INDUSTRIAL PLUGS AND SOCKETS











INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

Contents

















INDUSTRIAL PLUGS AND SOCKETS



ABOUT US

RECEPTACLES PLUGS AND CONNECTORS

RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY

APPLICATION-SPECIFIC SOLUTIONS SERVICE

THE COMPANY

CONTACT PERSONS AT MENNEKES

MENNEKES –

The company.



"I am proud to be able to continue this tradition in the third generation."

Christopher Mennekes, General Management Director

When my grandfather, Aloys Mennekes, received his Master Electrician's certificate in 1935, he surely was not aware of what would develop from his commitment to electrical engineering. At that time, he knew only one thing: he wanted to put his ideas into practice and manufacture his own products.

As you leaf through the pages of this catalogue, you get a feeling of how strongly this initial entrepreneurial desire continues to design us today. The variety of the products on display clearly shows that we still have great pleasure in converting our ideas into new products. But marketable ideas are rarely generated behind closed doors. As specialists, we therefore develop individual solutions together with our customers. Hence our product portfolio today consists of more than 10,000 customised products, far more than we can show in this catalogue.

Since it was founded over 80 years ago, MENNEKES has been a wholly owned family business, responsibly managed by members of the owner family throughout. Responsibility for the Company also means responsibility for the people who are at the heart of our thinking and actions at MENNEKES.

Through their awareness of the values of diligence, reliability and loyalty, they constitute an important cornerstone of the Company.

I am proud to be able to continue this tradition in the third generation.

These are fascinating times for the preservation of tradition because, due to the digital revolution, many things are going to change in the next decade. In this world flooded with information, MENNEKES wants to be a point of reference on which our customers can rely for quality, safety and functionality. We say with confidence: Our brand is a promise.

Thank you for believing this promise and thus supporting our business philosophy.

Christopher Mennekes General Management Director





INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

THE COMPANY

CONTACT PERSONS AT MENNEKES

MENNEKES –

The company.

A regionally rooted family business that is globally networked

At MENNEKES, being rooted in the region and transnationality work hand in glove; we are an independent medium-sized company that has been family-owned for well over 80 years. Managed by the third family generation, MENNEKES is committed to its home in the Sauerland region and Germany as its business location. Kirchundem/Sauerland has been MENNEKES headquarters ever since the business was founded in 1935. A second location in Sehmatal-Neudorf/Erzgebirge in Saxony was opened in 1991. Our in-house tool making, MIDENA Elektrowerkzeugbau GmbH, has been operating in Lennestadt in the Sauerland region since 2000. MENNEKES' products meet the "Made in Germany" quality standard. Our solutions are sold in more than 90 countries and our network of subsidiaries, sales offices and representations spans from Europe, Asia, and the Middle East to North and South America.



Aloys Mennekes (center) with apprentice and journeymen on their way to work.



Plugs and sockets for toughest conditions



Family Mennekes (from left): Petra and Walter, Daniela and Christopher and Michael and Steffen







INDUSTRIAL PLUGS AND SOCKETS



ABOUT US PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

THE COMPANY

CONTACT PERSONS AT MENNEKES

Quality "Made in Germany" –

tested under extreme conditions.



When a MENNEKES product leaves our factory, it has already survived the harshest testing. In our test lab it is exposed to cold, heat, dust and water over and over again. Only the products that withstand these tests are worthy of the name MENNEKES. Our products are of course certified to national and international standards by recognised institutions. Like the MENNEKES company itself:

Our international quality management system is certified to ISO 9001.

Independent test organizations ertify that our products off er the highest levels of safety, quality and troublefree use.









INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

THE COMPANY

CONTACT PERSONS AT MENNEKES

Quality "Made in Germany" –

tested under extreme conditions.

Only the combination of first-class materials and advanced manufacturing processes guarantees a premium product. This is why we use only first-grade plastics which are processed by a highly skilled workforce in state-of-the-art production facilities to create certified MENNEKES products.

We guarantee the high quality standard of our products by our own test laboratory. This laboratory is approved and will be used for product tests of our products to get test marks acc. to IEC 60309 by approval authorities like the VDE etc.

















INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

CONTACT PERSONS AT MENNEKES THE COMPANY

Based out of Germany,

at home in the world.

We are close to our customers everywhere. We take care of our German market with an experienced sales team, qualified field teams, and a nationwide network of sales representatives. Our international sales experts, representatives, subsidiaries and sales offices represent the MENNEKES brand in over 90 countries. 1,600 employees ensure the highest quality and best service every day. You can rely on us.

Indonesia

· Malaysia

· Thailand

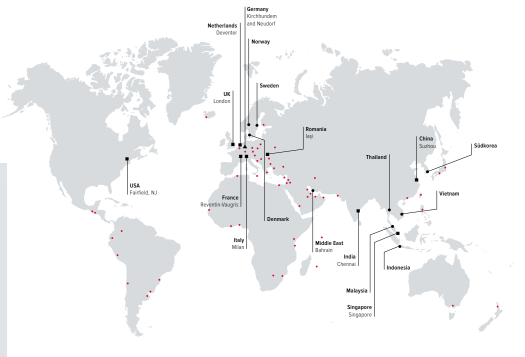
Vietnam

Subsidiaries: Sales offices and regional country managers: Denmark · South Korea

- USA
- · Great Britain Norway
- France Sweden
- Netherlands
- Netherlands · Bahrain for the
- Romania
- India
- · Singapore
- China

Representatives:

- 11 in Germany
- 31 in Europe with local specialist partners (e.g. in Austria, Switzerland, Belgium, Spain and Poland)
- · 46 outside of Europe with local specialist partners (e.g. in Japan, Brazil, Peru, Australia and South Africa)



▲ Head office Germany ■ Subsidiaries ● Sales offices and regional country managers ● Agencies with local partners

Middle East





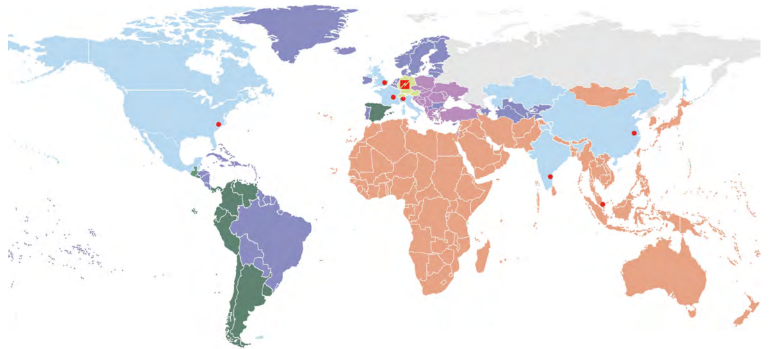
INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

THE COMPANY CONTACT PERSONS AT MENNEKES

Contact persons – at MENNEKES.



● ● ● ● Karsten Hauck Head of International Sales

Phone: +49 2723 41-281 karsten.hauck@MENNEKES.de

Andrea Garte Head of Regional Sales

Phone: +49 2723 41-234 andrea.garte@MENNEKES.de

• Jörg Schneider Head of Regional Sales

Phone: +49 2723 41-232 joerg.schneider@MENNEKES.de

• Karsten Hauck Head of International Sales

Phone: +49 2723 41-281 karsten.hauck@MENNEKES.de

• Carsten Gabler Area Sales Manager

Phone: +49 2723 41-659 carsten.gabler@MENNEKES.de

• René Fischer Area Sales Manager

Phone: +49 2723 41-240 rene.fischer@MENNEKES.de

• Michael Schäfer Head of Sales (DE-AT-CH-LU)

Phone: +49 2723 41-245 michael.schaefer@MENNEKES.de

Contact persons

You will find the contact information of our contact persons and our subsidiaries on our website www.**MENNEKES**.org



INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

X-CONTACT -

Future is now.

The new generation of contact sleeves.

As a specialist for plugs and sockets MENNEKES is known all over the world for setting standards. In the past few years, we dealt intensively with current requirements of the electric mobility and automotive sectors. We used the know-how gained to develop a completely new contact sleeve solution for industrial connectors and receptacles: X-CONTACT

Better contact

It is important to achieve the best possible balance between a safe contact closure and ease of insertion. We have successfully implemented this with X-CONTACT in an entirely new way. This technology is already used in all of our sockets in 63 A and 125 A, our PowerTOP Xtra connectors in 16 to 125 A and our DUO wall mounted receptacle in 16 and 32 A.

Due to a completely new manufacturing process, the X-CONTACT sleeve obtains resilient properties based solely on its material characteristics, without the need to use any additional spring elements. Thanks to the shape of the X-CONTACT sleeve, a particularly safe contact closure can be achieved.

Less effort

The special design of the X-CONTACT reduces the effort of insertion and withdrawal by up to 50 %. An advantage that simplifies work processes and improves safety especially with high electrical currents. With X-CONTACT, MENNEKES creates a safe contact closure and easy handling at a new, equally high level. But how does X-CONTACT achieve these benefits even with currents of 63 A or 125 A? A glance into the opening of an X-CONTACT sleeve reveals the intelligent functional principle: the X-shaped slot and groove in the inner wall provides four advantages of the new design: innovative, simple, durable and safe. We call it the X principle.





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

X-CONTACT -

In our 63 A and 125 A wall mounted and panel mounted receptacles and our DUO wall mounted receptacles in 16 and 32 A.

Innovative

Due to the slotted sleeves with their resilient material properties, X-CONTACT is the simplest possible mechanical solution: the plug pin simply expands the opening of the resilient contact sleeve, which reduces the force needed to connect and disconnect the plug by up to 50 %.

X-CONTACT - intelligently innovative!

Simple

In practice, X-CONTACT simplifies work processes. The connection can now be handled by one person even with a current of 125 A, while conventional contact sleeves required two persons to connect and disconnect.

X-CONTACT - simply brilliant!

Durable

Even in cases when the plug is connected and disconnected frequently, there are no signs of wear and the sleeve material remains fatigue-proof in the long term even after rough handling. Due to the quality of the new sleeves, contamination and surface corrosion is automatically removed by connecting and disconnecting.

X-CONTACT - lasting solution!

Safe

A higher degree of safety of handling is provided by the easier connection and disconnection. The groove within the inner wall in connection with the resilient material of the contact sleeves provides for a safe contact closure.

X-CONTACT - double safety!





INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

TwinCONTACT -

The swift connection.



Looking for quick and easy connection?

You can't miss the MENNEKES TwinCONTACT – a spring terminal in a newly designed receptacle. Remove the insulation, insert the conductors, and you're done. The contact is safely held in place and it is even approved as a connection terminal. Releasing the conductor is just as easy: Press the red button and remove the conductor - this is our concept of convenient and time-saving handling.

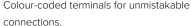


Colour-coded terminals for unmistakable











Suitable for solid conductors and flexible conductors (with end sleeve for strands, crimped so as to be gas-tight or

ultrasonically welded). Cond. cross section: at 16 A: 1.5 - 4.0 mm² at 32 A: 2.5 - 10.0 mm²

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

DUOi wall mounted receptactles

The new switched and interlocked wall mounted receptacle in 16 and 32 A with voltage indicator.





Machines and systems operate day and night, conveyor belts run without pause and cranes work nonstop to lift and carry materials weighing tons. Container ports, shipyards, factories, mines, food processing and warehouses are always bustling with activity. Everywhere there's a need for safe reliable power in order to work smoothly and cost-effectively.

This is where our switched and interlocked DUO wall mounted receptacles come in. They've been popular for years across a wide variety of industries and applications. Now we've completely redesigned and optimised this family of receptacles, which come in 16 A and 32 A versions with 3, 4, or 5 poles. The result is the DUOi wall mounted receptacle with fantastic new features. See for yourself!





INDUSTRIAL PLUGS AND SOCKETS



PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

NEW

WALL MOUNTED RECEPTACLES CEPEX

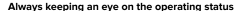
ABOUT US

RECEPTACLES

PANEL MOUNTED RECEPTACLES

DUOi wall mounted receptactles

The new switched and interlocked wall mounted receptacle in 16 and 32 A with voltage indicator.



Our switched and interlocked wall mounted receptacle DUOi comes with an LED voltage indicator. This is prominently positioned above the switch and shows you the current status of the device. This way, you always have the operating status of the DUOi receptacle in front of you: When the outlet is switched on and operating in normal working mode, the indicator lights up green. When it is switched off or an error occurs, the indicator goes out - allowing you to quickly react and promptly address any issues.



Practical aperture with hinged lid

For comfortable use and reliable operation without mishaps: the receptacle's hinged cap is easy to open and close. It opens upward instead of toward the wall. This prevents collisions with connected cables and cable glands.



Lockout/tagout padlock for additional protection

Do you need to play it absolutely safe? The selector knob of every DUOi wall mounted receptacle's switch has a hole for attaching your own lockout/ tagout padlock. This gives you added safety by preventing the switch from being unintentionally turned on when a plug is in the receptacle. The result is complete safety, for example for carrying out maintenance tasks. It's impossible for current to be unintentionally delivered to machines or other equipment - essential for preventing accidents.



Practical mounting plate

The mounting plate is removable for easy cable installation. The receptacle and switch disconnector are on the mounting plate and come prewired. You can also easily remove the mounting plate with the receptacle and switch as a single unit at any time, for example to place them on a firm surface for maintenance work.







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request. Products with pilot contact available on request.

	Α	Р	110 V	230 V	400 V	500 V	>50 -	500 V
Wall mounted receptacle	16	3		27001				
external fixing, cable entry at top	16	4			27002	27003		
	16	5			27004			
	32	3		27005				
IP44	32	4			27006	27007		
Std. Pack: 10	32	5			27008			
Wall mounted receptacle	16	4	3030	3034	1418	3032	3035	3028
turned 180°, receptacles are designed for adding an auxiliary contact switch, one	16	5		3045	1419	3043	3046	3039
	32	3	1420	1421	1422			3134
	32	4	1423	1424	1425	1426	1427	
IP44	32	5		1556	1557	3152	3154	3149
Std. Pack: 10								
Wall mounted receptacle X-CONTACT suitable for through wiring	63	3	1136A	1137A				
internal fixing, enclosure base can	63	4		1140A	1141A	1142A		
contact carrier, with 6 fixing points to	63	5		1144A	1145A			
accommodate special terminals								
IP44 Std. Pack: 5								
	IP44 Std. Pack: 10 Wall mounted receptacle internal fixing, enclosure base can be turned 180°, receptacles are designed for adding an auxiliary contact switch, one cable entry at top, two blind cable entries (can be cut out) at bottom IP44 Std. Pack: 10 Wall mounted receptacle X-CONTACT, suitable for through wiring, internal fixing, enclosure base can be turned 180°, highly heat resistant contact carrier, with 6 fixing points to accommodate special terminals	Wall mounted receptacle external fixing, cable entry at top IP44 Std. Pack: 10 Wall mounted receptacle internal fixing, enclosure base can be turned 180°, receptacles are designed for adding an auxiliary contact switch, one cable entry at top, two blind cable entries (can be cut out) at bottom Wall mounted receptacle internal fixing, enclosure base can be turned 180°, receptacle save designed for adding an auxiliary contact switch, one cable entry at top, two blind cable entries (can be cut out) at bottom Wall mounted receptacle X-CONTACT, suitable for through wiring, internal fixing, enclosure base can be turned 180°, highly heat resistant contact carrier, with 6 fixing points to accommodate special terminals	Wall mounted receptacle external fixing, cable entry at top IP44 Std. Pack: 10 Wall mounted receptacle internal fixing, enclosure base can be turned 180°, receptacles are designed for adding an auxiliary contact switch, one cable entry at top, two blind cable entries (can be cut out) at bottom Wall mounted receptacle and the state of the	Solution Solution	SO & 60 Hz SO & 60 Hz SD	So a 60 Hz So	So a 60 to So	So a 60-let So a 60-let

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). SHighly resistant to chemicals. Other voltages and frequencies available on request. Products with pilot contact available on request.

		A		110 V	230 V	400 V	500 V		500 V
						50 a. 60 Hz			
						3 p 4 p 5 p 9 h 6 h 6 h			
	Wall mounted receptacle highly resistant to chemicals, with 2	16		9300	9301	9302	711 711 711	1011 1011 1011	211 211 211
MES II VI	external fixing points, enclosure base can	16	4		9321	9322	9323	9324	
	be turned 180°, receptacles are designed for adding an auxiliary contact switch	16	5		9341	9342			
		32	3	9350	9351	9352			
	IP67	32	4		9371	9372	9373		
	Std. Pack: 10	32	5	9380	9381	9382			
	Wall mounted receptacle X-CONTACT, internal fixing, enclosure	63	3	856	128A	129A			
	base can be turned 180°, with 6 fixing	63	4		131A	132A	133A		
		5	134A	135A	136A	2007A			
	IP67 Std. Pack: 5								
	Wall mounted receptacle X-CONTACT, highly resistant to chemicals,	63	5			3774			
	highly heat resistant contact carrier, nickel plated contacts, internal fixing, enclosure base can be turned 180°								
	IP67 Std. Pack: 5								





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request. Products with pilot contact available on request.

		Α	P 110 V	230 V	400 V	500 V	>50 - 500 V
							100-300 Hz 300-500 H
							3 p 4 p 5 p 3 p 4 p 5
			4h 4h 4h	6h 9h 9h	9 h 6 h 6 h	7 h 7 h 7 h	10 h 10 h 10 h 2 h 2 h 2
6	Wall mounted receptacle X-CONTACT	125	4 137	138	139	140	
		125	5	142	143	2139	
	IP67 Std. Pack: 3						





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request. Products with pilot contact available on request.

		Α	P 110 V	230 V	400 V	500 V	>50 -	500 V
				50 a. 60 Hz				
					3 p 4 p 5 p 9 h 6 h 6 h			
	Wall mounted receptacle	16	3 1340	1341				
	screwless spring terminals, with TwinCONTACT, external fixing	16	4	1342	1343	1344		
- 100 m 25 m		16	5		31			
		32	3 1345	1346				
	IP44	32	4	1347	1348	1349		
	Std. Pack: 10	32	5		32			
	Wall mounted receptacle screwless spring terminals, with	16	3 1719	1720	1721			
	TwinCONTACT, suitable for through wiring, internal fixing, 4 p and 5 p receptacles the enclosure can be turned 180°	16	4	1723	1724	1725	1726	1727
		16	5	1730	3331			
	IP44							
	Std. Pack: 10							
	Wall mounted receptacle screwless spring terminals, with	16	4 1750	1751	418	1752	1753	1754
	TwinCONTACT, suitable for through wiring, internal fixing, enclosure base can be	16	5 1755	1756	419	1757		
	turned 180°, receptacles are designed for	32	3 1851	420	1852			
	adding an auxiliary contact switch	32	4	1856	421	1857	1858	1859
	IP44	32	5 1860	1861	422	1862		1864
	Std. Pack: 10							

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). SHighly resistant to chemicals. Other voltages and frequencies available on request. Products with pilot contact available on request.

	Α				400 V 50 a. 60 Hz		100-300 Hz	
					3 p 4 p 5 p 9 h 6 h 6 h			3 p 4 p 5 p 2 h 2 h 2 h
 Wall mounted receptacle screwless spring terminals, with		5 3	9104	9105	9106			
TwinCONTACT, highly resistant to chemicals, suitable for through wiring, with		5 4	9120	9121	9122	9123	9124	
2 external fixing points, receptacles are designed for adding an auxiliary contact		5 5 2 3	9140 9150	9141	9142			
switch, enclosure base can be turned 180°		2 4	9170	9171	9152	9173		
IP67 Std. Pack: 10		2 5	0.70	9181	9182	0170		
Double Box	16	5 4		1647	1648			
screwless spring terminals, with TwinCONTACT, CEE and receptacle SCHUKO® in one enclosure, also available	16	5 5			1649			
with shock-proof receptacles to comply with French/Belgian and Swiss standards								
IP44 Std. Pack: 5								
Double Box screwless spring terminals, with	16	5 5			1650			
TwinCONTACT, CEE and receptacle SCHUKO® in one enclosure, with fuse	32	2 5			1651			
holder, max. 10 A								
IP44 Std. Pack: 5								

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

PRODUCT INFORMATION

		A	A P	110 V				500 V
						50 a. 60 Hz		
						3p 4p 5p 9h 6h 6h		
44	Wall mounted receptacle	16	6 3		7007			
TO THE TO SERVE THE TOTAL PROPERTY.	63 A: X-CONTACT, with DIN rail, optional fitting of Neozed, Diazed, circuit-breakers	16	ŝ 4			5496		
•	and RCD's	16	6 5			5495		
7		32	2 5			5497		
	IP44	63	3 4			7153		
	Std. Pack: 1	63	3 5			7102		
	Wall mounted receptacle with circuit breaker, K-characteristics	16	6 3		7119			
	with Circuit Dreaker, N-Criaracteristics	16	6 5			5012		
0.00		32	2 4			5014		
		32	2 5			5016		
	IP44 Std. Pack: 1							
	Wall mounted receptacle	16	6 3		7125			
	fused with RCD (0.03 A)	16	6 4			7126		
		16	6 5			7312		
		32	2 4			7127		
-	IP44	32	2 5			7313		
	Std. Pack: 1							

A P 110 V 230 V 400 V 500 V >50 - 500 V

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2), DUO-Interlock to IEC 60309-4, EN IEC 60309-4, DIN EN IEC 60309-4 (VDE 0623-3). Other voltages and frequencies available on request.

		A		110 V 50 a. 60 Hz	230 V 50 a. 60 Hz	400 V 50 a. 60 Hz	500 V 50 a. 60 Hz	500 V 300-500 Hz
							3 p 4 p 5 p 7 h 7 h	
12 14	Wall mounted receptacle with DIN rail, optional fitting of Neozed,	16	3		7128			
	Diazed, circuit-breakers and RCD's	16	6 4			7129		
0. 0.		16	5 5			7130		
		32	2 5			7132		
	IP67 Std. Pack: 1							
a u	Wall mounted receptacle fused with circuit breaker, K-characteristics	16	3		7143			
	iused with Circuit breaker, k-Criaracteristics	16	5 5			7145		
1111		32	2 4			7146		
		32	2 5			7147		
	IP67 Std. Pack: 1							
NEW	Wall mounted receptacle DUOi LED voltage indicator, pre-wired for	16	3	5611304G	5611306G			
S ON	installation, X-CONTACT, switched, mechanical DUO-interlock, 3 pole switch,	16	6 4		5611409G	5611406G		
g Andreas	receptacles can be padlocked	16	5 5			5611506G		
DA ANAMASTA		32	2 3	5613304G	5613306G			
	IP44	32	2 4	5613404G	5613409G	5613406G		
	Std. Pack: 1	32	2 5		5613509G	5613506G		

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

DUO-Interlock to IEC 60309-4, EN IEC 60309-4, DIN EN IEC 60309-4 (VDE 0623-3). Other voltages and frequencies available on request.

		Α	P	110 V 50 a. 60 Hz	230 V	400 V 50 a. 60 Hz	500 V	> 50 - !	
				3р 4р 5р	3р 4р 5р	3р 4р 5р	3р 4р 5р	3 p 4 p 5 p 10 h 10 h 10 h	3р 4р 5р
4	Wall mounted receptacle X-CONTACT, switched, with mechanical	63	3		6571				
ON	DUO-interlock, receptacles can be	63	4		5955A	5956A	5957A		
9	padlocked	63	5			5959A			
	IP44 Std. Pack: 1								
	Wall mounted receptacle	16	3	7602	7603				
	switched, with mechanical DUO-interlock, receptacles can be padlocked	16	4			7605			
Can C		16	5			7607			
		32	3		7612				
	IP67	32	4		7613	7614			
	Std. Pack: 1	32	5			7616			
NEW	Wall mounted receptacle DUOi LED voltage indicator, pre-wired for	16	3	5612304G	5612306G				
SE ON	installation, X-CONTACT, switched,	16	4		5612409G	5612406G			
	mechanical DUO-interlock, sealed against dust, temporary submersion and	16	5		5612509G	5612506G			
a missing	high-pressure cleaning, 3 pole switch, receptacles can be padlocked	32	3	5614304G	5614306G				
	IP67 / IP69	32	4		5614409G	5614406G			
	Std. Pack: 1	32	5		5614509G	5614506G			

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

DUO-Interlock to IEC 60309-4, EN IEC 60309-4, DIN EN IEC 60309-4 (VDE 0623-3).

Alighly resistant to chemicals. Other voltages and frequencies available on request.

		A				3р 4р 5р	3 p 4 p 5 p	>50 - 5 100-300 Hz 3 p 4 p 5 p 10 h 10 h 10 h	300-500 Hz 3 p 4 p 5 p
ON	Wall mounted receptacle X-CONTACT, switched, with mechanical		3 3	5925A	5911A	F4404	54444		
	DUO-interlock, receptacles can be padlocked		3 4 3 5		5109A 5112A	5110A 5113A	5111A 5759A		
	IP67 Std. Pack: 1								
NEW	Wall mounted receptacle DUOi R	16	6 3		5812306T				
NAME ON ON	LED voltage indicator, pre-wired for installation, X-CONTACT, highly resistant to chemicals, highly heat resistant contact	16	6 4			5812406T			
	LED voltage indicator, pre-wired for installation, X-CONTACT, highly resistant to chemicals, highly heat resistant contact carrier, nickel plated contacts, mechanical	16	5 5			5812506T			
D MATPHICUS	DUO-interlock, sealed against dust, temporary submersion and	32	2 3		5814306T				
	high-pressure cleaning IP67 / IP69	32	2 4			5814406T			
	Std. Pack: 1	32	2 5			5814506T			
	Wall mounted receptacle X-CONTACT, highly resistant to chemicals,	63	3 4			7289			
	highly heat resistant contact carrier, nickel	63	3 5			7290			
	plated contacts, switched, with mechanical DUO-interlock, receptacles can be padlocked								
	IP67 Std. Pack: 1								

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

DUO-Interlock to IEC 60309-4, EN IEC 60309-4, DIN EN IEC 60309-4 (VDE 0623-3). Other voltages and frequencies available on request.

		A		110 V 50 a. 60 Hz			500 V 50 a. 60 Hz	
								2h 2h 2h
4	Wall mounted receptacle	125	3		7000			
	X-CONTACT, switched, with mechanical DUO-interlock	125	4		5887A	5691A	5690A	
63		125	5		5888A	5692A		
•								
	IP67 Std. Pack: 1							
	Wall mounted receptacle switched, with mechanical DUO-interlock,	16	3	7620	7621			
	receptacles can be padlocked	16	4		7623	7624		
o Con o		16	5			7626		
		32	3		7629			
1986	IP67	32	4			7634		
	Std. Pack: 1	32	5			7636		
	Wall mounted receptacle 63 A: X-CONTACT, switched, with	16	3		7213			
	mechanical DUO-interlock, DIN rail,	16	5			5613A		
	receptacles can be padlocked	32	4			5615A		
		32	5			5618A		
	IP44	63	4			6059A		
	Std. Pack: 2/1	63	5			6062A		

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

DUO-Interlock to IEC 60309-4, EN IEC 60309-4, DIN EN IEC 60309-4 (VDE 0623-3).

Alighly resistant to chemicals. Other voltages and frequencies available on request.

		Α		110 V 50 a. 60 Hz	230 V 50 a. 60 Hz	400 V	500 V	> 50 - !	
			3	3р 4р 5р	3р 4р 5р	3р 4р 5р	3 p 4 p 5 p	3 p 4 p 5 p	3р 4р 5р
	Wall mounted receptacle 63 A: X-CONTACT, switched, with	16	5 5			7218			
exel.	mechanical DUO-interlock, circuit breaker,	32	4			7219			
	K-characteristics, receptacles can be padlocked	32	5			7220			
1		63	4			7221			
	IP44	63	5			7222			
	Std. Pack: 2/1								
	Wall mounted receptacle	16	3		7050				
	63 A: X-CONTACT, switched, with mechanical DUO-interlock, DIN rail, receptacles can be padlocked	16	4			5630A			
		16	5 5			5633A			
		32	4			5635A			
		32	5			5638A			
	IP67	63	4			5640A	5641A		
	Std. Pack: 1	63	5			5643A			
1	Wall mounted receptacle 63 A: X-CONTACT, highly resistant to	16	5 5			7292			
	chemicals, highly heat resistant contact	32	5			7294			
	With mediamed 200 memority, 20	63	5			7296			
	receptacles can be padlocked								
	IP67 Std. Pack: 1								



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

DUO-Interlock to IEC 60309-4, EN IEC 60309-4, DIN EN IEC 60309-4 (VDE 0623-3). Other voltages and frequencies available on request.

		A		230 V 50 a. 60 Hz	400 V 50 a. 60 Hz	500 V 50 a. 60 Hz	> 50 - !	
			3p 4p 5p	3р 4р 5р	3р 4р 5р	3 p 4 p 5 p	3 p 4 p 5 p 10 h 10 h 10 h	3р 4р 5р
	Wall mounted receptacle	16	3	7238				
end	63 A: X-CONTACT, switched, with mechanical DUO-interlock, circuit breaker,	32	4		7241			
	K-characteristics, receptacles can be padlocked	32	5		7242			
		63	4		7243			
	IP67 Std. Pack: 2/1	63	5		7244			
	Std. Pack: 2/1							
	Wall mounted receptacle	16	3	7245				
3	63 A: X-CONTACT, switched, with mechanical DUO-interlock, RCD 0.03 A, receptacles can be padlocked	16	4		7246			
		16	5		7247			
0		32			7248			
		32			7249			
	IP67 Std. Pack: 1	63			7250			
		63			7251			
4	Wall mounted receptacle X-CONTACT, switched, with mechanical	125	4		5679A	5693A		
	DUO-interlock, 3 pole fuse socket NH 00	125	5		5695A			
6								
	IP67 Std. Pack: 1							

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		Α		110 V	230 V	400 V	500 V	500 V
								300-500 Hz
								3p 4p 5p 2h 2h 2h
	Wall mounted receptacle Cepex	16		4101	4102			
-	iight grey	16	4		4254	4103		
		16				4105		
	IP44 Std. Pack: 5 Wall mounted receptacle Cepex light grey, with labelling field	32	3		4107			
		32	4			4108		
		32	5			4110		
	Std. Pack: 5 Wall mounted receptacle Cepex light grey, with labelling field IP44 Std. Pack: 5	16	3		4132			
		16	4			4133		
		16	5			4135		
	light grey, with labelling field 16 16 32 IP44	32	3		4137			
		32	5			4140		
	Std. Pack: 5							
1	Wall mounted receptacle Cepex light grey, with labelling field IP44 Std. Pack: 5 Wall mounted receptacle Cepex pearl white	16	3		4112			
	IP44 Std. Pack: 5 Wall mounted receptacle Cepex light grey, with labelling field IP44 Std. Pack: 5 Wall mounted receptacle Cepex	16	4		4233	4113		
	IP44 Std. Pack: 5 Wall mounted receptacle Cepex light grey, with labelling field IP44 Std. Pack: 5 Wall mounted receptacle Cepex pearl white	16	5			4115		
		32	3		4117			
		32	4			4118	4119	
	Std. Pack: 5	32	5			4120		

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		Α			230 V		500 V		500 V
				3р 4р 5р	3р 4р 5р	3р 4р 5р	3 p 4 p 5 p	3р 4р 5р	300-500 Hz 3 p 4 p 5 p 2 h 2 h 2 h
	Flush mounted receptacle Cepex pearl white, with flush mounted installation	16	3		4122				
	box	16	4			4123			
Į,		16	5			4125			
		32	3		4127				
	IP44 Std. Pack: 5	32	4			4128			
		32	5			4130			
	Wall mounted Cepex double receptacle light grey	16	3		4219				
	ight grey	16	5			4204			
	IP44 Std. Pack: 5/4								



N.B.: All above mentioned types are available in three designs and with SCHUKO® insert:

- with smooth cover
- with labelling field
- with labelling field and lockable cover

Also available with data port inserts.

