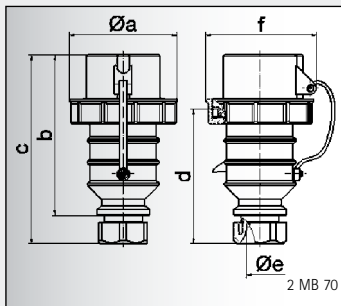


AMPERE	63			125		
POLES	3	4	5	3	4	5
a	114,0	114,0	114,0	114,0	114,0	114,0
b	114,0	114,0	114,0	114,0	114,0	114,0
c	90,0	90,0	90,0	90,0	90,0	90,0
d	90,0	90,0	90,0	90,0	90,0	90,0
e Ø	5,5	5,5	5,5	6,5	6,5	6,5
f	12,0	12,0	12,0	12,0	12,0	12,0
h	65,0	65,0	65,0	82,0	82,0	82,0
i	82,0	82,0	82,0	90,0	90,0	90,0
k	92,0	92,0	92,0	92,0	92,0	92,0
l	92,0	92,0	92,0	105,0	105,0	105,0
α	15°	15°	15°	15°	15°	15°
Cond. mm ² min.	6,0	6,0	6,0	25,0	25,0	25,0
Cond. mm ² max.	25,0	25,0	25,0	70,0	70,0	70,0

Panel Mounting Socket Outlet

- screw terminals
- angled
- flange 114x114 mm
- high temperature resistant contact carrier
- box terminal
- Kontex-Plus
- nickel plated contacts
- protection degree IP 67

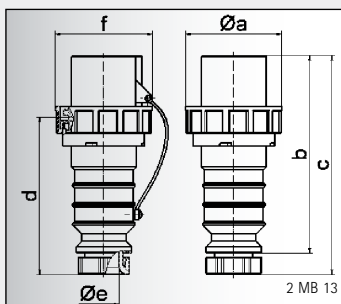
(form BS)



AMPERE	16			32		
POLES	3	4	5	3	4	5
a Ø	70,5	78,0	86,5	94,0	94,0	101,5
b	120,0	120,0	122,0	152,0	152,0	153,0
c	148,0	148,0	150,0	177,0	177,0	178,0
d	106,5	106,5	109,0	126,0	126,0	127,0
e Ø	16,0	16,0	16,0	22,5	22,5	22,5
f	75,5	82,5	91,0	96,5	96,5	104,5
Cond. mm ² min.	1,0	1,0	1,0	2,5	2,5	2,5
Cond. mm ² max.	2,5	2,5	2,5	6,0	6,0	6,0

Plug Quick-Connect

- screwless terminals
- high temperature resistant contact carrier
- nickel plated contacts
- with closure cap
- protection degree IP 67

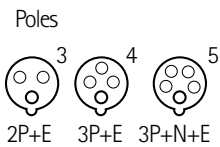


AMPERE	63			125		
POLES	3	4	5	3	4	5
a Ø	113,5	113,5	113,5	126,0	126,0	126,0
b	226,0	226,0	226,0	263,0	263,0	263,0
c	260,0	260,0	260,0	298,0	298,0	298,0
d	189,0	189,0	189,0	218,0	218,0	218,0
e Ø	36,5	36,5	36,5	50,0	50,0	50,0
f	115,0	115,0	115,0	126,0	126,0	126,0
Cond. mm ² min.	6,0	6,0	6,0	16,0	16,0	16,0
Cond. mm ² max.	16,0	16,0	16,0	50,0	50,0	50,0

Plug

- screw terminals
- high temperature resistant contact carrier
- box terminal
- nickel plated contacts
- with closure cap
- protection degree IP 67

(form CP)



230 V 50-60 Hz			400V 50-60 Hz			440V 60 Hz		301-500 Hz > 50V			g/ each
3pol 6h	4pol 9h	5pol 9h	3pol 9h	4pol 6h	5pol 6h	4pol 11h	5pol 11h	3pol 2h	4pol 2h	5pol 2h	

Amperre
Poles



63	3	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	12 239 BS 047			12 0034 BS 049	610
63	4	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	12 0035 BS 030	12 953 BS 028	12 0036 BS 031	12 0037 BS 032	680
63	5	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	12 341* BS 010	12 088* 347-4133 BS 009	12 240* BS 011	12 241* BS 012	730
125	3	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	12 954 BS 052			12 0039 BS 054	1070
125	4	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	12 0041 BS 035	12 955 BS 033	12 0042 BS 036	12 0043 BS 037	1230
125	5	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	12 342* BS 014	12 191* 347-4132 BS 013	12 343* BS 015	12 264* 347-3942 BS 016	1350



16	3	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	21 220* 312-5515 CP 017			210 403 CP 039	215
16	4	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	210 404 CP 020	210 077 CP 018	210 405 CP 021	210 406 CP 022	250
16	5	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	21 423* CP 002	21 208* 300-3599 CP 001	21 424* CP 003	21 425* CP 004	290
32	3	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	21 221 CP 042			210 408 CP 044	365
32	4	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	210 409 CP 025	210 078 CP 023	210 410 CP 026	210 411 CP 027	400
32	5	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	21 426* CP 006	21 209* 300-3596 CP 005	21 427* 348-5139 CP 007	21 380* 312-4197 CP 008	455

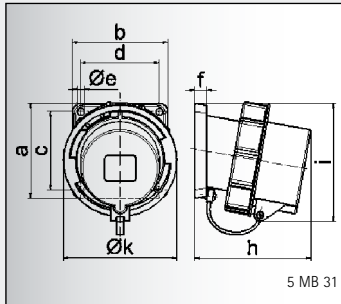


63	3	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	210 256 CP 047			210 413 CP 049	820
63	4	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	210 414 CP 030	210 263 CP 028	210 415 CP 031	210 417 CP 032	890
63	5	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	21 428* CP 010	21 210* 300-5325 CP 009	21 429* CP 011	21 430* CP 012	945
125	3	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	210 264 CP 052			210 419 CP 054	1390
125	4	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	210 421 CP 035	210 265 CP 033	210 422 CP 036	210 423 CP 037	1410
125	5	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	21 431* CP 014	21 033* 327-8595 CP 013	21 432* CP 015	21 433* CP 016	1535

* approval in according with VG 96919

TN-PLUGS AND SOCKETS

Colour: bronze-green RAL 6031-F9
IEC 60309-1/2, EN 60309, VDE 0623, VG 96919
protection degree IP 67

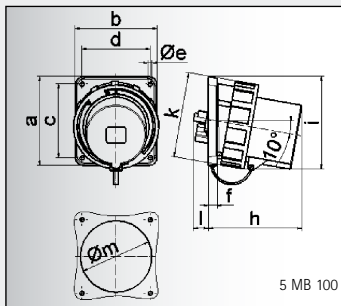


AMPERE	16			32		
POLES	3	4	5	3	4	5
a	85,0	85,0	85,0	85,0	85,0	85,0
b	85,0	85,0	85,0	85,0	85,0	85,0
c	70,0	70,0	70,0	70,0	70,0	70,0
d	70,0	70,0	70,0	70,0	70,0	70,0
e ø	6,3	6,3	6,3	6,3	6,3	6,3
f	11,0	11,0	11,0	11,0	11,0	11,0
h	94,0	94,0	94,0	105,0	105,0	105,0
i	94,0	97,0	101,0	103,0	103,0	107,0
k	70,5	78,5	86,5	94,0	94,0	101,5
Cond. mm ² min.	1,0	1,0	1,0	2,5	2,5	2,5
Cond. mm ² max.	2,5	2,5	2,5	6,0	6,0	6,0

Appliance Inlet with Flange

- screw terminals
- flange 85x85 mm
- high temperature resistant contact carrier
- nickel plated contacts
- with closure cap
- protection degree IP 67

(form BP)

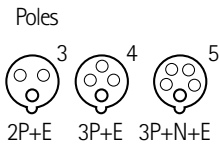


AMPERE	63			125		
POLES	3	4	5	3	4	5
a	107,0	107,0	107,0	130,0	130,0	130,0
b	100,0	100,0	100,0	120,0	120,0	120,0
c	85,0	85,0	85,0	108,0	108,0	108,0
d	77,0	77,0	77,0	100,0	100,0	100,0
e ø	6,5	6,5	6,5	6,5	6,5	6,5
f	12,0	12,0	12,0	13,0	13,0	13,0
h	142,0	142,0	142,0	134,0	134,0	134,0
i	124,0	124,0	124,0	138,0	138,0	138,0
k	113,5	113,5	113,5	126,0	126,0	126,0
l	---	---	---	23,0	23,0	23,0
m ø	---	---	---	105,0	105,0	105,0
Cond. mm ² min.	6,0	6,0	6,0	16,0	16,0	16,0
Cond. mm ² max.	16,0	16,0	16,0	50,0	50,0	50,0

Appliance Inlet with Flange

- screw terminals
- high temperature resistant contact carrier
- box terminal
- nickel plated contacts
- with closure cap
- protection degree IP 67

(form BP)



230 V 50-60 Hz			400V 50-60 Hz			440V 60 Hz		301-500 Hz > 50V			g/ each
3pol 6h	4pol 9h	5pol 9h	3pol 9h	4pol 6h	5pol 6h	4pol 11h	5pol 11h	3pol 2h	4pol 2h	5pol 2h	

Amperre
Poles



16	3	Cat. No.	27 046*			27 286	
		Supply No. 5935-12-...	319-7028				200
		VG-Type No. VG 96919...	BP 013			BP 039	
	4	Cat. No.	27 287	27 204	27 288	27 289	
		Supply No. 5935-12-...	BP 020	BP 018	BP 021	BP 022	230
		VG-Type No. VG 96919...					
	5	Cat. No.	27 104*	27 02*	27 105*	27 106*	
		Supply No. 5935-12-...	BP 002	300-3598			250
		VG-Type No. VG 96919...	BP 001	BP 003	BP 004		
32	3	Cat. No.	27 45			27 291	
		Supply No. 5935-12-...	BP 042			BP 044	315
		VG-Type No. VG 96919...					
32	4	Cat. No.	27 292	27 201	27 293	27 294	
		Supply No. 5935-12-...	BP 025	BP 023	BP 026	BP 027	335
32	5	Cat. No.	27 107*	27 03*	27 108*	27 043*	
		Supply No. 5935-12-...	BP 006	188-9997		312-4195	380
		VG-Type No. VG 96919...		BP 005	BP 007	BP 008	

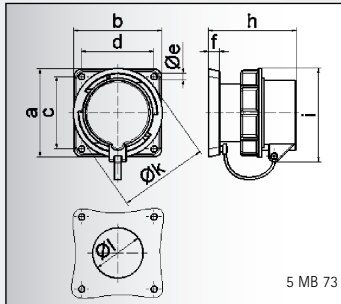


63	3	Cat. No.	27 267			27 295	
		Supply No. 5935-12-...	BP 0047			BP 049	790
		VG-Type No. VG 96919...					
	4	Cat. No.	27 296	27 268	27 297	27 298	
		Supply No. 5935-12-...	BP 030	BP 028	BP 031	BP 032	810
		VG-Type No. VG 96919...					
	5	Cat. No.	27 109*	27 04*	27 110*	27 045*	
		Supply No. 5935-12-...	BP 010	BP 009	BP 011	BP 012	840
		VG-Type No. VG 96919...					
125	3	Cat. No.	27 269			27 299	
		Supply No. 5935-12-...	BP 052			BP 054	1180
		VG-Type No. VG 96919...					
125	4	Cat. No.	27 300	27 270	27 301	27 302	
		Supply No. 5935-12-...	BP 035	BP 033	BP 036	BP 037	1310
125	5	Cat. No.	27 303	27 102	27 304	27 305	
		Supply No. 5935-12-...	BP 015	BP 014	BP 016	BP 017	1430
		VG-Type No. VG 96919...					

* approval in according with VG 96919

TN-PLUGS AND SOCKETS

Colour: bronze-green RAL 6031-F9
IEC 60309-1/2, EN 60309, VDE 0623
protection degree IP 67

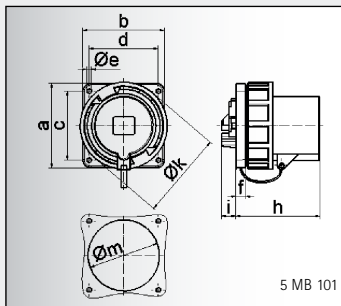


5 MB 73

AMPERE	16			32		
POLES	3	4	5	3	4	5
a	85,0	85,0	85,0	85,0	85,0	85,0
b	85,0	85,0	85,0	85,0	85,0	85,0
c	70,0	70,0	70,0	70,0	70,0	70,0
d	70,0	70,0	70,0	70,0	70,0	70,0
e ø	6,3	6,3	6,3	6,3	6,3	6,3
f	11,0	11,0	11,0	11,0	11,0	11,0
h	84,0	84,0	85,0	94,0	94,0	94,0
i	82,5	86,0	91,0	96,5	96,5	104,0
k ø	70,5	78,5	86,5	94,0	94,0	101,5
l ø	49,0	49,0	49,0	49,0	49,0	49,0
Cond. mm ² min.	1,0	1,0	1,0	2,5	2,5	2,5
Cond. mm ² max.	2,5	2,5	2,5	6,0	6,0	6,0

Appliance Inlet with Flange, straight

- screw terminals
- high temperature resistant contact carrier
- nickel plated contacts
- with closure cap
- protection degree IP 67

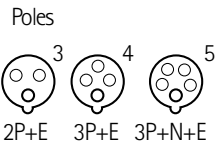


5 MB 101

AMPERE	63			125		
POLES	3	4	5	3	4	5
a	110,0	110,0	110,0	120,0	120,0	120,0
b	106,0	106,0	106,0	120,0	120,0	120,0
c	90,0	90,0	90,0	100,0	100,0	100,0
d	90,0	90,0	90,0	100,0	100,0	100,0
e ø	5,5	5,5	5,5	6,5	6,5	6,5
f	13,0	13,0	13,0	13,0	13,0	13,0
h	114,0	114,0	114,0	121,0	121,0	121,0
i	19,0	19,0	19,0	20,0	20,0	20,0
k ø	113,5	113,5	113,5	126,0	126,0	126,0
m ø	93,0	93,0	93,0	104,0	104,0	104,0
Cond. mm ² min.	6,0	6,0	6,0	16,0	16,0	16,0
Cond. mm ² max.	16,0	16,0	16,0	50,0	50,0	50,0

Appliance Inlet with Flange, straight

- screw terminals
- high temperature resistant contact carrier
- box terminal
- nickel plated contacts
- with closure cap
- protection degree IP 67



230 V
50-60 Hz

400V
50-60 Hz

440V
60 Hz

301-500
Hz
> 50V

3pol 4pol 5pol 3pol 4pol 5pol 4pol 5pol 3pol 4pol 5pol g/
6h 9h 9h 9h 6h 6h 11h 11h 2h 2h 2h each

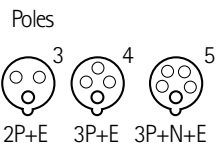
Amperre
Poles



Amperre	Poles	Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96919...	230 V 50-60 Hz	400V 50-60 Hz	440V 60 Hz	301-500 Hz > 50V	g/each
16	3	Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96919...	28 92				200
16	4	Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96919...		28 93			230
16	5	Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96919...		28 94			250
32	3	Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96919...	28 95				315
32	4	Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96919...		28 96			335
32	5	Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96919...		28 97			385



Amperre	Poles	Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96919...	230 V 50-60 Hz	400V 50-60 Hz	440V 60 Hz	301-500 Hz > 50V	g/each
63	3	Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96919...	28 042				585
63	4	Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96919...		28 000			605
63	5	Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96919...		28 53			625
125	3	Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96919...	28 043				960
125	4	Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96919...		28 044			1110
125	5	Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96919...		28 045			1230



230 V 50-60 Hz			400V 50-60 Hz			440V 60 Hz		301-500 Hz > 50V			
3pol 6h	4pol 9h	5pol 9h	3pol 9h	4pol 6h	5pol 6h	4pol 11h	5pol 11h	3pol 2h	4pol 2h	5pol 2h	g/ each

Amperre
Poles



16	3	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	31 162* 312-5516 DS 017			310 163	215
16	4	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	310 165	31 865	310 167	310 168	225
16	5	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	31 318* DS 002	31 150* 300-3600 DS 001	31 319*	31 320*	280
32	3	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	31 032 DS 042			310 194	360
32	4	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	310 169	31 866	310 171	310 172	380
32	5	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	31 321* DS 006	31 151* 300-3597 DS 005	31 322*	31 323* 312-4196 DS 008	430


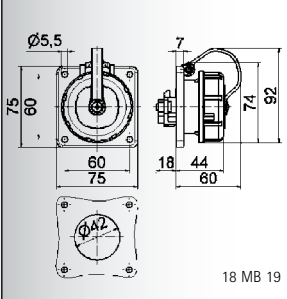



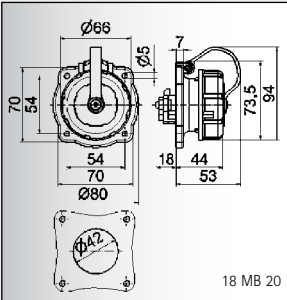
63	3	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	310 058 DS 047			310 177	795
63	4	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	310 174	31 877	310 175	310 176	855
63	5	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	31 324* DS 010	31 152* 300-5326 DS 009	31 325*	31 326*	875
125	3	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	310 059 DS 052			310 179	1185
125	4	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	310 180	310 060	310 182	310 183	1325
125	5	Cat. No. Supply No. 5935-12-... VG-Type No. VG 96919...	31 327* DS 014	31 027* 322-8597 DS 013	31 328*	31 329*	1440


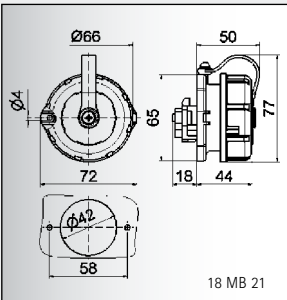
* approval in according with VG 96919

TN PLUGS AND SOCKETS, SCHUKO TYPE

Colour: bronze-green RAL 6031-F9, protection degree IP 68
VDE 0620, VG 96926

 TYPE 71 08	 18 MB 19	<p>Panel Mounting Socket Outlet Schuko type</p> <ul style="list-style-type: none"> • 16 A/250 V~ • protection degree IP 68 <p>German system 71 08*</p> <p>Belgian/French system 71 85</p> <p>(form AS)</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">Cat. No.</td> <td style="padding: 2px;">Supply No. 5935-12-...</td> <td style="padding: 2px;">VG-Type No. VG 96926...</td> </tr> </table>	Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96926...	
			Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96926...		

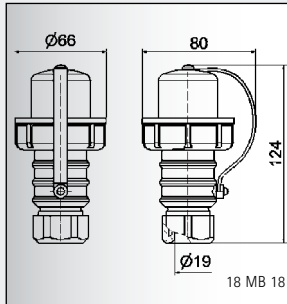
 TYPE 71 14	 18 MB 20	<p>Panel Mounting Socket Outlet Schuko type</p> <ul style="list-style-type: none"> • 16 A/250 V~ • protection degree IP 68 <p>German system 71 14</p> <p>Belgian/French system 71 031</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">Cat. No.</td> </tr> </table>	Cat. No.	
			Cat. No.		

 TYPE 71 15	 18 MB 21	<p>Panel Mounting Socket Outlet Schuko type</p> <ul style="list-style-type: none"> • 16 A/250 V~ • protection degree IP 68 <p>German system 71 15*</p> <p>Belgian/French system 71 86</p> <p>(form BS)</p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">Cat. No.</td> <td style="padding: 2px;">Supply No. 5935-12-...</td> <td style="padding: 2px;">VG-Type No. VG 96926...</td> </tr> </table>	Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96926...	
			Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96926...		

* approval according to VG 96926

PLUGS AND SOCKETS, SCHUKO TYPE

Colour: bronze-green RAL 6031-F9, protection degree IP 68
VDE 0620, VG 96926

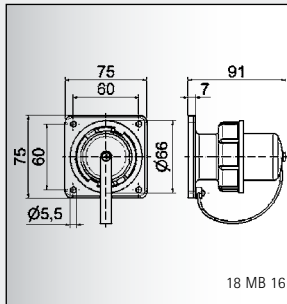


Plug Schuko type

- 16 A/250 V~
- with closure cap
- protection degree IP 68

(form CP)

Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96926...
73 5*	141-3149	CP 001

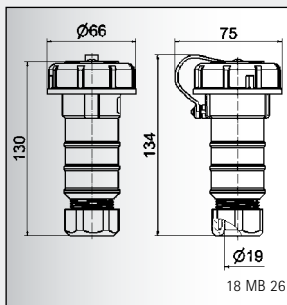


Appliance Inlet with Flange Schuko type

- 16 A/250 V~
- with closure cap
- protection degree IP 68

(form AP)

Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96926...
75 3*	340-7272	AP 001



Connector Schuko type

- 16 A/250 V~
- with closure cap
- protection degree IP 68

German system

Belgian/French system


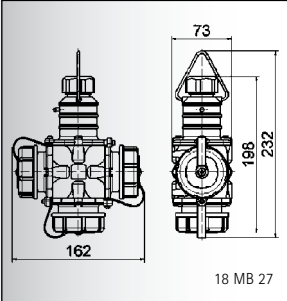
(form DS)

Cat. No.	Supply No. 5935-12-...	VG-Type No. VG 96926...
74 5*	314-4771	DS 001
74 24		


* approval according to VG 96926

THREE-WAY CONNECTOR SCHUKO TYPE, CLOSURE CAP, CLOSURE CAP FOR CEE AND SCHUKO DEVICES

Colour: bronze-green RAL 6031-F9, protection degree IP 68
VDE 0620, VG 96926

				Cat. No.
 <p>TYPE 74 00</p>	 <p>18 MB 27</p>	<p>Three-way connector schuko type</p> <ul style="list-style-type: none"> • 16 A/250 V~ • with closure cap, suspension clip, cable gland • protection degree IP 68 	<p>German system</p> <p style="text-align: right;">74 00</p> <p>Belgian/French system</p> <p style="text-align: right;">74 23</p>	

 <p>TYPE 83 20</p>	<p>Closure Cap</p> <ul style="list-style-type: none"> • for plug schuko type (Form H) 	 <p>TYPE 83 19</p>	<p>Closure Cap</p> <ul style="list-style-type: none"> • for connector schuko type (Form G) 												
<table border="1" style="border-collapse: collapse; width: 100%;"> <tr> <td style="padding: 2px;">Cat. No.</td> <td style="padding: 2px;">Supply No.</td> <td style="padding: 2px;">VG-Type No.</td> </tr> <tr> <td style="text-align: center; padding: 2px;">83 20*</td> <td style="text-align: center; padding: 2px;">5935-12-...</td> <td style="text-align: center; padding: 2px;">H-16 VG 96926...</td> </tr> </table>	Cat. No.	Supply No.	VG-Type No.	83 20*	5935-12-...	H-16 VG 96926...		<table border="1" style="border-collapse: collapse; width: 100%;"> <tr> <td style="padding: 2px;">Cat. No.</td> <td style="padding: 2px;">Supply No.</td> <td style="padding: 2px;">VG-Type No.</td> </tr> <tr> <td style="text-align: center; padding: 2px;">83 19*</td> <td style="text-align: center; padding: 2px;">5935-12-...</td> <td style="text-align: center; padding: 2px;">G-16 VG 96926...</td> </tr> </table>	Cat. No.	Supply No.	VG-Type No.	83 19*	5935-12-...	G-16 VG 96926...	
Cat. No.	Supply No.	VG-Type No.													
83 20*	5935-12-...	H-16 VG 96926...													
Cat. No.	Supply No.	VG-Type No.													
83 19*	5935-12-...	G-16 VG 96926...													

 <p>83 37</p>	<p>Closure Cap with Plastic String</p> <ul style="list-style-type: none"> • for CEE-plug • protection degree IP 67 	<table border="0" style="width: 100%;"> <tr> <td style="width: 15%;">16 A</td> <td style="width: 15%;">3p</td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> <td style="width: 15%;"></td> </tr> <tr> <td>16 A</td> <td>4p</td> <td></td> <td></td> <td>83 35</td> <td></td> </tr> <tr> <td>16 A</td> <td>5p</td> <td></td> <td></td> <td>83 36</td> <td></td> </tr> <tr> <td>32 A</td> <td>3p, 4p</td> <td></td> <td></td> <td>83 37</td> <td></td> </tr> <tr> <td>32 A</td> <td>5p</td> <td></td> <td></td> <td>83 38</td> <td></td> </tr> <tr> <td>63 A</td> <td>3p, 4p, 5p</td> <td></td> <td></td> <td>83 39</td> <td></td> </tr> <tr> <td>125 A</td> <td>3p, 4p, 5p</td> <td></td> <td></td> <td>83 40</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>83 41</td> <td></td> </tr> </table>	16 A	3p					16 A	4p			83 35		16 A	5p			83 36		32 A	3p, 4p			83 37		32 A	5p			83 38		63 A	3p, 4p, 5p			83 39		125 A	3p, 4p, 5p			83 40						83 41		<table border="1" style="border-collapse: collapse; width: 100%;"> <tr> <td style="padding: 2px;">Cat. No.</td> <td style="padding: 2px;">Supply No.</td> <td style="padding: 2px;">VG-Type No.</td> </tr> <tr> <td></td> <td style="padding: 2px;">5935-12-...</td> <td style="padding: 2px;">VG 96919...</td> </tr> </table>	Cat. No.	Supply No.	VG-Type No.		5935-12-...	VG 96919...	
16 A	3p																																																									
16 A	4p			83 35																																																						
16 A	5p			83 36																																																						
32 A	3p, 4p			83 37																																																						
32 A	5p			83 38																																																						
63 A	3p, 4p, 5p			83 39																																																						
125 A	3p, 4p, 5p			83 40																																																						
				83 41																																																						
Cat. No.	Supply No.	VG-Type No.																																																								
	5935-12-...	VG 96919...																																																								

* approval according to VG 96926

TN-ACCESSORIES CLOSURE CAP

Colour: bronze-green RAL 6031-F9
IEC 60309-1/2, EN 60309, VDE 0623, VG 96919
protection degree IP 67



Closure Cap with Plastic String

- for CEE-connectors
- for CEE-panel mounting socket outlets

Ampere	Poles	Cat. No.
16 A	3p	83 28
16 A	4p	83 29
16 A	5p	83 30
32 A	3p, 4p	83 31
32 A	5p	83 32
63 A	3p, 4p, 5p	83 33
125 A	3p, 4p, 5p	83 34

Supply No.	VG-Type No.
5935-12-...	VG 96919...

83 30



Closure Cap

- for CEE-Plug
- protection degree IP 67

(form G)

Ampere	Poles	Cat. No.
16 A	3p	83 18*
16 A	4p	83 26
16 A	5p	83 14*
32 A	3p, 4p	83 27
32 A	5p	83 15*
63 A	3p, 4p, 5p	83 16*
125 A	3p, 4p, 5p	83 17*

Supply No.	VG-Type No.
5935-12-...	VG 96919...

304-8143	G-16-3
	G-16-4
	G-16-5
	G-32-4
	G-32-5
	G-63-5
	G-125-5

83 26



Closure Cap

- for CEE-connectors

(form F)

Ampere	Poles	Cat. No.
16 A	3p	83 13*
16 A	4p	83 24
16 A	5p	83 09*
32 A	3p, 4p	83 25
32 A	5p	83 10*
63 A	3p, 4p, 5p	83 11*
125 A	3p, 4p, 5p	83 12*

Supply No.	VG-Type No.
5935-12-...	VG 96919...

	F-16-3
	F-16-4
	F-16-5
	F-32-4
	F-32-5
	F-63-5
	F-125-5

83 09

* approval in according with VG 96919

RUBBER DISTRIBUTION

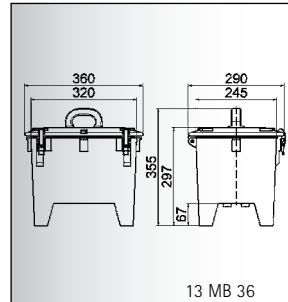
stackable with impact resistant handle and hinged housing cover dimensions 320 x 245 mm
 material of housing: high grade rubber (black), ready wired for installation
 all sockets outlet and plugs in VG-quality, colour bronze-green, RAL 6031-F9



Housing 320 x 245 mm

- protection degree IP 54 (DIN EN 60 529, VDE 0470T1)
- earth terminal externally guided
- 2 CEE-Socket Outlets 16A 400V 5p (VG 96919 AS 001)
- 3 socket-outlets schuko type 16A 230V ~ (VG 96926 AS 001)
- 2 MCB D charact. 16A 3p
- 2 MCB C charact. 16A 1p
- 1 RCD 40/0,03A 4p
- 1 m cable H07RN-F5G6 (VG 95218-13-A004)
- 1 CEE-Plug 32A 400V 5p (VG 96919 CP 005)

RCD and MCB can be operated through an operating window equipped with milled screws
Cat. No.: 522 966



- 6 CEE-Socket Outlet 32A 400V 4p IP 67
- 6 MCB C charac. 32A 3p
- 2 m cable H07RN-F4G10
- 1 CEE-Plug 63A 400V 4p IP 67

fuse protection below hinged cover

Cat. No.: 522 965



- 1 CEE socket outlet 32A 400V 4p IP 67
 - 3 CEE-Socket Outlet 16A 400V 5p IP 67
 - 3 MCB B charac.16A 3p
 - 1 CEE-Plug 32A 400V 5p IP 67
- fuse protection below hinged cover

Cat. No.: 522 433



- 1 CEE socket outlet 32A 400V 5p IP 67
- 1 CEE socket outlet 32A 400V 4p IP 67
- 2 CEE-Socket Outlet 16A 230V 3p IP 67
- 2 socket-outlet schuko type 16A 230V ~ IP 67 (Belg.-/French System)
- 1 socket-outlet Schuko type 16A 230V ~ IP 67
- 1 MCB C charac. 25A 4p
- 2 MCB C charac.16A 2p
- 1 CEE-appliance inlet 32A 400V 5p IP 67

fuse protection below hinged cover

Cat. No.: 522 468



- 2 CEE-Socket Outlet 32A 400V 5p IP 67
- 1 CEE socket outlet 32A 400V 4p IP 67
- 2 MCB B charac. 32A 4p
- 1 MCB B charac. 32A 3p
- 1 CEE-appliance inlet 63A 400V 5p IP 67

fuse protection below hinged cover

Cat. No.: 522 639

RUBBER DISTRIBUTION

stackable with impact resistant handle and hinged housing cover dimensions 320 x 245 mm
 material of housing: high grade rubber (black), ready wired for installation
 all sockets outlet and plugs in VG-quality, colour bronze-green, RAL 6031-F9



- 3 CEE-Socket Outlet 32A 400V 5p IP 67
- 2 CEE-Socket Outlet 32A 400V 4p IP 67
- 1 CEE socket outlet 32A 230V 3p IP 67
- 1 CEE-appliance inlet 32A 400V 5p IP 67

fuse protection below hinged cover

Cat. No.: 522 640



- 1 CEE socket outlet 32A 400V 5p IP 67
 - 1 CEE socket outlet 32A 400V 4p IP 67
 - 1 CEE socket outlet 16A 400V 5p IP 67
 - 1 CEE socket outlet 16A 400V 4p IP 67
 - 3 CEE-Socket Outlet 16A 230V 3p IP 67
 - 2 socket-outlet schuko type 16A 230V~ IP 67 (belg-/FrenchSystem)
 - 1 MCB C charac. 25A 4p (Vorsicherung)
 - 1 MCB C charac. 16A 4p
 - 3 MCB B charac. 16A 2p
 - 2 m cabel H07RN-F5G4
 - 1 CEE-Plug 32A 400V 5p IP 67
- fuse protection below hinged cover**
Cat. No.: 522 762



- 1 CEE socket outlet 16A 230V 3p IP 67
- 7 socket-outlet schuko type 16A 230V~ IP 67
- 3 MCB C charac.16A 2p
- 2 m cabel H07RN-F5G4
- 1 CEE-Plug 32A 400V 5p IP 67

fuse protection below hinged cover

Cat. No.: 522 787



- 1 CEE socket outlet 32A 400V 5p IP 67
 - 1 CEE socket outlet 32A 400V 4p IP 67
 - 1 CEE socket outlet 32A 230V 3p IP 67
 - 1 CEE socket outlet 16A 400V 5p IP 67
 - 1 CEE socket outlet 16A 400V 4p IP 67
 - 1 CEE socket outlet 16A 230V 3p IP 67
 - 1 socket-outlet Schuko type 16A 230V~ IP 67 (Belgian/French system)
 - 1 socket-outlet Schuko type 16A 230V~ IP 67
 - 1 MCB B charac. 32A 2p
 - 1 MCB B charac. 16A 4p
 - 1 MCB B charac. 16A 3p
 - 2 MCB B charac. 16A 2p
 - 1 CEE-appliance inlet 32A 400V 5p IP 67
- fuse protection below hinged cover**
Cat. No.: 522 845



- 1 CEE socket outlet 32A 400V 5p IP 67
- 1 CEE socket outlet 32A 400V 4p IP 67
- 1 CEE socket outlet 32A 230V 3p IP 67
- 1 CEE socket outlet 16A 400V 5p IP 67
- 1 CEE socket outlet 16A 400V 4p IP 67
- 1 CEE socket outlet 16A 230V 3p IP 67
- 1 socket-outlet Schuko type 16A 230V ~ IP 67
- 2 MCB C charac.16A 3p
- 2 MCB C charac.16A 1p
- 1 CEE-appliance inlet 32A 400V 5p IP 67

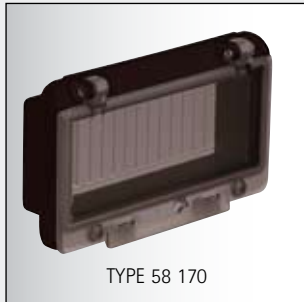
fuse protection below hinged cover

Cat. No.: 522 991

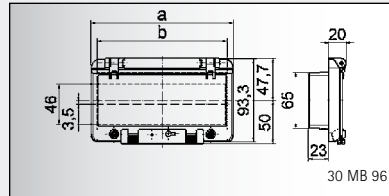
OPERATING WINDOWS

colour: black, bronze-green RAL 6031-F9 on request
 operating window, self closing, transparent IP44, with milled screws, IP67,
 lockable and/or lead-sealable, made of high grade impact resistant plastic

module device	measurement		Cat. No.
	a	b	



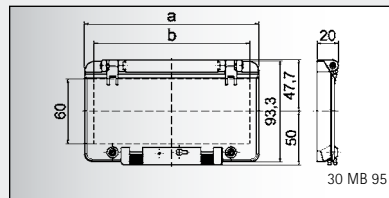
- Operating Window**
- self closing
 - with protection frame
 - optional with locking kit



2	55,0	40,5	580 138
4	91,0	76,5	58 388
6	127,0	112,5	58 590
8	162,0	147,5	58 110
12	234,0	220,0	58 111
13	257,5	248,5	58 387



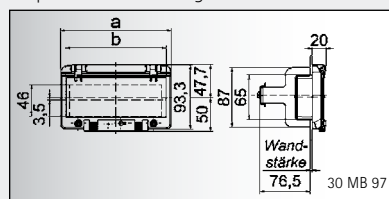
- Operating Window**
- self closing
 - without protection frame
 - optional with locking kit



2	55,0	37,0	58 511
4	91,0	73,0	580 020
6	127,0	109,0	58 503
8	162,0	144,5	58 502
12	234,0	217,0	58 602
13	257,5	240,0	58 607

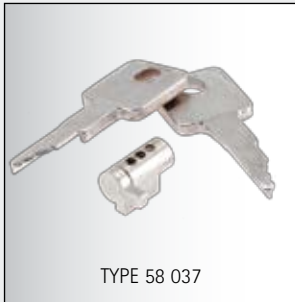


- Operating Window**
- self closing
 - with protection frame and fixing facility
 - optional with locking kit



2	55,0	40,5	580 137
4	91,0	76,5	58 517
6	127,0	112,5	580 141
8	162,0	147,5	580 143
12	234,0	220,0	580 144
13	257,5	248,5	580 145

Cat. No.



Locking kit

- protection against unauthorised use by retrofit lock

58 037



DIN-Screw

- for additional interlocking
- mountable afterwards

58 036



EMPTY BOXES 

Quality Assured

Plastic
Distribution Boxes
Page 234, 235



Rubber
Distribution Boxes
Page 236 - 238



Distribution Units
Page 239



Uni-Block-Hanging
Distribution Boxes
Page 239



Uni-Block-
Distribution Units
Page 239



Rubber Distributions
Portable
Page 239



Preferred scopes



Construction Industry



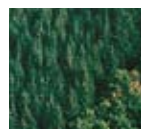
Camping site



Industry



Building Services

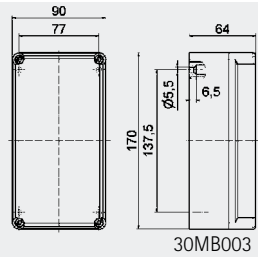
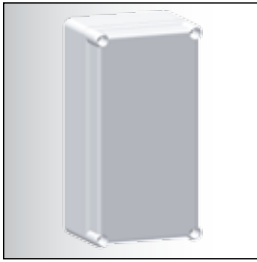


Farming



Harbour and Shipbuilding

referenceY

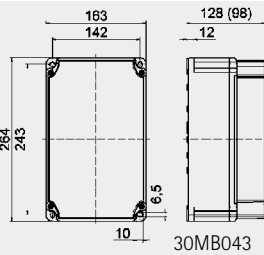
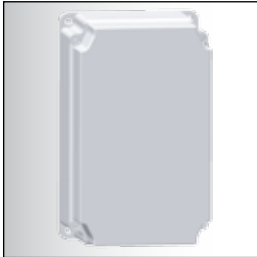


Distribution Box

- made of high grade impact resistant plastic
- stainless steel fixing screws

reference

61 00



Distribution Box

- made of high grade impact resistant plastic
- stainless steel fixing screws

reference

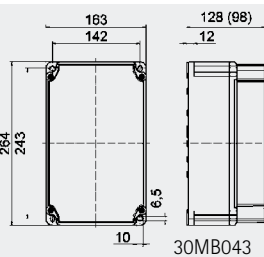
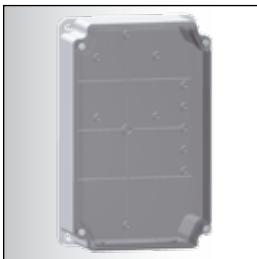
61 0

flat design

61 1

high design

Metric cable entry on request.