Distance frame on request.

Cepex range panel receptacles rated 16 A and 32 A have the same dimensions.

It is, therefore, possible to interchange single or 3 phase receptacles on a 2-gang enclosure to suit your own requirements.







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request. Products with pilot contact available on request.

		Α	Р	110 V 50 a. 60 Hz	230 V 50 a. 60 Hz	400 V 50 a. 60 Hz	500 V 50 a. 60 Hz	> 50 - !	
				3p 4p 5p 4h 4h 4h					
70	Panel mounted receptacle straight	16	3	1365	1366	1367			3055
	Stagn	16	4	1388	1389	1390	1391	1392	1393
CS (S)		16	5	1384	1386	1385	3057	3059	3060
		32	3	1394	1395	1396			
	IP44	32	4	1397	1398	1399	1400	1401	
	Std. Pack: 10	32	5		3454	3451	3452		3447
	X-CONTACT, straight	63	3	1260A	1261A				
		63	4		1247A	1248A	1249A		
		63	5			1252A			
	IP44 Std. Pack: 5								
	Panel mounted receptacle flange 16 A, 3 p: 73.5 x 64 mm,	16	3	1462	1463	1464		3186	3187
	16 A, 4 + 5 p, 32 A: 100 x 92 mm,	16	4		1466	1467	1468	1469	
	inclination 20°, 32 A: receptacles optional fitted with auxiliary contact	16	5	1471	1472	1473	3188	3189	3190
		32	3	1491	1492	1493			3202
	IP44	32	4	1494	1495	1496	1497	1486	
	Std. Pack: 10	32	5		1499	1500	3191	3192	3193





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request. Products with pilot contact available on request.

		A		50 a. 60 Hz 3 p 4 p 5 p	3р 4р 5р	400 V 50 a. 60 Hz 3 p 4 p 5 p 9 h 6 h 6 h	3 p 4 p 5 p	300-500 Hz 3 p 4 p 5 p
000	Panel mounted receptacle X-CONTACT, highly heat resistant contact carrier, 20° inclination		3		1147A 1150A	1151A	1152A	
	carret, 20 memeden		5		1154A	1155A		
	IP44 Std. Pack: 5							
	63 A: X-CONTACT, standard flange dimensions, uniform fixing hole spacing, 15° inclination for 16 A and 32 A.	16	5			20146A		
0		32	5			20147A		
		63	5			21160A		
	Panel mounted receptacle	16	3	858	857			
	small flange dimensions, inclination 20° IP44 Std. Pack: 10							

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request. Products with pilot contact available on request.

		A		230 V	400 V	500 V	>50 - 500 V
							100-300 Hz 300-500 Hz 3 p 4 p 5 p 3 p 4 p 5 p
							10 h 10 h 10 h 2 h 2 h 2 h
0	Panel mounted receptacle flange 16 A: 75×75 mm,	16	3 217A	218A	219A		
	32 A: 85 x 75 mm, straight	16	4	221A	222A	223A	
		16	5	227A	228A		
		32	3 229A	230A	231A		
	IP67	32	4 232A	233A	234A	235A	
	Std. Pack: 10	32	5 238A	239A	240A		
	Panel mounted receptacle X-CONTACT, flange 63 A: 107 x 100 mm, 125 A: 130 x 130 mm, straight	63	3 1263A	1264A	1265A		
		63	4	1123A	1124A	1125A	
		63	5	1127A	1128A		
		125	3	3380			
	IP67	125	4 1455	1456	1457	1458	
	Std. Pack: 5	125	5	1460	1461	3283	
	Panel mounted receptacle flange 16 A, 3 p: 73.5 x 64 mm,	16	3 1474	1475	1476		
	16 A, 4 + 5 p, 32 A: 100 x 92 mm,	16	4 1477	1478	1479	1480	
	inclination 20°, 32 A receptacles optional fitted with	16	5	1484	1485		
	auxiliary contact	32	3 1501	1502	1503		
	IP67	32	4 1504	1505	1506	1507	
	Std. Pack: 10	32	5	1490	1551		







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request. Products with pilot contact available on request.

		Α	P	50 a. 60 Hz			500 V 50 a. 60 Hz	300-500 Hz
						3 p 4 p 5 p 9 h 6 h 6 h		
0	Panel mounted receptacle X-CONTACT, flange 63 A: 110 x 106 mm,	63	3	2179A	2180A	2181A		
	inclination 20°,	63	3 4		204A	205A	206A	
	125 A: 114 x 110 mm, inclination 15°	63	3 5		208A	209A	3507	
		125	5 3		3575			
	IP67	125	5 4		211A	212A	213A	
	Std. Pack: 5	125	5 5		215A	216A		
0 -	Panel mounted receptacle standard flange dimensions, inclination 20°, optional fitted with auxiliary contact	16	3	903	905			
		16	6 4			1081		
		16	5 5			1103		
		32	2 3	3197	3200			
1/2	IP67 Std. Pack: 10	32	2 4			3254	3256	
		32	2 5			3524		
4	Auxiliary contact for standard receptacles and panel					Part no.		
	mounted receptacles 16 A and 32 A					41000		
amu								
	Std. Pack:10							

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		A	P 110 \ 50 a. 60		400 V 50 a. 60 Hz	500 V 50 a. 60 Hz		500 V
					3p 4p 5p n 9h 6h 6h	3р 4р 5р	3р 4р 5р	3р 4р 5р
(6)	Panel mounted receptacle screwless spring terminals, with	16	3 166	7 1668	1669			1671
	TwinCONTACT, suitable for through	16	4 167	<mark>2</mark> 1673	1674	1675	1676	1677
18 18 18 18 18 18 18 18 18 18 18 18 18 1	wiring, straight	16	5 167	1679	3385	1680		1682
		32	3 178	1787	1788			
	IP44	32	4	1790	1791	1792	1793	
	Std. Pack: 10	32	5 179	1796	1797	1798		1800
	Panel mounted receptacle screwless spring terminals, with TwinCONTACT, inclination 20°, 32 A: optional fitted with auxiliary contact	16	3 163	1 1632	1633			1635
		16	4	1637	1638	1639	1640	1641
		16	5 164	1643	3473	1644		1646
		32	3 173	1734	1735			
	IP44	32	4	1739	1740	1741	1742	1743
	Std. Pack: 10	32	5	1745	1746	1747		
	Panel mounted receptacle screwless spring terminals, with	16	3	3008				
	TwinCONTACT, standard flange	16	4		3048	3049		
	dimensions, 20° inclination, optional fitted with auxiliary contact	16	5		3070			
		32	3	3126				
	IP44	32	4		3155	3157		
	Std. Pack:10	32	5		3171			

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		Α		110 V 50 a. 60 Hz	230 V 50 a. 60 Hz	400 V 50 a. 60 Hz	500 V 50 a. 60 Hz		500 V 300-500 Hz
									3 p 4 p 5 p 2 h 2 h 2 h
	Panel mounted receptacle screwless spring terminals, with TwinCONTACT, suitable for through wiring, small flange dimensions straight	16	3	1618	1619				
	screwless spring terminals, with								
		16	3	1707	1708	1709			
		16	4	1710	1711	1712	1713	1714	
CE		16	5	1716	1717	1131			
		3	1809	1810					
	IP67	32	4		1813	1814	1815	1816	
	Std. Pack: 10	32	5			1820			
	Panel mounted receptacle screwless spring terminals, with	16	3	1700	1701	1702			
	TwinCONTACT, suitable for through wiring,	16	4		1703	1704			
	inclination 20°, 32 A: optionally fitted with auxiliary contact	16	5			3485			
	32 3 1P67	3		1802	1803				
		32	4		1804	1805	1806		
	Std. Pack: 10	32	5			1808			

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		A I	110 V	230 V	400 V	500 V	>50 - 5	500 V
							100-300 Hz	
							3 p 4 p 5 p	
			4h 4h 4h	6h 9h 9h	9 h 6 h 6 h	7 h 7 h 7 h	10 h 10 h 10 h	2 h 2 h 2 h
0	Panel mounted receptacle screwless spring terminals, with	16	3	1168				
	TwinCONTACT, standard flange dimensions, inclination 20°, optionally	16	1		1169			
CE TO THE PERSON OF THE PERSON		16	5		1173			
		32	3566	3573				
	IPO/	32	1		3581			
		32 !	5		3590			



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED RECEPTACLES CEPEX PANEL MOUNTED RECEPTACLES

DUO-Interlock to IEC 60309-4, EN IEC 60309-4, DIN EN IEC 60309-4 (VDE 0623-3). Other voltages and frequencies available on request.

		A				400 V 50 a. 60 Hz	500 V 50 a. 60 Hz	> 50 - 5	
			3р 4р	5p 3p 4	р 5 р	3р 4р 5р	3 p 4 p 5 p	3 p 4 p 5 p 10 h 10 h 10 h	3р 4р 5р
	Panel mounted receptacle switched, with mechanical DUO-interlock,	16	3	7	503				
ON E	receptacles can be padlocked	16	4	7	504				
		16	5			7507			
		32	3	7	512				
	IP44	32	4				7515		
	Std. Pack: 1	32	5			7516			
	switched, with mechanical DUO-interlock,	16	3 75	20 7	521				
ON ON		16	4			7524	7525		
		16	5			7526			
		32	3 75	30 7	531				
	IP67	32	4			7534	7535		
	Std. Pack: 1	32	5			7536			



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

Our PowerTOP Xtra Family from 16 to 125 A.

Plugs and sockets for all applications.

In industrial applications, in mining, in railway and transport companies, in ports, harbors, and shipyards, on campgrounds: in all of these situations and many more, it's imperative to safely and reliably distribute electric power in challenging or harsh conditions. As specialists for plugs and sockets, we've packed our formidable CEE know-how into a top-notch product family for you. The PowerTOP Xtra plugs and connectors are available in 16, 32, 63, and 125 A versions. Many of them have been proving themselves in practice in a wide variety of work environments worldwide for years.

All PowerTOP Xtra connectors feature our ingenious X-CONTACT contact sleeve technology.

PowerTOP Xtra: plugs and connectors for professional electricians!









INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

Our PowerTOP Xtra Family from 16 to 125 A.

Plugs and sockets for all applications.

PowerTOP Xtra is a complete product family with solutions for every application area. In this regard plugs and connectors in 16 A and 32 A have been completely reworked and optimised in every detail!

The members of the PowerTOP Xtra family bring four success factors from professionals for professionals:





Ergonomically optimised design



Simplified assembly



Easier and safer connection



Effortless connecting and disconnecting with X-CONTACT





INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

Plugs and connectors

with IP67 / IP69 protection.

NEW

The waterproof plugs and connectors from our PowerTOP Xtra series, featuring the proven ErgoCONTACT screw connection technology and ergonomic enclosure design, have been expanded with a new feature. In addition to protection against temporary submersion (IP67), they also provide additional protection against water with particularly high pressure and high temperatures (IP69). This makes them suitable for long-term use in environments with frequent high-pressure cleaning.

Thanks to sealing with a screw cap and a bayonet ring, no water can penetrate the plugs and connectors. For use in areas with special environmental conditions, such as the food industry, the plugs and connectors with IP67 / IP69 protection are particularly well-suited. The double protection against temporary submersion and water with high pressure and high temperatures makes them robust and durable.





Even during repeated high-pressure cleaning, our plugs and connectors in IP67 / IP69 remain waterproof, and thanks to textured grip surfaces, they can be operated safely and easily even in moisture and wet conditions. When plugged, the rubberised bayonet ring keeps the plug tightly connected with the connector or receptacle.

INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

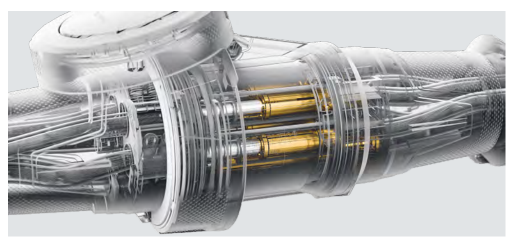
X-CONTACT

The new generation of contact sleeves.



Better contact

Due to a completely new manufacturing process, the X-CONTACT sleeve obtains resilient properties based solely on its material characteristics, without the need to use any additional spring elements. Thanks to the design of the X-CONTACT sleeve, a particularly safe contact closure can be achieved.



Less effort

The special design of the X-CONTACT reduces the effort of insertion and withdrawal by up to 50 %. An advantage that simplifies work processes and improves safety especially with high electrical currents. With X-CONTACT, MENNEKES creates a safe contact closure and easy handling at a new, equally high level.

Get more information on the new generaton of contact sleeves at: www.MENNEKES.org





INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS WALL MOUNTED INLETS

The X principle

Easy handling meets safe connections.

Innovative

Due to the slotted sleeves with their resilient material properties, X-CONTACT is the simplest possible mechanical solution: the plug pin simply expands the opening of the resilient contact sleeve, which reduces the force needed to connect and disconnect the plug by up to 50 %.

X-CONTACT - intelligently innovative!

Simple

In practice, X-CONTACT simplifies work processes. The connection can now be handled by one person even with a current of 125 A, while conventional contact sleeves required two persons to connect and disconnect.

X-CONTACT - simply brilliant!

Durable

Even in cases when the plug is connected and disconnected frequently, there are no signs of wear and the sleeve material remains fatigue-proof in the long term even after rough handling. Due to the quality of the new sleeves, contamination and surface corrosion is automatically removed by connecting and disconnecting.

X-CONTACT - lasting solution!

Safe

A higher degree of safety of handling is provided by the easier connection and disconnection. The groove within the inner wall in connection with the resilient material of the contact sleeves provides for a safe contact closure.

X-CONTACT - double safety!





INDUSTRIAL PLUGS AND SOCKETS



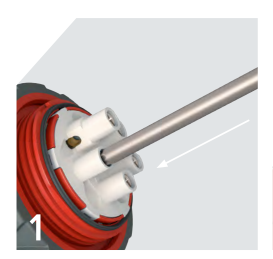
HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

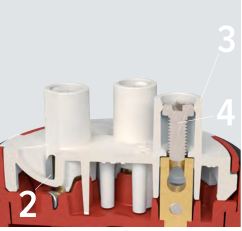
WALL MOUNTED INLETS PHASE INVERTER PLUGS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER INLETS CONNECTORS

Easier and safer connection with ErgoCONTACT.



All products of the PowerTOP Xtra family are available with screw terminals. We've developed them further to create our easy-to-use ErgoCONTACT connection technology for 16 and 32 A plugs and connectors. They enable easy, secure and time-saving installation.





Ergonomically effective installation

With ErgoCONTACT, you insert the screwdriver from the top instead of from the side. This makes it easier to achieve the required torque and the pressure is applied directly from the grip. All of the screws point in the same direction. This saves time, because it's no longer necessary to rotate the front part in your hand in order to tighten the contact screws of the individual poles one after the other.

Conductor insertion Curved conductor guidance channels

ends into the contacts.

Guide collar

The screw trajectory is additionally supported by a guide collar which prevents slide-off and minimises the danger of injury.

Captive combination head screw

Each contact has only one screw: a captive combination head screw that is permanently integrated in the guide collar in the factory and can be turned using either a Phillips or a flathead screwdriver. Since only one screw has to be set for each contact, installation is easy and time-saving.

easily and securely move the conductor

INDUSTRIAL PLUGS AND SOCKETS



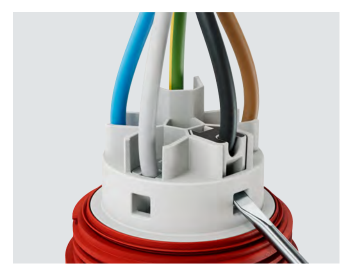
ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

Easier and safer connection with SafeCONTACT.



Our 16 and 32 A plugs and connectors are also available in PowerTOP Xtra S versions with our proprietary SafeCONTACT screwless connection technology. It eliminates the need to peel the insulation off the wires or otherwise prepare them, letting you make connections more than twice as fast and eliminating subsequent maintenance!



Plug in conductors without stripping, lever down the terminals with a screwdriver - that's it.



Interior view of SafeCONTACT

In one work process the insulation is separated and a secure contact connection established.





INDUSTRIAL PLUGS AND SOCKETS



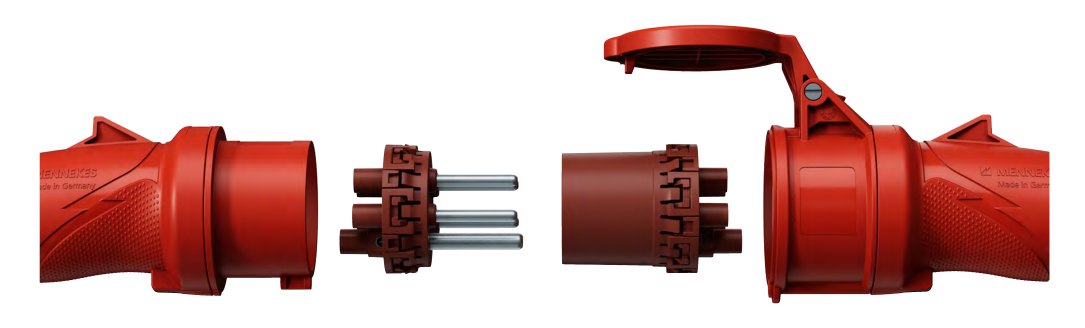
HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

PowerTOP Xtra R

for use in corrosive environments.

Highly heat resistant contact carrier and nickel plated contacts. These appliances are guaranteed to be resistant to corrosive environments: High humidity, salt or acidic air, corrosive gases and vapours. Accordingly, they are mainly used in the food processing industry, in breweries, dairies, farms and market gardens, wineries.



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

ProTOP

Convenient and reliable.

Many handy features, e.g., the self-locating thread for tight and stable connection of cover and front part. Cable gland with internal strain relief.

Angled plug VarioTOP

Ergonomic. Practical. Safe.

The first CEE angled plug with cable entry rotating up to 60° to the left or to the right.









INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		Α	P 110 V	230 V	400 V	500 V	>50 -	500 V
			50 a. 60 Hz		50 a. 60 Hz			
					3 p 4 p 5 p 9 h 6 h 6 h			
	Plug PowerTOP Xtra S	16		13521				
	with SafeCONTACT screwless, with insulation displacement	16	5		13522			
	technology, ergonomic enclosure design with nubbed grip zones, rubberised cable gland with sealing, strain relief and	32	5		13523			
	protection against kinking							
	IP54 Std. Pack: 10							
	Plug PowerTOP Xtra	16	3 13501*	13502	13503*			
	with ErgoCONTACT screw connection technology	16	4 13504*	13505*	13506	13507*	13508*	
	ErgoCONTACT, ergonomic enclosure design with nubbed grip zones,	16	5	13509	13510	13511		
	rubberised cable gland with sealing, strain	32		13513	13514*			
	relief and protection against kinking	32		13515*		13517*	13518*	
	IP54 Std. Pack: 10	32		13519	13520			
			nilable from 0					
	Plug PowerTOP Xtra R with ErgoCONTACT	16	3 13550*	13551*	13552*	13553*	13554*	13555*
	screw connection technology	16	4 13556*	13557*	13558*	13559*		13560*
	ErgoCONTACT, highly heat resistant	16	5 13561	13562	13563	13564	13565	13567
	contact carrier, nickel plated contacts, ergonomic enclosure design with nubbed	32	3 13572*	13573*	13574*		13575*	13576*
March 1	grip zones, rubberised cable gland with sealing	32	4 13577*	13578*	13579*	13580*		13581*
	IP54	32	5 13582	13583	13584	13585	13586	13587
•	Std. Pack: 10	* Ava	nilable from 0	1.06.2024				

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		A		3р 4р 5р		3р 4р 5р	3 p 4 p 5 p	100-300 Hz 3 p 4 p 5 p	300-500 Hz 3p 4p 5p 2h 2h 2h
NEW	Plug PowerTOP Xtra with ErgoCONTACT screw connection technology ErgoCONTACT, ergonomic enclosure design with nubbed grip zones,	16	3 4 5 5	13619*	13620* 13621**	13622** 13624*	13623**		
	rubberised bayonet ring, sealed against dust, temporary submersion and high-pressure cleaning IP67 / IP69 Std. Pack: 10	32 32	2 4 2 5	ole from 01	13625** 13626**	13627** 13629*	13628** ** Δvailable	e from 01.1	1 2024
NEW	Plug PowerTOP Xtra R with ErgoCONTACT screw connection technology ErgoCONTACT, ergonomic enclosure design with nubbed grip zones, highly heat resistant contact carrier, nickel plated contacts, rubberised bayonet ring, sealed against dust, temporary submersion and	16 16	3 3 4 5 5 1 3	13630* 13635** 13641* 13649** 13652**	13631* 13636** 13642* 13650** 13653**	13632* 13637** 13643* 13651**	13633** 13638** 13644* 13655**	13634* 13639** 13645* 13656**	13640**
	high-pressure cleaning IP67 / IP69 - Std. Pack: 10	* Av		13658* ole from 01		13660*	13661* ** Available	e from 01.1	1.2024
	Plug PowerTOP Xtra rubberised grip area, highly heat resistant contact carrier, frame terminals, nickel plated contacts, cable gland and sealing, strain relief and protection against kinking, enclosure with thread lock, two safety slides	63	3 4 4 5 5	13101	13102 13105 13111	13106 13112	13107		
	IP54 Std. Pack: 5								





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

PRODUCT INFORMATION

	Α	110 V	230 V	400 V	500 V	>50 - !	500 V
		50 a. 60 Hz	100-300 Hz	300-500 Hz			
						3р 4р 5р	
		4h 4h 4h	6h 9h 9h	9 h 6 h 6 h	7 h 7 h 7 h	10 h 10 h 10 h	2h 2h 2h
Plug PowerTOP Xtra rubberised grip area, highly heat resistant	63	13201	13202	13203			
contact carrier, frame terminals, nickel plated contacts, cable gland and sealing,	63	13204	13205	13206	13207	13208	13209
strain relief and protection against kinking,	63	13210	13211	13212	13213		13214
thread lock, two safety slides	125	13215	13216				
IP67	125	13217	13218	13219	13220		
Std. Pack: 5	125	13223	13224	13225	13226		13227

Q Search





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

PRODUCT INFORMATION

		Α	Р	110 V	230 V	400 V	500 V	>50 - !	500 V
						50 a. 60 Hz			
						3p 4p 5p 9h 6h 6h			
	Angled plug VarioTOP nickel plated contacts, with grommet, cable entry hood rotating up to 60° to the	16	5	411 411 411	011 311 311	3980	711 711 711		211 211 2
	left or the right 3980: in colour code 3983 and 3982: in light grey	16	5		3983	3982			
	IP44 Std. Pack: 10								
-4	Angled plug	16	3	1410	1411				
	with grommet, nickel plated contacts								
	IP44 Std. Pack: 10								
	Angled plug	16	4		891	315			
	with grommet, nickel plated contacts								
	IP44 Std. Pack:10								

Δ P 110 V 230 V 400 V 500 V >50 - 500 V

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

	Α	Р	110 V	230 V	400 V	500 V	>50 - !	500 V
		5	60 a. 60 Hz		50 a. 60 Hz	50 a. 60 Hz	100-300 Hz	300-500 Hz
							3р 4р 5р	
		4	h 4h 4h	6h 9h 9h	9 h 6 h 6 h	7 h 7 h 7 h	10 h 10 h 10 h	2 h 2 h 2 h
Angled plug with grommet, nickel plated contacts	32	3		3306				
with grommer, moker placed contacts	32	4		3646	3987			
	32	5		3424	3266			
IP44 Std. Pack: 10								

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		A	50 a. 60 Hz			> 50 - 1 100-300 Hz 3 p 4 p 5 p	300-500 Hz
						10 h 10 h 10 h	
	Wall mounted inlet for internal or external fixing, for hinged lids for retrofit see part no. 41482 and 41489	16	3 843	844			
	IP44 Std. Pack: 10						
(5)	Wall mounted inlet with hinged lid, for internal or external fixing	16	3 846	847			
	with hinged lid, for internal or						
	Wall mounted inlet	16	4		800		
	for external fixing	16	5		801		
C C		32	3	802			
		32	4		803		
2	IP44 Std. Pack:10	32	5		804		

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		A	50 a. 60 Hz 3 p 4 p 5 p	3р 4р 5р	3р 4р 5р	3р 4р 5р	>50 - 5 100-300 Hz 3 p 4 p 5 p 10 h 10 h 10 h	300-500 Hz 3 p 4 p 5 p
	Wall mounted inlet enclosure base with stamped recess for	16		332				
	quick cutting out, cable entry also possible on the back side	16 16		335 341	336 342	337 2359	921 2668	2400
		32	3 343	344	345			
e e e	IP44	32		347	348	349		
	Std. Pack: 10	32	5 352	353	354	2386		
	Wall mounted inlet for a suitable watertight protective cover	63		1107	1217			
	for 63 A see part no. 40434	63		356		358		
		63		360		265		
		125		363		365		
3 10	IP67 Std. Pack: 5/3	125	5	367	368			
	Hinged lid for retrofitting for wall mounted inlets	Desc	ription			Part no.		
	mounted mets	for pa	rt no. 843 an	d 844				41482
MENNEKES &		for pa	rt no. 800, 80	01 and 351	7			41489
mo)								
	Std. Pack:10							

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		A			230 V 50 a. 60 Hz		500 V 50 a. 60 Hz	500 V 300-500 Hz
								3 p 4 p 5 p 2 h 2 h 2 h
	Panel mounted inlet	16	4		372	373		
Ži.	screw terminals	16	5			379		
		32	3	380	381			
		32	4		384	385		
	IP44	32	5			391		
	Std. Pack: 10							
	Panel mounted inlet with hinged lid	16	4	392	393	394	395	
70	with hinged lid	16	5	398	399	400		
		32	3		402	403		
		32	2 4		405	406	407	
	IP44	32	5	410	411	412		
	Std. Pack: 10							





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

PRODUCT INFORMATION

>50 - 500 V

		A		1 10 V	230 V	400 V	500 V	/50 -	500 V
							50 a. 60 Hz		
							3р 4р 5р		
				4 h 4 h 4 h	6h 9h 9h	9h 6h 6h	7 h 7 h 7 h	10 h 10 h 10 h	n 2h 2h 2h
	Panel mounted inlet a retaining nose to hold the hinged lid of	16	5			1408			
	the connector must be provided by the	32	5			1409			
	customer in order to ensure satisfactory locking								
	IP44								
	Std. Pack: 10								
	Panel mounted inlet	16	5 5			853			
	a retaining nose to hold the hinged lid of the connector must be provided by the								
,,,,	customer in order to ensure satisfactory locking								
*	IP44								
	Std. Pack: 10								
	Panel mounted inlet nickel plated contacts, a retaining nose to	16	3		812				
	hold the hinged lid of the connector must	16	6 4		837	813	814		
	be provided by the customer in order to ensure satisfactory locking	16	5 5			815			
		32	2 3		817				
	IP44	32	2 4		838	819	820		
	Std. Pack: 10	32	2 5			821			

A P 110 V 230 V 400 V 500 V

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		Α	Р	110 V	230 V	400 V	500 V	>50 -	500 V
				50 a. 60 Hz		50 a. 60 Hz	50 a. 60 Hz	100-300 Hz	300-500 Hz
									3р 4р 5р
				4h 4h 4h	6h 9h 9h	9h 6h 6h	7h 7h 7h	10 h 10 h 10 h	2h 2h 2h
	Panel mounted inlet	63	3		1981				
	highly heat resistant contact carrier, nickel plated contacts, a retaining nose to hold	63	1		1984	1982	824		
	the hinged lid of the connector must be				1304	1302	024		
	provided by the customer in order to	63	5			1688			
	ensure satisfactory locking								
	IP44 Std. Pack: 5								
	Std. 1 dek. 5								
	Panel mounted inlet	16	3	825	826				
•	nickel plated contacts, a retaining nose to hold the hinged lid of the connector must	16	4		839	827	828		
	be provided by the customer in order to				000		020		
	ensure satisfactory locking	16	5			829			
		32	3	830	831				
	IP67	32	4		840	832	833		
	Std. Pack: 10	32	5			834			
	Panel mounted inlet	63	3	835	836				
	highly heat resistant contact carrier, nickel plated contacts, 63 A: a retaining nose to	63	4		3704	3656	3657		
	hold the hinged lid of the connector must				0,01		0007		
00.	be provided by the customer in order to	63	5			3658			
	ensure satisfactory locking	125	3		3665				
	IP67	125	4		3413	3583	3600		
	Std. Pack: 5	125	5			1983			

INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

PRODUCT INFORMATION

	Α	Р	110 V	230 V	400 V	500 V	>50 - 5	00 V
							100-300 Hz	
							3 p 4 p 5 p 3	
		4	h 4h 4h	6h 9h 9h	9 h 6 h 6 h	7 h 7 h 7 h	10 h 10 h 10 h 2	?h 2h 2h
Phase sequence test plug	16	5		3231	1414			
	32	4		3528	3460	3461		
	32	5		3232	1415			
	63	4		3420	1436	3917		
IP44	63	5			1437			
Std. Pack: 5								

Phase sequence test plug

Enables safe control of the direction of the rotating field for CEE receptacles.

According to VDE 0100-550 part 4.7 rotary current receptacles must be connected such that a right-hand rotating field is achieved - the receptacles seen from front in clockwise direction.

The test plug differs from a standard plug by its transparent enclosure indicating a right-hand or left-hand rotating field or a missing phase by means of two control lamps.

Correct rotating field: Green lamp lights up. Incorrect rotating field: Red lamp lights up. Phase missing: Both lamps light up.

The control lamps inside the transparent enclosure are arranged so as to be perfectly visible from all sides.