Distribution Box

- made of high grade impact resistant plastic
- with transparent cover, DIN rail, fuse cover, PE-and N-terminal
- 12 modules
- stainless steel fixing screws

reference

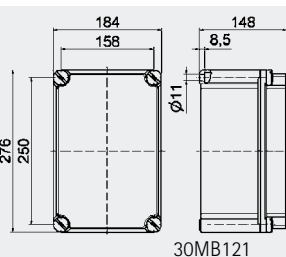
61 2

flat design

61 3

high design

Metric cable entry on request.



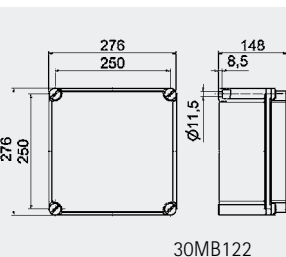
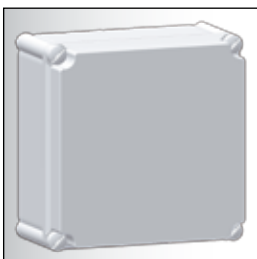
Distribution Box

- made of high grade impact resistant plastic
- plastic fixing screws

reference

61 133

Metric cable entry on request.



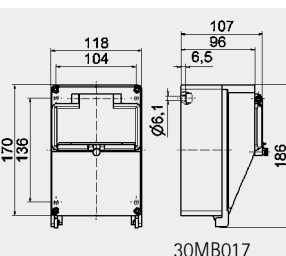
Distribution Box

- made of high grade impact resistant plastic
- plastic fixing screws

reference

61 134

Metric cable entry on request.



Distribution Box

- made of high grade impact resistant plastic
- 5 modules
- stainless steel fixing screws

reference

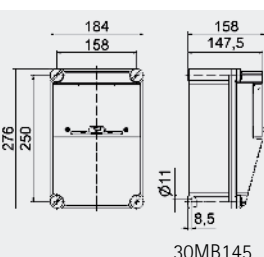
61 01

empty with transparent operating window

61 02

with DIN rail, earth and neutral terminal and transparent operating window

Metric cable entry on request.



Distribution Box

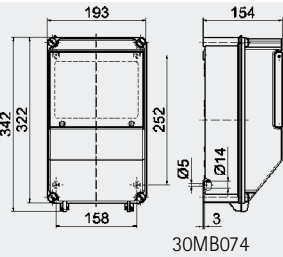
- made of high grade impact resistant plastic
- with transparent operating window
- 9 modules
- plastic fixing screws
- DIN rail

reference

61 402

Metric cable entry on request.

reference

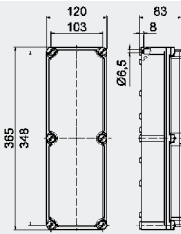
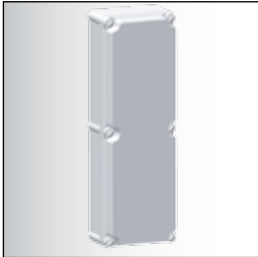


- Distribution Box**
- made of high grade impact resistant plastic
 - with transparent operating window
 - 2 x 6 modules
 - plastic fixing screws

Metric cable entry on request.

30MB074

reference
61 47

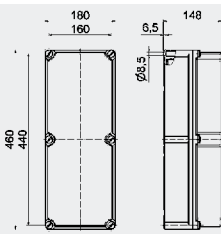
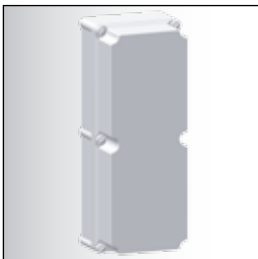


- Distribution Box**
- made of high grade impact resistant plastic
 - plastic fixing screws

Metric cable entry on request.

30MB073

reference
61 51

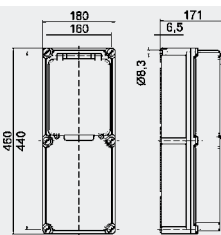
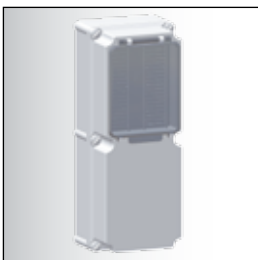


- Distribution Box**
- made of high grade impact resistant plastic
 - plastic fixing screws

Metric cable entry on request.

30MB045

reference
61 28

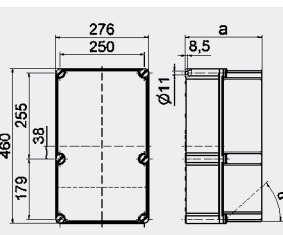
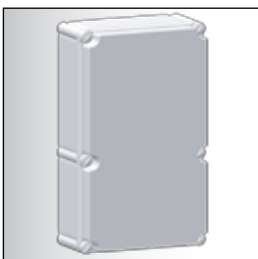


- Distribution Box**
- made of high grade impact resistant plastic
 - with transparent operating window and cover for fusing
 - 16 modules
 - plastic fixing screws

Metric cable entry on request.

30MB044

reference
61 29



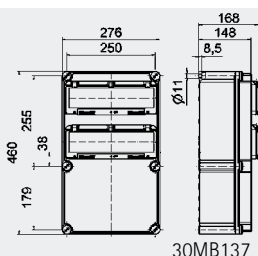
- Distribution Box**
- made of high grade impact resistant plastic
 - plastic fixing screws
 - mounting plate

- mounting plate
- Metric cable entry on request.

30MB098

reference

α	a	
0°	148	61 71
0°	228	61 70
25°	228	61 73
42°	228	61 72
		58 040



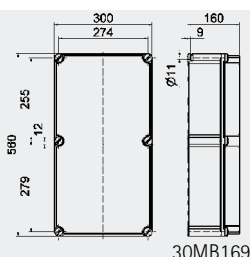
- Distribution Box**
- made of high grade impact resistant plastic
 - plastic fixing screws
 - 2 operating window for je 13 modules and DIN rail

- mounting plate
- Metric cable entry on request.

30MB137

reference
61 101

58 040



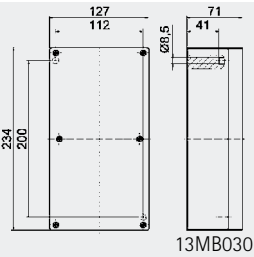
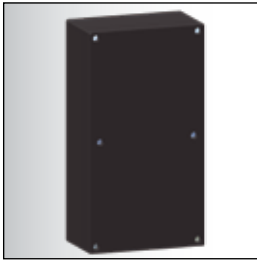
- Distribution Box**
- made of high grade impact resistant plastic
 - plastic fixing screws

Metric cable entry on request.

30MB169

reference
61 421

reference



Distribution Box

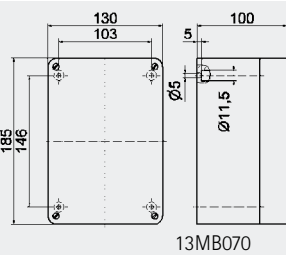
- rubber

Metric cable entry on request.

13MB030

reference

65 67



Distribution Box

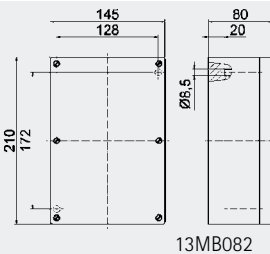
- rubber

Metric cable entry on request.

13MB070

reference

65 110



Distribution Box

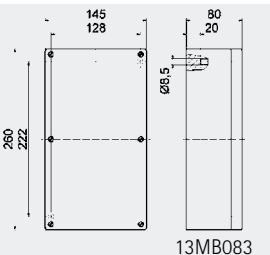
- rubber

Metric cable entry on request.

13MB082

reference

65 146



Distribution Box

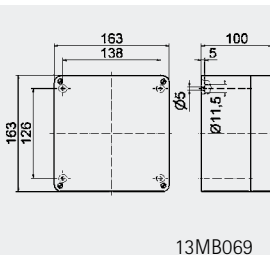
- rubber

Metric cable entry on request.

13MB083

reference

65 147



Distribution Box

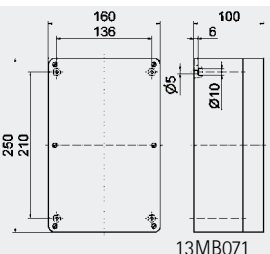
- rubber

Metric cable entry on request.

13MB069

reference

65 111



Distribution Box

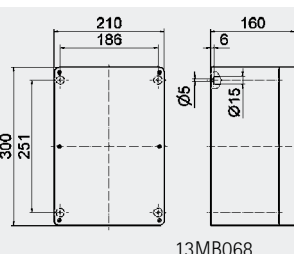
- rubber

Metric cable entry on request.

13MB071

reference

65 112



Distribution Box

- rubber

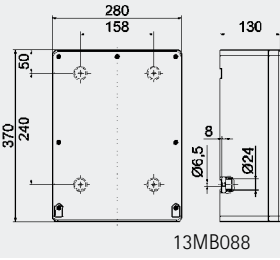
Metric cable entry on request.

13MB068

reference

65 113

reference



Distribution Box

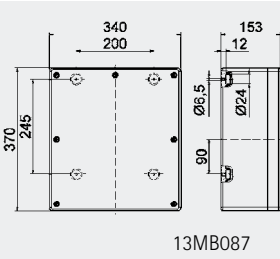
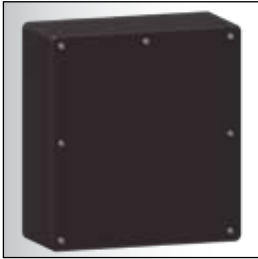
- rubber

Metric cable entry on request.

13MB088

reference

65 145



Distribution Box

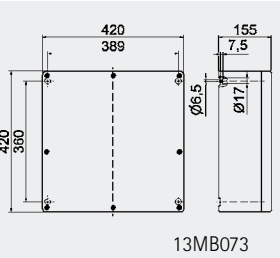
- rubber

Metric cable entry on request.

13MB087

reference

65 148



Distribution Box

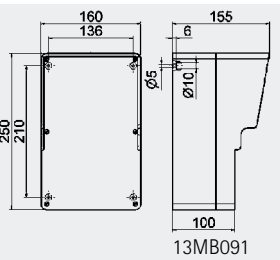
- rubber

Metric cable entry on request.

13MB073

reference

65 123



Distribution Box

- rubber
- with protection shield for operating window

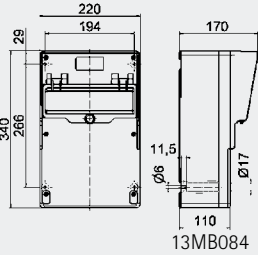
Metric cable entry on request.

13MB091

reference

65 149

reference



Distribution box

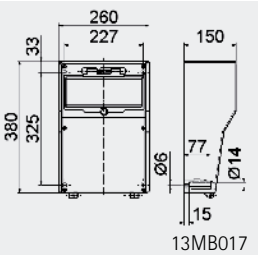
- rubber
- 10 modules
- empty with transparent operating window

Metric cable entry on request.

13MB084

reference

65 143



Distribution box

- rubber
 - without operating window
 - empty with transparent operating window
 - 12 modules
 - empty with transparent operating window
 - 12 modules
 - with DIN rail, PE- and N-terminal
- Metric cable entry on request.

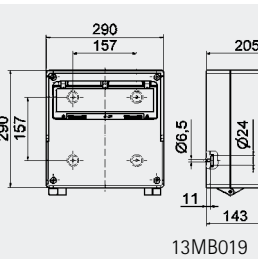
13MB017

reference

65 43

65 24

65 39



Distribution box

- rubber
 - without Operating window
 - empty with transparent operating window
 - 12 modules
 - empty with transparent operating window
 - 12 modules
 - with DIN rail, PE- and N-terminal
- Metric cable entry on request.

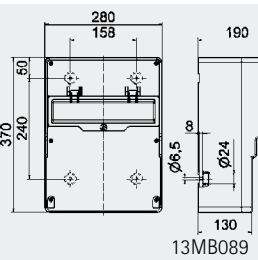
13MB019

reference

65 66

65 40

65 41



Distribution box

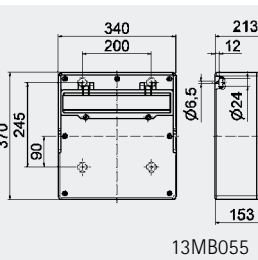
- rubber
- empty with transparent operating window
- 13 modules

Metric cable entry on request.

13MB089

reference

65 144



Distribution box

- rubber
- empty with transparent operating window
- 17 modules
- empty with transparent operating window
- 17 modules
- with DIN rail, PE- and N-terminal

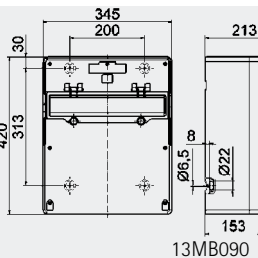
Metric cable entry on request.

13MB055

reference

65 92

65 015



Distribution box

- rubber
- empty with transparent operating window
- 17 modules

Metric cable entry on request.

13MB090

reference

65 017

		reference
	 <p>Block distribution box</p> <ul style="list-style-type: none"> ● rubber <p>Metric cable entry on request.</p> <p>13MB007</p>	reference 64 1
	 <p>Block distribution box</p> <ul style="list-style-type: none"> ● rubber <p>Metric cable entry on request.</p> <p>13MB054</p>	reference 64 08
	 <p>Block distribution box</p> <ul style="list-style-type: none"> ● rubber <p>Metric cable entry on request.</p> <p>13MB057</p>	reference 64 09
	 <p>Distribution box</p> <ul style="list-style-type: none"> ● rubber ● with connection box terminal (5p) ● with suspension clip ● with rubber handle <p>13MB056</p>	reference 67 0
	 <p>Distribution box</p> <ul style="list-style-type: none"> ● rubber ● with connection box terminal (5p) ● with handle ● with base <p>Metric cable entry on request.</p> <p>13MB052</p>	reference 67 3
	 <p>Distribution box</p> <ul style="list-style-type: none"> ● rubber ● with hinged lid, snap fit and cover for twin plate for fuses <p>Metric cable entry on request.</p> <p>13MB043</p>	reference 65 83
	 <p>Distribution box</p> <ul style="list-style-type: none"> ● rubber ● with hinged lid, snap fit and cover for twin plate for fuses <p>Metric cable entry on request.</p> <p>13MB036</p>	reference 65 77



ACCESSORIES 

Quality Assured

Preferred scopes



Construction Industry



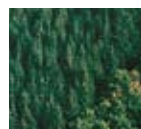
Camping site



Industry



Building Services



Farming



Harbour and Shipbuilding

Operating Windows
Page 242



Wall Sockets/ Equalising
Rings/ Intermediate
Flange
Page 243



Mounting Frames
Page 243



Terminals
Page 244



Wiring Kits
Page 244



Suspension Eyes
Page 244



Closure Caps
Page 244



External Cable
Glands
Page 244



Seal Kits for
Housings
Page 245



Adapter Bases
Page 245


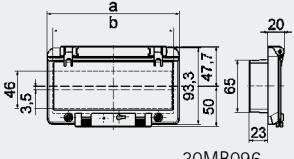

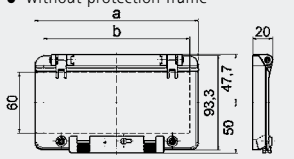

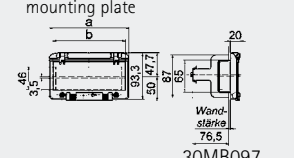




Assembly Brackets
Page 245




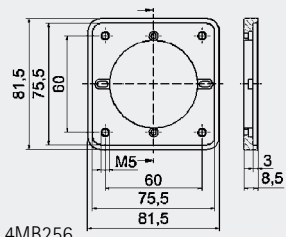

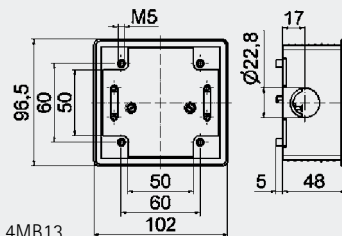
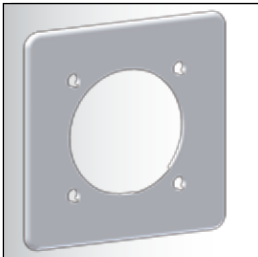
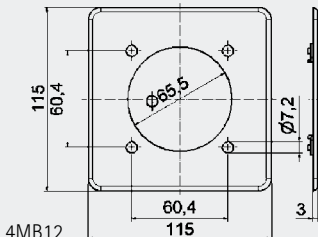

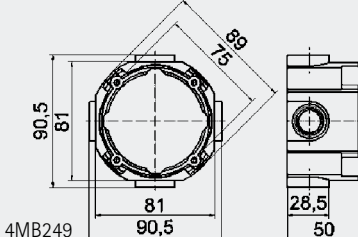


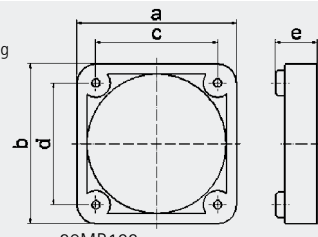

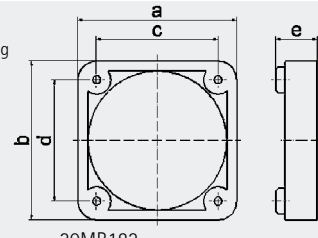
ACCESSORIES

operating window, self closing, transparent IP44, with milled screws, IP67, lockable and/or sealable, made of high grade impact resistant plastic

		module device	measurement a	measurement b	reference
 <p>Operating Window</p> <ul style="list-style-type: none"> self closing with protection frame  <p>30MB096</p>		2	55,0	40,5	58 81
		4	91,0	76,5	58 90
		6	127,0	112,5	58 99
		8	162,0	147,5	58 009
		12	234,0	220,0	58 018
		13	257,5	248,5	58 027
 <p>Operating Window</p> <ul style="list-style-type: none"> self closing without protection frame  <p>30MB095</p>		2	55,0	37,0	58 82
		4	91,0	73,0	58 91
		6	127,0	109,0	58 001
		8	162,0	144,5	58 010
		12	234,0	217,0	58 019
		13	257,5	240,0	58 028
 <p>Operating Window</p> <ul style="list-style-type: none"> self closing with protection frame and mounting plate  <p>30MB097</p>		2	55,0	40,5	58 85
		4	91,0	76,5	58 94
		6	127,0	112,5	58 004
		8	162,0	147,5	58 013
		12	234,0	220,0	58 022
		13	257,5	248,5	58 031
 <p>Locking kit</p> <ul style="list-style-type: none"> protection against unwarranted use by retrofittable lock 					reference
					58 037
 <p>DIN Screw</p> <ul style="list-style-type: none"> for add. locking 					reference
					58 036

ACCESSORIES

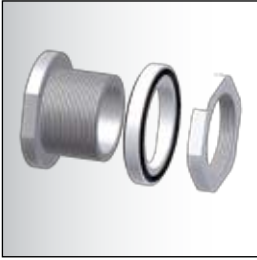
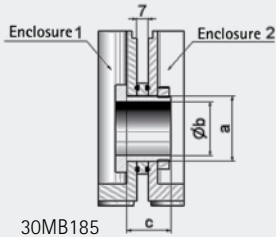
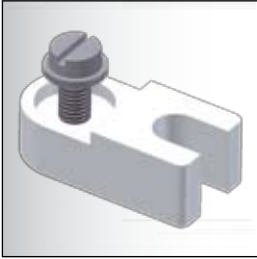
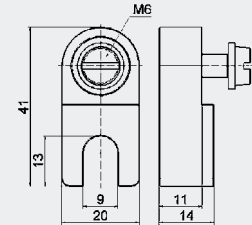

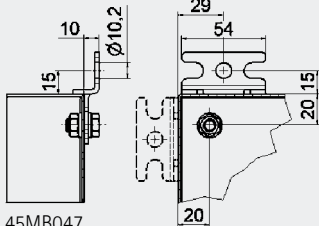
intermediate flange, flush mounted sockets, mounting flange, flush mounted box, equalising ring, mounting frame

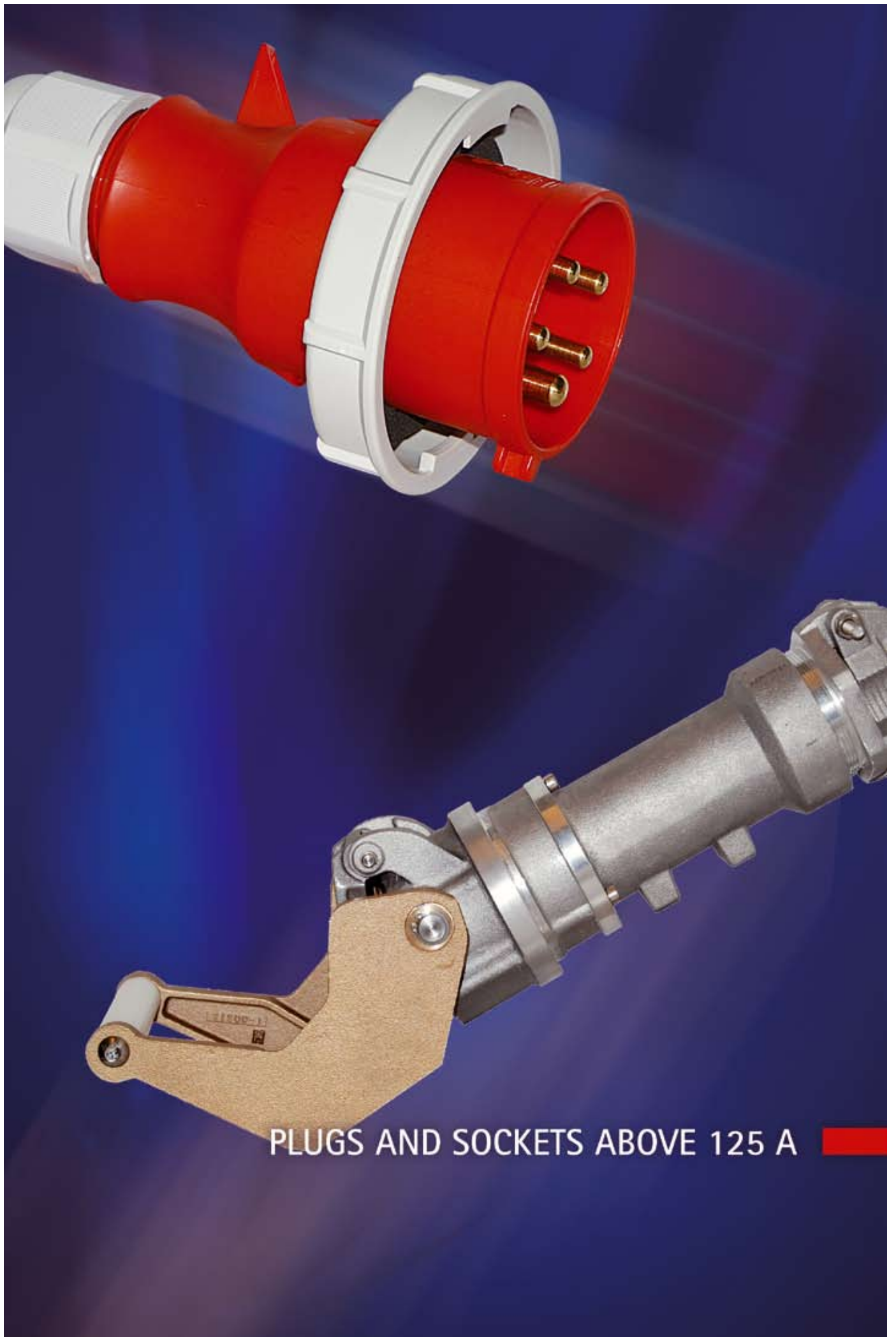
		reference																																										
	<p>Intermediate Flange</p> <ul style="list-style-type: none"> for panel mounting socket outlets 16A and 32A (straight) with Flange 75 x 75 mm drill hole distance 60 x 60 mm  <p>4MB256</p>	<p>reference</p> <p>18 2</p>																																										
	<p>Flush Mounted Socket</p> <ul style="list-style-type: none"> for panel mounting socket outlets with drill hole distance 60 x 60 mm without terminals  <p>4MB13</p>	<p>reference</p> <p>18 3</p>																																										
	<p>Mounting Flange</p> <ul style="list-style-type: none"> for flush mounted socket typ 18 3  <p>4MB12</p>	<p>reference</p> <p>18 5</p>																																										
	<p>Flush Mounted Box</p> <ul style="list-style-type: none"> for panel mounting socket outlets  <p>4MB249</p>	<p>reference</p> <p>18 0</p>																																										
	<p>Equalising Ring</p> <ul style="list-style-type: none"> for panel mounting sockets 	<p>reference</p> <p>18 1</p>																																										
	<p>Mounting Frame</p> <ul style="list-style-type: none"> for fixing panel mounting socket outlets  <p>30MB182</p> <table border="1"> <thead> <tr> <th>a</th> <th>b</th> <th>c</th> <th>d</th> <th>e</th> <th>reference</th> </tr> </thead> <tbody> <tr> <td>50</td> <td>50</td> <td>38</td> <td>38</td> <td>13</td> <td>18 43</td> </tr> <tr> <td>54</td> <td>54</td> <td>44</td> <td>44</td> <td>10</td> <td>18 47</td> </tr> <tr> <td>57</td> <td>66</td> <td>47</td> <td>47</td> <td>10</td> <td>18 48</td> </tr> <tr> <td>60</td> <td>60</td> <td>50</td> <td>50</td> <td>10</td> <td>18 49</td> </tr> <tr> <td>62</td> <td>62</td> <td>52</td> <td>52</td> <td>10</td> <td>18 50</td> </tr> <tr> <td>62</td> <td>70</td> <td>52</td> <td>60</td> <td>10</td> <td>18 51</td> </tr> </tbody> </table>	a	b	c	d	e	reference	50	50	38	38	13	18 43	54	54	44	44	10	18 47	57	66	47	47	10	18 48	60	60	50	50	10	18 49	62	62	52	52	10	18 50	62	70	52	60	10	18 51	<p>reference</p> <p>18 43</p> <p>18 47</p> <p>18 48</p> <p>18 49</p> <p>18 50</p> <p>18 51</p>
a	b	c	d	e	reference																																							
50	50	38	38	13	18 43																																							
54	54	44	44	10	18 47																																							
57	66	47	47	10	18 48																																							
60	60	50	50	10	18 49																																							
62	62	52	52	10	18 50																																							
62	70	52	60	10	18 51																																							
	<p>Mounting Frame</p> <ul style="list-style-type: none"> for fixing panel mounting socket outlets and appliance inlets  <p>30MB182</p> <table border="1"> <thead> <tr> <th>a</th> <th>b</th> <th>c</th> <th>d</th> <th>e</th> <th>reference</th> </tr> </thead> <tbody> <tr> <td>70</td> <td>70</td> <td>60</td> <td>60</td> <td>12</td> <td>18 7</td> </tr> <tr> <td>71</td> <td>80</td> <td>52</td> <td>70</td> <td>10</td> <td>18 52</td> </tr> <tr> <td>80</td> <td>80</td> <td>70</td> <td>70</td> <td>13</td> <td>18 9</td> </tr> <tr> <td>87</td> <td>95</td> <td>77</td> <td>85</td> <td>12</td> <td>18 8</td> </tr> <tr> <td>100</td> <td>110</td> <td>90</td> <td>90</td> <td>10</td> <td>18 54</td> </tr> </tbody> </table>	a	b	c	d	e	reference	70	70	60	60	12	18 7	71	80	52	70	10	18 52	80	80	70	70	13	18 9	87	95	77	85	12	18 8	100	110	90	90	10	18 54	<p>reference</p> <p>18 7</p> <p>18 52</p> <p>18 9</p> <p>18 8</p> <p>18 54</p>						
a	b	c	d	e	reference																																							
70	70	60	60	12	18 7																																							
71	80	52	70	10	18 52																																							
80	80	70	70	13	18 9																																							
87	95	77	85	12	18 8																																							
100	110	90	90	10	18 54																																							

	<p>Terminals for Through Wiring</p> <p>green/ yellow</p> <p>blue</p> <p>grey</p>	<p>reference</p> <p>reference</p> <p>58 089</p> <p>58 090</p> <p>58 091</p>														
	<p>Wiring Kit</p> <ul style="list-style-type: none"> for TK-combination socket <table border="0"> <tr><td>16 A</td></tr> <tr><td>32 A</td></tr> </table> G-fuse base <ul style="list-style-type: none"> 5 x 20 mm DIN 41671 G-fuse <table border="0"> <tr><td>6,3 A</td></tr> <tr><td>10 A</td></tr> <tr><td>16 A</td></tr> </table> 	16 A	32 A	6,3 A	10 A	16 A	<p>reference</p> <p>18 63</p> <p>18 96</p> <p>18 62</p> <p>18 64</p> <p>18 65</p> <p>18 66</p>									
16 A																
32 A																
6,3 A																
10 A																
16 A																
	<p>Suspended Hook</p> <p>for Plug and Connectors with Multi-Grip cable gland system</p> <p>at 16A</p> <p>at 32A</p> <p>at 63A and 125A</p>	<p>reference</p> <p>58 400</p> <p>58 401</p> <p>58 402</p>														
	<p>Closure Cap</p> <ul style="list-style-type: none"> for CEE-plugs protection degree IP 67 <table border="0"> <tr><td>16 A</td><td>3p</td></tr> <tr><td>16 A</td><td>4p</td></tr> <tr><td>16 A</td><td>5p</td></tr> <tr><td>32 A</td><td>3p, 4p</td></tr> <tr><td>32 A</td><td>5p</td></tr> <tr><td>63 A</td><td>3p, 4p, 5p</td></tr> <tr><td>125 A</td><td>3p, 4p, 5p</td></tr> </table>	16 A	3p	16 A	4p	16 A	5p	32 A	3p, 4p	32 A	5p	63 A	3p, 4p, 5p	125 A	3p, 4p, 5p	<p>reference</p> <p>83 0</p> <p>83 5</p> <p>83 1</p> <p>83 7</p> <p>83 2</p> <p>83 3</p> <p>83 4</p>
16 A	3p															
16 A	4p															
16 A	5p															
32 A	3p, 4p															
32 A	5p															
63 A	3p, 4p, 5p															
125 A	3p, 4p, 5p															
	<p>External Cable Gland</p> <ul style="list-style-type: none"> for plugs and connectors with Multi-Grip cable gland system <table border="0"> <tr><td>63 A</td><td>3p, 4p, 5p</td></tr> <tr><td>125 A</td><td>3p, 4p, 5p</td></tr> </table>	63 A	3p, 4p, 5p	125 A	3p, 4p, 5p	<p>reference</p> <p>29 132</p> <p>29 133</p>										
63 A	3p, 4p, 5p															
125 A	3p, 4p, 5p															
	<p>Reducer</p> <p>suitable for cable diameter smaller than 8mm, available for all 16A plugs and connectors with Multi-Grip cable gland system</p>	<p>reference</p> <p>29 129</p>														

ACCESSORIES

Seals for housings, Adaptor base, Assembly Bracket

			measurement			reference
			a	b	c	reference
 <p>Seals for Housings</p> <ul style="list-style-type: none"> to joint housings with cable feed through 	 <p>30MB185</p>	M20	15	22	580010	
		M40	33	27	580011	
		M40	33	55	580012	
 <p>Adapter Base</p> <ul style="list-style-type: none"> for external fixing of housing 260 x 160 mm and 460 x 180 mm 	 <p>30MB184</p>				reference	
					18 55	
 <p>Assembly Bracket</p> <ul style="list-style-type: none"> for mounting of metal housings 	 <p>45MB047</p>				reference	
					58 701	



PLUGS AND SOCKETS ABOVE 125 A



Plugs and sockets of push & pull type are used to connect quickly and easily on various crane equipment like spreaders, vacuum-loaders, hydraulic grabs and other crane lifting equipment.



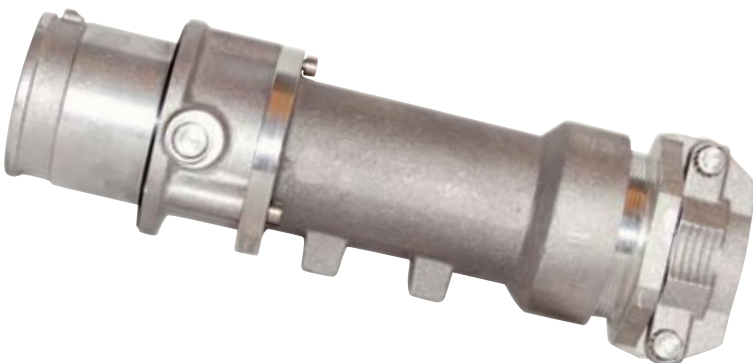
Electrical connectors are used on container spreaders and in container terminals as well as for land connection of ships, ferries, icebreakers, military vessels and in many off-shore applications. A normal application is the power supply to harbour cranes.



Thanks to their robust design these connectors are often used in harsh environments such as steel and aluminium plants, mills, mines, ports and terminals.



The Bals company has been serving the mining and tunnelling industries with solutions for their power connector requirements. Our electrical connectors provide a flexible, convenient and reliable means of extending cables from fixed or mobile powers sources to mining, tunneling and earthmoving equipment.



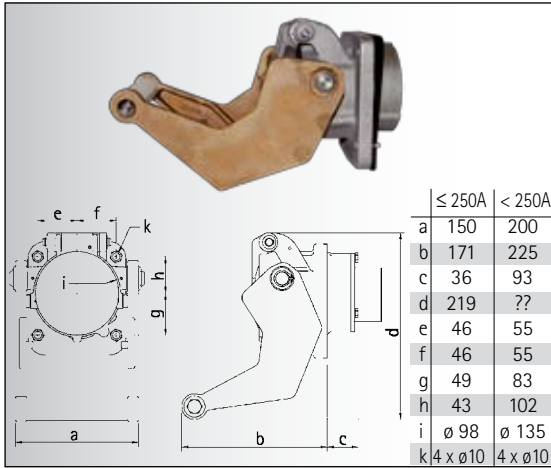
In open pit mines, such as shown above, where electricity is to be distributed to applications at varying distances from the main source, the role of power connectors is very important. They must allow for fast connecting and disconnecting and withstand extreme ambient influences such as dust, water and frost.

SCOPES:



Cat. No.	cross section mm ²	each kg
----------	----------------------------------	------------

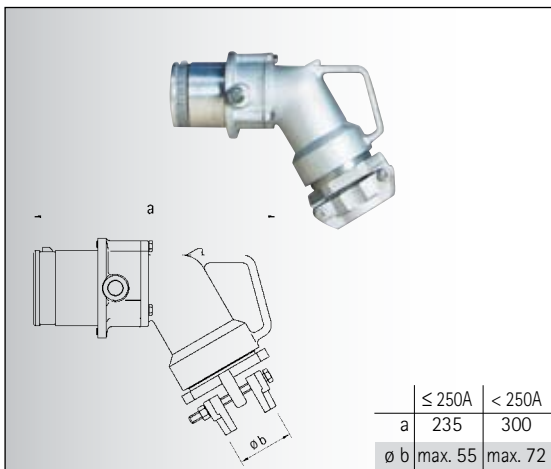
Ampere Poles



Panel mounting socket outlet with fastener locking system and lamella contacts

- device made of steel, lever made of bronze
- 2 internal pilot contacts for signal and control
- in closed condition IP 66

Ampere	Poles	Cat. No.	cross section mm ²	each kg
160	4	13 898	≤ 35	3,5
200	4	13 899	50	3,5
250	4	13 900	70	3,5
320	4	13 0214	95	7,8
420	4	13 0215	120/150	7,8
160	5	13 901	35	3,5
200	5	13 902	50	3,5
250	5	13 0216	≤ 70	7,8
320	5	13 0217	95	7,8

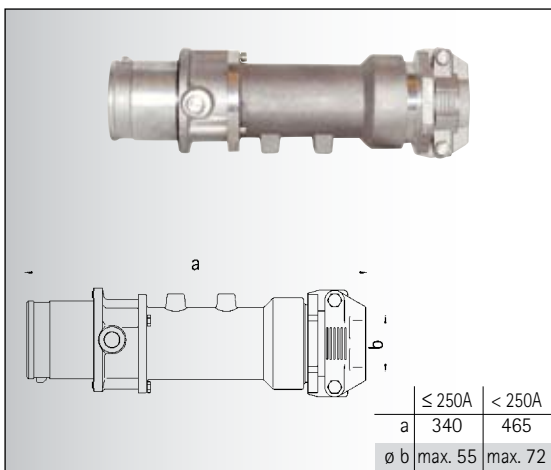


Plug, angled with fastener locking system

- device made of steel
- external cable clamp
- silver-plated lamella contacts
- 2 internal pilot contacts for signal and control
- for special dirt protection please use add. cover
- in closed condition IP 66

Ampere	Poles	Cat. No.	cross section mm ²	each kg
160	4	23 18	≤ 35	1,9
200	4	23 19	50	1,9
250	4	23 20	70	1,9
320	4	23 23	95	4,5
420	4	23 11	120/150	4,5
160	5	23 21	35	1,9
200	5	23 22	50	1,9
250	5	23 24	≤ 70	4,5
320	5	23 16	95	4,5