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

4p 5p 3p 4p 5p	100-300 Hz 300-500 Hz 3 p 4 p 5 p 3 p 4 p 5 p 10 h 10 h 10 h 2 h 2 h 2 h
339 7h 7h 7h	
339	
319	
313	
397	
322	
3319A	
3322	
3339	
325	
3341	
328	
3	3339 325 3341

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		Α	Р	110 V	230 V		500 V	500 V
							50 a. 60 Hz	
				3p 4p 5p 4h 4h 4h				
11	Wall mounted phase inverter inlet	16	5			3517		
() (T. 1889)	external fixing	32	2 5			3523		
-	IP44 Std. Pack: 10							
	Wall mounted phase inverter inlet	16	6 4			3343		
.00		16	5			2511		
		32	2 4		3345	3346		
		32	2 5			2478		
5 20	IP44 Std. Pack: 10							
	Panel mounted phase inverter inlet	16	5 5			329		
No.		32	2 4			3368		
		32	2 5		913	330		
	IP44 Std. Pack: 10							



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		Α		50 a. 60 Hz 3 p 4 p 5 p	3р 4р 5р	3р 4р 5р	3р 4р 5р	100-300 Hz	3р 4р 5р
	with hinged lid		4		3348	3350 20970			
			4			3356			
		32	5		3717	21241			
	IP44 Std. Pack: 10								
	Panel mounted phase inverter inlet a retaining nose to hold the hinged lid of	16	5			854			
	the connector must be provided by the customer in order to ensure satisfactory locking								
	IP44 Std. Pack: 10								





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		A	P 110 V	230 V	400 V	500 V	>50 - !	500 V			
				50 a. 60 Hz		50 a. 60 Hz					
							3 p 4 p 5 p 10 h 10 h 10 h				
	Connector PowerTOP Xtra S with SafeCONTACT	16		14521	911 011 011	711 711 711	1011 1011 1011	211 211 211			
	screwless, with insulation displacement	16	5		14522						
	technology, X-CONTACT, ergonomic enclosure design with nubbed grip zones,	32	5		14523						
rubberised cable gland with sealing, strain relief and protection against kinking	rubberised cable gland with sealing, strain										
	IP54 Std. Pack: 10										
	Connector PowerTOP Xtra	16	3 14501*	14502	14503*						
	with ErgoCONTACT screw connection technology ErgoCONTACT, X-CONTACT, ergonomic enclosure design with nubbed grip zones, rubberised cable gland with sealing, strain relief and protection against kinking	16	4 14504*	14505*	14506	14507*	14508*				
		16	5	14509	14510	14511					
		32	3 14512*	14513	14514*						
		32	4	14515*	14516	14517*	14518*				
		32	5	14519	14520						
	Std. Pack: 10	* Available from 01.06.2024									
	Connector PowerTOP Xtra R	16	3 14550*	14551*		14553*	14554*	14555*			
	with ErgoCONTACT screw connection technology ErgoCONTACT, X-CONTACT, ergonomic enclosure design with nubbed grip zones, highly heat resistant contact carrier, nickel	16	4 14556*	14557*	14558*	14559*		14560*			
		16	5 14561	14562	14563		14565	14567			
		32	3 14572*	14573*	14574*		14575*	14576*			
	plated contacts, rubberised cable gland with sealing	32	4 14577*	14578*	14579*	14580*		14581*			
	IP54	32	5 14582		14584	14585	14586	14587			
	Std. Pack: 10	* Available from 01.06.2024									

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		A		3р 4р 5р	3р 4р 5р	3р 4р 5р	3 p 4 p 5 p	>50 - 1 100-300 Hz 3 p 4 p 5 p 10 h 10 h 10 h	300-500 Hz 3 p 4 p 5 p
NEW	Connector PowerTOP Xtra with ErgoCONTACT screw connection technology ErgoCONTACT, X-CONTACT, ergonomic enclosure design with nubbed grip zones, rubberised bayonet ring, sealed against dust, temporary submersion and high-pressure cleaning IP67 / IP69 Std. Pack: 10	16 16 32 32	6 3 6 4 6 5 2 3 2 4 2 5	14619* ole from 01	14620* 14621** 14625** 14626**	14624*	14623** 14628**	≥ from 01.1	1.2024
NEW	Connector PowerTOP Xtra R with ErgoCONTACT screw connection technology ErgoCONTACT, X-CONTACT, ergonomic enclosure design with nubbed grip zones, highly heat resistant contact carrier, nickel plated contacts, rubberised bayonet ring, sealed against dust, temporary submersion and high-pressure cleaning IP67 / IP69 - Std. Pack: 10	16 16 32 32	6 3 6 4 6 5 2 3 2 4 2 5	14630* 14635** 14641* 14649** 14652** 14658*	14631* 14636** 14642* 14650** 14653** 14659*	14643* 14651**	14638*** 14644* 14655**	14639** 14656**	14640** 14657**
	Connector PowerTOP Xtra X-CONTACT, rubberised grip area, highly heat resistant contact carrier, frame terminals, cable gland and sealing, strain relief and protection against knicking, enclosure with thread lock, two safety slides IP54 Std. Pack: 5	63	3 3 3 4 3 5	14101	14102 14105 14111	14106 14112	14107		



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

PLUGS WALL MOUNTED INLETS PANEL MOUNTED INLETS PHASE SEQUENCE TEST PLUGS PHASE INVERTER PLUGS PHASE INVERTER INLETS CONNECTORS

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		Α		110 V	230 V	400 V			500 V
								100-300 Hz	300-500 Hz 3 p 4 p 5 p
									2h 2h 2h
	Connector PowerTOP Xtra	63	3	14201	14202	14203			
	terminals, cable gland and sealing, strain relief and protection against knicking, enclosure with thread lock, two safety	63	4	14204	14205	14206	14207	14208	14209
		63	5	14210	14211	14212	14213		14214
		125	3	14215	14216				
	Std Pack: 5	125	4	14217	14218	14219	14220		
-		125	5 5	14223	14224	14225	14226		14227
	Hanging clip for PowerTOP Xtra plugs and connectors	for 16 A, 3 to 5 p and 32 A, 3 + 4 p 154530							15453000
		for :	32 A,	5 p			15452000		
	Std. Pack: 100								





INDUSTRIAL PLUGS AND SOCKETS



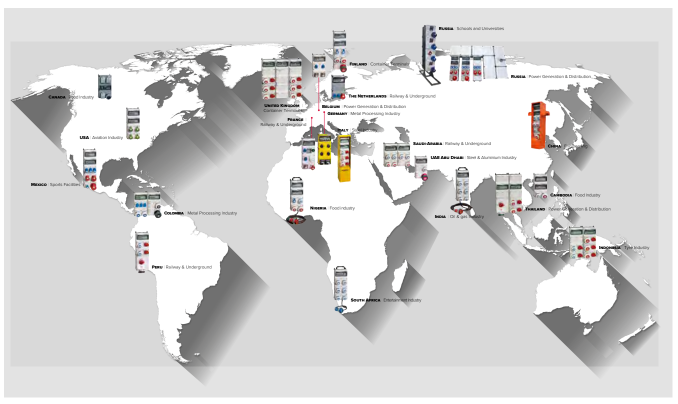
HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

AMAXX Receptacle combinations

for worldwide use.

Our AMAXX receptacle combinations are versatile and highly customisable. Therefore, AMAXX is in operation worldwide in various fi elds, even under adverse conditions. Our slogan "AMAXX your Industry!" goes round the world. Many international reference projects of satisfi ed customers are proof. What could be the reason? MENNEKES is the global specialist for industrial plugs and receptacles with over 80 years of experience. We should also mention the numerous options of the AMAXX combination programme and our passion to develop customised solutions — right up to one-off production. With new features to meet international requirements, such as UL listed enclosures and components, we are even better positioned in new markets.



INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

AMAXX Receptacle combinations

for worldwide use.

Railway and Underground

Metro Riyadh, Saudi Arabia



CUSTOMISED PROJECT ENGINEERING

- · according to national standards and specifications of railway operators
- 2 AMAXX with 3 segments
- · Protection type IP67
- · CEE receptacles 16 A
- · Miniature circuit breaker (MCB)

BENEFITS OF AMAXX

· Manufacture based on IEC / EN IEC 60309 series and IEC / EN IEC 61439 series





ΞQ Index

Q Search

INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM

AMAXX Receptacle combinations

for worldwide use.

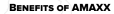


Entertainment Industry Lighthouse Chapel, South Africa



CUSTOMISED PROJECT ENGINEERING

- AMAXX with 4 segments Mobile with carrying handle
- Protection type IP67
- · Supply cable of 1 m length with CEE plug 32 A
- · CEE receptacles
- RCD and MCB



· Manufacture based on IEC / EN IEC 60309 series and IEC / EN IEC 61439 series









INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

AMAXX Receptacle combinations

for worldwide use.

Food Industry

Nigerian Bottling Company, Nigeria



CUSTOMISED PROJECT ENGINEERING

- · AMAXX with 4 segments Mobile with carrying handle
- · Protection type IP67
- · Supply cable of 20 m length with CEE plug 32 A
- · Grounding-type receptacle British standard (IP68)
- · CEE receptacles
- RCD and MCB

BENEFITS OF AMAXX

· Manufacture based on IEC / EN IEC 60309 series and IEC / EN IEC 61439 series







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

AMAXX Receptacle combinations

for worldwide use.





Steel & Aluminium Industry

EMAL (Emirates Aluminium), United Arab Emirates, Abu Dhabi



CUSTOMISED PROJECT

ENGINEERING

- AMAXX with 3 segments
- Protection type IP67
- CEE receptacles up to 63 A
- RCD and MCB

BENEFITS OF AMAXX

Manufacture based on

IEC / EN IEC 60309 series and

IEC / EN IEC 61439 series



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

AMAXX Receptacle combinations

for worldwide use.

Variety of versions.

- Protection type: IP44 and IP67
- Enclosure made of high-quality plastic or AMELAN in aggressive atmospheres with high resistance to chemicals as well as highly heat resistant contact carrier and nickel plated contacts
- Equipped with: CEE receptacles from 16 A, 3 p up to 63 A, 5 p, grounding-type receptacles in acc. with many national standards, DUO receptacles switched and interlocked from 16 A, 3 p up to 32 A, 5 p as well as fuse elements















INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM

AMAXX Receptacle combinations

for worldwide use.



You can rely on it.

MENNEKES quality: tested and certified.

Like all other MENNEKES combinations, the AMAXX products are also subject to the extensive MENNEKES quality control. Each AMAXX combination is thoroughly tested and certified prior to delivery.

ZERTIFIKAT	MENNEKES MY POWER CONNECTION
CERTIFICATE	
für stückgeprüfte Qualität nach DIN EN 61439.	
for individually tested quality according to IEC 61439.	
Hiermit bestätigen wir, dass diese Steckdosen-Kombination einer Stückprüfung unterzogen wurde. Herewith we confirm that this receptacle combination has passed a routine test.	
Der MENNEKES-Sicherheitstest berücksichtigt nicht nur die elektrischen Prüfanforderungen nach DIN EN 6433, sondern beinhaltel darüber hinaus auch eins allgolige Hochspannungsprüfung. The MENNEKES sordey ust not just include the requirements for electrical tosts acc. to IEC 61439 but also a high voltage text for all poles.	
Dictions Joseph Dictions Tooker Bereichsleiter Qualitit / Division Manager Quality	
MENNEKES Elektrotechnik GmbH & Co. KG Aloys-Mennekes-Straße 1 57399 KIRCH-HUNDEM / GERMANY	Phone: +49 2723 41-1 Fax: +49 2723 41-214 www.MENNEKES.de

INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS

AMAXX Receptacle combinations

for worldwide use.



Easy to install. Sophisticated details.

Liftable DIN rails

Liftable DIN rails and a large, smooth wiring space significantly ease the insertion as well as connection of large cables

One-man installation

Shorter installation times with the new, user-friendly external fixing

Hinged cover

The hinged cover, which opens to one side, eases connection work

Ready for application

All combinations are pre-wired for installation and tested for electric safety and quality

INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM

AMAXX Receptacle combinations

for worldwide use.



Generally angled insertion direction, also with receptacles SCHUKO®



· Both hands free because inspection windows fold downwards



Especially fast opening and closing of the enclosure due to captive double-threaded cover screws



· Window can be locked with a padlock, enclosure can be sealed



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

AMAXX Receptacle combinations

for worldwide use.

Standard for low voltage switchgear and control gear assemblies - IEC 61439.

The standard IEC 61439 describes the design and test specifications for low voltage switchgear and control gear assemblies. The standard has implications for the distribution of electrical energy in industry, domestic electrical installations and on construction sites.

Two main standards are required for each type of low-voltage switchgear and controlgear assembly:

- the basic standard that is referenced as "Part 1" in the specific standards;
- the applicable parts 2 to 7 of the switchgear and control gear assembly standard that deal with the particularities of the application.

In the <u>Service tab</u> you will find additional information, excerpts from the standard for low voltage switchgear and control gear assemblies - IEC 61439, and a listing of the agreements between manufacturers of the switchgear and control gear assemblies and users.

INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

MOBILE, EVERBOX COMBITOWER WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS

AMAXX Receptacle combinations

for worldwide use.

What has changed with the switchgear standard - IEC 61439 and what are the benefits for the MENNEKES customer?

· Product safety

In the future, all low voltage switchgear and control gear assemblies must be tested in accordance with IEC 61439. The requirement of design verification is new. Design verification replaces the type test. MENNEKS receptacle combinations are subjected to additional standard-compliant routine tests. The outgoing circuits are individually loaded with the respective rated current.

Your advantage: This guarantees an even higher standard of safety.

· Clear documentation

Significant rating plate – clearly defined mandatory information, such as rated diversity factor RDF (previously: simultaneity factor).

Your advantage: The main technical product information is visible on the rating plate at a glance.

Clear specifications

Requests for a custom solution require clearly defined specifications by the user (such as installation site, ambient temperatures, etc.).

Your advantage: You get a need-based solution by MENNEKES tailored to the specific application.

· Distinction:

Original manufacturer - manufacturer If a product is modified on site, the company in question is considered to be the manufacturer. In this case a new verification and documentation are required from this company.

Your advantage: For receptacle combinations that are pre-wired for installation, MENNEKES is the original manufacturer and manufacturer and therefore bears the complete product responsibility.





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED. AMAXX AMAXX ACCESSORIES SUSPENDED. AMAXX MOBILE. AMAXX AIRKRAFT AND 3KRAFT. DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE. EVERBOX COMBITOWER

AMAXX Receptacle combinations

for worldwide use.

Example - rating plate







INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM

AMAXX Receptacle combinations

Drawings and dimensions.

AMAXX with 1 segment **AMAXX** with 2 segments **AMAXX** with 3 segments

1 MB 531

1 MB 521

Depth dimensions of the AMAXX enclosures with 1, 2 or 3 segments and various fittings.

Receptacles	IP-degrees	Depth
SCHUKO® 16 A, 230 V	44	175 mm
	67	194 mm
CEE 16 A, 3 p, 230 V	44	204 mm
	67	205 mm
CEE 16 A, 5 p, 400 V	44	209 mm
	67	213 mm
CEE 32 A, 5 p, 400 V	44	221 mm
	67	227 mm
CEE 63 A, 5 p, 400 V	44	248 mm
	67	248 mm

Cable entries: closed for cut out.

single enclosure 130 mm x 225 mm: 2 x M 25 each on top and bottom

double enclosure 260 mm x 225 mm: 2 x M 32 each on top and bottom

triple enclosure 390 mm x 225 mm: 2 x M 40 each on top and bottom

Search





1 MB 522

For all enclosures: 2 x M 20 each on top and bottom for cut out.

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

AMAXX Receptacle combinations

Drawings and dimensions.

AMAXX with 4 segments AMAXX with 5 segments AMAXX s (5 segments)

Depth dimensions of the AMAXX s enclosures with 5 segments and various fittings

IP-degrees	Depth
44	140 mm
67	157 mm
44	170 mm
67	169 mm
44	172 mm
67	174 mm
44	182 mm
67	188 mm
	67 44 67 44 67

Cable entries: closed for cut out.

AMAXX s 650 mm x 112.5 mm: 1 x M 25 each on top and bottom or 1 x M 32 each on top and bottom

Additionally: 1 x M 20 each on top and bottom to cut out.

1 MB 523

Depth dimensions of the AMAXX enclosures with **4 or 5 segments** and various fittings.

Receptacles	IP-degrees	Depth
SCHUKO® 16 A, 230 V	44	186 mm
	67	208 mm
CEE 16 A, 3 p, 230 V	44	216 mm
	67	220 mm
CEE 16 A, 5 p, 400 V	44	222 mm
	67	226 mm
CEE 32 A, 5 p, 400 V	44	231 mm
	67	236 mm
CEE 63 A, 5 p, 400 V	44	260 mm
	67	260 mm

1 MB 540

Cable entries: closed for cut out.

quadruple enclosure 520 mm \times 225 mm: quintuple enclosure 650 mm \times 225 mm: $2 \times M$ 40 each on top and bottom

For both enclosures: 2 x M 20 each on top and bottom for cut out.

Q Search





1 MB 541

INDUSTRIAL PLUGS AND SOCKETS



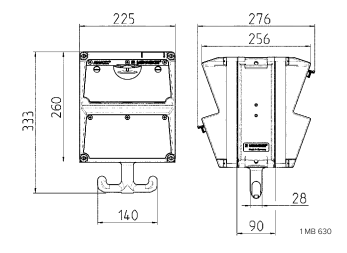
ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM

AMAXX Receptacle combinations

Drawings and dimensions.

Suspendable AMAXX



Depth dimensions for identical configuration on both sides.

Receptacles	IP-degrees	Depth
SCHUKO® 16 A, 230 V	IP44	282 mm
	IP67	326 mm
CEE 16 A, 3 p, 230 V	IP44	342 mm
	IP67	350 mm
CEE 16 A, 5 p, 400 V	IP44	354 mm
	IP67	362 mm
CEE 32 A, 5 p, 400 V	IP44	372 mm
	IP67	382 mm

Cable entries: closed for cut out

 $1 \times M$ 32 on top, $1 \times M$ 25 on top and $1 \times M$ 20 on top







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, wall mounted receptacle combinations, mobile, suspended, Protection type IP44 / IP67, Shighly resistant to chemicals. Further combinations on request.

5	CEE p, 400	v	CEE 3 p, 230 V	CEE 3 p, 110 V	Receptacles SCHUKO®, Receptacles NF, Receptacles British standard	Fu	sing	Protection type	Special features	Part no.
63 A	32 A	16 A	16 A	16 A		RCD	МСВ			
					2 SCHUKO® 16 A, 230 V	1 RCD 25 A, 2 p, 0.03 A	2 MCB's 16 A, 1 p, C	IP44		<u>910001</u>
					2 NF 16 A, 2 p+E, 230 V	1 RCD 25 A, 2 p, 0.03 A	2 MCB's 16 A, 1 p+N, C	IP44		910205
					3 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A 3 MCB's 16 A, 1 p, C		IP44		920003
					3 NF 16 A, 2 p+E, 230 V	1 RCD 40 A, 4 p, 0.03 A 3 MCB's 16 A, 1 p+N, C		IP44		920043
					3 SCHUKO® 16 A, 230 V	IF		IP44	mobile	<u>910031</u>
					5 NF 16 A, 2 p+E, 230 V	1 RCD 25 A, 2 p, 0.03 A		IP44	mobile	920046
				2				IP44		910214
			2			1 RCD 25 A, 2 p, 0.03 A		IP67	(920821
			2					IP67		910355
			3			1 RCD 40 A, 4 p, 0.03 A	3 MCB's 16 A, 1 p, C	IP44		960019 1)
			3			1 RCD 40 A, 4 p, 0.03 A	1 MCB 16 A, 3 p+N, C	IP67	mobile	940030 ³⁾
			3					IP44		910015
1) AMA	XXs (na	arrow de	sign) ³⁾ sw	itched, with mech	anical DUO-interlock					

,





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

ALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, wall mounted receptacle combinations, mobile, suspended, Protection type IP44 / IP67, Shighly resistant to chemicals. Further combinations on request.

5	CEE p, 400 V		CEE 3 p, 230 V	CEE 3 p, 110 V	Receptacles SCHUKO®, Receptacles NF, Receptacles British standard		sing	Protection type	Special features	Part no.
63 A	32 A	16 A	16 A	16 A		RCD	МСВ			
		1						IP67		7626 ³⁾
		1			2 NF 16 A, 2 p+E, 230 V	1 RCD 40 A, 4 p, 0.03 A	1 MCB 16 A, 3 p+N, C 2 MCB's 16 A, 1 p+N, C	IP44		920283
		1			2 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A	1 MCB 16 A, 3 p, C 1 MCB 16 A, 1 p, C	IP44		960051 ²⁾
		1			2 SCHUKO® 16 A, 230 V	1 MCB 16 A, 3 p, C 2 MCB's 16 A, 1 p, C		IP44		920005
		1			2 SCHUKO® 16 A, 230 V			IP44		910007
		1			2 SCHUKO® 16 A, 230 V			IP44	4 ,	910020
		1			3 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A	1 MCB 16 A, 3 p, C 3 MCB's 16 A, 1 p, C	IP67		930022
		1			3 NF 16 A, 2 p+E, 230 V	1 RCD 40 A, 4 p, 0.03 A	1 MCB 16 A, 3 p, C 3 MCB's 16 A, 1 p+N, C	IP67		930520 ⁶⁾
		1			3 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A	1 MCB 16 A, 3 p, C 3 MCB's 16 A, 1 p, C	IP67		930027
		1			3 SCHUKO® 16 A, 230 V		1 MCB 16 A, 3 p, C 1 MCB 16 A, 1 p, C	IP44		960004 1)

1) AMAXX s (narrow design)

²⁾ AMAXX s with swiveling fram (connection via flexible supply line)

3) switched, with mechanical DUO-interlock

⁶⁾ 16 A, 4 p, 400 V







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, wall mounted receptacle combinations, mobile, suspended, Protection type IP44 / IP67, Shighly resistant to chemicals. Further combinations on request.

5	CEE p, 400	v	CEE 3 p, 230 V	CEE 3 p, 110 V	Receptacles SCHUKO®, Receptacles NF, Receptacles British standard		Fusing		Special features	Part no.
63 A	32 A	16 A	16 A	16 A		RCD MCB				
		1			4 SCHUKO® 16 A, 230 V			IP67		960031 1)
		2					2 MCB's 16 A, 3 p, C	IP44		930031 ³⁾
		2			3 SCHUKO® 16 A, 230 V		2 MCB's 16 A, 3 p, C 3 MCB's 16 A, 1 p, C	IP44		930003
		2			3 x 13 A, 2 p+E, 240 V		2 MCB's 16 A, 3 p, C 3 MCB's 13 A, 1 p, C	IP44		930734
		2			4 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A	2 MCB's 16 A, 3 p, C 4 MCB's 16 A, 1 p, C	IP44	suspended	<u>970004GE</u>
	1				2 NF 16 A, 2 p+E, 230 V	1 RCD 40 A, 4 p, 0.03 A	1 MCB 32 A, 3 p+N, C 2 MCB's 16 A, 1 p+N, C	IP44		920294
	1				2 SCHUKO® 16 A, 230 V		1 MCB 32 A, 3 p, C 2 MCB's 16 A, 1 p, C	IP44		920011
	1				3 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A	1 MCB 32 A, 3 p, C 3 MCB's 16 A, 1 p, C	IP67	S	930028
	1	1			2 SCHUKO® 16 A, 230 V	1 RCD 63 A, 4 p, 0.03 A	1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 2 MCB's 16 A, 1 p, C	IP67		940016
	1	1			2 NF 16 A, 2 p+E, 230 V	1 RCD 40 A, 4 p, 0.03 A	1 MCB 32 A, 3 p+N, C 1 MCB 16 A, 3 p+N, C 2 MCB's 16 A, 1 p+N, C	IP44		930035

1) AMAXX s (narrow design)

3) switched, with mechanical DUO-interlock







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, wall mounted receptacle combinations, mobile, suspended, Protection type IP44 / IP67, Shighly resistant to chemicals. Further combinations on request.

5	CEE p, 400	v	CEE 3 p, 230 V	CEE 3 p, 110 V	Receptacles SCHUKO®, Receptacles NF, Receptacles British standard	Fusing		Protection type	Special features	Part no.
63 A	32 A	16 A	16 A	16 A		RCD	МСВ			
	1	1			2 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A	1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 2 MCB's 16 A, 1 p, C	IP44		940018 4)
	1	1			3 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A	1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 3 MCB's 16 A, 1 p, C	IP44		940005
	1	1			3 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A	1 MCB 16 A, 3 p, C 3 MCB's 16 A, 1 p, C	IP44	suspended	970002
	1	1			3 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A	1 MCB 16 A, 3 p, C 3 MCB's 16 A, 1 p, C	IP44	suspended	<u>970005</u> ⁵⁾
	1	1			3 x 13 A, 2 p+E, 240 V	1 RCD 40 A, 4 p, 0.03 A	1 MCB 16 A, 3 p, C 3 MCB's 13 A, 1 p, C	IP44	mobile	<u>931237</u>
	1	1			3 SCHUKO® 16 A, 230 V		1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 3 MCB's 16 A, 1 p, C	IP44		930011
	1	1			4 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A	1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 4 MCB's 16 A, 1 p, C	IP44	suspended	970001GE
	1	1			6 SCHUKO® 16 A, 230 V	1 RCD 63 A, 4 p, 0.03 A	1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 6 MCB's 16 A, 1 p, C	IP44		950004

4) with 2 Cepex RJ45, 2 fold Cat.6

5) with 1 Cepex RJ45, 2 fold Cat.6







INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM

Pre-wired for installation, wall mounted receptacle combinations, mobile, suspended, Protection type IP44 / IP67, Shighly resistant to chemicals. Further combinations on request.

CEE 5 p, 40		,	CEE 3 p, 230 V	CEE 3 p, 110 V	Receptacles SCHUKO®, Receptacles NF, Receptacles British standard	ı	Fusing	Protection type	Special features	Part no.
63 A 32 /	2 A	16 A	16 A	16 A		RCD	МСВ			
1	1	2			4 NF 16 A, 2 p+E, 230 V	1 RCD 63 A, 4 p, 0.03 A	1 MCB 32 A, 3 p+N, C 2 MCB's 16 A, 3 p+N, C 4 MCB's 16 A 1 p+N, C	IP44		950020
1	1	2	3			1 MCB 32 A, 3 p+N, C 1 MCB 16 A, 3 p, C 1 MCB 16 A, 1 p+N, C		IP67		940028 ⁶⁾
2	2				3 NF 16 A, 2 p+E, 230 V	1 RCD 63 A, 4 p, 0.03 A 2 MCB's 32 A, 3 p+N, C 3 MCB's 16 A, 1 p+N, C		IP44		940286
2	2	2				1 RCD 63 A, 4 p, 0.03 A 2 MCB's 32 A, 3 p, C 2 MCB's 16 A, 3 p, C		IP67		900005 3)
2	2	2				1 RCD 63 A, 4 p, 0.03 A	2 MCB's 32 A, 3 p, C 2 MCB's 16 A, 3 p, C	IP67		900946 3)
3	3						3 MCB's 32 A, 3 p, C 1 earth bolt M 10, V2A	IP67		940027 3) 7)
1 1	1	1			2 SCHUKO® 16 A, 230 V	1 RCD 63 A, 4 p, 0.03 A	1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 2 MCB's 16 A, 1 p, C	IP67		<u>950031</u>
1 1	1	1			2 x 13 A, 2 p+E, 240 V	1 RCD 63 A, 4 p, 0.03 A 1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 2 MCB's 13 A, 1 p, C		IP44		941137
1 1	1	1			2 NF 16 A, 2 p+E, 230 V	1 RCD 63 A, 4 p, 0.03 A	1 MCB 32 A, 3 p+N, C 1 MCB 16 A, 3 p+N, C 2 MCB's 16 A, 1 p+N, C	IP67		950033
			nanical DUO-interlo	ock ⁶⁾ 16 A ,	2 NF 16 A, 2 p+E, 230 V 4 p, 400 V 732 A, 4 p, 3		1 MCB 16 A, 3 p+N, C	IP67		





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM

Pre-wired for installation, wall mounted receptacle combinations, mobile, suspended, Protection type IP44 / IP67, Shighly resistant to chemicals. Further combinations on request.