Closure cap see on page 249/3

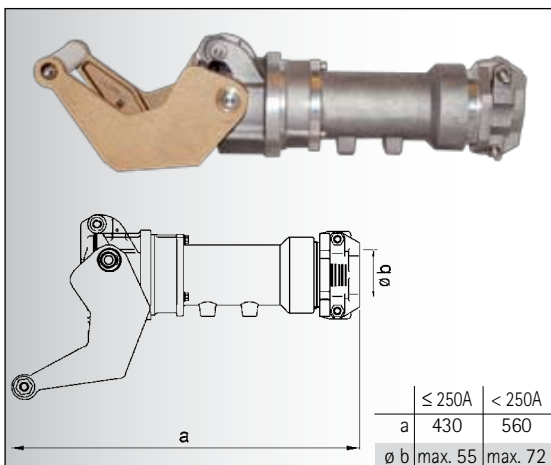


Plug, straight with fastener locking system

- device made of steel
- external cable clamp
- silver-plated lamella contacts
- 2 internal pilot contacts for signal and control
- for special dirt protection please use add. cover
- in closed condition IP 66

Ampere	Poles	Cat. No.	cross section mm ²	each kg
160	4	21 1018	≤ 35	1,8
200	4	21 1019	50	1,8
250	4	21 1020	70	1,8
320	4	21 1021	95	4,5
420	4	21 1022	120/150	4,5
160	5	21 1023	35	1,8
200	5	21 1024	50	1,8
250	5	21 1025	≤ 70	4,5
320	5	21 1026	95	4,5

Closure cap see on page 249/3

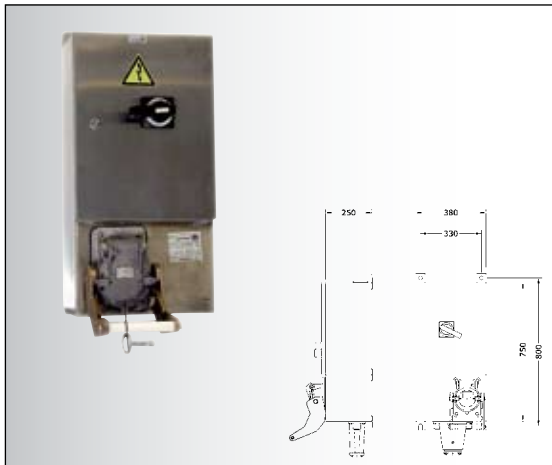


Connector with fastener locking system

- device made of steel
- external cable clamp
- silver-plated lamella contacts
- 2 internal pilot contacts for signal and control
- in closed condition IP 66

Ampere	Poles	Cat. No.	cross section mm ²	each kg
160	4	31 0697	≤ 35	4,8
200	4	31 0698	50	4,8
250	4	31 0318	70	4,8
320	4	31 0699	95	9,4
420	4	31 0700	120/150	9,4
160	5	31 0701	35	4,8
200	5	31 0702	50	4,8
250	5	31 0703	≤ 70	9,4
320	5	31 0704	95	9,4

Cat. No.	cross section mm ²	each kg
----------	----------------------------------	------------

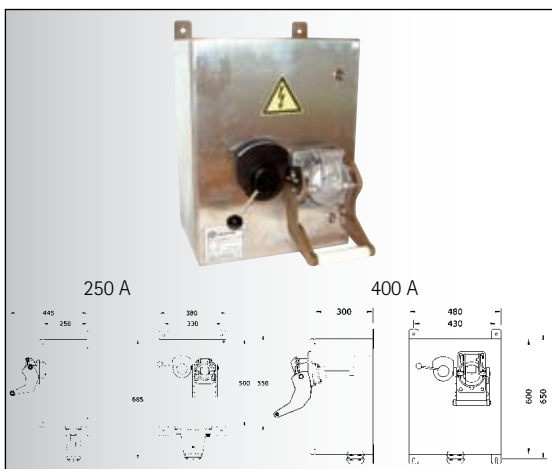


Surface Mounting socket outlet switched, electric interlocking

- stainless steel AISI 304
- with incorporated main switch and socket outlet
- IP 55

Ampere Poles

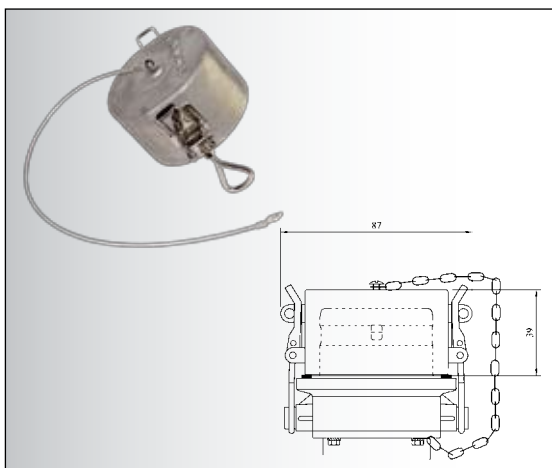
250	4	16 0467
400	4	16 0468
250	5	16 0469
400	5	16 0470



Surface Mounting socket outlet switched, mechanical interlocking

- stainless steel AISI 304
- with incorporated main switch and socket outlet
- IP 55

250	4	16 0471
400	4	16 0472
250	5	16 0473
400	5	16 0474



Protection Cover

- for straight and angled plugs (p. 248)
- fixing by a chain on the plug housing
- with side adjustment

83 45

83 22



SPECIAL DISTRIBUTION UNITS



power distribution board for tunnel



steel bollard for market places



distributor for machinery halls



stainless steel distribution board for camping sites



distribution panel for railway



Distribution board for temporary power supply



mobile inspection trolley

Bals socket outlet combinations, made on users request safe and reliable energy supply for automated assembly lines



High requirements by the German railway will be complied with the rubber distribution units and stainless steel housing

Bals distribution boards for reefer container, installed in ports all over the world; used by a large number of ship lines



Abuse not possible—lockable Bals stainless steel distribution box



Inspection cart or mobile special combinations offers an exclusive solution for the current supply of maintenance and inspection



For an increasing demand of modern camping sites, special designed Bals distributor units can be equipped with additional electronic counters, TV-sockets and much more.

Type number	Page/Line
100	23/2
101	23/2
102	23/4
103	23/6
106	23/6
107	198/1
108	198/1
109	198/3
110	23/4
111	23/4
112	23/4
113	23/4
114	23/4
115	23/4
116	23/4
117	23/4
118	23/4
119	154/1
129	45/2
130	33/2
131	33/2
132	33/2
136	37/2
140	209/3
141	209/3
142	209/3
146	209/3
147	209/3
156	79/1
158	79/2
159	79/2
160	95/1
161	95/1
166	95/1
174	103/2
175	103/2
176	103/2
177	103/2
178	103/3
179	103/3
180	243/4
181	243/5
182	243/1
183	243/2
185	243/3
187	243/7
188	243/7
189	243/7
219	154/5
224	66/1
225	66/1
226	66/1
227	66/1
230	51/6
231	51/6
231	154/7
232	51/6
233	51/6
234	51/6
235	51/6
236	51/6
237	51/6
238	51/6
239	51/6
240	155/3
242	55/1
242	155/5
244	53/3
245	53/3
246	53/3
247	53/3
248	53/3
249	53/3
251	155/1

Type number	Page/Line
254	155/2
255	155/2
258	155/2
260	59/1
261	59/1
262	59/1
263	59/1
264	59/1
265	59/1
266	59/1
267	59/1
268	59/1
330	75/1
330	156/3
331	75/2
331	156/4
332	249/4
333	249/4
334	249/4
335	249/4
336	249/4
337	249/4
338	249/4
339	249/4
410	189/1
411	189/1
412	189/1
413	189/1
414	189/1
415	189/1
416	189/1
417	189/1
418	189/1
419	189/1
420	191/4
421	191/4
422	191/4
423	191/4
424	191/4
425	191/4
426	191/4
427	191/4
428	191/4
429	191/4
430	191/1
431	191/1
432	191/1
433	191/1
434	191/1
435	191/1
436	191/1
437	191/1
438	191/1
439	191/1
440	192/1
441	192/1
442	192/1
443	192/1
444	192/1
445	192/1
446	192/1
447	192/1
448	192/1
449	192/1
460	192/3
461	192/3
462	192/3
463	192/3
464	192/3
465	192/3
466	192/3
467	192/3
468	192/3
469	192/3

Type number	Page/Line
470	195/6
471	195/6
472	195/6
473	195/6
474	195/6
526	133/5
530	135/7
546	149/1
590	149/4
591	149/6
592	149/7
610	234/2
611	234/2
612	234/3
613	234/3
641	239/1
670	239/3
673	239/4
710	116/6
711	116/6
712	116/5
713	116/5
714	116/5
715	116/5
716	116/5
717	116/5
718	116/6
719	116/6
724	116/3
725	116/3
726	116/3
735	225/1
736	119/4
737	119/4
743	157/3
744	120/3
745	225/3
746	120/1
747	120/1
748	120/4
749	120/2
753	225/2
754	119/5
755	119/5
812	157/4
813	157/4
814	157/4
815	157/4
816	157/4
817	157/4
830	244/4
831	244/4
832	244/4
833	244/4
834	244/4
835	244/4
837	244/4
1010	198/2
1011	198/3
1012	198/1
1013	198/2
1015	198/4
1017	198/4
1018	198/4
1019	198/4
1020	198/3
1104	27/1
1106	27/1
1107	27/1
1108	27/1
1109	23/4
1110	23/4
1111	23/4
1112	27/4

Type number	Page/Line
1113	23/6
1114	23/6
1115	23/6
1116	23/6
1117	23/6
1118	23/6
1119	23/6
1120	23/6
1121	23/6
1122	23/6
1123	23/6
1124	27/1
1125	27/1
1126	27/1
1127	27/1
1128	27/1
1129	27/1
1130	27/1
1132	27/3
1133	27/3
1134	27/3
1135	27/3
1136	27/3
1137	27/3
1138	27/3
1139	27/3
1140	27/3
1141	27/3
1142	27/3
1143	27/3
1144	27/3
1145	27/3
1146	27/3
1147	27/3
1148	27/3
1149	27/3
1150	27/3
1151	27/3
1152	27/3
1153	27/3
1154	27/3
1155	27/3
1156	27/4
1157	27/4
1158	27/4
1159	27/4
1160	27/4
1161	27/4
1161	192/1
1162	27/4
1163	27/4
1164	27/4
1183	209/2
1184	209/2
1185	209/2
1186	209/2
1200	45/2
1201	37/4
1202	34/6
1202	37/4
1203	45/2
1204	37/4
1205	45/2
1206	45/2
1207	37/4
1208	37/4
1210	34/2
1211	34/2
1212	34/2
1213	34/4
1214	34/4
1215	34/4
1216	34/6
1217	34/6

Type number	Page/Line
1218	34/6
1219	34/6
1219	34/6
1220	34/6
1221	34/6
1222	34/6
1223	34/6
1224	34/6
1225	34/6
1226	34/6
1227	34/6
1228	34/6
1229	34/6
1230	34/6
1231	34/6
1232	34/6
1233	34/6
1234	34/6
1235	34/6
1236	34/6
1237	34/6
1238	34/6
1239	34/6
1259	41/2
1260	41/2
1261	41/2
1262	41/4
1263	41/4
1264	41/4
1265	41/6
1266	41/6
1267	41/6
1268	41/6
1269	41/6
1270	41/6
1271	41/6
1272	41/6
1273	41/6
1274	41/6
1275	41/6
1276	41/6
1277	41/6
1278	41/6
1279	41/6
1280	41/6
1281	41/6
1282	41/6
1283	41/6
1284	41/6
1285	41/6
1286	41/6
1287	41/6
1288	41/6
1299	45/5
1301	37/2
1304	37/2
1305	37/2
1306	37/2
1307	37/2
1308	37/2
1309	37/2
1310	33/4
1311	33/4
1312	33/4
1313	33/4
1314	33/4
1315	33/4
1316	33/4
1317	33/4
1318	33/4
1319	33/4
1320	33/4
1321	33/4
1322	33/6

Type number	Page/Line
1323	33/6
1324	33/6
1325	33/6
1326	33/6
1327	33/6
1331	33/6
1332	33/6
1333	33/6
1334	37/2
1356	39/2
1357	39/2
1358	39/2
1359	39/2
1360	39/2
1361	39/2
1362	39/2
1363	39/2
1364	39/2
1365	39/2
1366	39/2
1367	39/2
1368	39/4
1369	39/4
1370	39/4
1371	39/4
1371	191/3
1372	39/4
1373	39/4
1374	39/4
1375	39/4
1376	39/4
1377	39/4
1378	39/4
1379	39/4
1380	39/4
1381	39/4
1382	39/4
1395	43/2
1396	43/2
1397	43/2
1398	43/2
1399	43/2
1500	79/2
1501	81/2
1502	81/2
1503	81/2
1504	79/3
1505	79/3
1506	79/3
1507	81/3
1508	81/3
1509	81/3
1529	79/2
1530	79/2
1531	81/2
1532	81/2
1533	79/3
1534	79/3
1535	81/3
1536	81/3
1537	81/2
1540	81/3
1565	85/2
1580	93/2
1582	83/1
1583	81/1
1584	81/1
1585	81/1
1586	81/2
1587	81/2
1588	81/2
1589	81/2
1590	81/3
1591	81/3

Type number	Page/Line
1592	81/3
1593	81/3
1594	81/4
1595	81/4
1596	81/4
1597	81/4
1598	89/1
1599	89/1
1610	99/1
1611	99/1
1616	99/1
1619	99/1
1620	95/1
1623	97/1
1624	97/1
1625	97/1
1641	99/1
1642	99/1
1647	95/1
1648	95/1
1649	97/1
1650	97/1
1651	97/1
1666	97/5
1667	97/5
1668	97/5
1669	97/5
1670	97/5
1674	205/3
1675	205/3
1676	205/3
1734	103/3
1735	103/3
1736	103/3
1770	105/3
1771	105/3
1773	105/3
1775	103/2
1776	103/2
1777	103/2
1778	103/2
1779	105/2
1780	105/2
1781	105/2
1782	105/2
1783	103/3
1784	103/3
1785	103/3
1786	103/3
1787	105/3
1788	105/3
1789	105/3
1790	105/3
1791	105/2
1792	105/2
1793	107/1
1794	107/1
1795	107/2
1796	107/2
1797	109/2
1798	109/2
1799	109/2
1843	243/6
1847	243/6
1848	243/6
1849	243/6
1850	243/6
1851	243/6
1852	243/7
1854	243/7
1855	245/2
1862	198/5
1862	244/2
1863	198/5

Type number	Page/Line
1863	244/2
1864	198/5
1864	244/2
1865	198/5
1865	244/2
1866	198/5
1866	244/2
1896	198/5
1896	244/2
2104	49/5
2104	170/2
2125	49/1
2126	49/1
2126	154/6
2129	49/1
2130	49/1
2135	49/1
2136	49/1
2138	49/1
2141	49/1
2142	49/1
2147	49/1
2148	49/1
2149	49/5
2150	49/5
2150	170/2
2151	49/5
2151	170/2
2152	49/5
2152	170/2
2153	49/5
2154	49/5
2154	170/2
2155	49/5
2155	170/2
2180	51/3
2181	51/3
2181	170/4
2182	51/3
2182	170/4
2183	51/3
2184	51/3
2184	170/4
2185	51/3
2185	170/4
2186	51/3
2186	170/4
2187	51/3
2188	51/3
2188	170/4
2189	51/3
2189	170/4
2190	51/5
2191	51/5
2191	170/5
2192	51/5
2192	170/5
2193	51/5
2194	51/5
2194	170/5
2195	51/5
2195	170/5
2196	51/5
2196	170/5
2197	51/5
2198	51/5
2198	170/5
2199	51/5
2199	170/5
2210	199/1
2211	199/1
2212	199/1
2213	199/1
2214	199/1

Type number	Page/Line
2215	199/1
2216	199/1
2217	199/1
2218	199/1
2219	199/1
2220	199/1
2221	199/1
2222	199/1
2223	199/1
2224	199/1
2225	199/1
2226	199/1
2227	199/1
2228	199/3
2229	199/3
2230	199/3
2231	199/3
2232	199/3
2233	199/3
2234	199/2
2235	199/2
2236	199/2
2251	66/3
2252	66/3
2266	66/3
2267	66/3
2271	66/2
2286	66/2
2287	66/2
2288	66/2
2298	163/5
2300	51/6
2303	51/6
2311	248/2
2316	248/2
2318	248/2
2319	248/2
2320	248/2
2321	248/2
2322	248/2
2323	248/2
2324	248/2
2400	55/2
2400	155/6
2402	57/1
2403	53/3
2410	53/3
2411	53/3
2412	53/3
2413	53/3
2414	53/3
2460	55/3
2461	55/3
2462	55/3
2463	55/3
2464	55/3
2465	55/3
2466	55/3
2467	55/3
2468	55/3
2469	55/4
2470	55/4
2471	55/4
2472	57/1
2473	57/1
2474	57/1
2475	57/1
2476	57/1
2477	57/1
2478	57/1
2479	57/1
2480	57/1
2481	57/1
2482	57/1

Type number	Page/Line	Type number	Page/Line	Type number	Page/Line
2483	57/1	2666	59/3	2841	65/3
2484	57/2	2667	59/3	2842	65/4
2485	57/2	2671	59/2	2843	65/6
2486	57/2	2674	66/6	2844	65/6
2487	57/2	2679	59/1	2845	65/6
2488	57/2	2684	59/1	2846	65/6
2489	57/2	2685	59/2	2848	65/2
2490	57/2	2694	59/3	2849	65/2
2491	57/2	2702	219/1	2852	65/2
2492	57/2	2703	219/1	2853	221/2
2493	57/2	2704	219/2	2854	65/2
2494	57/2	2735	61/5	2855	65/2
2495	57/2	2736	61/5	2857	67/2
2498	53/3	2736	171/5	2858	65/3
2600	59/1	2737	61/5	2860	65/5
2601	59/3	2737	171/5	2861	65/5
2602	66/5	2738	61/5	2864	65/3
2603	66/5	2739	61/5	2869	65/3
2604	59/4	2739	171/5	2870	67/2
2607	67/3	2740	61/5	2872	65/4
2608	67/3	2740	171/5	2873	65/2
2610	59/1	2741	61/5	2874	65/2
2611	59/1	2741	171/5	2876	65/5
2612	59/1	2742	61/5	2877	65/2
2613	59/3	2743	61/5	2880	65/3
2614	59/3	2743	171/5	2881	65/4
2615	59/3	2744	61/5	2882	65/5
2616	59/3	2744	171/5	2892	221/1
2617	59/3	2745	219/1	2893	221/1
2618	59/3	2770	61/2	2894	221/1
2619	59/3	2771	61/2	2895	221/1
2620	59/3	2771	171/2	2896	221/1
2621	59/3	2772	61/2	2897	221/1
2622	59/3	2772	171/2	2898	63/1
2623	59/3	2773	61/2	2899	63/2
2624	59/3	2774	61/2	3104	71/5
2625	59/2	2774	171/2	3104	172/2
2626	59/2	2775	61/2	3108	71/5
2627	59/2	2775	171/2	3109	71/5
2628	59/2	2776	61/2	3109	172/2
2629	59/2	2776	171/2	3112	71/5
2630	59/2	2777	61/2	3112	172/2
2631	59/2	2778	61/2	3124	73/3
2632	59/2	2779	61/2	3124	172/4
2633	59/2	2780	61/2	3125	71/1
2634	59/2	2780	171/2	3126	71/1
2635	59/2	2781	61/2	3126	156/2
2636	59/2	2781	171/2	3129	71/1
2637	59/4	2783	61/3	3130	71/1
2638	59/4	2783	171/3	3135	71/1
2639	59/4	2786	61/3	3136	71/1
2640	59/4	2786	171/3	3137	71/1
2641	59/4	2787	61/3	3138	71/1
2642	59/4	2787	171/3	3141	71/1
2643	59/4	2793	61/3	3142	71/1
2644	59/4	2793	171/3	3147	71/1
2645	59/4	2800	221/2	3148	71/1
2646	59/4	2805	65/3	3149	71/5
2647	59/4	2808	65/2	3150	71/5
2648	59/4	2814	65/2	3150	172/2
2649	59/1	2815	65/2	3151	71/5
2650	59/3	2817	65/2	3151	172/2
2652	66/5	2826	65/2	3152	71/5
2655	59/2	2827	65/2	3152	172/2
2656	59/2	2828	65/2	3153	71/5
2657	59/2	2830	65/2	3154	71/5
2658	59/2	2831	65/2	3154	172/2
2659	59/4	2832	65/3	3180	73/3
2660	59/4	2833	65/3	3181	73/3
2661	59/4	2834	65/3	3181	172/4
2662	59/1	2835	65/4	3182	73/3
2663	59/1	2836	65/4	3182	172/4
2664	59/1	2837	65/3	3183	73/3
2665	59/3	2838	65/4	3184	73/3

Type number	Page/Line
3184	172/4
3185	73/3
3185	172/4
3186	73/3
3186	172/4
3187	73/3
3188	73/3
3188	172/4
3190	73/5
3191	73/5
3191	172/5
3192	73/5
3192	172/5
3193	73/5
3194	73/5
3194	172/5
3195	73/5
3195	172/5
3196	73/5
3196	172/5
3197	73/5
3198	73/5
3198	172/5
3199	73/5
3199	172/5
3208	75/3
3209	75/3
3210	75/3
3211	75/3
3212	75/3
3213	75/3
3214	75/3
3215	75/3
3216	75/3
3217	75/3
3218	75/3
3219	75/3
3220	75/3
3221	75/3
3300	249/4
4100	195/1
4101	195/1
4102	195/1
4107	189/1
4108	195/1
4110	189/1
4111	189/1
4112	189/1
4113	189/1
4114	189/1
4115	189/1
4116	189/1
4117	189/1
4118	189/1
4119	189/1
4120	189/1
4121	189/1
4133	195/1
4135	189/2
4136	189/2
4137	189/2
4138	189/2
4139	189/2
4140	189/2
4141	189/2
4142	189/2
4143	189/2
4144	189/2
4145	189/2
4146	189/2
4147	189/2
4148	189/2
4149	189/2
4150	189/2

Type number	Page/Line
4151	189/2
4152	189/2
4153	189/2
4155	189/2
4156	189/2
4157	189/1
4159	189/2
4200	195/3
4201	195/3
4202	195/3
4208	195/3
4209	195/3
4210	191/4
4211	191/4
4212	191/4
4213	191/4
4214	191/4
4215	191/4
4216	191/4
4217	191/4
4218	191/4
4219	191/4
4220	191/4
4221	191/4
4222	191/5
4223	191/5
4224	191/5
4225	191/5
4226	191/5
4227	191/5
4228	191/5
4229	191/5
4230	191/5
4231	191/5
4232	191/5
4233	191/5
4234	191/5
4235	191/5
4236	191/5
4237	191/5
4239	191/5
4240	191/5
4241	191/5
4242	191/5
4243	191/5
4274	191/4
4302	195/2
4303	195/2
4305	195/2
4306	195/2
4310	191/1
4311	191/1
4312	191/1
4313	191/1
4314	191/1
4315	191/1
4316	191/1
4317	191/1
4318	191/1
4319	191/1
4320	191/1
4321	191/1
4322	191/2
4323	191/2
4324	191/2
4325	191/2
4326	191/2
4327	191/2
4328	191/2
4329	191/2
4330	191/2
4331	191/2
4332	191/2
4333	191/2

Type number	Page/Line
4334	191/2
4335	191/2
4336	191/2
4337	191/2
4339	191/2
4340	191/2
4341	191/2
4342	191/2
4343	191/2
4354	191/3
4355	191/3
4356	191/3
4357	191/3
4358	191/3
4359	191/3
4360	191/3
4361	191/3
4362	191/3
4363	191/3
4364	191/3
4365	191/3
4366	191/3
4367	191/3
4368	191/3
4369	191/3
4370	191/3
4372	191/3
4373	191/3
4374	191/3
4375	191/3
4377	195/2
4390	191/1
4400	195/4
4401	195/4
4402	195/4
4409	195/4
4410	192/1
4411	192/1
4412	192/1
4413	192/1
4414	192/1
4415	192/1
4416	192/1
4417	192/1
4418	192/1
4419	192/1
4420	192/1
4421	192/1
4422	192/2
4423	192/2
4424	192/2
4425	192/2
4426	192/2
4427	192/2
4428	192/2
4429	192/2
4430	192/2
4431	192/2
4432	192/2
4433	192/2
4434	192/2
4435	192/2
4436	192/2
4437	192/2
4438	192/2
4439	192/2
4440	192/2
4441	192/2
4442	192/2
4443	192/2
4458	195/4
4459	192/1
4481	192/2
4500	195/5

Type number	Page/Line
4501	195/5
4502	195/5
4508	195/5
4522	192/4
4523	192/4
4524	192/4
4525	192/4
4526	192/4
4527	192/4
4528	192/4
4529	192/4
4530	192/4
4531	192/4
4532	192/4
4533	192/4
4534	192/4
4535	192/4
4536	192/4
4537	192/4
4538	192/4
4539	192/4
4540	192/4
4541	192/4
4542	192/4
4543	192/4
4545	195/5
4610	192/3
4611	192/3
4612	192/3
4613	192/3
4614	192/3
4615	192/3
4616	192/3
4617	192/3
4618	192/3
4619	192/3
4620	192/3
4621	192/3
5191	121/2
5225	132/4
5226	133/3
5230	132/3
5310	130/2
5311	135/8
5338	135/6
5350	136/2
5433	126/4
5440	126/5
5508	138/2
5881	242/1
5882	242/2
5885	242/3
5890	242/1
5891	242/2
5894	242/3
5899	242/1
6100	234/1
6101	345/6
6102	234/6
6128	235/3
6129	235/4
6147	235/1
6151	235/2
6170	235/5
6171	235/5
6172	235/5
6173	235/5
6408	239/1
6409	239/2
6524	238/2
6539	238/2
6540	238/3
6541	238/3
6543	238/2

Type number	Page/Line
6566	238/3
6567	236/1
6577	239/6
6583	239/5
6592	238/5
7100	116/6
7101	116/6
7108	224/1
7112	119/1
7114	224/2
7115	224/3
7117	119/3
7118	119/2
7119	119/1
7120	119/2
7121	119/3
7129	117/1
7130	117/1
7131	117/1
7132	117/1
7133	117/1
7134	117/1
7135	117/2
7136	117/2
7137	117/2
7138	117/3
7139	117/2
7140	117/3
7142	117/2
7153	119/1
7185	224/1
7186	224/3
7302	118/1
7302	157/1
7303	118/1
7303	157/1
7306	118/1
7362	116/2
7400	226/1
7409	118/2
7409	157/2
7410	118/2
7410	157/2
7411	118/3
7412	118/3
7414	118/5
7414	118/6
7415	118/4
7415	157/2
7416	120/1
7423	226/1
7424	225/3
7428	118/2
7429	118/6
7430	118/6
7431	118/3
7432	120/2
7455	120/1
8156	121/2
8158	121/2
8178	157/4
8182	121/3
8189	121/2
8189	121/4
8190	121/2
8192	121/2
8193	121/3
8194	121/3
8195	121/3
8196	121/3
8197	121/3
8199	121/4
8309	227/2
8310	227/2

Type number	Page/Line
8311	227/2
8312	227/2
8313	227/2
8319	226/2
8320	226/2
8322	249/3
8324	227/2
8325	227/2
8328	227/1
8329	227/1
8330	227/1
8331	227/1
8332	227/1
8333	227/1
8334	227/1
8335	226/3
8336	226/3
8337	226/3
8338	226/3
8339	226/3
8340	226/3
8341	226/3
8345	249/3
8614	156/1
8615	156/1
8618	156/1
11014	205/1
11017	27/4
11023	23/6
11025	27/3
11027	27/3
11030	23/4
11031	23/4
11032	210/1
11038	205/1
11043	23/4
11050	23/4
11051	27/1
11052	205/1
11124	23/6
11126	27/4
11146	23/6
11169	23/4
11190	209/2
11193	23/6
11208	27/1
11219	23/6
11221	27/1
11320	27/3
11326	27/3
11341	27/4
11342	27/3
11343	27/3
11344	23/6
11345	27/1
11350	27/3
11368	27/4
11375	23/6
11389	209/2
11390	27/3
11424	23/6
11425	23/6
11426	23/6
11429	27/1
11432	27/3
11433	27/4
11436	27/6
11437	27/6
11438	27/6
11439	27/6
11440	27/6
11441	27/6
11441	27/6
11443	27/6

Type number	Page/Line
11444	27/6
11445	27/6
11446	27/6
11447	27/6
11448	25/1
11448	29/1
11448	166/3
11449	25/1
11449	29/1
11449	166/3
11451	25/1
11451	29/1
11451	166/3
11452	31/1
11452	167/1
11453	31/1
11453	167/1
11455	31/1
11455	167/1
11464	25/3
11464	29/3
11465	25/3
11465	29/3
11466	25/3
11466	29/3
11467	25/3
11467	29/3
11468	31/3
11469	31/3
11470	31/3
11471	31/3
11472	31/5
11473	31/5
11474	31/5
11475	31/5
11476	31/6
11477	31/6
11478	31/6
11479	31/6
11480	200/1
11481	200/1
11482	200/1
11483	200/1
11485	166/1
11487	166/1
11538	166/1
11542	201/1
11554	209/2
11556	162/1
11616	23/6
11634	201/1
11635	201/2
11640	27/1
11645	23/2
11646	23/2
11651	23/2
11652	23/2
11653	23/2
11714	201/2
11722	23/2
11723	23/2
11724	23/2
11725	23/2
11726	23/2
11735	23/2
11736	23/2
11737	23/2
11738	23/2
11739	23/2
11755	23/6
11765	23/2
11785	204/1
11786	204/1
11787	204/1

Type number	Page/Line
11790	31/1
11790	167/1
11791	31/2
11794	23/6
11795	27/1
11796	166/2
11797	166/2
11798	166/2
11799	166/2
11800	166/5
11801	166/5
11802	166/5
11803	166/5
11812	167/5
11813	167/5
11814	167/5
11815	167/5
11822	167/3
11823	167/3
11824	167/3
11825	167/3
11826	167/4
11827	167/4
11828	167/4
11829	167/4
11832	23/2
11836	23/2
11849	23/6
11895	23/1
11897	23/2
11905	23/1
11906	23/3
11907	23/3
11908	23/3
11909	23/5
11910	23/1
11911	23/3
11912	23/1
11914	23/1
11918	23/1
11919	23/1
11921	23/1
11922	23/1
11924	23/1
11928	23/3
11930	23/3
11931	23/3
11932	23/3
11933	23/3
11934	23/3
11935	23/3
11936	23/3
11937	23/3
11938	23/3
11939	23/3
11940	23/3
11941	23/3
11942	23/3
11944	23/5
11945	23/5
11947	23/5
11948	23/5
11949	23/5
11955	23/5
11956	23/5
11957	23/5
11960	23/5
11962	23/5
11963	23/5
11972	166/1
11973	166/1
11977	166/1
11978	166/1
11979	166/1

Type number	Page/Line
11983	166/1
11984	166/1
11985	166/1
11989	166/1
11990	166/1
11991	166/1
11994	25/1
11994	29/1
11995	25/1
11995	29/1
11995	166/3
11996	25/2
11996	29/2
11997	25/2
11997	29/2
11997	166/4
11998	25/2
11998	29/2
11998	166/4
11999	25/2
11999	29/2
11999	166/4
12000	45/2
12001	45/2
12002	45/2
12003	45/2
12004	45/2
12012	34/6
12020	205/4
12022	34/6
12025	205/5
12032	45/1
12035	45/2
12037	34/6
12039	45/2
12052	205/4
12053	205/4
12054	205/5
12055	45/5
12062	34/6
12074	37/5
12075	34/6
12076	34/4
12077	34/4
12078	34/4
12079	34/4
12080	34/4
12081	34/4
12082	41/4
12083	41/4
12084	41/4
12085	215/3
12086	215/3
12087	215/3
12088	217/1
12100	45/5
12100	169/4
12101	45/5
12101	169/4
12102	45/5
12103	45/5
12103	169/4
12104	45/5
12104	169/4
12105	45/5
12105	169/4
12106	45/5
12107	45/5
12107	169/4
12108	45/5
12108	169/4
12133	45/5
12133	169/4
12134	37/4

Type number	Page/Line
12135	37/4
12136	37/4
12137	37/4
12138	37/4
12139	205/5
12144	210/3
12148	34/6
12151	41/6
12152	41/6
12153	37/4
12169	215/3
12171	45/2
12183	41/2
12191	217/1
12192	34/2
12195	37/4
12197	34/6
12199	34/6
12204	41/6
12205	169/3
12217	34/4
12230	37/4
12231	41/4
12233	45/2
12235	215/3
12236	215/3
12237	215/3
12238	215/3
12239	217/1
12240	217/1
12241	217/1
12242	215/3
12264	217/1
12278	45/5
12280	215/3
12302	41/6
12310	34/4
12311	34/4
12314	41/6
12316	34/6
12319	34/2
12320	45/5
12324	34/4
12325	34/4
12326	41/4
12327	41/4
12328	41/4
12328	41/4
12334	45/5
12340	215/3
12341	217/1
12342	217/1
12343	217/1
12360	204/3
12368	34/4
12369	34/4
12381	37/4
12382	37/4
12383	37/4
12384	41/6
12385	41/6
12389	45/2
12390	200/3
12391	200/3
12392	200/3
12393	200/3
12394	201/4
12395	201/4
12396	201/4
12397	201/4
12398	168/3
12401	168/3
12405	168/4
12406	168/4

Type number	Page/Line
12407	168/4
12408	168/4
12483	34/4
12485	34/4
12491	34/4
12500	34/4
12502	41/4
12507	34/2
12511	204/3
12520	34/4
12529	41/6
12555	207/2
12563	37/5
12565	37/5
12566	37/5
12567	37/5
12568	37/5
12569	45/1
12570	45/1
12571	45/1
12572	45/1
12573	45/1
12574	45/1
12596	207/2
12614	41/4
12616	204/3
12646	207/2
12648	207/2
12649	207/2
12650	207/2
12651	207/2
12652	207/2
12653	207/2
12656	41/6
12699	215/3
12700	215/3
12717	41/4
12723	249/1
12730	34/5
12734	34/1
12744	34/1
12745	34/1
12746	34/1
12747	34/1
12748	34/3
12749	34/3
12750	34/3
12751	34/3
12752	34/3
12753	34/3
12754	34/3
12755	34/3
12756	34/3
12757	34/3
12758	34/3
12759	34/3
12760	34/3
12761	34/3
12762	34/3
12763	34/3
12764	34/3
12765	34/3
12766	34/3
12767	34/3
12768	34/3
12769	34/3
12770	34/3
12771	34/5
12772	34/5
12772	154/3
12773	34/5
12774	34/5
12775	34/5
12776	34/5

Type number	Page/Line
12777	34/5
12778	34/5
12779	34/5
12780	34/5
12781	34/5
12782	34/5
12783	34/5
12784	34/5
12785	34/5
12786	34/5
12787	34/5
12788	34/5
12789	34/5
12790	34/5
12791	34/5
12792	34/5
12793	34/5
12794	34/5
12795	34/5
12796	34/5
12797	34/5
12798	34/5
12799	34/5
12800	34/5
12801	34/5
12802	34/5
12803	34/5
12804	34/5
12808	41/1
12809	41/1
12810	41/1
12811	41/1
12812	41/1
12813	41/3
12814	41/3
12815	41/3
12816	41/3
12817	41/3
12818	41/3
12819	41/3
12820	41/3
12821	41/3
12822	41/3
12823	41/3
12824	41/3
12825	41/5
12826	41/5
12831	41/5
12832	41/5
12833	41/5
12834	41/5
12835	41/5
12836	41/5
12837	41/5
12838	41/5
12839	41/5
12840	41/5
12841	41/5
12842	41/5
12843	41/5
12844	41/5
12846	41/5
12847	41/5
12848	34/4
12848	41/5
12849	41/5
12850	41/5
12851	41/5
12852	41/5
12853	41/5
12854	41/5
12855	41/5
12856	41/5
12857	41/5

Type number	Page/Line
12861	34/3
12862	34/3
12863	34/3
12864	34/3
12866	34/3
12867	34/3
12868	34/3
12869	34/3
12870	34/3
12871	34/3
12872	34/3
12873	34/3
12874	34/5
12876	168/3
12877	168/3
12878	168/3
12880	168/3
12880	168/3
12883	168/3
12884	168/3
12917	41/3
12919	169/3
12920	169/3
12921	169/3
12922	169/3
12924	169/3
12925	169/3
12926	169/3
12927	169/3
12928	169/3
12929	41/3
12930	41/3
12931	41/3
12952	34/4
12953	217/1
12954	217/1
12955	217/1
12990	154/2
13000	33/6
13001	33/6
13002	33/6
13003	33/6
13004	33/6
13005	33/6
13006	33/6
13007	33/6
13008	33/6
13009	33/6
13010	33/6
13011	33/6
13012	33/6
13013	33/6
13014	33/6
13015	33/2
13016	33/2
13017	33/2
13018	33/2
13019	33/2
13020	33/2
13021	162/2
13023	39/4
13024	39/4
13025	39/4
13026	39/4
13027	39/4
13028	39/4
13029	39/4
13030	39/4
13031	39/4
13032	215/1
13033	33/6
13034	33/6
13042	33/6
13043	33/6