Ę	CEE 5 p, 400	V	CEE 3 p, 230 V	CEE 3 p, 110 V	Receptacles SCHUKO®, Receptacles NF, Receptacles British standard	Fusing		Protection type	Special features	Part no.
63 A	32 A	16 A	16 A	16 A		RCD MCB				
1	1	1			4 SCHUKO® 16 A, 230 V	1 RCD 63 A, 4 p, 0.03 A	1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 4 MCB's 16 A, 1 p, C	IP44	(950041
1	1	1			4 NF 16 A, 2 p+E, 230 V	1 RCD 63 A, 4 p, 0.03 A	1 MCB 32 A, 3 p+N, C 1 MCB 16 A, 3 p+N, C 4 MCB's 16 A, 1 p+N, C	IP44		950022



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

10	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
				1 RCD 25 A, 2 p, 0.03 A 2 MCB's 16 A, 1 p, C	For 1 cable up to 3 x 10 mm ²	Pre-fuse max. 25 A InA 25 A RDF 1	130 x 225 mm (H x W)	910001
10	CEE receptacles	CEE receptacles	Receptacles NF	Fusing	Connection	Connection and load values	Enclosure size	Part no.
			2 NF 16 A, 2 p+E, 230 V	1 RCD 25 A, 2 p, 0.03 A 2 MCB's 16 A, 1 p+N, C	For 1 cable up to 3 x 6 mm ²	Pre-fuse max. 25 A InA 25 A RDF 1	130 x 225 mm (H x W)	910205

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

1 2 minutes	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
				1 RCD 40 A, 4 p, 0.03 A 3 MCB's 16 A, 1 p, C	For 1 cable up to 5 x 10 mm ²	Pre-fuse max. 100 A InA 16 A RDF 1	260 x 225 mm (H x W)	920003
15 mmme	CEE receptacles	CEE receptacles	Receptacles NF	Fusing		Connection and load values	Enclosure size	Part no.
			3 NF 16 A, 2 p+E, 230 V	1 RCD 40 A, 4 p, 0.03 A 3 MCB's 16 A, 1 p+N, C	For 1 cable up to 5 x 10 mm ²	Pre-fuse max. 63 A Ina 16 A RDF 1	260 x 225 mm (H x W)	920043





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

/bi	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
		2 CEE 16 A, 3 p, 110 V			For 2 cables up to 3 x 4 mm ²		130 x 225 mm (H x W)	910214
عُدُ ا	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
		3 CEE 16 A, 3 p, 230 V		1 RCD 40 A, 4 p, 0.03 A 3 MCB's 16 A, 1 p, C	For 1 cable up to 3 x 10 mm ²	Pre-fuse max. 40 A InA 40 A RDF 1	650 x 112.5 mm (H x W)	960019

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

10	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
		3 CEE 16 A, 3 p, 230 V			For 1 cable up to 5 x 10 mm ²	Pre-fuse max. 16 A InA 16 A RDF 1	130 x 225 mm (H x W)	910015
Commune	CEE receptacles	CEE receptacles	Receptacles NF	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 16 A, 5 p, 400 V		2 NF 16 A, 2 p+E, 230 V	1 RCD 40 A, 4 p, 0.03 A 1 MCB 16 A, 3 p+N, C 2 MCB's 16 A, 1 p+N, C	For 1 cable up to 5 x 10 mm ²	Pre-fuse max. 63 A InA 27 A RDF 0.85	260 x 225 mm (H x W)	920283

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 16 A, 5 p, 400 V			1 RCD 40 A, 4 p, 0.03 A 1 MCB 16 A, 3 p, C 1 MCB 16 A, 1 p, C	For 1 cable up to 5 x 10 mm ²	Pre-fuse max. 63 A Ina 32 A RDF 1	650 x 112.5 mm (H x W)	960051
E S MINEREY E	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 16 A, 5 p, 400 V			1 MCB 16 A, 3 p, C 2 MCB's 16 A, 1 p, C	For 1 cable up to 5 x 10 mm ²	Pre-fuse max. 63 A InA 32 A RDF 1	260 x 225 mm (H x W)	920005

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

A PO	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 16 A, 5 p, 400 V		2 SCHUKO® 16 A, 230 V		For 1 cable up to 5 x 10 mm ²	Pre-fuse max. 16 A InA 16 A RDF 1	130 x 225 mm (H x W)	910007
•	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 16 A, 5 p, 400 V		3 SCHUKO® 16 A, 230 V	1 MCB 16 A, 3 p, C 1 MCB 16 A, 1 p, C	For 1 cable up to 5 x 10 mm ²	Pre-fuse max. 63 A InA 32 A RDF 1	650 x 112.5 mm (H x W)	960004

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

COMMAN'S	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	2 CEE 16 A, 5 p, 400 V switched, with mechanical DUO-interlock			2 MCB's 16 A, 3 p, C	For 2 cables up to 5 x 25 mm ²	Pre-fuse max. 100 A InA 32 A RDF 1	390 x 225 mm (H x W)	930031
E 5 Managers &	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	2 CEE 16 A, 5 p, 400 V		3 SCHUKO® 16 A, 230 V	2 MCB's 16 A, 3 p, C 3 MCB's 16 A, 1 p, C	For 2 cables up to 5 x 25 mm ²	Pre-fuse max. 63 A InA 46 A RDF 0.95	390 x 225 mm (H x W)	930003

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

C & Mindella C	EE receptacles	CEE receptacles	Receptacles British standard	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	CEE 16 A, 5 p, 400 V			2 MCB's 16 A, 3 p, C 3 MCB's 13 A, 1 p, C		Pre-fuse max. 63 A Ina 43 A RDF 0.95	390 x 225 mm (H x W)	930734
C C	EE receptacles	CEE receptacles	Receptacles NF	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	CEE 32 A, 5 p, 400 V			1 RCD 40 A, 4 p, 0.03 A 1 MCB 32 A, 3 p+N, C 2 MCB's 16 A, 1 p+N, C		Pre-fuse max. 40 A InA 34 A RDF 0.7	260 x 225 mm (H x W)	920294

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

15 warme	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 32 A, 5 p, 400 V		2 SCHUKO® 16 A, 230 V	1 MCB 32 A, 3 p, C 2 MCB's 16 A, 1 p, C	For 1 cable up to 5 x 10 mm ²	Pre-fuse max. 63 A Ina 48 A RDF 1	260 x 225 mm (H x W)	920011
() Manager ()	CEE receptacles	CEE receptacles	Receptacles NF	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V		2 NF 16 A, 2 p+E, 230 V	1 RCD 40 A, 4 p, 0.03 A 1 MCB 32 A, 3 p+N, C 1 MCB 16 A, 3 p+N, C 2 MCB's 16 A, 1 p+N, C	For 1 cable up to 5 x 25 mm ²	Pre-fuse max. 40 A InA 38 A RDF 0.6	390 x 225 mm (H x W)	930035

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

E Subsective	CEE receptacles	Data port sockets	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V	2 Cepex RJ45, 2 fold Cat.6		1 RCD 40 A, 4 p, 0.03 A 1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 2 MCB's 16 A, 1 p, C	For 2 cables up to 5 x 25 mm ²	Pre-fuse max. 40 A Ina 40 A RDF 1	520 x 225 mm (H x W)	940018
(5 MARCH) P	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
Community of the control of the cont	1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V			1 RCD 40 A, 4 p, 0.03 A 1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 3 MCB's 16 A, 1 p, C	For 2 cables up to 5 x 25 mm ²	Pre-fuse max. 40 A Ina 38 A RDF 0.6	520 x 225 mm (H x W)	940005

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

E & Moreous P	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V		3 SCHUKO® 16 A, 230 V	1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 3 MCB's 16 A, 1 p, C	For 2 cables up to 5 x 25 mm ²	Pre-fuse max. 63 A Ina 54 A RDF 0.85	390 x 225 mm (H x W)	930011
E SAMMOND P	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V		6 SCHUKO® 16 A, 230 V	1 RCD 63 A, 4 p, 0.03 A 1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 6 MCB's 16 A, 1 p, C	For 2 cables up to 5 x 25 mm ²	Pre-fuse max. 63 A Ina 52 A RDF 0.65	650 x 225 mm (H x W)	950004

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

C Summer &	CEE receptacles	CEE receptacles	Receptacles NF	Fusing	Connection	Connection and load values	Enclosure size	Part no.
CS Ministry	1 CEE 32 A, 5 p, 400 V 2 CEE 16 A, 5 p, 400 V		4 NF 16 A, 2 p+E, 230 V	1 RCD 63 A, 4 p, 0.03 A 1 MCB 32 A, 3 p+N, C 2 MCB's 16 A, 3 p+N, C 4 MCB's 16 A 1 p+N, C	For 2 cables up to $5 \times 25 \text{ mm}^2$ or for 2 flexible cables up to $5 \times 16 \text{ mm}^2$	Pre-fuse max. 63 A InA 53 A RDF 0.55	650 x 225 mm (H x W)	950020
E S MANUTE F	CEE receptacles	CEE receptacles	Receptacles NF	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	2 CEE 32 A, 5 p, 400 V		3 NF 16 A, 2 p+E, 230 V	1 RCD 63 A, 4 p, 0.03 A 2 MCB's 32 A, 3 p+N, C 3 MCB's 16 A, 1 p+N, C	For 2 cables up to 5 x 25 mm ²	Pre-fuse max. 63 A InA 44 A RDF 0.55	520 x 225 mm (H x W)	940286

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

E & LOUISING E	CEE receptacles	CEE receptacles	Receptacles British standard	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 63 A, 5 p, 400 V 1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V		2 x 13 A, 2 p+E, 240 V	1 RCD 63 A, 4 p, 0.03 A 1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 2 MCB's 13 A, 1 p, C	For 1 cable up to 5 x 25 mm ²	Pre-fuse max. 63 A InA 63 A RDF 0.65	520 x 225 mm (H x W)	941137
E G MANAGETY &	CEE receptacles	CEE receptacles	Receptacles NF	Fusing	Connection	Connection and load values	Enclosure size	Part no.
To Measure P	1 CEE 63 A, 5 p, 400 V 1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V		4 NF 16 A, 2 p+E, 230 V	1 RCD 63 A, 4 p, 0.03 A 1 MCB 32 A, 3 p+N, C 1 MCB 16 A, 3 p+N, C 4 MCB's 16 A, 1 p+N, C	For 2 cables up to 5 x 25 mm ²	Pre-fuse max. 63 A Ina 63 A RDF 0.5	650 x 225 mm (H x W)	950022

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP67, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	2 CEE 16 A, 3 p, 230 V			For 2 cables up to 3 x 10 mm ²		130 x 225 mm (H x W)	910355
CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
1 CEE 16 A, 5 p, 400 V switched, with mechanical DUO-interlock				For 1 cable up to 5 x 10 mm ²		130 x 225 mm (H x W)	7626

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP67, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

C SHOWING TO	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 16 A, 5 p, 400 V		3 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A 1 MCB 16 A, 3 p, C 3 MCB's 16 A, 1 p, C	For 2 cables up to 5 x 25 mm ²	Pre-fuse max. 100 A InA 30 A RDF 0.95	390 x 225 mm (H x W)	930022
E & SECONDARY D	CEE receptacles	CEE receptacles	Receptacles NF	Fusing	Connection	Connection and load values	Enclosure size	Part no.
Samuel Control of the	1 CEE 16 A, 4 p, 400 V		3 NF 16 A, 2 p+E, 230 V	1 RCD 40 A, 4 p, 0.03 A 1 MCB 16 A, 3 p, C 3 MCB's 16 A, 1 p+N, C	For 2 cables up to 5 x 25 mm ²	Pre-fuse max. 100 A Ina 26 A RDF 0.8	390 x 225 mm (H x W)	930520

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP67, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 16 A, 5 p, 400 V		4 SCHUKO® 16 A, 230 V		For 1 cable up to 5 x 10 mm ²		650 x 112.5 mm (H x W)	960031
E garacty E	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 32 A, 5 p, 400 V 2 CEE 16 A, 4 p, 400 V	3 CEE 16 A, 3 p, 230 V		1 MCB 32 A, 3 p+N, C 1 MCB 16 A, 3 p, C 1 MCB 16 A, 1 p+N, C	For 2 cables up to 5 x 25 mm ²		520 x 225 mm (H x W)	940028

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP67, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

C Symmetry P	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	2 CEE 32 A, 5 p, 400 V 2 CEE 16 A, 5 p, 400 V switched, with mechanical DUO-interlock			1 RCD 63 A, 4 p, 0.03 A 2 MCB's 32 A, 3 p, C 2 MCB's 16 A, 3 p, C	For 2 cables up to 5 x 25 mm ²	Pre-fuse max. 63 A Ina 48 A RDF 0.5	390 x 450 mm (H x W)	900005
E S MANAGE F	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	2 CEE 32 A, 5 p, 400 V switched, with mechanical DUO-interlock 2 CEE 16 A, 5 p, 400 V			1 RCD 63 A, 4 p, 0.03 A 2 MCB's 32 A, 3 p, C 2 MCB's 16 A, 3 p, C	For 1 cable up to 5 x 16 mm ²	Pre-fuse max. 63 A Ina 58 A RDF 0.6	650 x 225 mm (H x W)	900946

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP67, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

E S MANUELLY &	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	3 CEE 32 A, 4 p, 380-440 V, 3 h For reefer container, switched, with mechanical DUO-interlock			3 MCB's 32 A, 3 p, C 1 earth bolt M 10, V2A	For 1 cable up to 5 x 25 mm ²		520 x 225 mm (H x W)	940027
E S MANAGETY F	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 63 A, 5 p, 400 V 1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V			1 RCD 63 A, 4 p, 0.03 A 1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 2 MCB's 16 A, 1 p, C	For 2 cables up to 5 x 25 mm ²	Pre-fuse max. 63 A InA 63 A RDF 0.7	650 x 225 mm (H x W)	950031

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM

Pre-wired for installation, IP67, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

t tsuvoy t	CEE receptacles	CEE receptacles	Receptacles NF	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 63 A, 5 p, 400 V 1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V		2 NF 16 A, 2 p+E, 230 V	1 RCD 63 A, 4 p, 0.03 A 1 MCB 32 A, 3 p+N, C 1 MCB 16 A, 3 p+N, C 2 MCB's 16 A, 1 p+N, C	For 2 cables up to 5 x 25 mm ²	Pre-fuse max. 63 A InA 63 A RDF 0.5	650 x 225 mm (H x W)	950033
111								





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

S Highly resistant to chemicals made of AMELAN, pre-wired for installation, IP44, enclosure front cover grey RAL 7000, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 16 A, 5 p, 400 V		2 SCHUKO® 16 A, 230 V		For 1 cable up to 5 x 10 mm ²		130 x 225 mm (H x W)	910020
of prineett, C	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 63 A, 5 p, 400 V 1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V		4 SCHUKO® 16 A, 230 V	1 RCD 63 A, 4 p, 0.03 A 1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 4 MCB's 16 A, 1 p, C	For 2 cables up to 5 x 25 mm ²	Pre-fuse max. 63 A InA 63 A RDF 0.65	650 x 225 mm (H x W)	950041

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Shighly resistant to chemicals made of AMELAN, pre-wired for installation, IP67, enclosure front cover grey RAL 7000, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

10 MHARAID".	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
		2 CEE 16 A, 3 p, 230 V		1 RCD 25 A, 2 p, 0.03 A	For 1 cable up to 3 x 10 mm ²	Pre-fuse max. 16 A Ina 25 A RDF 1	260 x 225 mm (H x W)	920821
2 45 MARKET P	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 CEE 16 A, 5 p, 400 V		3 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A 1 MCB 16 A, 3 p, C 3 MCB's 16 A, 1 p, C	For 2 cables up to 5 x 25 mm ²	Pre-fuse max. 100 A InA 27 A RDF 0.85	390 x 225 mm (H x W)	930027

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

S Highly resistant to chemicals made of AMELAN, pre-wired for installation, IP67, enclosure front cover grey RAL 7000, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. <u>Drawings and dimensions can be found here.</u>

11/2000	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 32 A, 5 p, 400 V			1 RCD 40 A, 4 p, 0.03 A 1 MCB 32 A, 3 p, C 3 MCB's 16 A, 1 p, C	For 2 cables up to 5 x 25 mm ²	Pre-fuse max. 40 A Ina 36 A RDF 0.75	390 x 225 mm (H x W)	930028
110000	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V			1 RCD 63 A, 4 p, 0.03 A 1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 2 MCB's 16 A, 1 p, C	For 2 cables up to 5 x 25 mm ²	Pre-fuse max. 100 A Ina 44.8 A RDF 0.7	520 x 225 mm (H x W)	940016

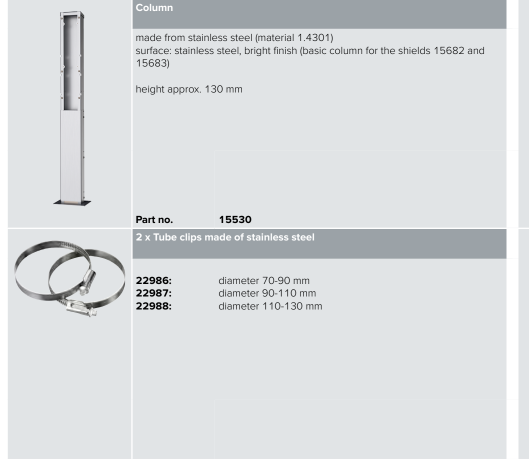
INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM

Accessories for AMAXX receptacle combinations.





Weather shield

made from stainless steel (material 1.4301), with side blinds, cover can be removed from the back, for wall mounting or on a column 15530

dimensions (H x W x D): 496.5 x 254 x 250 mm

surface: bright finish

Suitable for AMAXX combinations with 2 or 3 segments



Weather shield

Part no.

made from stainless steel (material 1.4301),

15682

with side blinds, cover can be removed from the back, for wall mounting or on a column 15530

dimensions (H x W x D): 758 x 254 x 280 mm

surface: bright finish

Suitable for AMAXX combinations with 4 or 5 segments

Part no. 15683

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Accessories for AMAXX receptacle combinations.



AMAXX standard cable glands

deep black RAL 9005

M 20 - for cable from 6-13 mm

IP44: Part no. 990607 IP67: Part no. 990611

M 25 - for cable from 9-17 mm

IP44: Part no. 990610

M 32 - for cable from 13-21 mm

IP44: Part no. 990608 IP67: Part no. 990612

M 40 - for cable from 14-28 mm

IP67: Part no. 990609



AMAXX attachment set

for lateral installation of AMAXX s combinations, for mounting either on the left or right hand side (set of 2 for 1 combination)



AMAXX screw set

consisting of 4 screws 6 x 70 mm

Pozidrive size 3, steel galvanized and 4 dowels 8 x 50 mm, for concrete, porous concrete, solid brick, perforated brick



990606 Part no.

AMAXX support/carrier frame

signal yellow RAL 1003, suitable for AMAXX receptacle combinations with the sizes:

 260×225 mm, 390×225 mm and 520×225 mm for wall mounting in protection type IP67 or as mobile combinations with carrying handle and with feeder cable in protection type IP44 and IP67

Part no.

15696

Part no. 990620

Search



≡Q Index

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM

Accessories for AMAXX receptacle combinations.



AMAXX membrane cable glands

deep black RAL 9005, incl. blanking plug

M 25 - for cable from 9-17 mm

Part no.

990623

M 32 - for cable from 13-21 mm

Part no.

990625

M 40 - for cable from 16-28 mm

Part no.

990627

Selection chart for membrane cable glands									
AMAXX receptacle combination	Standar cable er		Recommandation of usage membrane cable gland*						
with 1 segment Enclosure: 130 x 225 mm (H x W)	top:	2 x M 25 2 x M 20 2 x M 25 2 x M 20	1 x M 25	alternative: 1 x M 20					
with 2 segments Enclosure: 230 x 225 mm (H x W)	top: bottom:	2 x M 32 2 x M 20 2 x M 32 2 x M 20	1 x M 32	alternative: 2 x M 20					
with 3 segments Enclosure: 390 x 225 mm (H x W)	top:	2 x M 40 2 x M 20 2 x M 40 2 x M 20	1 x M 40	alternative: 2 x M 20					
with 4 segments Enclosure: 520 x 225 mm (H x W)	top: bottom:	2 x M 40 2 x M 20 2 x M 40 2 x M 20	1 x M 40 und 1 x M 20	alternative: 3 x M 20					
with 5 segments Enclosure: 650 x 225 mm (H x W)	top: bottom:	2 x M 40 2 x M 20 2 x M 40 2 x M 20	1 x M 40 und 2 x M 20	alternative: 4 x M 20					

* At least required for the following ambient conditions:

Reduction of the ambient temperature by 45 °C through 10-minutes of heavy rain (enclosure, e.g heated to 60 °C through sunlight, subsequent cloudburst with water temperature of 15 °C). If temperature differentials are greater/less, accordingly more or fewer membrane cable glands must be used.

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44, enclosure front cover light grey, yellow or silver, hinged to the side. Fusing behind a transparent cover. With suspension eyes on top, grip hooks on the bottom and chain set provided.

PRODUCT INFORMATION

The receptacle combinations can be ordered in light grey RAL 7035, yellow RAL 1021 or silver RAL 9006. Other combinations than those shown are available on request. To order in yellow or silver, please add the appropriate colour code to the order number (yellow = GE, silver = SI). <u>Drawings and dimensions can be found here.</u>

A CONNECT OF THE PERSON OF THE	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	2 CEE 16 A, 5 p, 400 V		4 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A 2 MCB's 16 A, 3 p, C 4 MCB's 16 A, 1 p, C	For 1 cable up to 5 x 10 mm ²	Pre-fuse max. 40 A InA 40 A RDF 0.7	260 x 225 mm (H x W)	970004GE
Na mounts &	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V		3 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A 1 MCB 16 A, 3 p, C 3 MCB's 16 A, 1 p, C	For 1 cable up to 5 x 10 mm ²	Pre-fuse max. 32 A InA 32 A RDF 1	260 x 225 mm (H x W)	970002

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44, enclosure front cover light grey, yellow or silver, hinged to the side. Fusing behind a transparent cover. With suspension eyes on top, grip hooks on the bottom and chain set provided.

PRODUCT INFORMATION

The receptacle combinations can be ordered in light grey RAL 7035, yellow RAL 1021 or silver RAL 9006. Other combinations than those shown are available on request. To order in yellow or silver, please add the appropriate colour code to the order number (yellow = GE, silver = SI). <u>Drawings and dimensions can be found here.</u>

C CHICAGO C	CEE receptacles	Data port sockets	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V	1 Cepex RJ45, 2 fold Cat.6		1 RCD 40 A, 4 p, 0.03 A 1 MCB 16 A, 3 p, C 3 MCB's 16 A, 1 p, C	For 1 cable up to 5 x 10 mm ²	Pre-fuse max. 32 A InA 32 A RDF 1	260 x 225 mm (H x W)	970005
S A NAME OF THE PARTY OF THE PA	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V			1 RCD 40 A, 4 p, 0.03 A 1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 4 MCB's 16 A, 1 p, C	For 1 cable up to 5 x 10 mm ²		260 x 225 mm (H x W)	970001GE

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER



Pneumatic connection

for suspendable AMAXX

for tube NW 9 mm

Part no. 997001

for tube NW 13 mm

Part no. 997000



are provided with each suspendable AMAXX receptacle combination



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44 or IP67, enclosure front cover light grey RAL 7035, hinged to the side. Fusing behind a transparent cover. Drawings and dimensions can be found here.

CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
		3 SCHUKO® 16 A, 230 V		1,5 m H07RN-F3G1,5 with plug SCHUKO® 16 A, 230 V		130 x 225 mm (H x B)	910031
CEE receptacles	CEE receptacles	Receptacles NF	Fusing	Connection	Connection and load values	Enclosure size	Part no.
		5 NF 16 A, 2 p+E, 230 V	1 RCD 25 A, 2 p, 0.03 A	2 m H07RN-F3G2.5 with NF-plug 16 A, 2 p+E, 230 V	Pre-fuse max. 16 A Ina 16 A RDF 1	260 x 225 mm (H x W)	920046

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44 or IP67, enclosure front cover light grey RAL 7035, hinged to the side. Fusing behind a transparent cover. Drawings and dimensions can be found here.

	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
NAME OF THE PROPERTY OF THE PR		3 CEE 16 A, 3 p, 230 V, switched, with mechanical DUO-interlock		1 RCD 40 A, 4 p, 0.03 A 1 MCB 16 A, 3 p+N, C	4 m H07RN-F5G2.5 with CEE-plug 16 A, 5 p, 400 V	Pre-fuse max. 16 A Ina 16 A RDF 1	520 x 225 mm (H x W)	940030
	CEE receptacles	CEE receptacles	Receptacles British standard	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V			1 RCD 40 A, 4 p, 0.03 A 1 MCB 16 A, 3 p, C 3 MCB's 13 A, 1 p, C	2 m H07RN-F5G4 with CEE-plug 32 A, 5 p, 400 V	Pre-fuse max. 32 A InA 32 A RDF 1	390 x 225 mm (H x W)	931237

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

AirKRAFT und 3KRAFT

The Team for electrical power. Data. Compressed air.

For ceiling and floor.

You need electrical power, compressed air, data? Safe and flexible?

Go for AirKRAFT or 3KRAFT. Characteristic for both: Suspended from the ceiling, attached to the wall, or portable with a supply cable, also available in signal yellow, red or silver. The choice is yours!

Up to four receptacles plus compressed air. Pre-wired for installation or operation, with a supply cable and plug.











INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM

AirKRAFT und 3KRAFT

Drawings and dimensions.

AirKRAFT

DIN rail / fusing for 4 modules beneath transparent operating lid.

Cable entry: at the top: 1 x M 32, 1 x M 25, 2 x M 20 (blind, to be cut out), 1 x cut out for quick pneumatic connection; from the side (for wall fixing or portable version): 1 x M 25 (blind, to be cut out).

3KRAFT

Cable entry: at the top: 1 x M 32, 1 x M 25, 2 x M 20 (blind, to be cut out), 1 x cut out for quick pneumatic connection; from the side (for wall fixing or portable version): 1 x M 25 (blind, to be cut out).







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP20 or IP44. Fusing behind a transparent cover.

Colours: Back box in black, cover available in red (RO), yellow (GE) or silver (SI). Other combinations than those shown are available on request.

Drawings and dimensions can be found here.

Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
1 CEE 16 A, 5 p, 400 V 3 SCHUKO® 16 A, 230 V		For 1 cable up to 5 x 10 mm ²		IP44	94550SI
Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
2 CEE 16 A, 5 p, 400 V 2 SCHUKO® 16 A, 230 V		For 1 cable up to 5 x 10 mm ²		IP44	94552RO

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP20 or IP44. Fusing behind a transparent cover. Colours: Back box in black, cover available in red (RO), yellow (GE) or silver (SI). Other combinations than those shown are available on request. Drawings and dimensions can be found here.

	Part no.
2 CEE 16 A, 5 p, 400 V 2 SCHUKO® 16 A, 230 V 1 RCD 40 A, 4 p, 0.03 A For 1 cable up to 5 x 10 mm² Pre-fuse max. 16 A InA 16 A	94553GE





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP20 or IP44. Fusing behind a transparent cover.

Colours: Back box in black, cover available in red (RO), yellow (GE) or silver (SI). Other combinations than those shown are available on request.

Drawings and dimensions can be found here.

Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
3 SCHUKO® 16 A, 230 V		For 1 cable up to 3 x 6 mm ²		IP44	94351GE
Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
2 SCHUKO® 16 A, 230 V 1 RJ45 double data port cat.6, 8/8		For 1 cable up to 3 x 6 mm ²		IP20	94354SI





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP20 or IP44. Fusing behind a transparent cover. Colours: Back box in black, cover available in red (RO), yellow (GE) or silver (SI). Other combinations than those shown are available on request. Drawings and dimensions can be found here.

	Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
(1 CEE 16 A, 5 p, 400 V 1 SCHUKO® 16 A, 230 V 1 RJ45 double data port cat.6, 8/8		For 1 cable up to 5 x 10 mm ²		IP20	94355GE





INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM

DELTA-BOX

the classic unit.

With cable grip. Each DELTA-BOX comes with a suspension bracket. Available in IP44, IP67 and IP68.



Receptacle strips

the versatile units.

Suspendable, portable or for wall mounting. Pre-wired for installation. With cable gland. Available in IP44.



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

DELTA-BOX und Receptacle strips

Drawings and dimensions.

DELTA-BOX Receptacle strip

> Cable entry: 1 x with gland diameter, Ø 17 mm or 27 mm

Enclosure size: 401 x 97 mm Cable entry: 1 x M 20 plugged at the top, $1 \times M$ 20 with gland at the bottom

Cable entry: 1 x with gland diameter. Ø 17 mm or 27 mm







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44 / 67. With cable grip and installed hanging hook. Other combinations on request. Drawings and dimensions can be found here.

10	Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
	3 CEE 16 A, 5 p, 400 V		For 1 cable up to 5 x 6 mm ²		IP44	92917
<u> </u>	Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
	3 CEE 32 A, 5 p, 400 V		For 1 cable up to 5 x 6 mm ²		IP44	90839

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44 / 67. With cable grip and installed hanging hook. Other combinations on request. Drawings and dimensions can be found here.

10	Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
	1 CEE 16 A, 5 p, 400 V 3 SCHUKO® 16 A, 230 V		For 1 cable up to 5 x 6 mm ²		IP44	92658
	Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
	2 CEE 16 A, 5 p, 400 V 1 CEE 16 A, 3 p, 230 V		For 1 cable up to 5 x 6 mm ²		IP67	92893

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44 / 67. With cable grip and installed hanging hook. Other combinations on request. Drawings and dimensions can be found here.

(A)	Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
	3 CEE 16 A, 3 p, 110 V		For 1 cable up to 3 x 6 mm ²		IP44	96227
4	Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
	3 CEE 16 A, 3 p, 230 V		For 1 cable up to 3 x 6 mm ²		IP44	96489

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44 / 67. With cable grip and installed hanging hook. Other combinations on request. Drawings and dimensions can be found here.

Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
3 CEE 16 A, 5 p, 400 V		For 1 cable up to 5 x 6 mm ²		IP44	96705
Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
2 CEE 16 A, 5 p, 400 V 1 SCHUKO® 16 A, 230 V		For 1 cable up to 5 x 6 mm ²		IP44	96703

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

EverGUM

Flexible safety.

With the EverGUM range MENNEKES provide a solid rubber alternative to enclosures in plastics and sheet steel. This is an alternative which is suitable for the most diverse environments, especially when there is likely to be exposure to rough handling or aggressive cleaning agents. These products can also be supplied to conform to the standards of other European countries.

The outstanding advantages:

- · Resistant to weather and ageing
- · High dimensional stability and precision
- · Good resistance to acids and alkalis
- · High dieletric strength and creep resistance

The allround power-packages for mobile use in industry, craft and trade. They can accept quite a knock – neither their design nor their function will be impaired. Additional benefit: they are stackable which allows space-saving storage.







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

EverGUM

Flexible safety.

Tested safety, EverGUM details.

The closed lower side of the enclosure with a ground clearance of 77 mm prevents ingress of water. The panel mounted receptacles can be replaced from outside. Hinged cover provided with stainless steel quick release clips. MCB's and in RCD's are immediately accessible after opening the lid. All energised parts even with the lid open are covered so that they are contact safe – in accordance with BGV A3. Screw or padlock offers additional safety.

Receptacle strip EverGUM.

Window size for six or eight modules for vertical installation.











INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

EverGUM

Drawings and dimensions.

Enclosure size: 380×320 mm Cable entry: $1 \times M$ 40 at the top with threaded cable gland and $1 \times M$ 40 plugged at the top $2 \times M$ 40 plugged at the bottom Space for 16 modules.

Dimensions: $380 \times 230 \text{ mm}$ Cable entry: $1 \times M$ 40 at the top with threaded cable gland and $1 \times M$ 40 plugged at the top $2 \times M$ 40 plugged at the bottom Space for 12 modules. Enclosure size: 445 x 135 mm







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

EverGUM

Drawings and dimensions.

Enclosure size: 360 x 340 x 330 mm **Enclosure size:** 300 x 230 x 287.5 mm







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44. Fusing behind a transparent cover.

Colour: signal yellow. Other variations with CEE receptacles 3, 4 or 5 pole and with grounding-type receptacles of French/Belgian, British, Swiss and US-standards on request.

Drawings and dimensions can be found here.

PRODUCT INFORMATION

	Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
000	1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V 3 SCHUKO® 16 A, 230 V	1 MCB 32 A, 3 p, C 2 MCB's 16 A, 3 p, C 3 MCB's 16 A, 1 p, B	for 2 cables up to 5 x 25 mm ²	Pre-fuse max. 100 A InA 48 A RDF 0.75	IP44	70007
T 60 60 7	Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
	1 CEE 63 A, 5 p, 400 V 1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V 4 SCHUKO® 16 A, 230 V	1 MCB 63 A, 3 p, C 1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 2 MCB's 16 A, 1 p, B	for 2 cables up to 5 x 25 mm ²	Pre-fuse max. 63 A InA 63 A RDF 1	IP44	71062

Connection and load values Protection type Part no

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44. Fusing behind a transparent cover.

Colour: signal yellow. Other variations with CEE receptacles 3, 4 or 5 pole and with grounding-type receptacles of French/Belgian, British, Swiss and US-standards on request.

Drawings and dimensions can be found here.

Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
3 CEE 16 A, 5 p, 400 V		2 m H07RN-F5G2.5 with CEE-plug 16 A, 5 p, 400 V		IP44	70029
Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
1 CEE 16 A, 5 p, 400 V 2 SCHUKO® 16 A, 230 V		2 m H07RN-F5G2.5 with CEE-plug 16 A, 5 p, 400 V	Pre-fuse max. 16 A InA 16 A RDF 0.95	IP44	70033

INDUSTRIAL PLUGS AND SOCKETS



PRODUCT INFORMATION

HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44. Fusing behind a transparent cover.

Colour: signal yellow. Other variations with CEE receptacles 3, 4 or 5 pole and with grounding-type receptacles of French/Belgian, British, Swiss and US-standards on request.

Drawings and dimensions can be found here.

<u> </u>	Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
	2 CEE 16 A, 5 p, 400 V 4 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A	with inlet 16 A, 5 p, 400 V	Pre-fuse max. 16 A Ina 16 A RDF 1	IP44	70350
	Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
	1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V 4 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A 1 MCB 16 A, 3 p, C 2 MCB's 16 A, 1 p, B	2 m H07RN-F5G4 with CEE-plug 32 A, 5 p, 400 V	Pre-fuse max. 32 A InA 32 A RDF 0.95	IP44	70351

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44. Fusing behind a transparent cover.

Colour: signal yellow. Other variations with CEE receptacles 3, 4 or 5 pole and with grounding-type receptacles of French/Belgian, British, Swiss and US-standards on request.

Drawings and dimensions can be found here.

	Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
	1 CEE 63 A, 5 p, 400 V 1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V 4 SCHUKO® 16 A, 230 V	1 RCD 63 A, 4 p, 0.03 A 1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 2 MCB's 16 A, 1 p, B	3 m H07RN-F5G10 with CEE-plug 63 A, 5 p, 400 V	Pre-fuse max. 63 A InA 63 A RDF 0.6	IP44	70025
A	Fitted with	Fusing	Connection	Connection and load values	Protection type	Part no.
	1 CEE 63 A, 5 p, 400 V 1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V 4 SCHUKO® 16 A, 230 V	1 RCD 63 A, 4 p, 0.03 A 1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 2 MCB's 16 A, 1 p, B	with inlet 63 A, 5 p, 400 V	Pre-fuse max. 63 A InA 63 A RDF 0.5	IP44	70049

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

EverBOX

Mobile distributor for events, fairs, emergency services, heavy industries, markets and funfairs.

The new mobile receptacle combinations are available in a variety of assembly fittings.

The robust, stackable insulating enclosure are ideally suited for indoor and outdoor use.

Product details

- Robust, watertight insulating enclosure IP67, deep black (RAL 9005)
- Acc. to IEC 61439
- Heat resistant -25 °C up to +40 °C
- · Resistant to ageing and weather
- Stackable
- Protection of receptacles and built-in appliances by stable enclosure frame
- · Easy handling with integrated handles
- Flexible fitting options up to 125 A
- · Protection against condensation in IP67
- Fitted with receptacles of protection type IP44 or IP67
- · Fusing behind a transparent cover
- · Pre-wired for installation

For customized solutions which are especially made for your applicaton, please contact us!









INDUSTRIAL PLUGS AND SOCKETS

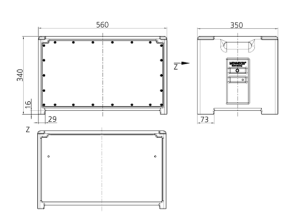


HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

EverBOX

Drawings and dimensions.



Drawing 5 MB 70

Dim. in mm







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44 or IP67. Insulating enclosure IP67, deep black (RAL 9005), fusing behind a transparent cover. Other combinations on request. Drawings and dimensions can be found here.

	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Protection type	Part no.
00000	1 CEE 32 A, 5 p, 400 V 2 CEE 16 A, 5 p, 400 V		6 SCHUKO® 16 A, 230 V	1 RCD 63 A, 4 p, 0.03 A 1 MCB 32 A, 3 p, C 2 MCB's 16 A, 3 p, C 6 MCB's 16 A, 1 p, C	2 m H07RN-F5G10 with CEE-plug 63 A, 5 p, 400 V	63 A	560 x 350 x 340 mm (H x W x D)	IP67	9500719
**	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Protection type	Part no.
	1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V		12 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A 1 MCB 16 A, 3 p, C, 10 kA 12 MCB's 16 A, 1 p, C, 10 kA 3 Phase control lights green	2 m H07RN-F5G6 with CEE-plug 32 A, 5 p, 400 V	Pre-fuse max. 32 A InA 32 A RDF 1	560 x 350 x 340 mm (H x W x D)	IP44	9500722

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44 or IP67. Insulating enclosure IP67, deep black (RAL 9005), fusing behind a transparent cover. Other combinations on request. Drawings and dimensions can be found here.

@ #	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Protection type	Part no.
	2 CEE 32 A, 5 p, 400 V 4 CEE 16 A, 5 p, 400 V		5 SCHUKO® 16 A, 230 V	2 RCD's 63 A, 4 p, 0.03 A 2 MCB's 32 A, 3 p, C 4 MCB's 16 A, 3 p, C 5 MCB's 16 A, 1 p, C	2 m H07RN-F5G10 with CEE-plug 63 A, 5 p, 400 V	63 A	560 x 350 x 340 mm (H x W x D)	IP44	9500706
****	CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Protection type	Part no.
	1 CEE 63 A, 5 p, 400 V 2 CEE 32 A, 5 p, 400 V 2 CEE 16 A, 5 p, 400 V		9 SCHUKO® 16 A, 230 V	1 RCD 63 A, 4 p, 0.03 A 2 MCB's 32 A, 3 p, C 2 MCB's 16 A, 3 p, C 9 MCB's 16 A, 1 p, C	2 m H07RN-F5G10 with CEE-plug 63 A, 5 p, 400 V	Pre-fuse max. 63 A InA 63 A RDF 0.7	560 x 350 x 340 mm (H x W x D)	IP44	9500748

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

Pre-wired for installation, IP44 or IP67. Insulating enclosure IP67, deep black (RAL 9005), fusing behind a transparent cover. Other combinations on request. Drawings and dimensions can be found here.

PRODUCT INFORMATION

CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Protection type	Part no.
1 CEE 125 A, 5 p, 400 V 1 CEE 63 A, 5 p, 400 V 2 CEE 32 A, 5 p, 400 V 2 CEE 16 A, 5 p, 400 V		3 SCHUKO® 16 A, 230 V	1 1	2 m H07RN-F5G25 with CEE-plug 125 A, 5 p, 400 V	Pre-fuse max. 125 A	560 x 350 x 340 mm (H x W x D)		9500417

Q Search





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

CombiTOWER

Drawings and dimensions.

CombiTOWER





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

CombiTOWER from stainless steel (material 1.4301), material 1.4571 on request. Drawings and dimensions can be found here.

	Title	Fitted with	Enclosure size	Part no.	
G. MOWIGGS	CombiTOWER	with removable cover, painted signal yellow (RAL 1003) or bright finish. Part no. for AMAXX enclosures 260 x 225 mm, 390 x 225 mm and 520 x 225 mm	1043 x 254.5 x 250 mm (H x W x D)	15679 yellow 15678 bright	finish
-	Title	Fitted with	Enclosure size	Part no.	
S MINNEST	CombiTOWER	with lockable door and removable cover, painted signal yellow (RAL 1003) or bright finish Part no. for AMAXX enclosures 260 x 225 mm, 390 x 225 mm and 520 x 225 mm	1043 x 254 x 415 mm (H x W x D)	15681 yellow 15680 bright	



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

WALL MOUNTED, AMAXX AMAXX ACCESSORIES SUSPENDED, AMAXX MOBILE, AMAXX AIRKRAFT AND 3KRAFT, DELTA-BOXES AND RECEPTACLE STRIPS EVERGUM MOBILE, EVERBOX COMBITOWER

CombiTOWER from stainless steel (material 1.4301), material 1.4571 on request. Drawings and dimensions can be found here.

Federal	Title	Fitted with	Enclosure size	Part no.	
	CombiTOWER	with removable cover, painted signal yellow (RAL 1003) or bright finish.	1043 x 254.5 x 250 mm (H x W x D)	15739 15738	yellow bright finish
B MINNESS.		Part no. for AMAXX enclosures 650 x 225 mm			
1000	Title	Fitted with	Enclosure size	Part no.	
S MINNESS	CombiTOWER	with lockable door and removable cover, painted signal yellow (RAL 1003) or bright finish Part no. for AMAXX enclosures 650 x 225 mm	1043 x 254 x 415 mm (H x W x D)	15741 15740	yellow bright finish

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

SCHUKO®

Plugs and sockets for harsh conditions.

SCHUKO® by MENNEKES with the hammer symbol.

Acc. to VDE 0105 part 115. Made of high-grade plastic. Acc. to DIN VDE 0620-1 / -2 for harsh conditions. Application amongst others in agriculture or at construction sites. Resistant against oil, grease and fuel. Long lasting due to high resistance against abrasion and breaking strenght. Durable due to resistance against embrittlement.













Panel mounted receptacles SCHUKO® with front gasket for portable units.

The attachment receptacles SCHUKO® with sealing collars, from MENNEKES comply with the requirements in the new standard, DIN VDE 0620-1. With the hinged lid closed, they meet the requirements for the IP54 degree of protection in every position. Even with the compatible IP44 plug, plugged-in, the IP44 protection rating is ensured regardless of the operating position.





INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A



Plugs and sockets for harsh conditions.

SCHUKO®. Pressure watertight.

Whether fixed or mobile: in the event of flooding or water jets, pressure watertight plugs and receptacles are the first choice. Protection type IP68.

Product advantages:

- · retention of the installation dimensions and conditions
- · conversion without problems
- · flange sealing made of thermoplastic elastomer (TPE)
- captive due to two components technology
- safe against accidental actuation with a finger or the back of the hand according to IEC 60529
- · optionally screw or plug-in terminals
- · with hammer symbol for toughest conditions
- also available with flange dimensions 75 x 75 mm for cable ducts and flush mounted boxes









INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to DIN 49440-1, 2 p+E, 230 V. Other versions available on request.

PRODUCT INFORMATION

		Colour	Ampere	Voltage	with shutter	plug-in terminals	screw terminals
	Panel mounted receptacle SCHUKO®	grey	16	230		11010	11030
	for stationary use, with hinged lid, 3	blue	16	230		11011	11031
	plug-in terminals or 3 screw terminals as connecting terminals for 1.5 - 2.5 mm ²	black	16	230		11012	11032
		red	16	230		11013	11033
	IP54	grey	16	230	•	11060	
	Std. Pack: 100/20	blue	16	230	•	11061	11081
	Panel mounted receptacle SCHUKO® with front gasket for portable use, with front gasket, with hinged lid, 3 plug-in terminals or 3 screw terminals as connecting terminals for 1.5 - 2.5 mm²	grey	16	230		11310	11330
		blue	16	230		11311	11331
		black	16	230		11312	11332
		red	16	230		11313	11333
	IP54 Std. Pack: 100						
	Panel mounted receptacle		16	230		11511	11531
	SCHUKO® without hinged lid, 3 plug-in	black	16	230		11512	11532
4000	terminals or 3 screw terminals as connecting terminals for 1.5 - 2.5 mm ²	blue	16	230	•	11561	11581
	IP20 Std. Pack: 100						

Colour Amnoro Voltago with

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to DIN 49440-1, 2 p+E, 230 V, French/Belgian system (NF). Other versions available on request.

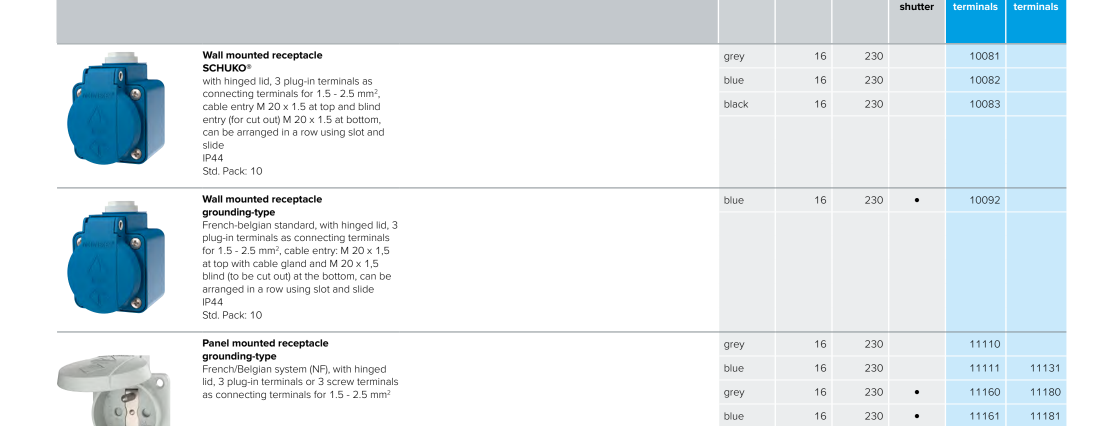
PRODUCT INFORMATION

screw

plug-in

11162

11182





IP44 Std. Pack: 10



230

16

black

Voltage

with

Colour

Ampere

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to DIN 49440-1, 2 p+E, 230 V, French/Belgian system (NF), British standard. Other versions available on request.

PRODUCT INFORMATION

		Colour	Ampere	Voltage	with shutter	plug-in terminals	screw terminals
	Panel mounted receptacle grounding-type	blue	16	230	•	11611	
	French/Belgian system (NF), without hinged lid, 3 plug-in terminals or 3 screw terminals as connecting terminals for 1.5 - 2.5 mm ²	blue	16	230		11661	11681
	IP20 Std. Pack: 100/20						
	Panel mounted receptacle grounding-type	blue	13	230	•		10718
	British standard, with hinged lid, 3 screw terminals						
	IP44 Std. Pack: 20						
1 1	Panel mounted receptacle grounding-type	black	13	230	•		10713
British	British standard, with hinged lid, 3 screw terminals, with matching frame and seal						
	IP44 Std. Pack: 20						

Colour Amnoro Voltago with

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

NEMA 5-15, 2 p+E, 125 V. Other versions available on request.

	Colour	Ampere	Voltage	with shutter	plug-in terminals	screw terminals
Panel mounted receptacle NEMA NEMA for the USA and Canada, with hinged lid, with 3 srew terminals	blue	15	125			10087
IP44 Std. Pack: 20						





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to DIN 49440-1, 2 p+E, 230 V. Other versions available on request.

		Colour	Ampere	Voltage	Part no.
	Plug SCHUKO®	grey	16	230	10749
	with combined PE-conductor acc. to German and French-Belgian standard, bl	black	16	230	10754
	with grommet, for cables up to 3×2.5	orange	16	230	10837
	mm ² up to H07RN-F	blue	16	230	10838
	IP44 yel	red	16	230	10839
		yellow	16	230	10840
	Std. Pack: 20	green	16	230	10841
	Connector SCHUKO®	grey	16	230	10751
	with grommet and lid, for cables up to $3 \times 2.5 \text{ mm}^2$ up to H07RN-F	black	16	230	10755
		orange	16	230	10842
		blue	16	230	10843
		red	16	230	10844
	IP44	yellow	16	230	10845
	Std. Pack: 10	green	16	230	10846



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to DIN 49442/43 and DIN VDE 0620. Other versions available on request.

		Colour	Ampere	Voltage	with shutter	plug-in terminals	screw terminals
	Wall mounted receptacle SCHUKO®	blue/grey	16	230			10863
•	with hinged bayonet lock lid						
	IP68 Std. Pack: 10						
	Panel mounted receptacle SCHUKO® or NF	blue/grey	16	230		17002	17006
	with hinged bayonet lock lid,	blue/grey	16	230	•		17014
	rectangular flange, four fixing holes	NF					
		blue/grey	16	230	•	17060	17064
	IP68 Std. Pack: 10						



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to DIN 49442/43 and DIN VDE 0620. Other versions available on request.

	Colour	Ampere	Voltage	plug-in terminals	screw terminals
Plug SCHUKO® with combined PE-conductor acc. to	blue/grey	16	230		10828
German and French-Belgian standard, with bayonet ring, protective cap attached by a strap, for cables up to $3 \times 2.5 \text{ mm}^2$, up to H07RN-F					
IP68 Std. Pack: 10					
Connector SCHUKO® with bayonet lock lid attached by a strap, for cables up to 3 x 2.5 mm², up to	blue/grey	16	230		10833
HO7RN-F					
IP68 Std. Pack: 10					



INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

7 pole

For multifunctional applications.

These 7 pole plugs and sockets provide solutions where there are multifunctional requirements in industry, farming and commerce.

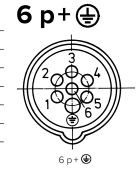
This number of poles provides solutions in the following fields:

- · Star-delta start-up
- · Closed loop control
- · Open loop control
- · Monitoring
- · Detection and alarms
- Clearing alarms
- · Electrical interlocking



Position of ground contact tube with respect to polarisation keyway, designated by clockface position for 6p + 16A and 32A.

Frequency Hz	Rated operating voltage V	Position of ground contact
100 to 300	above 50	10
above 300 to 500	above 50	2
	110	4
F0	230	9
50	400	6
	500	7
50	220 to 240 downstream from isolating transformer	12







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to IEC 60309-1, EN IEC 60309-1, DIN EN IEC 60309-1 (VDE 0623-1), DUO-Interlock to IEC 60309-4, EN IEC 60309-4, DIN EN IEC 60309-4 (VDE 0623-3). Colour: light grey and/or colour code. Highly resistant to chemicals. Other voltages and frequencies available on request.

		A I	230 V	400 V	500 V
			50 a. 60 Hz	50 a. 60 Hz	50 a. 60 Hz
			7 p	7 p	7 p
	Wall mounted receptacle	16 7	9 h 733	6 h 734	7 h 1035
	with highly heat resistant contact carrier, nickel plated contacts, internal fixing, one cable entry at the top, two blind entries (can be cut out) at the bottom, enclosure base can be turned 180°	32 7	735	736	1040
	IP44 Std. Pack: 10				
· ·	Wall mounted receptacle highly resistant to chemicals, highly heat resistant contact carrier, nickel plated contacts, 2 external fixings, enclosure can be turned 180°	16	9530	9531	9532
Mark E		32 7	9590	9591	
	IP67 Std. Pack: 10				
-	Wall mounted receptacle switched, mechanical DUO-interlock,	with 6	pole switch:		
	highly heat resistant contact carrier,	16 7	,	7306	
9	nickel plated contacts, 6 pole switch with 2 auxiliary contacts (1 NO and 1 NC), receptacles can be padlocked	32 7	,	7307	
		with 3	3 pole switch:		
	IP67	16	7	5785	
	Std. Pack: 1	32	7	6106	

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to IEC 60309-1, EN IEC 60309-1, DIN EN IEC 60309-1 (VDE 0623-1). Colour: light grey and/or colour code. Other voltages and frequencies available on request.

		A	P	230 V 50 a. 60 Hz	400 V 50 a. 60 Hz	500 V 50 a. 60 Hz
				7 p	7 p	7 p
			_	9 h	6 h	7 h
2	Panel mounted receptacle highly heat resistant contact carrier, nickel	16	/	737	738	1045
	plated contacts, 20° inclination	32	7		740	1050
	IP44 Std. Pack: 10					
	Panel mounted receptacle	4.0	7	2002	2450	2200
	highly heat resistant contact carrier, nickel	16		2883	2459	2296
	plated contacts, 20° inclination	32	7	3775	2317	2212
	IP67					
	StdPack. Qty: 10					
	Plug AM-TOP	16	7	741	742	1055
(Prince	highly heat resistant contact carrier, nickel plated contacts, single part body, cable	32	7	743	744	1060
	gland and sealing, strain relief and protection against kinking					
	IP44 Std. Pack: 10					

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

ΔР

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to IEC 60309-1, EN IEC 60309-1, DIN EN IEC 60309-1 (VDE 0623-1). Colour: light grey and/or colour code. Other voltages and frequencies available on request.

		A	٢	230 V 50 a. 60 Hz	400 V 50 a. 60 Hz	500 V 50 a. 60 Hz
				7 p	7 p	7 p
				9 h	6 h	7 h
	Plug AM-TOP highly heat resistant contact carrier,	16	7	3776	3777	3913
	nickel plated contacts, single part body, cable gland and sealing, strain relief and protection against kinking	32	7	2405	2324	2213
	IP67 Std. Pack: 10					
	Wall mounted inlet	16	7		2166	
	highly heat resistant contact carrier, nickel plated contacts, cable entry also possible on the back side	32	7		2167	
7,000	IP44 Std. Pack: 10					
	Panel mounted inlet	16	7	749	750	1075
	highly heat resistant contact carrier, nickel plated contacts	32	7		752	1080
	IP44					
	Std. Pack: 10					



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to IEC 60309-1, EN IEC 60309-1, DIN EN IEC 60309-1 (VDE 0623-1). Colour: light grey and/or colour code. Other voltages and frequencies available on request.

		Α	Р	230 V 50 a. 60 Hz	400 V 50 a. 60 Hz	500 V 50 a. 60 Hz
				7 p 9 h	7 p 6 h	7 p 7 h
• _ •	Panel mounted inlet	16	7		3914	
	highly heat resistant contact carrier, nickel plated contacts, with protective cap	32	7		3915	
	IP67 Std. Pack: 10					
	Connector AM-TOP highly heat resistant contact carrier,	16	7	745	746	1065
	nickel plated contact carrier, nickel plated contacts, single part body, cable gland and sealing, strain relief and protection against kinking	32	7	747	748	1070
	IP44 Std. Pack: 10					
	Connector AM-TOP highly heat resistant contact carrier, nickel	16	7	3783	3916	3784
	plated contacts, single part body, cable gland and sealing, strain relief and protection against kinking	32	7		2255	2460
	IP67 Std. Pack: 10					



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2), DUO-Interlock to IEC 60309-4, EN IEC 60309-4, DIN EN IEC 60309-4 (VDE 0623-3). Colours: light grey and colour code.

		A P	600 - 690 V 50 a. 60 Hz 5 p 5 h
	Wall mounted receptacle screw terminals, internal fixing, enclosure	16 4	3790
	base can be turned 180°	16 5	2766A
		32 4	2576A
		32 5	2767A
6	IP44 Std. Pack: 10		
ON O	Wall mounted receptacle R screw terminals, pre-wired for installation, X-CONTACT, switched, mechanical DUO-interlock, highly heat resistant contact carrier, nickel plated contacts, 3 pole switch, sockets can be padlocked IP44 Std. Pack: 1	16 4	5701405G
	Wall mounted receptacle	32 4	5603405G
SAT ON	screw terminals, pre-wired for installation,	32 4	5603505G
SAN AND AND AND AND AND AND AND AND AND A	X-CONTACT, switched, mechanical DUO-interlock, 3 pole switch, sockets can be padlocked	32 3	30033030
	IP44 Std. Pack: 1		





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2), DUO-Interlock to IEC 60309-4, EN IEC 60309-4, DIN EN IEC 60309-4 (VDE 0623-3). Colours: light grey and colour code.

		A P	600 - 690 V 50 a. 60 Hz 5 p 5 h
1	Wall mounted receptacle screw terminals, X-CONTACT, switched,	63 4	6580
P ON	mechanical DUO-interlock, highly heat resistant contact carrier, sockets can be padlocked	63 5	6262A
	IP44 Std. Pack: 3		
9	Wall mounted receptacle	125 4	6015A
©	screw terminals, X-CONTACT, switched, mechanical DUO-interlock, highly heat resistant contact carrier	125 5	6077
-	IP67 Std. Pack: 1		





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Colours: light grey and colour code.

		Α	Р	600 - 690 V
				50 a. 60 Hz
				5 p
				5 h
2	Panel mounted receptacle screw terminals, 20° inclination	16	5 4	3010
	sciew terminals, 20 inclination	16	5 5	2765A
		32	4	3011
		32	5	2764A
48	IP44			
	Std. Pack: 10			
	Panel mounted receptacle screw terminals, straight	16	5 4	3183
A ST		16	5 5	3058
18 18 18 18 18		32	4	3066
		32	5	3450
	IP44			
	Std. Pack: 10			
	Panel mounted receptacle	63	5	2761P
	screw terminals, with pilot contact, X-CONTACT, highly heat resistant contact			
	carrier, 20° inclination			
	IP44			
	Std. Pack: 5			

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Colours: light grey and colour code.

	A P	600 - 690 V 50 a. 60 Hz 5 p 5 h
Panel mounted receptacle screw terminals, with pilot contact, X-CONTACT, highly heat resistant contact carrier, straight	63 5	3115P
IP44 Std. Pack: 5		
Panel mounted receptacle screw terminals, with pilot contact, X-CONTACT, highly heat resistant contact carrier, 15° inclination	125 5	2546P
IP67 Std. Pack: 5		



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Colours: squirrel grey and colour code.

	50 a. 60 Hz 5 p
	5 h
16 4	13594
16 5	13599
32 4	13606
32 5	13610
63 4	13136
63 5	13137
63 4	13236
63 5	13237
125 4	13238
125 5	13239
	32 4 32 5 63 4 63 5 63 4 63 5 125 4





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Colours: squirrel grey and colour code.

		A P	600 - 690 V 50 a. 60 Hz 5 p 5 h
	Connector PowerTOP Xtra R with ErgoCONTACT	16 4	14594
	screw connection technology ErgoCONTACT, X-CONTACT, ergonomic	16 5	14599
	enclosure design with nubbed grip areas,	32 4	14606
	highly heat resistant contact carrier, nickel plated contacts, rubberised cable gland	32 5	14610
	with sealing IP54 Std. Pack: 10		
	Connector PowerTOP Xtra	63 5	14137P
	screw terminals, rubberised grip area, frame terminals, X-CONTACT, highly heat resistant contact carrier, cable gland and sealing, strain relief and protection against kinking, enclosure with thread lock		
	IP54 Std. Pack: 5		
	Connector PowerTOP Xtra screw terminals, rubberised grip area,	63 5	14237P
	frame terminals, X-CONTACT, highly heat		
	resistant contact carrier, cable gland and sealing, strain relief and protection against kinking, enclosure with thread lock		
	IP67 Std. Pack: 5		

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

		A	P	P 50 - 500 V 50 a. 60 Hz 5 p 1 h
	Wall mounted receptacle screw terminals, internal fixing, enclosure	16	6 3	3 2684
	base can be turned 180° (for 5-pole design)	16	6 5	5 2675
	IP44 Std. Pack: 10			
	Wall mounted receptacle screw terminals, internal fixing, one cable entry at top and one blind entry (can be cut out) at the bottom, enclosure base can be turned 180°, receptacles are designed for adding an auxiliary contact switch	16	6 5	5 2840A
		32	2 4	4 2983A
		32	2 5	5 2676A
	IP44 Std. Pack: 10			
	Wall mounted receptacle screw terminals, X-CONTACT, internal fixing, enclosure base can be turned 180°	60	3 5	5 3719
	IP44 Std. Pack: 5			



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

	A P	50 - 500 V
		50 a. 60 Hz
		5 p
		1 h
Wall mounted receptacle screw terminals, highly resistant to chemicals, two external fixing points, receptacles are designed for adding an auxiliary contact switch, enclosure base can be turned 180°	16 5	9343
IP67 Std. Pack: 5		
Wall mounted receptacle screw terminals, X-CONTACT, internal fixing, highly heat resistant contact carrier, nickel plated contacts, enclosure base can be turned 180°	63 5	20151
IP67 Std. Pack: 5		
Wall mounted receptacle screw terminals, X-CONTACT, internal fixing, highly heat resistant contact carrier, nickel plated contacts, enclosure base can be turned 180°	125 5	20152
IP67 Std. Pack: 1		





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

		A P	50 - 500 V
			50 a. 60 Hz
			5 p
T No.	Panel mounted receptacle	16 3	1h 2973A
10	screw terminals, straight	16 5	2917A
		32 5	2997A
	IP44 Std. Pack: 10		
	Panel mounted receptacle screw terminals, straight	16 5	24563
		32 5	246A
	IP67 Std. Pack: 10		
	Panel mounted receptacle screw terminals, 20° inclination	16 5	3650
	IP67 Std. Pack: 10		

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

		A P	50 - 500 V
			50 a. 60 Hz
			5 p
			1h
9	Panel mounted receptacle	32 5	1824
7	screwless, with TwinCONTACT, suitable for through wiring, 20° inclination, receptacles		
	optional fitted with auxiliary contact		
	· ·		
	IP67		
	Std. Pack: 10		
	Panel mounted receptacle screw terminals, X-CONTACT, straight	63 5	
		_	
6		125 5	1406
	IP67		
	Std. Pack: 5		
	Boundary and a country de	00.5	200044
	Panel mounted receptacle screw terminals, X-CONTACT, 20°	63 5	3233AA
700	inclination, highly heat resistant contact		
	carrier, nickel plated contacts		
	IP67 Std. Pack: 5		
	SIU. Pack. 5		



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

		A P	50 - 500 V
			50 a. 60 Hz
			5 p
			1h
	Panel mounted receptacle screw terminals, X-CONTACT,	125 5	3713AA
	15° inclination		
	IP67 Std. Pack: 5		
	Panel mounted inlet screw terminals, nickel plated contacts, a retaining nose to hold the hinged lid of the connector must be provided by the customer in order to ensure satisfactory locking	16 3	710
		16 5	811
		32 5	842
	IP67 Std. Pack: 10		
	Panel mounted inlet screw terminals, highly heat resistant	63 5	3606
	contact carrier, nickel plated contacts, a retaining nose to hold the hinged lid of the connector must be provided by the customer in order to ensure satisfactory		
	locking		
	IP67 Std. Pack: 5		



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

		A P	50 - 500 V	
			50 a. 60 Hz	
			5 p	
			1h	
	Panel mounted inlet	125 5	1940	
	screw terminals, highly heat resistant contact carrier, nickel plated contacts			
0-0	contact carret, moter plated contacto			
0=0				
	IP67			
	Std. Pack: 5			
	Wall mounted inlet screw terminals	16 3	3230	
1		16 5	301	
		32 5	311	
	IP44			
	Std. Pack: 10			
0	Wall mounted inlet	16 5	8109251	
	screw terminals, internal fixing, with protective cover	32 5	8109264	
	IP67			
	Std. Pack: 2			



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Colours: light grey / squirrel grey and colour code.

		A P	50 - 500 V 50 a. 60 Hz 5 p 1 h
	Wall mounted inlet	63 5	8617060
•	screw terminals, internal fixing, with protective cover	125 5	8617073
Idi	IP67 Std. Pack: 1		
	Plug PowerTOP Xtra R	16 3	13588*
1	with ErgoCONTACT screw connection technology ErgoCONTACT, highly heat resistant contact carrier, nickel plated contacts, ergonomic enclosure design with nubbed grip areas, rubberised cable gland with sealing IP54 Std. Pack: 10	16 4	13592*
		16 5	13597
		32 4	13605*
		32 5	13609
		* Available from 01.06.2	024
NEW	Plug PowerTOP Xtra R	16 3	13665*
189	with ErgoCONTACT screw connection technology	16 4	13669**
	ErgoCONTACT, ergonomic enclosure design with nubbed grip areas, highly heat resistant contact carrier, nickel plated contacts, rubberised bayonet ring, sealed	16 5	13674*
		32 4	13678**
	against dust, temporary submersion and high-pressure cleaning	32 5	13682*
	IP67 / IP69 - Std. Pack: 10	* Available from 01.08.2	024 ** Available from 01.11.2024





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Colours: squirrel grey and colour code.

		A P	50 - 500 V 50 a. 60 Hz 5 p 1 h
	Plug PowerTOP Xtra R screw terminals, rubberised grip area, frame terminals, highly heat resistant contact carrier, nickel plated contacts, cable gland and sealing, strain relief and protection against kinking, enclosure with thread lock	63 5 125 5	13248 13259
	IP67 Std. Pack: 5		
	Connector PowerTOP Xtra R	16 3	14588*
	with ErgoCONTACT screw connection technology ErgoCONTACT, X-CONTACT, highly heat resistant contact carrier, nickel plated contacts, ergonomic enclosure design with nubbed grip areas, rubberised cable gland with sealing IP54 Std. Pack: 10	16 4	14592*
		16 5	14597
		32 4	14605*
		32 5	14609
		* Available from 01.06.2	024
NEW	Connector PowerTOP Xtra R	16 3	14665*
M	with ErgoCONTACT screw connection technology	16 4	14669**
	ErgoCONTACT, X-CONTACT, ergonomic enclosure design with nubbed grip areas, highly heat resistant contact carrier, nickel plated contacts, rubberised bayonet	16 5	14674*
		32 4	14678**
	ring, sealed against dust, temporary submersion and high-pressure cleaning	32 5	14682*
	IP67 / IP69 - Std. Pack: 10	* Available from 01.08.2	024 ** Available from 01.11.2024

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Colours: squirrel grey and colour code.