Type number	Page/Line
13044	39/4
13048	209/1
13050	33/6
13051	37/2
13053	33/6
13058	33/6
13064	215/1
13065	215/1
13066	215/1
13067	215/2
13070	210/2
13071	33/4
13072	33/4
13076	33/6
13077	37/2
13083	169/1
13088	33/4
13098	215/1
13100	43/2
13101	43/2
13102	43/2
13103	43/2
13104	43/2
13105	209/1
13106	209/1
13107	209/1
13108	209/1
13140	37/2
13144	168/1
13146	209/1
13156	169/1
13157	169/1
13159	169/1
13166	215/1
13167	33/6
13168	37/2
13173	33/6
13175	215/1
13182	215/1
13183	215/1
13184	215/1
13186	215/2
13187	215/2
13188	215/2
13189	215/1
13216	33/6
13217	33/2
13246	33/4
13254	37/2
13258	39/2
13259	39/2
13264	39/4
13265	39/4
13297	215/1
13298	215/2
13313	33/6
13316	33/4
13320	37/2
13321	37/2
13326	200/2
13327	200/2
13328	200/2
13329	200/2
13330	201/3
13331	201/3
13332	201/3
13333	201/3
13334	168/1
13336	168/1
13341	168/2
13342	168/2
13343	168/2
13344	168/2
13376	39/4

Type number	Page/Line
13377	39/4
13378	39/4
13379	39/4
13380	39/4
13381	33/2
13382	169/2
13383	169/2
13384	169/2
13385	169/2
13432	39/4
13434	43/4
13435	43/4
13436	43/4
13442	43/4
13445	43/3
13447	43/3
13448	43/3
13449	43/3
13451	43/3
13452	43/3
13476	168/1
13515	43/4
13590	33/2
13591	33/4
13592	37/2
13633	215/1
13634	215/1
13646	33/1
13647	215/2
13656	33/1
13657	33/1
13658	33/1
13659	33/1
13660	33/1
13661	33/1
13662	33/1
13663	33/1
13664	33/1
13665	33/1
13666	33/1
13667	33/3
13668	33/3
13669	33/3
13670	33/3
13671	33/3
13672	33/3
13673	33/3
13674	33/3
13675	33/3
13676	33/3
13677	33/3
13679	33/3
13680	33/3
13681	33/3
13682	33/3
13683	33/3
13684	33/3
13685	33/5
13686	33/5
13687	33/5
13688	33/5
13689	33/5
13690	33/5
13691	33/5
13693	33/5
13694	33/5
13695	33/5
13696	33/5
13697	33/5
13698	33/5
13699	33/5
13700	33/5
13701	33/5
13702	33/5

Type number	Page/Line
13703	33/5
13704	33/5
13705	33/5
13706	33/5
13707	33/5
13708	33/5
13709	33/5
13710	33/5
13711	33/5
13712	33/5
13713	33/5
13714	33/5
13715	33/5
13716	33/5
13717	33/5
13718	33/5
13719	39/1
13720	39/1
13721	39/1
13722	39/1
13723	39/1
13724	39/1
13725	39/1
13726	39/1
13727	39/1
13728	39/1
13729	39/1
13730	39/1
13731	39/1
13732	39/1
13733	39/3
13734	39/3
13735	39/3
13736	39/3
13737	39/3
13738	39/3
13739	39/3
13740	39/3
13741	39/3
13742	39/3
13743	39/3
13744	39/3
13745	39/3
13746	39/3
13747	39/3
13748	39/3
13749	39/3
13750	39/3
13751	39/3
13752	39/3
13753	39/3
13754	39/3
13755	39/3
13756	39/3
13757	39/3
13758	39/3
13759	39/3
13760	39/3
13761	39/3
13762	39/3
13763	39/3
13764	39/3
13765	39/3
13771	168/1
13773	168/1
13774	168/1
13775	168/1
13776	168/1
13777	168/1
13810	169/1
13812	169/1
13812	169/1
13814	169/1
13815	169/1

Type number	Page/Line
13816	169/1
13839	215/2
13840	215/2
13841	215/2
13862	183/4
13863	183/4
13868	183/4
13869	183/4
13870	183/5
13871	183/5
13872	183/5
13873	183/5
13874	183/4
13875	183/4
13876	183/4
13876	183/4
13877	183/4
13878	183/4
13879	183/5
13880	183/5
13881	183/5
13882	183/5
13898	248/1
13899	248/1
13900	248/1
13901	248/1
13902	248/1
13915	215/2
13916	215/2
13918	215/2
13919	215/2
13920	215/2
13921	215/2
13923	215/2
13924	215/2
13925	215/2
13926	215/2
13927	215/2
13928	215/1
13929	215/1
13930	215/1
13932	215/1
13933	215/1
13935	215/1
15000	89/1
15001	89/1
15002	89/3
15003	89/3
15004	89/3
15004	89/3
15006	93/1
15007	93/1
15008	93/1
15009	93/1
15013	89/2
15017	87/5
15019	79/1
15023	89/3
15024	81/1
15027	85/1
15028	85/1
15029	81/1
15030	81/1
15035	87/1
15036	87/1
15037	81/3
15038	91/2
15040	81/3
15041	89/3
15042	93/1
15043	93/1
15044	83/1
15045	81/1
15047	93/2

Type number	Page/Line
15052	87/1
15054	87/3
15058	87/2
15059	79/1
15072	93/2
15075	93/4
15076	81/5
15077	81/5
15078	85/5
15079	85/5
15080	89/5
15081	87/2
15082	87/2
15083	89/2
15085	87/3
15087	87/3
15095	79/1
15096	79/1
15097	81/1
15098	81/1
15099	81/1
15100	81/1
15101	79/4
15102	79/4
15103	79/4
15104	79/4
15105	79/4
15106	81/4
15107	81/4
15108	81/4
15109	81/4
15110	81/4
15111	85/1
15112	85/1
15113	85/2
15114	85/2
15115	85/2
15116	85/2
15117	85/3
15118	85/3
15119	85/3
15120	85/3
15121	85/4
15122	85/4
15123	85/4
15124	85/4
15125	81/5
15126	81/5
15127	85/5
15128	85/5
15129	87/1
15130	87/1
15131	87/2
15132	87/2
15132	87/3
15133	89/2
15134	89/2
15136	87/3
15137	87/3
15138	87/4
15139	87/4
15140	87/4
15141	87/4
15142	89/4
15143	89/4
15144	89/4
15145	89/4
15146	87/5
15147	87/5
15148	87/5
15149	89/5
15150	89/5
15151	89/5
15152	91/1

Type number	Page/Line
15153	91/1
15154	91/1
15155	91/2
15156	91/2
15157	93/2
15158	93/2
15159	93/2
15160	93/2
15161	91/3
15162	91/3
15163	91/4
15164	91/4
15165	93/3
15166	93/3
15167	93/4
15168	93/4
15169	93/3
15170	93/3
15171	93/4
15172	87/1
15173	87/1
15174	89/1
15175	89/1
15176	85/1
15177	85/1
15178	85/3
15179	85/3
15239	79/1
15240	81/1
15352	85/1
15382	79/2
15383	81/2
15384	79/3
15385	81/3
15386	79/4
15387	81/4
15388	85/1
16008	99/1
16013	95/3
16026	95/2
16027	95/2
16028	97/2
16029	97/2
16030	95/3
16031	95/3
16032	97/3
16033	97/3
16034	95/4
16035	95/4
16036	97/4
16037	97/4
16038	99/2
16039	99/2
16040	101/2
16041	101/2
16042	99/3
16043	99/3
16050	163/3
16052	95/2
16053	97/2
16054	95/3
16055	97/3
16056	95/4
16057	97/4
16058	99/2
16059	101/2
16060	99/3
16064	99/2
16065	101/2
16066	99/3
16070	205/2
16071	205/2
16072	205/2
16093	99/4

Type number	Page/Line
16095	95/3
16097	99/3
16103	97/3
16104	101/3
16113	95/2
16115	95/3
16116	95/4
16118	95/4
16121	97/4
16123	99/3
16124	101/3
16125	101/4
16138	101/1
16145	95/1
16146	97/1
16147	95/3
16148	97/3
16149	95/4
16150	97/4
16243	97/2
16244	97/3
16245	97/4
16374	202/4
16376	203/3
16378	202/5
16380	203/4
16419	97/5
16441	202/4
16443	203/3
16445	202/5
16447	203/4
16449	211/3
16450	211/4
16602	101/4
16603	99/4
16604	101/4
16605	99/4
16606	101/4
16620	101/5
16621	101/5
16622	101/5
16721	99/4
16827	99/4
16828	101/4
16831	101/5
16850	173/3
16851	173/3
16871	204/2
16872	204/2
16873	204/2
16875	101/3
16879	174/3
16881	174/3
16883	174/4
16884	174/4
16885	174/4
16886	174/4
16887	174/5
16888	174/5
16889	174/5
16890	174/5
16894	172/3
16898	173/4
16899	173/4
16900	173/4
16901	173/4
16902	173/1
16903	173/1
16904	173/1
16905	173/1
16906	173/1
16907	173/1
16908	173/2
16909	173/2

Type number	Page/Line
16910	173/2
16911	174/1
16912	174/1
16913	174/1
16914	174/1
16915	174/1
16916	174/1
16917	174/2
16918	174/2
16919	174/2
16930	101/5
16933	99/4
16934	101/4
16956	99/4
17000	109/2
17001	110/2
17002	110/2
17003	110/2
17004	110/2
17007	109/3
17008	109/3
17008	109/3
17010	109/3
17011	110/3
17012	110/3
17013	110/3
17014	110/3
17019	109/3
17020	109/3
17021	110/3
17022	110/3
17026	163/4
17027	103/2
17028	103/2
17028	119/1
17029	105/2
17030	105/2
17031	105/2
17032	103/3
17033	103/3
17034	105/3
17035	105/3
17036	105/3
17037	107/1
17038	107/2
17039	109/2
17040	109/2
17041	110/2
17042	110/2
17044	109/3
17045	109/3
17046	110/3
17047	110/3
17055	103/1
17056	103/1
17057	103/1
17058	103/1
17059	103/1
17060	103/1
17061	105/1
17062	105/1
17063	105/1
17064	105/1
17065	105/1
17066	105/1
17162	105/1
17163	109/1
17164	109/1
17165	109/1
17166	109/1
17167	109/1
17168	109/1
17169	109/1
17170	109/1

Type number	Page/Line
17175	110/1
17176	110/1
17177	110/1
17178	110/1
17179	110/1
17180	110/1
17181	110/1
17182	110/1
17186	109/4
17188	109/4
17189	109/4
17192	110/4
17193	110/4
17194	110/4
17195	110/4
17233	103/3
17234	103/3
17238	105/3
17275	103/1
17276	103/1
17277	103/1
17278	105/1
17279	105/1
17280	103/4
17281	103/4
17282	103/4
17283	103/4
17284	103/4
17285	103/4
17286	103/4
17287	103/4
17288	103/4
17289	105/4
17290	105/4
17291	105/4
17292	105/4
17293	105/4
17294	105/4
17295	105/4
17296	105/4
17297	105/4
17298	103/5
17299	103/5
17300	103/5
17301	103/5
17302	103/5
17303	103/5
17304	103/5
17305	103/5
17306	103/5
17307	105/5
17308	105/5
17309	105/5
17310	105/5
17311	105/5
17312	105/5
17313	105/5
17314	105/5
17315	105/5
17316	109/4
17317	109/4
17319	110/4
17320	110/4
17322	109/5
17323	109/5
17324	109/5
17325	109/5
17328	110/5
17329	110/5
17330	110/5
17331	110/5
17334	105/3
17335	107/1
17336	107/2

Type number	Page/Line
17337	103/1
17338	103/1
17339	103/1
17340	105/1
17341	105/1
17342	105/1
17343	109/5
17344	109/5
17345	110/5
17346	110/5
17521	109/1
17522	109/1
17523	109/1
17524	109/1
17525	109/2
17526	109/2
17527	109/2
17528	109/3
17529	109/3
17530	109/3
17531	109/3
17532	109/4
17533	109/4
17534	109/4
17535	109/5
17536	109/5
17537	109/5
17538	110/1
17539	110/1
17540	110/1
17541	110/1
17542	110/2
17543	110/2
17544	110/2
17545	110/3
17546	110/3
17547	110/3
17548	110/3
17549	110/4
17550	110/4
17551	110/4
17552	110/5
17553	110/5
17554	110/5
17555	113/1
17556	113/1
17557	113/1
17558	113/1
17559	113/2
17560	113/2
17561	113/2
17562	113/2
17563	175/1
17564	175/1
17565	175/1
17566	175/1
17567	175/2
17568	175/2
17569	175/2
17570	175/3
17571	175/3
17572	175/3
17573	175/3
17574	175/4
17575	175/4
17576	175/4
17577	175/5
17578	175/5
17579	175/5
17580	176/1
17581	176/1
17582	176/1
17583	176/1
17584	176/2

Type number	Page/Line
17585	176/2
17586	176/2
17587	176/3
17588	176/3
17589	176/3
17590	176/3
17591	176/4
17592	176/4
17593	176/4
17594	176/5
17595	176/5
17596	176/5
17597	177/1
17598	177/1
17599	177/1
17600	177/1
17601	176/6
17602	176/6
17603	176/6
17604	176/6
17605	175/1
17606	175/1
17607	175/1
17608	175/1
17609	175/1
17610	175/1
17611	175/1
17612	175/1
17613	175/2
17614	175/2
17615	175/2
17616	175/2
17617	175/2
17618	175/2
17619	175/3
17620	175/3
17621	175/3
17622	175/3
17623	175/3
17624	175/3
17625	175/3
17626	175/3
17627	175/4
17628	175/4
17629	175/4
17630	175/4
17631	175/4
17632	175/4
17633	175/5
17634	175/5
17635	175/5
17636	175/5
17637	175/5
17638	175/5
17639	176/1
17640	176/1
17641	176/1
17642	176/1
17643	176/1
17644	176/1
17645	176/1
17646	176/1
17647	176/2
17648	176/2
17649	176/2
17650	176/2
17651	176/2
17652	176/2
17653	176/3
17654	176/3
17655	176/3
17656	176/3
17657	176/3
17658	176/3

LIST OF TYPE NUMBER

Type number	Page/Line	Type number	Page/Line	Type number	Page/Line
17659	176/3	21414	51/2	21844	49/3
17660	176/3	21414	170/3	21844	170/1
17661	176/4	21419	49/5	21847	49/3
17662	176/4	21423	217/2	21848	49/3
17663	176/4	21424	217/2	21849	49/3
17664	176/4	21425	217/2	21850	49/3
17665	176/4	21426	217/2	21851	51/5
17666	176/4	21427	217/2	21872	49/3
17667	176/5	21428	217/3	21873	49/3
17668	176/5	21429	217/3	21879	49/3
17669	176/5	21430	217/3	21885	49/3
17670	176/5	21431	217/3	22052	66/1
17671	176/5	21432	217/3	22053	66/1
17672	176/5	21433	217/3	22054	66/1
17817	109/4	21453	51/2	22055	66/1
17847	103/1	21484	51/2	24012	55/4
21024	49/5	21485	162/3	24013	57/2
21025	49/5	21486	51/2	24017	55/4
21025	170/2	21486	170/3	24018	55/4
21033	217/3	21487	51/2	24019	55/4
21060	51/3	21487	170/3	24020	57/1
21060	170/4	21526	49/5	24021	57/1
21154	51/3	21531	49/5	24022	57/1
21155	51/5	21533	51/2	24023	57/2
21156	51/5	21545	51/2	24023	57/2
21163	51/3	21555	51/5	24024	57/2
21167	49/5	21555	170/5	24025	57/2
21167	170/2	21557	200/4	24035	57/5
21208	217/2	21558	51/2	24062	57/5
21209	217/2	21564	51/2	24074	53/3
21210	217/3	21601	51/1	24078	57/2
21220	217/2	21607	51/5	24079	57/1
21221	217/2	21623	49/3	24089	57/2
21237	51/2	21623	170/1	24101	57/1
21238	51/2	21624	49/5	24114	57/1
21238	170/3	21645	51/3	24134	53/5
21239	51/2	21663	49/5	24140	57/5
21240	51/2	21667	201/5	24142	53/2
21240	170/3	21669	201/5	24143	53/2
21241	51/2	21686	49/3	24145	57/5
21241	170/3	21686	170/1	24154	57/1
21250	51/2	21687	49/3	24166	53/3
21250	170/3	21687	170/1	24193	200/5
21251	51/2	21688	49/3	24194	200/5
21251	170/3	21688	170/1	24195	200/5
21282	51/2	21689	49/3	24196	200/5
21282	170/3	21689	170/1	24197	57/6
21300	49/5	21690	49/3	24198	57/6
21330	51/3	21690	170/1	24199	57/6
21330	170/4	21691	49/3	24200	57/6
21349	51/2	21691	170/1	24201	57/6
21349	170/3	21692	49/3	24202	57/6
21350	51/2	21692	170/1	24207	53/2
21351	51/2	21693	49/3	24208	66/4
21351	170/3	21693	170/1	24209	66/4
21352	51/2	21702	210/4	24210	66/4
21352	170/3	21704	210/5	24211	66/4
21375	51/3	21706	211/1	24216	57/2
21380	217/2	21711	201/5	24220	57/6
21402	51/2	21712	201/5	24221	57/6
21402	170/3	21754	51/2	24222	57/6
21403	51/2	21754	170/3	24232	57/5
21404	51/2	21837	49/3	24258	57/4
21405	51/2	21838	49/3	24279	57/6
21406	51/2	21839	49/3	24320	57/5
21407	51/2	21839	170/1	24329	53/2
21408	51/2	21840	49/3	24330	53/2
21409	51/2	21840	170/1	24331	53/2
21409	73/2	21841	49/3	24335	55/4
21409	170/3	21841	170/1	24336	53/5
21410	51/2	21842	49/3	24337	53/5
21411	51/2	21842	170/1	24338	53/5
21412	51/2	21843	49/3	24339	53/5
21412	51/2	21843	170/1	24340	57/5

Type number	Page/Line
24341	57/5
24342	57/5
24362	53/4
24363	53/2
24364	53/2
24365	53/2
24366	53/2
24367	53/2
24368	53/2
24369	53/2
24370	53/2
24392	53/1
24393	53/1
24398	53/1
24399	53/1
24400	53/1
24401	53/1
24402	53/1
24403	53/1
24404	53/1
24405	53/1
24406	53/1
24407	53/1
24408	53/4
24409	53/4
24410	53/4
24411	53/4
24412	53/4
24413	53/4
24414	55/5
24415	55/6
24416	57/3
24418	57/3
24419	57/4
24422	53/1
24422	53/2
24423	53/1
24423	53/2
24423	155/4
24539	53/1
24540	53/1
24551	53/4
26001	202/1
26002	202/1
26003	203/1
26004	203/1
26005	203/1
26006	203/1
26008	66/5
26009	67/3
26010	67/3
26012	202/1
26013	202/1
26015	59/2
26020	66/6
26023	59/1
26026	59/1
26028	59/1
26029	59/1
26030	59/1
26033	59/3
26036	59/1
26065	59/1
27006	61/4
27007	61/4
27007	171/4
27008	61/4
27008	171/4
27009	61/4
27010	61/4
27010	171/4
27011	61/4
27011	171/4
27012	61/4