	A P	50 - 500 V
		50 a. 60 Hz
		5 p
		1 h
Conntector PowerTOP Xtra rubberised grip area, X-CONTACT,	63 5	14248
highly heat resistant contact carrier, frame terminals, cable gland and sealing, strain relief and protection against kinking, enclosure with thread lock	125 5	14259
IP67 Std. Pack: 5		



INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Low voltages

When portable electric appliances are used in environments where conductive materials are present and where movement is restricted, they must be operated at low voltage or they must be electrically isolated, e.g. in or on boilers, containers, pipework systems, steel scaffolding or similar installations. The same applies to rooms containing exposed conductive materials. Portable lamps must be operated at low voltage.

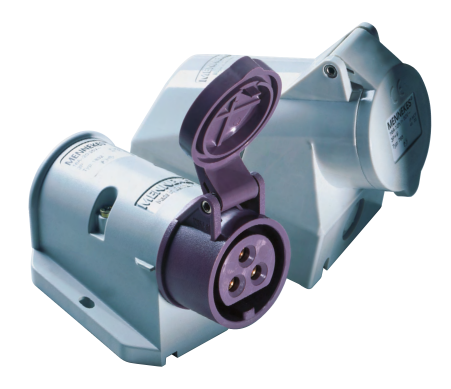
Stationary appliances may be operated at a safe low voltage or they may be electrically isolated, e.g. lamps installed temporarily for maintenance purposes, cleaning or other types of work, which are connected to the power supply by means of movable cables. Only use tools of protection type II or III. Also, lamps for barrels and movable lamps for ovens must be operated at low voltage.

Furthermore, low voltage 25 V AC should be used for all mobile appliances without insulation which are used on animals, e.g. shears, milking machines, etc.

Requirements on plugs and sockets for low voltages.

Plugs and sockets must be different from those used at other voltages and must not be provided with an earth contact (DIN VDE 0100-410 (VDE 0100-410):2018).











INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		A F	20 - 25 V	40 - 50 V	20 - 25 V 40 - 50 V	20 - 25 V 40 - 50 V
			50 a. 60 Hz	50 a. 60 Hz	100 - 200 Hz	
			_	12 h	4 h	10 h
	Wall mounted receptacle external fixing, one cable entry at top and one blind cable entry (can be cut out) at the rear side	16 2	1825	1831		1829
		16 3	1832	1837	1835	
	are real side	32 2	1838	1844		1842
		32 3	1845	1850	1848	
	IP44 Std. Pack: 10					
	Wall mounted receptacle	16 2	577	578		583
walkers.	internal fixing, one cable entry at top and two blind entries (can be cut out) at bottom, lower part of enclosure base can be turned 180°	16 3	584	585		
•		32 2		591		596
		32 3	597	598	599	
	IP44 Std. Pack: 10					
(0)	Panel mounted receptacle	16 2	603	604		609
1	straight	16 3	610	611	612	
158		32 2	616	617		622
		32 3	623	624	625	
	IP44 Std. Pack: 10					







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		Α	Р	20 - 25 V	40 - 50 V	40 - 50 V	20 - 25 V 40 - 50 V
				50 a. 60 Hz	50 a. 60 Hz	100 - 200 Hz	
				_	12 h	4 h	10 h
16	Panel mounted receptacle straight	16	2	1602	1603		2617A
	Straight	16	3	1657	1661		
158		32	2	1693			2488A
		32	3		1595	1579	
	IP44 Std. Pack: 10						
	Panel mounted receptacle 20° inclination	16	2	1270	2855		2841
		16	3	2845	1272		
32,		32	2	1271	2864		2869
		32	3	2870	1273	2852	
•	IP44 Std. Pack: 10						
•	Panel mounted receptacle 20° inclination	32	3			2837	
	20 inclination						
·	IP44 Std. Pack: 10						

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other voltages and frequencies available on request.

		АР	20 - 25 V	40 - 50 V	20 - 25 V 40 - 50 V	20 - 25 V 40 - 50 V = = =
			50 a. 60 Hz	50 a. 60 Hz	100 - 200 Hz	
			_	12 h	4 h	10 h
	Plug with cable gland	16 2	655A	656A		661A
	With casic grand	16 3	662A	663A	664A	
6		32 2	668A	669A		674A
1		32 3	675A	676A	677A	
	IP44					
	Std. Pack: 10					
	Wall mounted inlet external fixing, one cable entry at top and one blind cable entry (can be cut out) at the back side	16 2	1955	1961		1959
		16 3	1962	1967		
The second secon		32 2	1968			1972
		32 3	1975	1980	1978	
	IP44					
	Std. Pack: 10					
5	Connector	16 2	707A	708A		713A
	with cable gland	16 3	714A	715A	716A	
		32 2	720A	721A		
		32 3		728A	729A	
	IP44					
•	Std. Pack: 10					





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Colour: light grey and colour code. Other versions available on request.

		A	F	Isolation transformer
				5 p 12 h
	Wall mounted receptacle screw terminals, internal fixing, in 4 pole version enclosure base can be turned 180°	16	5 3	767
		16	5 4	768
	180			
	IP44 Std. Pack: 10			
	Wall mounted receptacle screw terminals, internal fixing, enclosure base can be turned 180°	32	2 4	3147
	IP44 Std. Pack: 10			
* CONTRACTOR OF THE PARTY OF TH	Wall mounted receptacle screw terminals, highly resistant to	16		
	chemicals, with 2 external fixing points, receptacles are designed for adding an	16	5 4	9327
	auxiliary contact switch, enclosure can be turned 180°			
	IP67 Std. Pack: 10			





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Colour: light grey and colour code. Other versions available on request.

		A	F	Isolation transformer
				5 p
				12 h
1-10-0	Panel mounted receptacle screw terminals, 20° inclination	16	6 3	3217
	Select terminals, 20 members	16	5 4	3218
	IP44			
	Std. Pack: 10			
10	Panel mounted receptacle screw terminals, straight	16	6 3	3221
	IP44			
	Std. Pack: 10			
10	Panel mounted receptacle screw terminals, straight	16	6 3	3053
A	Screw terminals, straight	16	6 4	3052
	IP44 Std. Pack: 10			





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Colour: light grey or squirrel grey and colour code. Other versions available on request.

		A P	Isolation transformer
			5 p 12 h
(0)	Panel mounted receptacle	16 3	806A
	screw terminals, straight	32 3	A808
	IP67 Std. Pack: 10		
<u> </u>	Plug PowerTOP Xtra R with ErgoCONTACT screw connection technology ErgoCONTACT, ergonomic enclosure design with nubbed grip areas, highly heat resistant contact carrier, nickel plated contacts, rubberised cable gland with sealing IP54 Std. Pack: 10	16 3	13591*
A Page		16 4	13596*
		16 5	13601
		32 3	13604*
West 1		32 4	13608*
		32 5	13613
		* Availab	ole from 01.06.2024
IEW	Plug PowerTOP Xtra R	16 3	13668*
	with ErgoCONTACT screw connection technology ErgoCONTACT, ergonomic enclosure design with nubbed grip areas, highly heat resistant contact carrier, nickel plated contacts, rubberised bayonet ring, sealed against dust, temporary submersion and high-pressure cleaning IP67 / IP69 - Std. Pack: 10	16 4	13673**
		32 3	13677**
		32 4	13681*
		* Availab	ole from 01.08.2024 ** Available from 01.11.2024



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Colour: squirrel grey and colour code. Other versions available on request.

		AP	Isolation transformer
			5 p
			12 h
	ErgoCONTACT, X-CONTACT, ergonomic enclosure design with nubbed grip areas, highly heat resistant contact carrier, nickel plated contacts, rubberised cable gland with sealing IP54 Std. Rook: 10	16 3	14591*
		16 4	14596*
R		16 5	14601
		32 3	14604*
		32 4	14608*
		* Available from 01.06	5.2024
NEW	Connector PowerTOP Xtra R with ErgoCONTACT screw connection technology ErgoCONTACT, X-CONTACT, ergonomic enclosure design with nubbed grip areas, highly heat resistant contact carrier, nickel plated contacts, rubberised bayonet ring, sealed against dust, temporary submersion and high-pressure cleaning IP67 / IP69 - Std. Pack: 10	16 3	14668*
M		16 4	14673**
		32 3	14677**
		32 4	14681**
		* Available from 01.08	3.2024 ** Available from 01.11.2024





INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A 600 V - 690 V

160 A - 600 A

Heavy duty versions for industry.



The heavy-duty series plugs and sockets extend the currently standardized plugs and sockets according to EN 60309-2 by rated currents from 160 A to 600 A as well as rated voltages of up to 1000 V. They are built in accordance with the following standards: IEC / EN IEC 60309-1.

Finger-safe thanks to contact covers.

The contact jacks on the receptacles and connectors are equipped with contact covers, which reliably prevent coming into contact with live contact jacks. Finger-safe as defined by IEC / EN IEC 60309-1.





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

160 A - 600 A

Heavy duty versions for industry.

Mechanical lock.

For non-stationary electrical consumers with a rated current > 125 A, the heavy-duty series with 160 A, 200 A, 250 A, 400 A and 600 A is included as part of the range. This series is suitable for rated voltages from 230 V to 1000 V.

A seawater resistant version is also available for all devices.

The heavy-duty series is designated for use in extremely harsh conditions. For example:

- · at construction sites
- · on drilling rigs and conveyor systems
- for tunnel construction
- · in quarry pits
- in gravel quarries
- in opencast mining
- for crane installations at ports and container ports
- at airports
- as a flexible power supply at major events
- to supply market places
- · also available in seawater resistant version







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

160 A - 600 A

Heavy duty versions for industry.

Surface protection for contacts.

Surface protection against aggressive atmospheres and harsh ambient conditions. Contacts up to 200 A are nickel-plated as standard. Starting with 250 A, the contacts are silver-plated. In order to reduce downtimes, 250 A devices or higher are designed for quick replacement of worn parts. Without opening the device or removing the cable, the contact pins and jacks can be replaced by unscrewing the front section from the terminal.

Outer strain relief for simple cable insertion.

Plugs, connectors, inlets and wall mounted receptacles are supplied with trumpet-shaped cable glands suitable for cable diameters from 34 to 66 mm (160 A to 400 A), or 55 to 85 mm (600 A). The outer strain relief facilitates cable insertion and ensures that the cable remains securely seated in the wiring device.

Pilot contact.

All plugs and sockets come equipped with two pilot contacts as standard. The contacts are lagging when making contact and leading while breaking contact. If necessary, plugs and sockets can be interlocked electrically.











INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Built in accordance with IEC 60309-1, EN IEC 60309-1, DIN EN IEC 60309-1 (VDE 0623-1). Enclosure made of aluminum and/or plastic or sheet steel. Voltages and frequencies that are not listed, larger cable inlets, enclosures made of plastic or stainless steel available on request. A seawater resistant version is also available for all devices.

		A P	400 V 50 a. 60 Hz 4 p 5 p 6 h 6 h	500 V 50 a. 60 Hz 4 p 5 p 7 h 7 h
	Wall mounted receptacle plastic enclosure, aluminium front part, screw terminals, external fixing, cable entry at top, with cable gland	160 4 160 5	75080 75310	75081
- 0	IP67 Std. Pack: 1			
	Wall mounted receptacle	200 4	75221	75222
1000	plastic enclosure, aluminium front part, screw terminals, external fixing, cable entry at top, with cable gland	200 5	75226	
		250 4	75327	75328
		250 5	75329	
	IP67 Std. Pack: 1			
	Wall mounted receptacle aluminum enclosure, screw terminals,	250 4	75021	75022
	external fixing, cable entry at top, with	250 5	75111	
	cable gland	400 4	75026	
		400 5	75116	
	IP67 Std. Pack: 1			





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Built in accordance with IEC 60309-1, EN IEC 60309-1, DIN EN IEC 60309-1 (VDE 0623-1). Enclosure made of aluminum and/or plastic or sheet steel. Voltages and frequencies that are not listed, larger cable inlets, enclosures made of plastic or stainless steel available on request. A seawater resistant version is also available for all devices.

		A	P	400 V 50 a. 60 Hz 4 p 5 p 6 h 6 h	500 V 50 a. 60 Hz 4 p 5 p 7 h 7 h
	Wall mounted receptacle aluminum enclosure, screw terminals,	600) 4	75339	
	external fixing, cable entry at top, with cable gland	600	5	75142	
	IP67 Std. Pack: 1				
	Wall mounted receptacle DUO screw terminals, switched, mechanical	160) 4	75143	
*	interlock, cable entry bushing for cables	160	5	75144	
(m)	of 20 mm up to 70 mm at top and blind flange at bottom, enclosure made of sheet steel, painted in RAL 1021				
	IP55 Std. Pack: 1				
	Wall mounted receptacle DUO screw terminals, switched, mechanical	200) 4	75231	
-	interlock, cable entry bushing for cables	200	5	75236	
	of 20 mm up to 70 mm at top and blind flange at bottom, enclosure made of sheet steel, painted in RAL 1021				
	IP55 Std. Pack: 1				





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Built in accordance with IEC 60309-1, EN IEC 60309-1, DIN EN IEC 60309-1 (VDE 0623-1). Enclosure made of aluminum and/or plastic or sheet steel. Voltages and frequencies that are not listed, larger cable inlets, enclosures made of plastic or stainless steel available on request. A seawater resistant version is also available for all devices.

		A	Р	400 V 50 a. 60 Hz	500 V 50 a. 60 Hz
				4p 5p 6h 6h	4p 5p 7h 7h
	Wall mounted receptacle DUO	250	4	75145	
	screw terminals, switched, mechanical interlock, cable entry bushing for cables	250	5	75146	
	of 20 mm up to 70 mm at top and blind flange at bottom, enclosure made of sheet steel, painted in RAL 1021				
TH)	IP67 Std. Pack: 1				
	Wall mounted receptacle DUO screw terminals, switched, mechanical	250	4	75031	
	interlock, cable entry bushing for cables	250	5	75121	
<u>G</u> _	of 20 mm up to 70 mm at top and blind flange at bottom, enclosure made of sheet	400	4	75036	
	steel, painted in RAL 1021	400	5	75126	
	IP55 Std. Pack: 1				
	Wall mounted receptacle DUO	600	4	75147	
	screw terminals, switched, mechanical interlock, cable entry bushing for cables	600	5	75148	
	of 20 mm up to 70 mm at top and blind flange at bottom, enclosure made of sheet steel, painted in RAL 1021				
	IP55 Std. Pack: 1				





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Built in accordance with IEC 60309-1, EN IEC 60309-1, DIN EN IEC 60309-1 (VDE 0623-1). Enclosure made of aluminum and/or plastic or sheet steel. Voltages and frequencies that are not listed, larger cable inlets, enclosures made of plastic or stainless steel available on request. A seawater resistant version is also available for all devices.

	Α	Р	400 V 50 a. 60 Hz 4 p 5 p 6 h 6 h	500 V 50 a. 60 Hz 4 p 5 p 7 h 7 h
Wall mounted receptacle electrical interlock screw terminals, electrical interlock with contactor, cable entry bushing for cables of 20 mm up to 70 mm at top and blind flange at bottom, enclosure made of sheet steel, painted in RAL 1021 IP55 Std. Pack: 1	200	5	75276	
 Wall mounted receptacle electrical interlock	250	5	75441	
screw terminals, electrical interlock with contactor, cable entry bushing for cables of 20 mm up to 70 mm at top and blind flange at bottom, enclosure made of sheet steel, painted in RAL 1021	400	5	75448	
IP55 Std. Pack: 1				





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Built in accordance with IEC 60309-1, EN IEC 60309-1, DIN EN IEC 60309-1 (VDE 0623-1). Enclosure made of aluminum and/or plastic or sheet steel. Voltages and frequencies that are not listed, larger cable inlets, enclosures made of plastic or stainless steel available on request. A seawater resistant version is also available for all devices.

		A	P	400 V 50 a. 60 Hz 4 p 5 p 6 h 6 h	500 V 50 a. 60 Hz 4 p. 5 p 7 h. 7 h
	Panel mounted receptacle aluminum enclosure, screw terminals	160) 4	75067	75069
V	aluminum enclosure, screw terminais	160	5 5	75070	
	IP67 Std. Pack: 1				
	Panel mounted receptacle	200) 4	75241	75242
	aluminum enclosure, screw terminals	200	5 0	75246	
		250) 4	75320	75322
		250	5	75323	
•	IP67 Std. Pack: 1				
	Panel mounted receptacle	250) 4	75041	75042
	aluminum enclosure, screw terminals	250	5	75131	
		400) 4	75046	
		400	5 0	75136	
	IP67 Std. Pack: 1				





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Built in accordance with IEC 60309-1, EN IEC 60309-1, DIN EN IEC 60309-1 (VDE 0623-1). Enclosure made of aluminum and/or plastic or sheet steel. Voltages and frequencies that are not listed, larger cable inlets, enclosures made of plastic or stainless steel available on request. A seawater resistant version is also available for all devices.

		A	Р	400 V 50 a. 60 Hz 4 p 5 p 6 h 6 h	500 V 50 a. 60 Hz 4 p. 5 p 7 h. 7 h
	Panel mounted receptacle aluminum enclosure, screw terminals	600	4	75335	
V		600	5	75337	
_	IP67 Std. Pack: 1				
	Panel mounted receptacle aluminum enclosure, screw terminals,	200	4	75053	
	15° inclination	200	5	75058	
	IP67 Std. Pack: 1				
	Panel mounted receptacle	250	4	75063	
	screw terminals, 15° inclination	250	5	75068	
		400	4	75073	75074
	IP67	400	5	75078	
	IP67 Std. Pack: 1				





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Built in accordance with IEC 60309-1, EN IEC 60309-1, DIN EN IEC 60309-1 (VDE 0623-1). Enclosure made of aluminum and/or plastic or sheet steel. Voltages and frequencies that are not listed, larger cable inlets, enclosures made of plastic or stainless steel available on request. A seawater resistant version is also available for all devices.

Plug		Dive	A		50 a.60 Hz 4 p 5 p 6 h 6 h	500 V 50 a. 60 Hz 4 p 5 p 7 h 7 h
Plug		Plug plastic enclosure, aluminium front part, screw terminals, with cable gland			75055 75057	75056
Plug aluminum enclosure, screw terminals, with cable gland 200 5 75206 250 4 75312 75313 250 5 75075 250 6 250 4 75312 75313 250 5 75075 250 6 250 6 75007 250 6 750	- 484					
Screw terminals, with cable gland 200 5 75206 250 4 75312 75313 250 5 75075 250 4 75001 75002 250 5 75091 250 5 75091 250 6 75007 250 6 75007 250 6 75006 250 6 75007 250 6 75006 250 6 75007 250 6 75006 250 6 75007		Plug	200) 4	75201	75202
Plug 250 5 75075		plastic enclosure, aluminium front part, screw terminals, with cable gland	200	5	75206	
Plug			250	4	75312	75313
Std. Pack: 1 Plug aluminum enclosure, screw terminals, with cable gland 250 4 75001 75002 250 5 75091 400 4 75006 75007			250	5	75075	
aluminum enclosure, screw terminals, with cable gland 250 5 75091 400 4 75006 75007						
with cable gland 250 5 75091 400 4 75006 75007			250) 4	75001	75002
			250	5	75091	
400.5			400	4	75006	75007
400 5 73096			400	5	75096	
IP67 Std. Pack: 1						







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Built in accordance with IEC 60309-1, EN IEC 60309-1, DIN EN IEC 60309-1 (VDE 0623-1). Enclosure made of aluminum and/or plastic or sheet steel. Voltages and frequencies that are not listed, larger cable inlets, enclosures made of plastic or stainless steel available on request. A seawater resistant version is also available for all devices.

		A	P	400 V 50 a. 60 Hz 4 p 5 p 6 h 6 h	500 V 50 a. 60 Hz 4 p 5 p 7 h 7 h
	Plug aluminum enclosure, screw terminals,	600		75330	
	with cable gland	600) 5	75332	
	IP67 Std. Pack: 1				
	Wall mounted inlet aluminum enclosure, screw terminals	160	5	75077	
	IP67 Std. Pack: 1				
	Wall mounted inlet aluminum enclosure, screw terminals	200) 5	75256	
	aluminum enclosure, screw terminais	250	5	75325	
	IP67 Std. Pack: 1				

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Built in accordance with IEC 60309-1, EN IEC 60309-1, DIN EN IEC 60309-1 (VDE 0623-1). Enclosure made of aluminum and/or plastic or sheet steel. Voltages and frequencies that are not listed, larger cable inlets, enclosures made of plastic or stainless steel available on request. A seawater resistant version is also available for all devices.

		A	P	400 V 50 a. 60 Hz 4 p 5 p 6 h 6 h	500 V 50 a. 60 Hz 4 p 5 p 7 h 7 h
	Wall mounted inlet aluminum enclosure, screw terminals	250) 5	75173	
	daniman endodale, seleti terrimas	400) 4	75389	
		400) 5	75398	
	IP67 Std. Pack: 1				
	Wall mounted inlet aluminum enclosure, screw terminals	600) 4	75338	
	IP67 Std. Pack: 1				
		100		75000	
	Panel mounted inlet aluminum enclosure, screw terminals	160) 5	75066	
0	IP67 Std. Pack: 1				

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Built in accordance with IEC 60309-1, EN IEC 60309-1, DIN EN IEC 60309-1 (VDE 0623-1). Enclosure made of aluminum and/or plastic or sheet steel. Voltages and frequencies that are not listed, larger cable inlets, enclosures made of plastic or stainless steel available on request. A seawater resistant version is also available for all devices.

		A	P	400 V 50 a. 60 Hz 4 p 5 p 6 h 6 h	500 V 50 a. 60 Hz 4 p 5 p 7 h 7 h
	Panel mounted inlet	200	4	75261	
	aluminum enclosure, screw terminals IP67 Std. Pack: 1	200	5	75266	
	Panel mounted inlet	250	4	75284	
		250	5	75287	
		400	4	75291	
	IP67 Std. Pack: 1				
(r	Panel mounted inlet, angled screw terminals, 15° inclination	200	5	75316	
	Sciew terminals, 13 inclination				
- <u></u>	IP67 Std. Pack: 1				



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Built in accordance with IEC 60309-1, EN IEC 60309-1, DIN EN IEC 60309-1 (VDE 0623-1). Enclosure made of aluminum and/or plastic or sheet steel. Voltages and frequencies that are not listed, larger cable inlets, enclosures made of plastic or stainless steel available on request. A seawater resistant version is also available for all devices.

		A	P	400 V 50 a. 60 Hz 4 p 5 p 6 h 6 h	500 V 50 a. 60 Hz 4 p 5 p 7 h 7 h
	Panel mounted inlet, angled aluminum enclosure, screw terminals, 15° inclination	250	5	75324	
	IP67 Std. Pack: 1				
	Panel mounted inlet, angled	250) 4	75321	
	aluminum enclosure, screw terminals, 15° inclination	250	5	75326	
414		400	4	75331	
		400	5	75336	
4	IP67 Std. Pack: 1				
	Connector	160) 4	75059	75060
	plastic enclosure, aluminium front part, screw terminals, with cable gland	160	5	75065	
	IP67 Std. Pack: 1				





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

SCHUKO® AND GROUNDING-TYPE 7 POLE 600 V - 690 V SPECIAL 1 H CLOCK POSITION LOW VOLTAGE ISOLATING TRANSFORMER, 12 H 160 A UP TO 600 A

Built in accordance with IEC 60309-1, EN IEC 60309-1, DIN EN IEC 60309-1 (VDE 0623-1). Enclosure made of aluminum and/or plastic or sheet steel. Voltages and frequencies that are not listed, larger cable inlets, enclosures made of plastic or stainless steel available on request. A seawater resistant version is also available for all devices.

		A	Р	400 V 50 a. 60 Hz 4 p 5 p	500 V 50 a. 60 Hz 4 p 5 p
				6h 6h	7h 7h
	Connector plastic enclosure, aluminium front part,	200		75211	75212
	screw terminals, with cable gland	200	5	75216	
1001		250	4	75317	
(3 9)		250	5	75076	
	IP67 Std. Pack: 1				
	Connector	250	4	75011	75012
		250	5	75101	
		400	4	75016	75017
₩ ₩		400	5	75106	
	IP67 Std. Pack: 1				
	Connector	600	4	75333	
	aluminum enclosure, screw terminals, with cable gland	600	5	75334	
	IP67 Std. Pack: 1				





INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

ENERGY AND DATA

Cepex data port sockets



The bottom part of the enclosure can be turned by 180 degrees, which allows cable insertion from above or below without additional work.

Protection type IP44 with closed cover or with plug inserted.

Suitable for double RJ45 ports, Cat. 3 to Cat. 7 and manufacturerindependent RJ45 Keystones. Openings according to IEC 60603-7.

Lockable even with connected cables. The safety lock prevents unauthorized access.

Visible labeling field.



Simple:

All types are equipped with a membrane gland fi tting M 25 for two cables 3-9 mm. Simply push in the cable – done!



A metric cable gland M 25 / 2 x 8 $\,$ is optionally available.



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

ENERGY AND DATA

Protection type IP44.

The right choice for control stations, storage areas, laboratories, airports, production lines, etc. Cepex data port sockets are operated with standard patch cables and can be combined with Cepex receptacles CEE and/or SCHUKO®. For wall-/panel mounting or installation in cable ducts.

Title	Fitted with	Cable entry	Connection	Enclosure size	Part no.
Compact network distributor	1 Cepex data port socket with 2 RJ45 connection modules, type E-DAT module, port, Cat.6, brand: METZ Connect 2 SCHUKO® 16 A, 230 V	2 x M 25 at the top (closed), 1 x M 25 at the bottom (with cable gland) 1 x M 25 2 x 8 at the bottom (with cable gland seal insert for 3 individual cables up to 5-7 mm Ø)	with terminal for 1 cable up to 3 x 4 mm ²	118 x 170 mm (H x W)	25705
 Title	Fitted with	Cable entry	Connection	Enclosure size	Part no.
Compact network distributor	1 Cepex data port socket module, port, Cat.6, brand: METZ Connect 4 SCHUKO® 16 A, 230 V	2 x M 25 at the top (closed) 1 x M 25 at the bottom (with cable gland) 1 x M 25 3 x 5-7 at the bottom (with cable gland) (seal insert for 2 individual cables up to 8 mm Ø)	with terminal for 1 cable up to 5 x 4 mm ²	260 x 160 mm (H x W)	25748

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

ENERGY AND DATA

Protection type IP44.

The right choice for control stations, storage areas, laboratories, airports, production lines, etc. Cepex data port sockets are operated with standard patch cables and can be combined with Cepex receptacles CEE and/or SCHUKO®. For wall-/panel mounting or installation in cable ducts.

Title	Fitted with	Cable entry	Also available with	Enclosure size	Part no.	
Network enclose AMAXX	2 Cepex data port sockets identical lock, prepared for 4 RJ45 connection module couplings, type E-DAT module, port, cat.6, brand: METZ Connect (part no. 41455) or OpDAT module LC or ST (brand METZ Connect - not delivery contains)	2 x M 25 at the top (closed), 2 x M 25 at the bottom (closed) and 2 x M 20 top and bottom (closed)	1 Cepex enclosure (part no.: 25104, 25104GE)	130 x 225 mm (H x W)	25102 g	grey





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

ENERGY AND DATA

Colours: light grey (RAL 7035), pure white (RAL 9010), grey (RAL 9006), deep black (RAL 9005).

		Brand	Туре	Data module	Part no.
	Cepex enclosure, light grey	CommScope	Twist	_	4350 11
	as wall mounted receptacle, for installation of RJ45 data port sockets, with safety lock,	CommScope	Jack	2 x 41457	4360
	2 keys, identical lock: Part no. + Index "G"	CommScope	CO Plus	_	4370 *
		METZ Connect	E-DAT module	2 x 41455	4340 31
		Rutenbeck	iso-8/8 UpOS	1 x 41492	4320
6	IP44	TKM	KDMF	1 x 41452	4300 1)
	Std. Pack: 5	Reichle & De-Massari	Module Real 10	2 x 25056	4375 2)
	Cepex enclosure, light grey	CommScope	Jack	2 x 41457	4362
C	as panel mounted receptacle, for installation of RJ45 data port sockets,	METZ Connect	E-DAT module	2 x 41455	4342 3)
	2 keys, identical lock: Part no. + Index "G"	Rutenbeck	iso-8/8 Up0S	1 x 41492	4322
		Reichle & De-Massari	Module Real 10	2 x 25056	4377 2)
	IP44				
	Std. Pack: 5				
	Cepex enclosure, pure white	CommScope	Jack	2 x 41457	4364
\$	as panel mounted receptacle, for installation of RJ45 data port sockets,	METZ Connect	E-DAT module	2 x 41455	4344 3)
	2 keys, identical lock: Part no. + Index "G"	Rutenbeck	iso-8/8 UpOS	1 x 41492	4324
		TKM	KDMF	1 x 41452	4304 1)
	IP44 Std. Pack: 5				
	Std. I den. S				

INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

ENERGY AND DATA

Colours: light grey (RAL 7035), pure white (RAL 9010), grey (RAL 9006), deep black (RAL 9005).

		Brand	Туре	Data module	Part no.
	Cepex enclosure, grey as panel mounted receptacle, for installation of RJ45 data port sockets, 2 keys, identical lock: Part no. + Index "G"	Rutenbeck	iso-8/8 Up0S		4326
	Std. Pack: 5	METZ Course	E DAT a dula	244455	4245
	Cepex enclosure, deep black as panel mounted receptacle, for installation of RJ45 data port sockets, 2 keys, identical lock: Part no. + Index "G"	METZ Connect	E-DAT module	2 x 41455	4345 ₃₎
6	IP44 Std. Pack: 5				

- 1) Cepex enclosures also suited for data modules of Telegärtner (AMJ 45 Up/O, cat.6a) and Nexans (LANmark-6 Snap-in Connector with fixing ring Modular Outlet 50).
- 2) Cepex enclosures also suited for the connection modules Telegärtner (AMJ/UMJ cat.6+, Setec (XKJ), Corning (FutureCOM S10TENe Keystone), Dätwyler (KS-T6A, MS-K, PS-GG45), Rutenbeck (UM real cat.6a, A), LEONI MegaLine, Keystone.
- 3) Cepex enclosures also suited for LEONI MegaLine.
- * The data inserts/modules CommScope CO Plus are not part of the MENNEKES delivery program!







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

ENERGY AND DATA

Overview of mounting options for RJ45 modules in empty Cepex enclosures.

RJ45 modules an Keystones	od		Cepex par	nel mounte	ed receptac	cle							Cepex surface-mounted receptacle						
Brand	Туре	Part no. data module	Part no. enclosure Light grey		1		Part no. enclosure Pure white (RAL 9010)				Part no. enclosure Deep black (RAL 9005)	Part no. enclosure Grey (RAL 9006)		(RAL 7035)					
			4322	4342	4362	4377*	4304	4324	4344	4364	4345	4326	4300	4320	4340	4350	4360	4370	4375*
CommScope	Jack				•					•							•		
CommScope	CO Plus																	•	
Telegärtner	AMJ 45 Up/O						•						•			•			
Telegärtner	AMJ/UMJ module					•													•
Nexans	LANmark connector						•						•			•			
METZ Connect	E-DAT module	41455		•					•		•				•				
Rutenbeck	iso-8/8 UPOS	41492	•					•				•		•					
Rutenbeck	UM real					•													•
ТКМ	KDMF	41452					•						•						
Reichle & De-Massari	Module Real 10	25056				•													•
Setec	XKJ					•													•
Corning	FutureCom					•													•
Dätwyler	KS-T6A					•													•
LEONI	MegaLine			•		•			•		•				•				•

^{*} Keystones

Our keystone-variations can be fitted with supplier independent modules. Beside RJ45 modules a large variety of electrical and optical connections for data transmission can be fitted.







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

ENERGY AND DATA

		Part no.
Cat. 84	Data module METZ Connect, type: RJ45 connection module 270° (type E-DAT module 8(8) jack cat.6), suitable for Cepex data port sockets, part no. 4340, 4342, 4344, strain relief via snap-in clip directly on the "loading piece" Std. Pack: 20	41455
	Data module Reichle & De-Massari, type: data port sockets insert Real 10, Cat.6, screened, including frame for snap-in, fits Cepex data port receptacle, part no. 4375 and variants Std. Pack: 10	25056
1204 Cat. 60 120	Data module Rutenbeck, type: data port insert 2 x RJ45, Cat.6a, (type UPOS), suitable for Cepex data port sockets, Part no. 4320 and versions Std. Pack: 10	41492



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

ENERGY AND DATA

	Part no.
Data module TKM, type: data port insert 2 x RJ45, Cat.6, (type KDMF), suitable for Cepex data port sockets, Part no. 4300 and versions Std. Pack: 10	41452
Data module for Cepex data port receptacles, RJ45 connection module, type E-DAT module connector 8(8) 90°, cat.6 (recommended for improved cable routing) Std. Pack: 10	25042

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

ENERGY AND DATA

Pre-wired for installation, IP44, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

CEE receptacles	Data port sockets	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 Cepex RJ45, 2 fold Cat.6		1 RCD 25 A, 2 p, 0.03 A 2 MCB's 16 A, 1 p, C	For 1 cable up to 3 x 10 mm ²	Pre-fuse max, 25 A InA 25 A RDF 1	260 x 225 mm (H x W)	921312
CEE receptacles	Data port sockets	Receptacles SCHUKO®	Fusing		Connection and load values	Enclosure size	Part no.
1 CEE 16 A, 5 p, 400 V	1 Cepex RJ45, 2 fold Cat.6	3 SCHUKO® 16 A, 230 V		For 1 cable up to 5 x 10 mm ²	Pre-fuse max. 16 A InA 16 A	650 x 112,5 mm (H x W)	960005

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

ENERGY AND DATA

Pre-wired for installation, IP44, enclosure front cover light grey RAL 7035, hinged to the side (except enclosure size 130 x 225 mm and 650 x 112.5 mm). Fusing behind a transparent cover. Drawings and dimensions can be found here.

	CEE receptacles	Data port sockets	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 16 A, 5 p, 400 V	1 Cepex RJ45, 2 fold Cat.6	2 SCHUKO® 16 A, 230 V	1 RCD 40 A, 4 p, 0.03 A	For 1 cable up to 5 x 10 mm ²	Pre-fuse max. 16 A InA 16 A	650 x 112,5 mm (H x W)	960340
F 5 MARCON F	CEE receptacles	Data port sockets	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
	1 CEE 32 A, 5 p, 400 V 1 CEE 16 A, 5 p, 400 V	2 Cepex RJ45, 2 fold Cat.6		1 RCD 40 A, 4 p, 0.03 A 1 MCB 32 A, 3 p, C 1 MCB 16 A, 3 p, C 2 MCB's 16 A, 1 p, C	For 2 cables up to 5 x 25 mm ²	Pre-fuse max. 40 A Ina 40 A RDF 1	520 x 225 mm (H x W)	940018

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

ENERGY AND DATA

MENNEKES network distributor.

With the new industrial network distributor from the AMAXX family, MENNEKES offers a product for the expansion of network solutions.

By using a robust plastic enclosure, the installation of standard network components is possible in more demanding environments, such as those that prevail in trade and industry, with regard to protection class, mechanical influences or similar factors.

Existing networks can thus be quickly expanded, while smaller networks can easily be rebuilt. The user can act freely in the selection of active network components and Keystones. Hence the preferred switches or routers can be easily and safely attached to the integrated mounting plate. The patch panel for mounting up to eight Keystones can be equipped with RJ45 sockets or other inserts.

Two SCHUKO® receptacles integrated into the enclosure are used for the power supply of the active network components. Another advantage for the user: After the power supply has been connected by the qualified electrician, the further equipping and manipulation of the enclosure can be performed by laymen in the field of electrical technology.







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

ENERGY AND DATA

Protection type IP44.

Pre-wired for installation, enclosure front cover light grey RAL 7035, yellow (GE) RAL 1021 also available on request. Enclosure hinged to the side.

Title	Fitted with	Enclosure size	Part no.
Networdistribu		520 x 225 mm (H x W)	25405





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

ENERGY AND DATA

	Title	Fitted with
	AMAXX cable gland set	enclosed with each media distributor Deep black RAL 9005, 2 screw fittings M 40 2 multiple seals with 6 openings for a cable diameter of 6-9 mm including each 5 blind plugs 1 screw fitting M 20
S A	Title	Fitted with
	Velcro connector	enclosed with each media distributor Set of 4 Velcro connectors for fastening installed components on the base plate



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

FOR REEFER CONTAINERS TM FOR MILITARY PURPOSE

Plugs and sockets for reefer containers

On ships and in terminals.

AM-TOP plugs and connectors.

Stable enclosure consisting of one part. The teeth on the cable gland secure a safe grip and protect against loosening. The cable gland serves as an anti-bend protection for the cables at the same time.





32 A

3 h

3 p+ 🕀





INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

FOR REEFER CONTAINERS TM FOR MILITARY PURPOSE

Plugs and sockets for reefer containers

On ships and in terminals.

Wall mounted receptacles, switched and interlocked.

Wall mounted receptacles, switched and interlocked. Receptacles with the patented, mechanical DUO-interlocking ensure that the receptacle can only be switched when inserting a plug.

Receptacle combinations with receptacles, switched and interlocked















INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

FOR REEFER CONTAINERS TM FOR MILITARY PURPOSE

Plugs and sockets for reefer containers

On ships and in terminals.

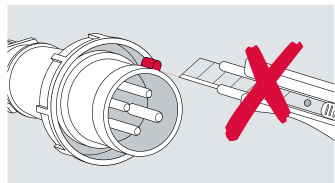
How many container plugs do you throw away each year?

You know the situation: during the pre-trip inspection before shipping, container plugs have to be replaced with a significant amount of time spent because they no longer comply with regulations. Why? Because the coding nose was cut off to use the plug in 4-pin sockets designed for 6h. On average one third of all container plugs go to waste early, because incorrect connection without a coding nose can lead to overloading of the components.

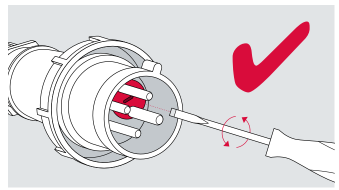
MENNEKES has the solution!

Our new container plug with PE inverter now fits into any 4-pin socket designed for 3h or 6h, as the time coding according to IEC 60309 can be easily adjusted to either of the two codings with a screwdriver. No one will need to cut off the coding nose anymore! This saves you time and money and ensures safe operation.

The new container plug is housed in the enclosure of our standard plug – in the proven MENNEKES quality, produced in the millions and field-tested for years.



Q Search













INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

FOR REEFER CONTAINERS TM FOR MILITARY PURPOSE

Ground contact at 3 o'clock position according to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2), DUO-Interlock to IEC 60309-4, EN IEC 60309-4, DIN EN IEC 60309-4 (VDE 0623-3). Highly resistant to chemicals. Other versions available on request.

		Α	Р	380 - 440 V 50 a. 60 Hz 4 p 3 h
A STATE OF THE STA	Wall mounted receptacle highly resistant to chemicals, with highly heat resistant contact carrier, nickel plated contacts, two external fixing points, receptacles are designed for adding an auxiliary contact switch, enclosure can be turned 180° IP67 Std. Pack: 10	32	4	9562
NEW DATA MADE	Wall mounted receptacle DUOi R LED voltage indicator, pre-wired for installation, X-CONTACT, highly heat resistant contact carrier, nickel plated contacts, sealed against dust, temporary submersion and high-pressure cleaning switched, mechanical DUO-interlock, 3 pole switch IP67 / IP69 Std. Pack: 1	32	4	5714403G
D MANAGED	Wall mounted receptacle R pre-wired for installation, X-CONTACT, switched, mechanical DUO-interlock, highly heat resistant contact carrier, nickel plated contacts, 3 pole switch, receptacles can be padlocked	32	4	5704403G
	IP67 Std. Pack: 1			

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

FOR REEFER CONTAINERS TM FOR MILITARY PURPOSE

Ground contact at 3 o'clock position according to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2), DUO-Interlock to IEC 60309-4, EN IEC 60309-4, DIN EN IEC 60309-4 (VDE 0623-3). A Highly resistant to chemicals. Other versions available on request.

		A	P	380 - 440 V 50 a. 60 Hz 4 p 3 h
	Wall mounted receptacle highly heat resistant contact carrier, nickel plated contacts, switched, with mechanical DUO-interlock, DIN rail, receptacles can be padlocked	32	4	5946A
	Panel mounted receptacle			
	Panel mounted receptacle highly heat resistant contact carrier, nickel plated contacts, flange straight	32	4	2123A
10	IP67 Std. Pack: 10			
ON	Panel mounted receptacle switched, with mechanical DUO-interlock, highly heat resistant contact carrier, nickel plated contacts, horizontal design, with load break switch KH32 3 p	32	4	7538
	IP67 Std. Pack: 5			



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

FOR REEFER CONTAINERS TM FOR MILITARY PURPOSE

Ground contact at 3 o'clock position according to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other versions available on request.

	A	P	380 - 440 V 50 a. 60 Hz
			4 p 3 h
Plug AM-TOP highly heat resistant contact carrier, nickel plated contacts, single part body, cable gland and sealing, strain relief and protection against kinking	32	4	4 2175B
IP67 Std. Pack: 10			
PE Inverter AM-TOP single part body, highly heat resistant contact carrier, nickel plated contacts, cable gland and sealing, with rotor to enable changing the clock position from 32 A 4 p 3 h 400 V to 32 A 4 p 6 h 400 V	32	4	2176
IP67 Std. Pack: 10			
Phase sequence test plug earthing contact in the 3 o'clock position	32	4	3718
IP44 Std. Pack: 5			



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

FOR REEFER CONTAINERS TM FOR MILITARY PURPOSE

Ground contact at 3 o'clock position according to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Other versions available on request.

	A	P	380 - 440 V 50 a. 60 Hz 4 p 3 h					
Panel mounted inlet with highly heat resistant contact carrier, nickel plated contacts, with hinged lid IP67 Std. Pack:10	32	4	2692					
highly heat resistant contact carrier, nickel plated contacts, single part body, cable gland and sealing, strain relief and	32	4	2177A					
	Part no.							
			41342					
Std. Pack: 5								

INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

FOR REEFER CONTAINERS TM FOR MILITARY PURPOSE

Protection type IP67

Low voltage switchgear and control gear assembly according to IEC 61439-3, EN IEC 61439-3. Receptacles with ground contact at 3 o'clock position according to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2), DUO-Interlock to IEC 60309-4, EN IEC 60309-4, DIN EN IEC 60309-4 (VDE 0623-3). Other versions available on request. Receptacles switched, with mechanical DUO interlock with highly heat resistant contact carrier and nickel plated contacts. Drawings and dimensions can be found here. It is self - evident for us to offer customized solutions which are especially made for your demand. Please contact us!

CEE receptacles	CEE receptacles	Receptacles SCHUKO®	Fusing	Connection	Connection and load values	Enclosure size	Part no.
3 CEE 32 A, 4 p, 380-440 V, 3 h For reefer containers, switched, with mechanical DUO-interlock			3 MCB's 32 A, 3 p, C 1 earth bolt M 10, V2A	For 1 cable up to 5 x 25 mm ²	Pre-fuse max. 100 A InA 58 A RDF 0.6	520 x 225 mm (H x W)	940027





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

FOR REEFER CONTAINERS TM FOR MILITARY PURPOSE

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Color: Bronze green (RAL 6031). The supplement for Defense Equipment No. 96919-... can be found under the respective MENNEKES part number. Other voltages and frequencies available on request.

		Α	Р	230 50 a. 6 3 p 6 h	0 V	400 V	400-460 V	>50 -	500 V
		16 16 32 32 63 125		50 a. 60 Hz		50 a. 60 Hz	50 a. 60 Hz	300-5	600 Hz
					5 p	5 p	5 p	3 p	5 p
					9 h	6 h	11 h	2 h	2 h
	Panel mounted receptacle TM highly heat resistant contact carrier, nickel		3		22928 AS013				
	plated contacts, straight, (form AS)	16	5			20458 AS001			
		32	3	2	2 3293A AS042				
	IP67 Std. Pack: 10/5	32	5			20459 AS005			
	3td. 1 dck. 10/0	63	5			20460 AS009			
	Panel mounted receptacle TM X-CONTACT, highly heat resistant contact carrier, nickel plated contacts, straight, (form AS)	125	5			23432 AS014			
	IP67 Std. Pack: 5								
	Plug TM highly heat resistant contact carrier, nickel	16	3		24660 CP017				
	plated contacts, with protective cap, (form CP)	16	5			24670 CP001			
		32	3		24760 CP042				
	IP67 Std. Pack: 10					24770 CP005			

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

FOR REEFER CONTAINERS TM FOR MILITARY PURPOSE

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Color: Bronze green (RAL 6031). The supplement for Defense Equipment No. 96919-... can be found under the respective MENNEKES part number. Other voltages and frequencies available on request.

		Α	Р	23	30 V	400 V	400-460 V	>50 -	500 V
					60 Hz 50 a. 60 Hz		50 a. 60 Hz	300-	500 Hz
				3 p	5 p	5 p	5 p	3 p	5 p
				6 h	9 h	6 h	11 h	2 h	2 h
	Plug PowerTOP TM frame terminals, highly heat resistant	63	3 5			24870 CP009			
	contact carrier, nickel plated contacts, cable gland and external cable grip, with protective cap, (form CP)	125	5 5			24970 CP013			
	with protective cap, (tollin CF)								
	IP67 Std. Pack: 5								
	Panel mounted inlet TM highly heat resistant contact carrier, nickel plated contact, with protective cap, (form BP)	16	6 3		24210 BP013				
		16	5 5			20461 BP001			
		32	2 3		23249 BP042				
	IP67	32	2 5			20462 BP005			
	Std. Pack: 10/5	63	3 5			20463 BP009		>50 - 500 V 300-500 Hz 3 p	
	Panel mounted inlet TM highly heat resistant contact carrier, nickel	125	5 5			23433			
	plated contacts, with protective cap, (form AP)								
U	IP67 Std. Pack: 5								



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

FOR REEFER CONTAINERS TM FOR MILITARY PURPOSE

to IEC 60309-2, EN IEC 60309-2, DIN EN IEC 60309-2 (VDE 0623-2). Color: Bronze green (RAL 6031). The supplement for Defense Equipment No. 96919-... can be found under the respective MENNEKES part number. Other voltages and frequencies available on request.

		Α	A P		230		400 V	400-460 V		500 V
					50 a. 60 Hz		50 a. 60 Hz	50 a. 60 Hz		500 Hz
						5 p 9 h	5 p 6 h	5 p 11 h	3 p 2 h	5 p 2 h
	Phase inverter TM highly heat resistant contact carrier, nickel plated contacts, with protective cap, (form CP)	16	5 5			9 11	24674 CP057	1111	2 n	2 11
		32	2 5				24774 CP058			
	IP67 Std. Pack: 10									
	Conntector AM-TOP TM with highly heat resistant contact carrier, nickel plated contacts, with protective cap, (form DS)	16	3			4675 DS017				
		16	5 5				24685 DS001			
		32				4775 0S042				
	IP67	32				24785 DS005				
	Std. Pack: 10									
	Conntector PowerTOP Xtra TM frame terminals, X-CONTACT, rubberised	63	3 5				24885 DS009			
	grip area, highly heat resistant contact carrier, nickel plated contacts, cable gland	125	5 5				24985 DS013			
	and external cable grip, strain relief and protection against kinking, enclosure with thread lock, two safety slides, (form DS)									
	IP67 Std. Pack: 5									

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

FOR REEFER CONTAINERS TM FOR MILITARY PURPOSE

to DIN 49442/43 und DIN VDE 0620. Color: Bronze green (RAL 6031). The supplement for Defense Equipment No. 96919-... can be found under the respective MENNEKES part number.

	A	P	230 V
Panel mounted receptacle SCHUKO® TM bayonet ring lid attached by a strap, with oval flange, two fixing holes, form BS, connecting protective cap	16	5 2 p+E	17039 BS001
IP68 Std. Pack: 10			
Panel mounted receptacle SCHUKO® TM bayonet lock lid attached by a strap, rectangular flange, (form AS), connecting protective caps	16	3 2 p+E	17021 AS001
IP68 Std. Pack: 10			
Plug SCHUKO® TM with double PE-conductor acc. to german and french-belgian standard, with bayonet ring, protective cap attached by a strap, for cables up to 3 x 2.5 mm² up to H07RN-F, (form CP)	16	6 2 p+E	10829 CP001
IP68 Std. Pack: 5			



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

FOR REEFER CONTAINERS TM FOR MILITARY PURPOSE

to DIN 49442/43 und DIN VDE 0620. Color: Bronze green (RAL 6031). The supplement for Defense Equipment No. 96919-... can be found under the respective MENNEKES part number.

	Α	P	230 V
Panel mounted inlet SCHUKO® TM with double PE-conductor acc. to german and french-belgian standard, with bayonet ring, protective cap attached by a strap, (form AP)	16	2 p+E	10853 AP001
IP68 Std. Pack: 10			
Connector SCHUKO® TM bayonet lid attached by strap, for cables up to 3 x 2.5 mm², up to H07RN-F, (form DS)	16	2 p+E	10834 DS001
IP68 Std. Pack: 5			



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

References



BMW motorcycle plant, Berlin, Germany



KORDSA GLOBAL A.S., Industrial Yarn and Cord Factory, Izmit, Turkey



Formula 1 circuit, Manama, Bahrain



Shanghai International Circuit (Formula 1 Race Course), Shanghai, China





Football Stadium "Signal Iduna Park",
Dortmund, Germany



Olympia Stadium, Berlin, Germany



Linea 1, Metro de Lima, Lima, Peru

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

References



Container Terminal, Le Havre, France



WIKUS-Sägenfabrik (Sawing factory), Spangenberg, Germany



Container Terminal, Altenwerder, Germany



Ceramica Marca Corona, Sassuolo, Italy



Bauernmarkt (Market Square), Hannover, Germany



Brunnenmarkt (Market Square), Vienna, Austria



Barbara Erzbergbau GmbH (Underground Ore Mining), Porta Westfalica, Germany



Internet Data Center, South Korea

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

While correct to the best of our knowledge, the information we provide with respect to laws and regulations is in no way binding. Such information is provided purely by way of assistance and makes no claim to completeness. The nature and composition of our appliances are exclusively as quoted in the product description to which the part numbers refer directly.

Installation guidelines

It is best to proceed carefully with the installation and the use of electrical devices. The valid directives and standards, as well as the legal accident prevention regulations must be complied with. The installer is responsible for compliance with the respective regulations.

MENNEKES CEE plugs and sockets conform to the following standards and regulations:

IEC 60309-1

IEC 60309-2

EN IEC 60309-1

EN IEC 60309-2

DIN EN IEC 60309-1 (VDE 0623-1)

DIN EN IEC 60309-2 (VDE 0623-2)

Applications

CEE plugs and sockets can and, under certain circumstances, must be used in industry, in commerce, in agriculture, in parks, in damp and wet environments, outdoors, on building sites, in caravans, on boats and yachts, on camp sites, for dockside power supply installations (marinas), on works premises where there is a fire hazard, at markets and fairground booths and for trailers and mobile homes.

Using CEE plugs and sockets will usually enable the planners and builders of electrical installations to comply with the "regulations for the construction of low voltage systems as per DIN VDE 0100".

Enclosure material

Plastic material

MENNEKES generally uses high-grade plastic material with the following excellent properties: Excellent electrical insulation, break-proof, wearresistant, abrasion-resistant, dimensionally stable, self-extinguishing, heat-resistant, stabilised against aging, resistant to seawater, oil, and petrol. For use in industrial premises or place of work where the use of chemicals or other aggressive substances makes it necessary to use other plastic materials, MENNEKES offers products with increased stability against fuel, oil and grease, diluted acids and alkali, cleaner and the most aqueous salt solutions. These products are marked in the catalogue with . Products made of this plastic combine high mechanical, thermal and electrical properties with excellent dimensional stability and resistance to chemicals and are fit for action in chemical plants, in refineries, in the food processing industry, in washdown areas and so on.







INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

Solid rubber

Solid rubber blends are preferably used wherever products are exposed to high mechanical and/or chemical loads. Solid rubber excels by its outstanding dimensional stability; it is largely resistant to acid and lye and has a high resistance to breakdown and leakage current. Products made from solid rubber blends, e.g. MENNEKES EverGUM, are resistant to weather and ageing. Under UV radiation, colour pigments may fade with time. This is inevitable even to the latest state of the art yet it does not compromise the function in any way.

Stainless steel

Our high-quality stainless steel products are ideally suited for continuous use in buildings and outdoors. There is a potential risk of corrosion in open air and indoor swimming pools, in coastal regions, offshore and in industrial areas with high air pollution. Subject to location and climatic conditions discoloration and corrosion can arise. Through specific cleaning and maintenance procedures, impairments of the surface can be reduced or avoided. In particularly aggressive ambient conditions we recommend the use of special stainless steels or coating the surfaces to further increase corrosion resistance.

Contact material, small parts

Female and male contacts are made of brass; screws, springs, etc. are made of rust-proof material or surface-coated steel.

Characteristics of CEE plugs and sockets

MENNEKES CEE plugs and sockets are distinguished by the following features, which keep maintenance costs to a minimum:

- Easy to install
- Wiring space easily accessible
- Power screwdrivers can be used for installation
- Mostly fitted with Pozidriv screws (size 2)
- High contact pressure
- · Low effort required for insertion and withdrawal
- Low transition resistance
- · Easy-to-grip plugs







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

Application

CEE plugs and sockets with operating voltages up to 1000 V DC or AC, frequencies up to 500 Hz and rated currents up to 800 A, including plugs and receptacles for low voltage systems have become the standard all over the world. Basically suitable for indoor and outdoor applications in industry, they are also used on building sites, farms, commercial premises, for caravans, mobile homes, boats, yachts and in households. CEE plugs and sockets are polarised and non-reversible.

Ambient temperature

CEE plugs and sockets are suitable for ambient temperatures between -25 °C up to +40 °C.

Low voltage directive 2014/35/EU

CEE plugs and sockets are subject to the EC low voltage directive and must therefore be provided with the CE mark to ensure free traffic of goods within the EU. A manufacturer's declaration is available on request.

Declaration of Conformity

Current plugs and sockets have been tested by the VDE Test and Certification Institute in Offenbach, Germany. Furthermore, various other certificates from international inspection authorities have been obtained. A copy of test certificates is available on request.

The CE mark is not a compliance mark. MENNEKES CEE plugs and sockets satisfy the requirements specified in the low voltage directive and the device and/or the packaging bears the "CE" mark "CE" mark be used.

Cable glands

Metric	Typical sealing area	Typical capacity of terminal
M 12	2.5 - 6.5 mm	3.0 - 6.5 mm
M 16	2.5 - 8.0 mm	3.5 - 8.0 mm
M 20	5.0 - 12.0 mm	6.0 - 12.0 mm
M 25	9.0 - 18.0 mm	12.0 - 18.0 mm

Metric	Typical sealing area	Typical capacity of terminal
M 32	14.0 - 25.0 mm	17.0 - 25.0 mm
M 40	18.0 - 32.0 mm	20.0 - 32.0 mm
M 50	24.0 - 38.0 mm	26.0 - 38.0 mm
M 63	30.0 - 44.0 mm	30.0 - 44.0 mm







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

Standard for low voltage switchgear and control gear assemblies - IEC 61439

The standard IEC 61439 replaces IEC 60439 and describes the design and the test specifications for low voltage switchgear and control gear assemblies. The new standard has influence on the distribution of electrical energy in industry, the domestic electrical installation and on construction sites.

In 2012, the restructuring and revision of the safety requirements for low voltage switchgear was finalized with publication of the standard, IEC 61439-1:2012. The preceding standard, IEC 60439-1 will be replaced by IEC 61439-1:2012. The former Standard IEC 60439 was replaced by IEC 61439-1:2012 in September 2014. For all switchgear assemblies comissioned after this date, planning and documentation must be in accordance with IEC 61439-1: 2012 and its parts.

The purpose of this standard is the harmonisation of most of the general regulations and requirements for low voltage switchgear and control gear assemblies to achieve uniform requirements and verifications for switchgear and control assemblies and to avoid the necessity of verifications in accordance with other standards. All requirements of the different switchgear and control gear assemblies have been combined in this fundamental standard, together with topics of broad interest and application, e.g. heating, insulation properties, etc.

In the future two main standards will be required for each design of a low voltage switchgear and control gear assembly:

- The basic standard that is referenced as "Part 1" in the specific standards;
- The applicable parts 2 to 7 of the switchgear and control gear assembly standard that deal with the particularities of the application.

The IEC 61439 consists of the following parts:

IEC	Replaces IEC
61439-1: General definitions	60439-1
61439-2: Power switchgear and control gear assemblies (PSC switchgear combinations)	60439-1
61439-3: Installation distributor for operation by laymen (DBO)	60439-3
61439-4: Special requirements for construction power distribution boards (BV)	60439-4
61439-5: Switchgear combinations in public power distribution networks	60439-5
61439-6: Busbar trunking systems (busways)	60439-2
61439-7: Switchgear combinations for specific applications such as marinas, campsites, marketplaces, Charging stations for electric vehicles	60439-7
IEC TR 61439-0: Guide for the specification of switchgear and controlgear assemblies	







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

Requirements in this standard, which are object of an agreement between manufacturer of the switchgear and control gear assemblies and user, are summarized on the following pages. This listing facilitates provision of information concerning basic conditions and supplemental user definitions.

Design verification

Additionally to the type verification, the producer has to provide an article proof which guarantees a correct set-up acc. to the norm, excludes material failures and the compliance with electrical safety requirements.

Definition – "original manufacturer" and "manufacturer of the switchgear and control gear assembly"

Original manufacturer

Organisation / enterprise that executed the original design and the associated verifications in accordance with the standard.

Manufacturer of the switchgear and control gear assembly

Organisation that completes a device and assembles it into a functional unit. The manufacturer is responsible for piece verification and thus for the product (Declaration of Conformity).

Significance for MENNEKES products:

For pre-wired devices MENNEKES is simultaneously the original manufacturer and the manufacturer. The responsibility and provision of verifications rest with us. We cannot declare partially wired devices that we manufacture as standard compliant. In this case the "finishing entity" becomes the manufacturer and must declare conformity. It is required to forward information to this organisation so that the device ultimately can get a "Declaration of Conformity".

Heating

The max. ambient temperature is +40 °C.

The average value of the ambient temperature over a period of 24 hours must not be higher than +35 °C.

The verification of heating can be provided through various methods. Through testing of the switchgear and control gear combination, or through derivation of a known reference, and through an expert assessment, e.g in accordance with applicable design rules. Regardless of the method that is selected to determine the heat and thus the maximum current load of the combination, compliance with the appropriate temperature limit values must be ensured.

The switchgear and control gear assembly and its electrical circuits must be capable of bearing their rated currents under defined conditions and the rated values of the components, their suitability and application must be taken into account, without exceeding limit values specified in IEC 61439-1 Table 6, Part 1. The limit temperatures in table 6 apply for the average ambient temperature of +35 °C.

▶ The limit temperatures of the installed equipment must be taken into account!





INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

Heating – replacement of components

A device/component may only be replaced through a similar, identically constructed device a of a series other than the series used in the verification, if the power loss, and thus the heating of the connections is less than or equal to that of the device that is being replaced.

Load of the largest electric circuit and of all outgoing circuits individually with rated current

The requirement of IEC 61439 is, that all electric circuits must be individually capable to carry their rated current, without exceeding temperature limit values in the process. If additional power circuits are added, a rated load factor can be set.

Rated values InA, Inc, RDF

• Standard definition InA

The rated current of the switchgear and control gear assembly, InA, is the total current that the main busbar can distribute in the respective installation of the assembly, without exceeding the temperature limit values mentioned in IEC 61439-1 section 9.2!

The current, InA, is considered to be the maximum current that the assembly can distribute via its outgoing circuits at 100 % continuous duty (CD).

Standard definition Inc.

The rated current of an electric circuit is the value of the current that can be carried by this electric circuit under standard operating conditions when it is operated alone. The assembly must be capable of carrying this current without exceding the max. temperature limits of the individual components specified in IEC 61439-1 section 9.2.

• Standard definition - rated diversity factor RDF

The RDF is the specified percentage value of the rated current with which the (individual) outgoing circuits Inc of a switchgear and control gear assembly can be continuously and simultaneously used with due consideration of the opposing thermal influences. In this process the I_{nA} must not be exceeded.







INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

Table 101 from IEC 61439-3 Values for assumed load

Number of outgoing circuits	Assumed load factor
2 and 3	0.8
4 and 5	0.7
6, up to and including 9	0.6
10 (and more)	0.5

This table provides guide values, if in doubt the manufacturer's specification always applies.

MENNEKES standard values in accordance with Table C of IEC 61439

The information below represents specified standard values for MENNEKES catalogue assemblies. If there are deviations from this standard or in the case of special project planning, appropriate coordination must take place beforehand between user and manufacturer. These agreements must be arranged between MENNEKES and the user / customer during the quotation phase (prior to production and prior to sale). The table below is a "blank" that is applicable for approximately 98 % of the MENNEKES devices. Special project planning is not covered by the specifications, and must be separately disclosed by the user prior to project planning. In these special cases, it is required that additional details be considered with the aid of the standards cited and their product sub-standards (see Section 7.2, in Part 1).