Type number	Page/Line
27012	171/4
27013	61/4
27014	61/4
27015	61/4
27016	61/4
27016	171/4
27017	61/4
27017	171/4
27023	61/5
27024	61/5
27024	171/5
27027	162/5
27043	219/1
27045	219/2
27046	219/1
27102	219/2
27104	219/1
27105	219/1
27106	219/1
27107	219/1
27108	219/1
27109	219/2
27110	219/2
27113	202/2
27114	202/2
27115	202/2
27116	202/2
27121	61/1
27121	171/1
27122	61/1
27122	171/1
27124	61/1
27201	219/1
27204	219/1
27207	61/1
27207	171/1
27209	61/1
27210	61/1
27210	171/1
27211	61/1
27212	61/1
27212	171/1
27213	61/1
27214	61/1
27214	171/1
27215	61/1
27216	61/1
27216	171/1
27217	61/1
27217	171/1
27218	61/1
27219	61/1
27219	171/1
27220	61/1
27220	171/1
27221	61/1
27222	61/1
27222	171/1
27223	61/1
27223	171/1
27224	61/1
27224	171/1
27225	61/1
27226	61/1
27227	61/3
27228	61/3
27228	171/3
27229	61/3
27230	61/3
27230	171/3
27231	61/3
27232	61/3
27233	61/3
27234	61/3

Type number	Page/Line
27234	171/3
27235	61/3
27236	61/3
27236	171/3
27237	61/3
27237	171/3
27238	61/3
27239	61/3
27239	171/3
27240	61/3
27240	171/3
27241	61/3
27241	171/3
27242	61/3
27243	61/3
27244	61/3
27245	61/3
27245	171/3
27246	61/3
27246	171/3
27247	61/1
27248	61/1
27248	171/1
27249	61/1
27249	171/1
27252	61/5
27267	219/2
27268	219/2
27269	219/2
27270	219/2
27274	249/3
27275	249/3
27277	249/3
27278	61/3
27278	171/3
27286	219/1
27287	219/1
27288	219/1
27289	219/1
27291	219/1
27292	219/1
27293	219/1
27294	219/1
27295	219/2
27296	219/2
27297	219/2
27298	219/2
27299	219/2
27300	219/2
27301	219/2
27302	219/2
27303	219/2
27304	219/2
27305	219/2
28001	65/1
28002	65/1
28003	65/1
28004	65/1
28005	65/1
28006	65/1
28008	65/1
28009	65/1
28010	65/1
28011	65/1
28012	65/1
28013	65/1
28014	65/1
28015	65/1
28017	65/1
28040	65/2
28042	221/2
28043	221/2
28044	221/2
28045	221/2

Type number	Page/Line
28052	65/3
28053	249/3
28054	249/3
28055	249/3
28056	249/3
28057	249/3
28100	63/1
28101	63/2
28102	63/1
28103	63/2
28104	63/1
28105	63/2
28106	63/1
28107	63/2
28108	63/1
28109	63/2
28111	65/1
28112	65/1
28175	65/3
28176	65/4
28177	65/4
28178	65/4
28179	65/3
28180	65/4
28181	67/1
28182	67/4
28183	67/1
28184	67/4
29129	244/6
29132	244/5
29133	244/5
31027	223/2
31032	223/1
31046	73/1
31047	73/1
31048	73/1
31049	73/1
31050	73/1
31051	73/1
31052	73/1
31053	73/1
31054	73/1
31055	73/1
31056	73/1
31057	73/1
31058	73/1
31059	73/1
31060	73/1
31061	73/1
31062	73/1
31063	73/1
31065	73/1
31082	73/3
31082	172/4
31085	71/5
31086	71/5
31086	172/2
31150	223/1
31151	223/1
31152	223/2
31162	223/1
31183	73/3
31207	73/2
31207	172/3
31240	73/2
31240	172/3
31241	73/2
31241	172/3
31242	73/2
31242	172/3
31243	73/2
31243	172/3
31244	73/2
31244	172/3

Type number	Page/Line
31245	73/2
31245	172/3
31246	73/2
31246	172/3
31247	73/2
31247	172/3
31251	73/3
31257	71/5
31298	73/2
31299	73/2
31299	172/3
31301	73/2
31302	73/2
31302	172/3
31303	73/2
31304	73/2
31305	73/2
31306	73/2
31306	172/3
31307	73/2
31308	73/2
31308	172/3
31309	73/2
31310	73/2
31310	172/3
31311	73/2
31312	73/2
31313	73/2
31314	73/2
31314	172/3
31318	223/1
31319	223/1
31320	223/1
31321	223/1
31322	223/1
31323	223/1
31324	223/2
31325	223/2
31326	223/2
31327	223/2
31328	223/2
31329	223/2
31417	73/5
31417	172/5
31423	163/1
31425	211/2
31457	73/2
31457	172/3
31500	71/5
31501	73/2
31501	172/3
31504	73/3
31505	73/3
31512	203/2
31513	203/2
31514	203/2
31515	203/2
31533	71/3
31533	172/1
31534	71/3
31534	172/1
31536	71/3
31536	172/1
31605	73/3
31606	71/5
31611	73/5
31642	71/5
31659	71/3
31661	71/3
31661	172/1
31662	71/3
31662	172/1
31664	71/3

Type number	Page/Line
31664	172/1
31665	71/3
31665	172/1
31666	71/3
31666	172/1
31669	71/3
31670	71/3
31671	71/3
31672	71/3
31681	71/3
31723	71/5
31723	172/2
31724	73/3
31724	172/4
31752	202/3
31858	71/5
31865	223/1
31866	223/1
31877	223/2
31884	71/3
31884	172/1
31955	172/1
31956	71/3
31957	71/3
31959	71/3
31959	172/1
31962	71/3
31964	71/3
31964	172/1
31965	71/3
31966	71/3
31967	71/3
31968	71/3
31968	172/1
31970	71/3
31970	172/1
31971	71/3
31972	71/3
31973	71/3
31974	71/3
31974	172/1
31975	71/3
31975	172/1
31976	71/3
31976	172/1
31979	71/3
31981	71/3
31981	172/1
31983	71/3
31984	71/3
31995	71/3
43003	191/3
44968	166/1
51221	127/3
51229	120/5
51406	124/3
51446	124/4
51510	124/2
51862	127/2
52480	132/2
52638	132/1
53069	121/1
53141	130/4
53213	130/5
53247	136/4
53290	130/6
53420	135/2
53525	135/4
53648	130/3
53679	137/3
53680	136/7
53681	137/1
53682	136/6
53738	136/3

Type number	Page/Line
53931	136/1
53932	137/2
53934	135/3
54005	126/2
54040	129/3
54041	129/2
54566	148/6
54567	149/2
54568	148/5
54569	148/7
54580	148/4
54657	148/3
54665	148/2
55195	138/4
55637	139/4
55638	139/6
55639	139/2
55640	139/5
55641	139/3
56288	158/2
56407	158/2
56419	150/5
56420	150/2
56425	150/3
56445	150/4
56753	158/1
56761	158/2
56881	151/4
56882	151/3
56883	151/2
56884	150/7
56885	151/1
57074	141/5
57074	146/6
57076	141/2
57076	146/3
57078	141/3
57078	146/4
57092	141/6
57092	146/7
57117	141/6
57117	146/2
57141	141/4
57141	146/5
57143	144/7
57148	131/3
57148	144/4
57250	141/7
57250	147/1
57255	137/7
57255	144/6
57275	131/2
57275	144/3
57576	249/3
57623	131/4
57623	145/1
57779	137/5
57779	144/2
57996	137/6
57996	144/5
58001	242/2
58004	242/3
58009	242/1
58010	242/2
58013	242/3
58018	242/1
58019	242/2
58022	242/3
58027	242/1
58028	242/2
58031	242/3
58036	231/2
58036	242/5
58037	231/1

Type number	Page/Line
58037	242/4
58040	235/5
58040	235/6
58089	244/1
58090	244/1
58091	244/1
58110	230/1
58111	230/1
58387	230/1
58388	230/1
58400	244/3
58401	244/3
58402	244/3
58502	230/2
58503	230/2
58511	230/2
58517	230/3
58590	230/1
58602	230/2
58607	230/2
58701	245/3
59008	149/5
61064	73/1
61101	235/6
61133	234/4
61134	234/5
61402	234/7
61421	235/7
65015	238/5
65017	238/6
65110	236/2
65111	236/5
65112	236/6
65113	236/7
65123	237/3
65143	238/1
65144	238/4
65145	237/1
65146	236/3
65147	236/4
65148	237/2
65149	237/4
71029	119/2
71030	119/2
71031	224/2
76100	116/4
76101	116/1
81000	121/4
81001	121/4
81002	121/4
81003	121/4
81004	121/5
81005	121/5
81006	121/5
81007	121/5
81008	121/5
81009	121/5
110000	25/2
110000	29/2
110000	166/4
110014	31/2
110014	167/2
110015	31/2
110015	167/2
110016	31/2
110016	167/2
110017	31/2
110017	167/2
110018	25/1
110018	29/1
110018	166/3
110019	25/2
110019	29/2
110019	166/4

Type number	Page/Line
110020	31/1
110020	167/1
110027	23/1
110030	23/1
110054	23/6
110073	23/5
110098	25/2
110098	29/2
110098	166/4
110129	23/2
110130	23/2
110322	23/5
110383	27/2
110387	167/1
110388	167/1
110413	27/5
110415	27/2
110416	27/5
110486	25/4
110487	25/4
110488	31/4
110489	31/4
112001	23/1
112002	23/1
120002	249/1
120003	249/1
120004	249/1
120025	215/3
120026	215/3
120027	215/3
120029	215/3
120030	215/3
120031	215/3
120032	215/3
120034	217/1
120035	217/1
120036	217/1
120037	217/1
120039	217/1
120041	217/1
120042	217/1
120043	217/1
120158	169/3
120159	169/3
120161	169/3
120162	169/3
120274	45/3
120306	37/3
120307	45/4
120320	45/3
120321	37/3
120322	45/4
120583	207/1
120584	207/1
120585	207/1
120586	207/1
120587	207/1
120588	207/1
120589	207/1
120590	207/1
120591	207/1
120592	207/1
121317	207/2
122001	34/1
130111	168/1
130114	37/1
130119	43/1
130130	37/1
130131	43/1
130138	183/1
130214	248/1
130215	248/1
130372	181/1
130373	181/1

Type number	Page/Line	Type number	Page/Line	Type number	Page/Line
132001	33/5	210067	200/4	210584	51/1
132002	33/5	210077	217/2	210585	51/1
160048	101/1	210078	217/2	210586	51/1
160049	101/1	210169	49/3	210587	51/1
160052	101/1	210169	170/1	210588	51/1
160053	101/1	210170	49/3	210589	51/1
160055	101/1	210171	49/3	210590	51/1
160056	101/1	210176	49/3	210591	51/1
160057	101/1	210178	49/3	210592	51/1
160058	101/1	210178	170/1	210593	51/1
160087	203/4	210179	49/3	210594	51/1
160113	183/1	210184	49/3	210595	51/1
160114	183/1	210184	170/1	210596	51/1
160115	183/1	210185	49/3	210597	51/1
160122	183/1	210186	49/3	210598	51/1
160123	183/1	210193	49/3	210599	51/1
160124	183/1	210197	49/3	210600	51/1
160125	183/1	210222	51/2	210602	51/1
160126	183/1	210234	51/2	210603	51/1
160127	183/1	210256	217/3	210604	51/1
160128	183/1	210263	217/3	210605	51/1
160129	183/1	210264	217/3	210606	51/1
160130	183/1	210265	217/3	210607	51/1
160131	183/2	210288	184/1	210608	51/1
160132	183/2	210289	184/1	210609	51/1
160133	183/2	210298	184/1	210610	51/1
160134	183/2	210299	184/1	210636	200/4
160135	183/1	210301	184/1	210643	184/3
160136	183/1	210302	184/1	210644	184/3
160137	183/1	210304	184/1	210761	49/4
160139	183/1	210305	184/2	210762	51/4
160140	183/1	210306	184/2	210763	49/4
160141	183/2	210307	184/2	210764	51/4
160142	183/2	210308	184/2	210765	49/4
160143	183/2	210309	184/3	210766	51/4
160144	183/2	210310	184/3	210824	162/4
160145	183/3	210311	184/3	210907	181/5
160145	183/3	210312	184/1	210908	181/5
160146	183/3	210313	184/1	210909	181/5
160147	183/3	210314	184/1	210910	181/5
160177	101/3	210317	184/1	210911	181/5
160178	101/3	210318	184/1	210912	181/5
160179	101/3	210320	184/1	210913	181/6
160180	173/2	210321	184/2	210914	181/6
160181	173/3	210322	184/2	210915	181/6
160182	174/2	210323	184/2	210958	181/5
160183	174/3	210324	184/2	210959	181/5
160184	174/3	210325	184/1	210960	181/6
160290	101/4	210403	217/2	210961	181/6
160300	183/3	210404	217/2	211018	248/3
160301	183/3	210405	217/2	211019	248/3
160371	181/1	210406	217/2	211020	248/3
160374	181/2	210408	217/2	211021	248/3
160375	181/2	210409	217/2	211022	248/3
160376	181/3	210410	217/2	211023	248/3
160377	181/3	210411	217/2	211024	248/3
160378	181/3	210413	217/3	211025	248/3
160379	181/4	210414	217/3	211026	248/3
160380	181/4	210415	217/3	242001	53/1
160381	181/4	210417	217/3	242002	53/1
160423	181/3	210419	217/3	282001	65/1
160426	181/2	210421	217/3	282002	65/1
160430	181/4	210422	217/3	310058	223/2
160438	202/5	210423	217/3	310059	223/2
160467	249/1	210550	200/4	310060	223/2
160468	249/1	210575	51/1	310060	223/2
160469	249/1	210576	51/1	310123	202/3
160470	249/1	210577	51/1	310163	223/1
160471	249/2	210578	51/1	310165	223/1
160472	249/2	210579	51/1	310167	223/1
160473	249/2	210580	51/1	310168	223/1
160474	249/2	210581	51/1	310169	223/1
210030	49/5	210582	51/1	310171	223/1
210030	170/2	210583	51/1	310172	223/1

Type number	Page/Line
310174	223/2
310175	223/2
310175	223/2
310176	223/2
310177	223/2
310179	223/2
310180	223/2
310182	223/2
310183	223/2
310194	223/1
310311	202/3
310318	248/4
310331	71/2
310331	73/1
310333	71/2
310333	73/1
310334	71/2
310334	73/1
310335	71/2
310335	73/1
310336	71/2
310336	73/1
310337	71/2
310337	73/1
310338	71/2
310338	73/1
310339	71/2
310339	73/1
310340	71/2
310340	73/1
310341	71/2
310341	73/1
310342	71/2
310342	73/1
310343	71/2
310343	73/1
310344	71/2
310344	73/1
310345	71/2
310345	73/1
310346	71/2
310347	71/2
310348	71/2
310349	71/2
310350	71/2
310351	71/2
310352	71/2
310353	71/2
310354	71/2
310355	71/2
310356	71/2
310357	71/2
310358	71/2
310359	71/2
310360	71/2
310361	71/2
310362	71/2
310363	71/2
310364	71/2
310365	71/2
310366	71/2
310366	73/1
310367	71/2
310367	73/1
310381	202/3
310415	73/2
310417	73/2
310490	71/4
310491	73/4
310492	71/4
310493	73/4
310494	71/4
310495	73/4

Type number	Page/Line
310567	163/2
310697	248/4
310698	248/4
310699	248/4
310700	248/4
310701	248/4
310702	248/4
310703	248/4
310704	248/4
510327	127/4
510413	124/5
510627	127/6
511476	126/3
511508	126/7
512326	123/3
512488	126/6
514260	128/2
515920	128/4
515923	127/5
518563	127/7
519923	124/7
519927	125/1
519949	125/3
519953	125/4
519980	125/2
519981	125/5
522250	131/6
522254	132/6
522367	132/7
522433	228/2
522468	228/3
522489	133/1
522590	133/6
522639	228/3
522640	229/1
522762	229/1
522787	229/2
522845	229/2
522857	132/5
522965	228/2
522966	228/1
522991	229/3
523221	133/2
523732	134/2
524154	134/5
524276	133/4
524286	131/7
524447	134/3
540736	129/7
541218	129/5
541587	129/4
560486	151/6
560496	151/7
560510	159/2
560511	159/2
560512	159/2
570457	145/2
570458	145/3
570459	145/4
570464	140/5
570466	140/2
570468	140/4
570531	142/1
570531	147/2
570997	142/3
570997	147/3
571016	140/3
571121	141/7
571121	147/6
571370	141/4
571370	147/5
571418	143/2
571418	147/7
571437	141/5

Type number	Page/Line
571437	147/4
580010	245/1
580011	245/1
580012	245/1
580020	230/2
580137	230/3
580138	230/1
580141	230/3
580143	230/3
580144	230/3
580145	230/3
5100321	125/6
5102087	158/3
5102088	158/4
5102089	158/5
5102090	159/1
5102091	159/1
5102092	159/1
5102093	159/1
5102094	159/1
5102095	159/1
203-TLS	49/2
204-TLS	49/2
21000-TLS	49/2
21001-TLS	49/2
21002-TLS	49/2
21003-TLS	49/2
21004-TLS	49/2
21005-TLS	49/2
21006-TLS	49/2
21007-TLS	49/2
21008-TLS	49/2
21009-TLS	49/2
21010-TLS	49/2
21011-TLS	49/2
21012-TLS	49/2
21013-TLS	49/2
21014-TLS	49/2
21015-TLS	49/2
21016-TLS	49/2
21017-TLS	49/2
21018-TLS	49/2
21019-TLS	49/2
21020-TLS	49/2
21021-TLS	49/2
21022-TLS	49/2
21037-TLS	49/2
21056-TLS	49/2
21071-TLS	49/2
21145-TLS	49/2
21160-TLS	49/2
21219-TLS	49/2
21244-TLS	49/2
21247-TLS	49/2
21257-TLS	49/2
21328-TLS	49/2
21354-TLS	49/2
303-TLS	71/2
304-TLS	71/2
31000-TLS	71/2
31001-TLS	71/2
31002-TLS	71/2
31003-TLS	71/2
31004-TLS	71/2
31005-TLS	71/2
31006-TLS	71/2
31007-TLS	71/2
31008-TLS	71/2
31009-TLS	71/2
31010-TLS	71/2
31012-TLS	71/2
31013-TLS	71/2
31014-TLS	71/2
31015-TLS	71/2

Type number	Page/Line
31016-TLS	71/2
31017-TLS	71/2
31018-TLS	71/2
31019-TLS	71/2
31020-TLS	71/2
31021-TLS	71/2
31022-TLS	71/2
31023-TLS	71/2
31031-TLS	71/2
31067-TLS	71/2
31068-TLS	71/2
31098-TLS	71/2
31179-TLS	71/2
31180-TLS	71/2
31210-TLS	71/2
31367-TLS	71/2
31491-TLS	71/2



Bals
ELEKTROTECHNIK

Bals Elektrotechnik GmbH & Co. KG
Hauptverwaltung/Werk I
D-57399 Kirchhundem-Albaum

Phone: +49 27 23/771-0
Fax: +49 27 23/771-177/178
eMail: info@bals.com
Internet: www.bals.com