Characteristic	Standard value	Normative option	MENNEKES standard
System according to type of earth connection Design in accordance with the local requirements T		TT/TN-C/TN-C-S/IT/TN-S	TN / TT
Rated voltage In accordance with local installation conditions m		max. 1000 V AC or 1500 V DC	400 V AC
Transient overvoltages determined through the electrical system		Overvoltage category	Kat. III / plugs and sockets Kat. II
Occasional overvoltages	min. rated voltage + 1200 V	See Table 8 + 9 or 10 for the values	1890 V (AC)
Rated frequency	In accordance with local installation conditions	DC / 50 Hz / 60 Hz	50 Hz
Short circuit resistance	determined through the system	N + PE max 60 % of the outer conductor values	lcc max. ≤ 10 kA





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

Characteristic	Standard value	Normative option	MENNEKES standard
SCPD in the supply	In accordance with local installation conditions	yes / no	no
Coordination between shortcircuit protection devices inside or outside of the switchgear and control gear assembly	In accordance with local installation conditions	present / install / integrate	Item-dependent
Information of loads that could possibly contribute to short-circuit current No loads are permitted that could possibly contribute none to the shortcircuit current		none	none
Type of protection against electric shock – basic protection	Basic protection	Comply with local requirements	Basic protection
Type of protection against electric shock – earth fault protection	Protection against indirect contact / comply with local requirements	Automatic disconnection of the power supply / protective isolation / double or reinforced insulation	Item-dependent
Installation site	Execution of the manufacturer	Indoors / outdoors	Item-dependent
Protection type	Indoors min. IP2x / outdoors min. IP23	IPxx (A-D)	IP44
Protection against mechanical effects		if necessary specification of the IK code (IEC 62262)	Information on request
Resistance to UV radiation		Required for enclosures in outdoor installation	Information on request
Resistance to corrosion	For indoor and outdoor installation	yes / no	Item-dependent
Ambient temperature limit values	Indoors: min5 °C Outdoors: min25 °C High limit (both): +40 °C max. average value (24 h): +35 °C	none	Standard values! See product for deviations







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

Characteristic	Standard value	Normative option	MENNEKES standard
Highest relative humidity	Indoors: 95 % at -5 °C to +30 °C 70 % at +35 °C 57 % at +40 °C Outdoors: 95 % at -5 °C to +30 °C 70 % at +35 °C 57 % at +40 °C	Indoors: 95 % at -5 °C to +30 °C 70 % at +35 °C 57 % at +40 °C Outdoors: 95 % at -5 °C to +30 °C 70 % at +35 °C 57 % at +40 °C	Standard values! See product for deviations
Pollution degree	Industrial environment 3	1, 2, 3, 4	3
Altitude	≤ 2000 m	Pay attention to the factors	≤ 2000 m
EMC environment	A or B	A/B	В
Special operating conditions (vibration, Ex-area, strong magnetic fields or contamination)	No particular conditions	none	Not defined!
External structural design	in accordance with manufacturer's specifications	Open / closed / standing / in-wall installation & on-wall installation / console	closed
Mobile or stationary	stationary	yes / no	Item-dependent
Dimensions and masses	in accordance with manufacturer's specifications	none	Item-dependent
Type of conductors introduced from outside	in accordance with manufacturer's specifications	Cables / busbar trunking systems	Cables
Materials of the conductors introduced from the outside	Copper	Copper / aluminum	Copper
Cross-sections of the outer conductors, PE, N & PEN conductors	As specified in the standard	none	none





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

Characteristic	Standard value	Normative option	MENNEKES standard
Special requirements imposed on the marking of connections	in accordance with manufacturer's specifications	none	Manufacturer execution
Requirements imposed on storage & transport (type of transport, deviating ambient conditions, max. dimensions, packaging requirements) Standard of the manufacturer none		Information on request	
Operability (access, activation rights, disconnect)	Easy reachability	Authorized persons, ordinary persons, etc.	Item-dependent
Requirements imposed on accessibility for operation, inspection, maintenance or extension	Inspection, component replacement, extension, maintenance, etc. only by specialized persons (requirement)	none	Inspection, replacement, extension, maintenance, etc. only through specialized persons
Separation of the outgoing electric circuits	in accordance with manufacturer's specifications	Individually / in groups / all	Item-dependent
Type of interior subdivision	in accordance with manufacturer's specifications	Form 1, 2, 3, 4	none
Maximum total load current to be supplied by the switchgear and controlgear assembly (this determines the rated current of the switchgear and controlgear assembly InA (A)).	Manufacturers standard; in accordance with the application	none	Item-dependent
Cross-section ratio between outer conductor and N*	$\emptyset \le 16 \text{ mm}^2 = 100 \%$ $\emptyset > 16 \text{ mm}^2 = 50 \%$ (min. 16 mm ²)	For currents in N to 50 % of the outer conductors, otherwise a special agreement is necessary!	Outer conductor = neutral conductor cross-section

^{*} MENNEKES designs the size of the Neutral conductor accordingly to the max. allowed current for the phases. For special operating conditions (see IEC 61439, section 7.2 and IEC 61439.1 supplement 1, section 13.5) which relate to the ratio of neutral conductor to outer conductor (alternating current consumption with very low and different cosp or excessive harmonics in the supply voltage or load current) can lead to a different size relation between neutral conductor to external conductor. This must be announced by the user.







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

Clock positions acc. to IEC 60309-2:2021, table 210, Series I

Position of ground contact sleeve with respect to major keyway for various voltages and frequencies. The colour codes correspond to the nominal voltage.







^{*} for nominal operating voltages and/or frequencies not otherwise covered and for special applications.

^{**} Clock positions not used.

INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

Colour coding

If the rated operating voltage is indicated by a colour coding in addition to compulsory markings, such colour coding must be in accordance with IEC 60309-1:2021, table 2:

Rated operating voltage and frequency	Colour code	RAL*
100 to 130 V	yellow	1021
200 to 250 V	blue	5007
380 to 480 V	red	3013
500 to 1.000 V	black	9005
above 60 to 500 Hz	green	6010

^{*} RAL determined by MENNEKES

CEE plugs and sockets for rated operating voltages above 50 V

Position of the earth contact

Plugs and sockets with rated voltages above 50 V must have an earth contact. To prevent incorrect insertion, a nose on the plug fits into a keyway in the receptacle, thus ensuring that the earth contact pin or tube is correctly positioned in accordance with the required electrical standard. The earth contact positions for the various frequencies and voltages are assigned a clockface position, in accordance with table 204 taken from IEC 60309-2:2021 (see above).





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

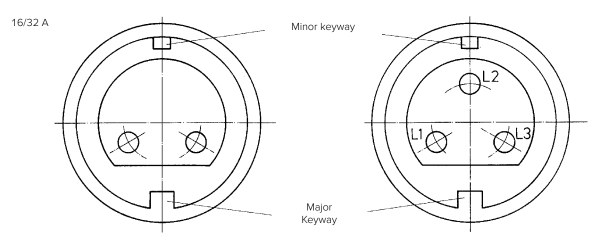
REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

CEE plugs and sockets for rated voltages of up to 50 V (low voltage)

Since no earth contact is required in plugs and sockets of rated voltage up to 50 V, two keyways instead of one are provided the collar. They are accordingly termed the major and minor keyways. The major keyway is always in the 6 o'clock position. Depending on voltages and frequencies, the minor keyway is always in accordance with table 208 taken from IEC 60309-2:2021, standard sheet 2-VIII (and in the following drawings).

Drawing: receptacles and connectors U = 40 to 50 V, 50 to 60 Hz, minor keyway in 12 o'clock position







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

Arrangement of the minor keyway (major keyway 6 o'clock) for various voltages and frequencies using clockface positions in accordance with table 208 taken from IEC 60309-2:2021

Rated operating voltage V	Frequency Hz	Clockface position of keyway (major keyway = 6 o'clock)	
20 to 25	50 and 60	no minor keyway	
40 to 50	50 and 60	12	
20 to 25	100 to 200	4	
and 40 to 50	300	2	
40 to 50	400	3	
	> 400 to 500	11	
	DC	10	
25	DC*	8 *for portable electrical incubators – use with 12 V or 24 V direct-current voltage in ambulances or helicopters.	

Positions 1 and 9 are reserved for future standards. For design reasons, positions 5, 6 and 7 are not available for use.

Colour coding

If the rated operating voltage is indicated by a colour coding in addition to compulsory markings, such colour coding must be in accordance with IEC 60309-1:2021, table 2:

Rated operating voltage	Colour cod	le	RAL*
20 to 25 V	violet		4001
40 to 50 V	white		7035
* RAL determined by MENNEKES			



INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

Interlocks and breaking capacity

Plugs and sockets without an interlock must have an adequate breaking capacity, i.e. it must be possible to insert and withdraw plugs in the manner specified and as often as specified. After testing they must exhibit no damage that would impair further use, and the holes for the plug contacts must not show any significant sign of damage. Receptacles and connectors that do not meet the test requirements for breaking capacity and service characteristics must be fitted with an interlock. An interlock is a mechanical or electrical device which ensures that voltage is only applied to the contacts of a plug once they have been inserted into a receptacle or connector as intended, which prevents a plug being withdrawn with the power switched on or which makes contacts voltage-free before disconnecting. A distinction is made between interlocked plugs and sockets with

- mechanical interlocks
- electrical interlocks.

In the case of receptacles and connectors \geq 63/60 A, IEC 60309-2:2021 requires that a distinction is made between products used with or without interlocks. As MENNEKES plugs and sockets have adequate breaking capacity, standard \geq 63/60 A versions are fitted with short contact tubes without pilot contact. In the 63 A and 125 A versions, the short contact tubes meet the finger-touch requirements of IEC 60529. Receptacles and connectors 63/60 A for electrical interlocking are fitted with long contact tubes and pilot contact for leading and lagging. The interlock makes up for the lack of finger-touch safety.

Plugs and sockets with mechanical interlocks

Mechanical interlocks for plugs and sockets with a rated operating voltage greater than 50 V must conform to IEC 60309-2:2021, standard sheet 2-V. The mechanical switch of a mechanically interlocked receptacle or connector must not be operational until the proper plug has been inserted. Built-in switches for mechanical interlocking of switched AC receptacles must have a breaking capacity conforming at least to IEC 60947-3, DIN EN IEC 60947-3 (VDE 0660-107), utilisation category AC 22. The breaking capacity must be suitable for the appliance connected.

Plugs and sockets with electrical interlocks

In the case of plugs and sockets \geq 63/60 A with a rated operating voltage greater than 50 V intended for electrical interlocking (part no. + index "P"), a built-in pilot contact can be used to switch off power to a receptacle or connector. The requisite switch can either be provided in the receptacle or on the corresponding circuit distribution board. In the case of receptacles with an integrated auxiliary switch fitted behind the pilot tube, the switch is triggered by the pilot pin of the plug. The advantage of this solution is that the pilot tube itself is not live (PCS interlock).

Plugs and sockets for isolating and switching purposes

In accordance with DIN VDE 0100-460, each electrical circuit must be capable of being disconnected from all active conductors of the power supply. This also applies for every piece of electrical equipment, which must be capable of being disconnected from the power supply via an installed or assigned switch. For the term, "disconnect", the term "isolate" is also used. As a rule, electrical equipment must be disconnected from the power grid for mechanical and electrical maintenance tasks. According to DIN VDE 0100-537, plugs and sockets isolating all conductors are suitable for the disconnection of power for maintenance purposes if they are able to switch off the load current in the electrical equipment in question. A plug and socket connection is a simple way of satisfying the requirement for "visible isolation".







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

Shock hazard protection

Shock hazard protection must be achieved in accordance with IEC 60309-1:2021 section 9 by designing plugs and sockets in such a way that, when engaged properly, no live parts of receptacles, connectors, plugs and inlets are exposed so that they may be touched.

It must also be impossible to establish a connection of plugs and connectors while any of the contacts are exposed to touch.

Neutral contact tubes and pilot contacts of receptacles and connectors are deemed to be live parts.

Protection type

Plugs and sockets used to be classified according to the degree of protection against the entry of moisture:

– splashproof
 → drop in a triangle ▲

– watertight→ 2 drops ♦ ♦

Today, complete IP protection according to IEC 60529, DIN EN 60529 (VDE 0470-1) is specified for plugs and sockets, as they are tested in line with this standard.

IP44 = Protection from solid bodies with a diameter ≥ 1 mm, splashproof

IP67 = Protection from dust ingress, protection against temporary immersion

IP69 = Protection against dust ingress, protection against high pressure and high jet water temperature

IP67 / IP69 = Protection against dust ingress, protection against temporary submersion as well as against high pressure and high jet water temperature

Information on IP protection (IP code) can be found in IEC 60529, DIN EN 60529 (VDE 0470-1).

Having been properly installed, receptacles and connectors must provide the degree of protection defined by the rating, whether the plug is inserted or not.

The protection type for plugs and inlets only applies if they are in contact with the matching piece of the connector or with a fixed cover, if applicable.

CEE plugs and sockets with rated currents of 100/125 A must be IP67.

100/125 A receptacles that are fastened to an enclosure or form a structural unit with the enclosure can be IP44.







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

For receptacles IP67, a bayonet system has been adopted as the standard in order to simplify their use especially under rough working conditions.

The Protection type is indicated on the labels of the devices.

Notice for the use of mobile power distribution boxes:

Please consider when using SCHUKO® receptacles that due to the construction the degree of protection is achieved only when the lid is closed. Otherwise the ingress of water at the ground contact area may not be prevented (see DIN VDE 0620-1).

Degree of protection of SCHUKO® plugs and sockets. Standard change of DIN VDE 0620-1

The installed data sockets without lid have a degree of protection of IP20 which is reducing the degree of the whole unit accordingly.

For use in mobile devices, in accordance with the current specifications, attachment receptacles that satisfy the IPX4 degree of protection requirements with closed flip-lid cover and with a plugged-in plug in every operating position. Before the standard change in February 2010, the IPX4 degree of protection was considered as fulfilled if the conditions are satisfied with vertical install position of the receptacles. For receptacles for stationary implementation, this also continues to be the case.

Important application instructions concerning the change in the standard.

- The amendment of DIN VDE 0620-1 (March 2013) makes a distinction in the case of IPX4 SCHUKO® receptacles, between stationary and mobile implementation conditions
- SCHUKO® IPX4 receptacles for stationary and mobile implementation conditions differ in their design (mobile with additional sealing collar, stationary unchanged).
- SCHUKO® IPX4 connectors, like mobile SCHUKO® IPX4 receptacles likewise have a supplemental sealing collar.

Attention!

- SCHUKO® plugs > IPX4 when plugged into mobile IPX4 SCHUKO® receptacles or connectors do not achieve adequate contacting due to the design and thus they must not be operated with such receptacles!
- The same applies for AC adapters and angled right angle plugs < IPX4!
- On the appropriate SCHUKO® receptacles or connectors this circumstance is presented with an engraved right angle SCHUKO® plug with IPX4 mark.

Before processing, ensure that the SCHUKO® articles at hand correspond to the implementation conditions for which they are intended.

Notice for the use of mobile power distribution boxes with RJ45 data sockets:

The installed data sockets without lid have a degree of protection of IP20 which is reducing the degree of the whole unit accordingly.







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

IP protection types for enclosures in accordance with IEC 60529, EN 60529, DIN EN 60529 (VDE 0470-1)

1st number of the code:

Protection against the ingress of foreign bodies and shock hazard protection.

Code	Description		'				
	Enclosure protected against ingress of:		Test	Protection against contact with:	Test		
0							
1	Solid body larger than 50 mm	So mm	Gauge plug diameter Ø 50 mm	Back of hand	50mm ≥ 100mm	Gauge probe diameter Ø 50 mm	
2	Solid body larger than12.5 mm	Ø12.5 mg	Gauge plug diameter Ø 12.5 mm	Finger	012mm 80mm	Jointed metal finger	
3	Solid body larger than 2.5 mm	[Gauge plug diameter Ø 2.5 mm	Tool	635mm	Gauge probe diameter Ø 2.5 mm	
4	Solid body larger than 1 mm	[O] Firm	Gauge plug diameter Ø 1 mm				
5	Dust in harmful quantities		Talc	Wire	535mm - aimm	Gauge probe diameter Ø 1 mm	
6	Dust overall		Talc				





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Regulations and standards

IP protection types for enclosures in accordance with IEC 60529, EN 60529, DIN EN 60529 (VDE 0470-1)

2nd number of the code:

Protection against the ingress of moisture

Code	Description		Code	Description				
	Enclosure protected against ingress of:	Test		Enclosure protected against ingress of:	Test			
0			5	Water jet				
1	Drop of water falling vertically	<u> </u>	6	Strong water jet				
2	Drop of water falling vertically on enclosure inclined by up to 15°		7	Temporary immersion	Q)Sm 1m			
3	Water spray		8	Continuous immersion	By arrangement between manufacturer and user. Extra severe test conditions as compared to code 7			
4	Splash water		9	Water at high pressure and steam cleaning				





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Terms and conditions

I. Material Conditions, Scope

- 1. All deliveries, services and offers of the seller shall be exclusively on the basis of these General Terms and Conditions. These shall form an integral part of all contracts concluded by the Seller with its contract partners (hereinafter also referred to as "Principal" and/or "Buyer") with respect to the deliveries and services offered by it. They shall apply for all future deliveries, services and offers made or rendered to the Principal, even where such is not separately so agreed.
- 2. Contrary business terms or purchasing conditions of the Principal or any third party shall not apply, even where the Seller does not expressly reject their application in the individual case. Even where the Seller refer to correspondence containing business terms of the Principal or a third party, this shall not indicate the Seller's acceptance of these terms.
- 3. The General Terms and Conditions shall only apply with respect to entrepreneurs in the sense of § 14(1) BGB (German Civil Code).

II. Offer and Conclusion of Contract

- 1. In the absence of any express indication to the contrary, all offers of the Seller shall remain subject to change and shall be non-binding. The Seller shall be able to accept orders within 14 days of their receipt.
- 2. The order shall be binding upon the Seller (conclusion of contract) once it has provided written confirmation of order or where it begins execution of order.
- 3. The legal relationship between Seller and Buyer shall be governed exclusively by the terms of the contract of sale they conclude, including these General Terms and Conditions. This contract shall render the agreement between the contract parties in full. Oral warranties given by the Seller before conclusion of this contract shall be legally non-binding and any oral agreements between the contracting parties shall be abrogated and replaced by the written contract, except in the case that such oral agreements expressly state that they shall remain binding.
- 4. Supplements and amendments to agreements made, including these General Terms and Conditions, must be made in writing for their validity. Written form shall include fax and text telecommunication, in particular through e-mail, provided that such declarations are confirmed by the receiving contracting party in the same text form.
- 5. Indications made by the Seller on the object of the delivery or service (e.g. weight, dimensions, utility values, load capacity, tolerance, technical or other service data) as well as corresponding representations of the Seller with respect to these indications (e.g. sketches, illustrations) shall be approximations only unless expressly described in writing by the Seller as binding and/or where the actual purpose of contract require exact agreement with the specific indications. They are not warranted characteristics, but descriptions or features of the delivery or service. Customary deviations and deviations resulting from legal provisions or technical improvements, as well as the replacement of certain components by others of equal quality, shall be permissible insofar as they do not impair the intended contract purpose.
- 6. The Seller shall retain title and/or copyright in all offers and quotes it makes as well as in all sketches, illustrations, invoices, prospectuses, catalogues, models, tools and other documentation and auxiliary materials. The Buyer shall not make these or their contents available to third parties or make them known to third parties without express approval from the Seller, nor shall it use or reproduce them, either personally or with the help of a third party. At the request of the Seller, the Buyer shall return these objects and shall destroy any copies made where these are no longer required in the ordinary course of business or where negotiations have not resulted in the conclusion of contract. The same shall apply for documents provided by the Buyer to the Seller for implementation of contract. The Seller shall be entitled to make these documents available to third parties charged with making deliveries.
- 7. Should the Buyer rescind the contract before delivery of the ordered article, the Seller shall be entitled to invoice the Buyer for all costs incurred up to the point of rescission. These costs shall include, inter alia, project planning costs, processing costs for the compilation and supervision of order, manufacture planning costs, costs for goods fabricated etc.. Irrespective of this, the Seller shall also be entitled to demand specific performance.







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Terms and conditions

III. Prices, Right to Amend Prices, Conditions of Payment and Consequences of Default, Set Off and Right of Retention

- 1. The prices shall apply with respect to the service and/or delivery set out in the confirmation of order issued by the Seller. Additional or special services like trainings, issuing certificates etc. shall be invoiced separately.
- 2. In the absence of any express agreement for a particular currency, prices shall be understood in EUR ex works plus shipping and handling cost (freight incl. packaging) statutory value added tax and, in the case of export deliveries, all customs duties and fees as well as other public dues.
- 3. Insofar as agreed prices are based on the Seller's list prices and the delivery is to follow at least 3 months after conclusion of contract, the list price effective at the point of delivery shall apply (minus any agreed percentage or fixed discount).
- 4. Should, in the period between conclusion of contract and performance, a statutory change in sales tax enter into force, the Seller shall be entitled to invoice at the changed rate of sales tax, also with respect to permissible part deliveries.
- 5. With respect to all orders -- also orders on demand and successive delivery contracts -- for which, in accordance with contract or at the request of the orderer, delivery is made later than 3 months after placement of order, the Seller shall be entitled to pass on increases in material and wage costs occurring in this period to the Buyer. These increases shall be passed on to the extent that they are incurred.
- 6. The Seller shall not be bound to maintain the above prices in case of independent follow-on orders. Any price reductions introduced shall not apply with retrospective effect, but shall apply only prospectively as of the date of announcement of the respective reduction.
- 7. Invoice sums shall be payable within 10 days at a 2% discount or within 30 days without discount as of the date of invoice, at the very latest 30 days after maturity and receipt of service without deduction for postage and expenses. Decisive for date of payment shall be receipt by the Seller. Cheques shall be deemed payment upon redemption. Should the Buyer fail to make payment by the invoice maturity date, outstanding sums shall incur interest at a rate of 5% p.a. calculated as per maturity date. The right to assert a higher rate of interest and further damages in case of default, in accordance with statutory provisions, shall remain unaffected.

 8. Fees and surcharges of any kind, as well as invoiced amounts for additional or special services (see III.1) are not qualifying for discount.
- 9. Set-off against claims of the Buyer or a right of retention with respect to payments on account of these claims shall only be permissible where these claims are undisputed or whose existence has been affirmed in a declaratory judgement.
- 10. The Seller shall be entitled to make deliveries/render services only against prior payment or security where, after conclusion of contract, circumstances become known which are capable of considerably reducing the creditworthiness of the Principal/Buyer and which are likely to jeopardise the payment of sums payable to the Seller by the Principal under the respective contract relationship (including other individual contracts for which the same framework agreement applies).
- 11. Small orders, under a net invoice value of € 150.00 in continental Europe and € 250.00 in the rest of the world, shall be subject to an administration fee of € 25.00 per small order. Replacement orders shall be excluded from this rule.
- 12. The Seller shall be entitled to assign its existing claims against the Buyer for the deliveries made or services rendered to third parties for the purpose of finance.

IV. Delivery and Delivery Time

- 1. In the absence of any express agreement to the contrary, all deliveries shall be made ex works (D-57399 Kirchhundem [M6]).
- 2. Deadlines and dates for delivery and services stipulated by the Seller shall be approximate only unless a fixed deadline or date has been expressly promised or agreed. Where dispatch has been agreed, delivery deadlines and dates shall refer to the date of transfer to the logistics provider, freight carrier or other third party charged with transport. In case of subsequent amendment to order, the Seller shall be released from the originally agreed delivery dates.







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Terms and conditions

- 3. Irrespective of rights arising from any default of the Buyer, the Seller shall be entitled to demand an extension of delivery/service deadlines or postponement of delivery/service dates by a period equal in length to the default by the Buyer.
- 4. The Seller shall not be liable in case of frustration of delivery or for delays in delivery where these are caused through force majeure or other events which were not foreseeable at the time of conclusion of contract and for which the Seller is not responsible (e.g. interruption of operations of any kind, difficulties in acquiring materials or energy, transport delays, strikes, lawful lock-outs, lack of labour, energy or raw materials, difficulties in the procurement of necessary official authorisations, official measures or failure or delay in delivery by suppliers). Insofar as such events make it considerably more difficult or even impossible for the Seller to make delivery or render services and where the impairment to performance of contract is not only temporary, the Seller shall be entitled to rescind the contract either in full or in part. A pre-requisite for rescission on these grounds is, however, that the Seller notify the Buyer of the relevant circumstances and that it reimburse any sums paid by the Buyer in relation to any outstanding services of the Seller. In case of temporary impairment to performance, the deadlines or dates for delivery or service shall be extended by a period equal in length to the duration of the impairment plus an appropriate run-up period. Should it be unreasonable to expect the Principal to take delivery or accept the service after such delays, it shall be entitled to rescind the contract by way of immediate issue of written declaration of rescission to the Seller.
- 5. The Seller shall only be entitled to make part deliveries where part deliveries are of value to the Principal within the scope of the contract purpose, the delivery of the remainder is assured and the Principal does not occur considerable additional expense as a result, except in the case that the Seller agree to assume these additional costs. Should the Seller be late with a delivery or service or should it become impossible to make the delivery/render the service, for whatever reason, the Seller's liability for damages shall be restricted in accordance with Point VIII. of these General Terms and Conditions.

V. Place of Performance, Dispatch, Packaging, Transfer of Risk

- 1. In the absence of any express agreement to the contrary, place of performance for all obligations arising under this contract relationship shall be the Seller's works in 57399 Kirchhundem/Germany.
- 2. The type of dispatch and packaging shall be chosen at the reasonable discretion of the Seller. Usual packaging shall be the smallest packaging unit indicated in the catalogue. On ordering different amounts, the nearest packaging unit shall be delivered.
- 3. Risk shall pass to the Buyer at the very latest upon the object for delivery being passed to the logistics provider, freight carrier or only third party charged with transport. The beginning of loading shall be decisive in determining when the object is passed. This shall also apply with respect to part deliveries or where the Seller has agreed to provide other services (e.g. dispatch). Where dispatch or transfer is delayed as a result of a circumstance whose cause rests with the Principal, risk shall pass to the Principal on the day the delivery object is made available for delivery and the Seller has notified this to the Buyer.
- 4. Storage costs after transfer of risk shall be borne by the Principal. In case of storage provided by the Seller, storage costs shall be 0.25% of the invoice value of the delivery objects to be stored per each full week. It shall remain open to the contracting parties to assert and prove higher or lower storage costs.
- 5. The consignment shall be insured by the Seller only on the express wish of the Buyer. Insurance shall be provided against theft, breakage, damage through transport, fire or water or other insurable risks. The cost of insurance shall be borne by the Buyer.
- 6. With respect to contracts with repeated successive deliveries, the structure of delivery shall be indicated to the Seller in good time. Where deliveries are not called on time, the Seller shall be entitled, after expiry of a suitable grace period indicated to the Buyer, to structure and make the deliveries itself or to withdraw from the relevant part of the contract subject to the further conditions in Point IV. 4. and to claim damages for loss of profits. The right of the Seller to assert further damages shall remain unaffected.
- 7. Returns not based on material defects or defects in title shall be processed in accordance with the Seller's conditions of return. These can be read at www.mennekes.de under General Terms and Conditions.







INDUSTRIAL PLUGS AND SOCKETS



ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Terms and conditions

VI. Warranty, Material Defects

- 1. Irrespective of the duties of inspection and notification (§ 377 HGB (German Commercial Code)) which exist in respect of any bilateral trade, the Principal shall be bound to inspect the delivery for manifest defects and to issue notices with respect to such manifest defects -- this shall also apply for incomplete or incorrect deliveries. Notice of defect shall be issued within 5 working days after receipt of goods. With respect to latent defects, notice of defect shall be issued within 5 days of the defect becoming apparent. Notice of defect shall be made in writing. Failure to issue notice of defect within the stipulated period shall result in the goods being deemed to have been approved and the Principal losing any right of recourse with respect to the defect against the Seller. At the request of the Seller, the gueried delivery object shall be returned to the Seller with carriage paid. In case of legitimate notice of defect, the Seller shall reimburse the cost of cheapest return transport; this shall not apply where costs are higher because the delivery object is being used at a location other than that stipulated for use.
- 2. In case of legitimate notice of defect, the Seller, at its own option, shall be bound and entitled, within a reasonable period, to repair the defect or make a replacement delivery (secondary performance). In case secondary performance fails, that is, it is impossible or unreasonable, the Seller refuses to make secondary performance or secondary performance is subject to unreasonable delays, the Buyer shall be entitled to rescind the contract or make an appropriate reduction to the purchase price.
- 3. Where the defect is the fault of the Seller, the Buyer shall be entitled to assert a claim for damages under the conditions set down in VIII.
- 4. In case of defects in components made by other manufacturers which the Seller cannot remove, either for licence or physical reasons, the Seller shall, at its option, either assert its warranty rights against the manufacturer and supplier on the Principal's account, or shall assign these rights to the Principal. Warranty claims against the Seller with respect to such defects shall exist in accordance with these General Terms and Conditions only where legal proceedings against the manufacturer and supplier were unsuccessful or where such legal proceedings have no prospect of success, for instance due to the defendant's insolvency. For the duration of the legal dispute, the limitation period of the respective warranty shall be stayed.
- 5. The warranty shall lapse where the Principal tampers with the delivery object without the Seller's consent, or where a third party tamper with the delivery object at the Principal's behest, and the removal of defect is made impossible or unreasonable to the Seller as a result. The Principal shall bear all additional costs of the removal of defect as may arise as a result of the tampering.
- 6. Claims for defects shall not arise where the error occurs through the non-adherence to operating, storage, maintenance or installation instructions, unsuitable or improper use, wrong or negligent use by the Principal or naturally occurring wear and tear. The same shall apply where the Seller's products are improperly mounted, negligently handled or subjected to undue strain, or where disruption arises as a result of unsuitable operating means, substitute materials or mechanical, chemical, electro-chemical or electrical effects,
- 7. Any individual agreement with the Principal to supply used objects shall be to the exclusion of all warranty for material defects except in the case that such defects are maliciously suppressed by the Seller.
- 8. Legitimate defects on only part of the delivery shall not justify a complaint with respect to the entire delivery.

VII. Protected Rights

1. In accordance with Point VII., the Seller shall warrant that the object of delivery shall be free of third party industrial property rights or copyright in the country (state) or the agreed place of delivery. In the absence of any express written agreement to the contrary, the place of delivery shall be Kirchhundem/Germany. Each contracting partner shall notify the other immediately and in writing in case any claims for infringement of such rights are asserted. The rule in sentence 1 shall form no warranty, but shall represent an agreement as to quality pursuant to applicable warranty regulations.







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Terms and conditions

- 2. In the case that the object of delivery infringe third party property rights or copyright, the Seller shall, at its own option, amend or exchange the object, such that it no longer infringe such rights yet still fulfil the contractually agreed functions, or shall furnish the Principal with the appropriate right of use by way of licence. Should the Seller not be able to resolve the problem within a reasonable period of time, the Principal shall be entitled to rescind the contract or reduce the purchase price accordingly. Any damage claims arising to the Principal against the Seller shall be subject to the restrictions of Point VIII of these General Terms and Conditions. 3. In case of legal infringements resulting from products delivered by the Seller but manufactured by other manufacturers, the Seller shall, at its own option, assert claims against the manufacturer or supplier on behalf of the Principal or shall assign these claims to the Principal. In these cases, claims against the Seller shall only exist where legal proceedings against the manufacturer or suppliers were unsuccessful or have no prospect of success, for instance because of the manufacturer's/supplier's insolvency.
- 4. Where deliveries are made in accordance with specific sketches or other indications made by the Principal and where these deliveries infringe third party rights, the Principal shall bear the responsibility for correctness and for ensuring that third party rights are not infringed. The Principal shall indemnify the Seller against all claims brought for breach of third party property rights. In the case of damage claims, the indemnity shall only be where the Buyer fail to prove that it is not responsible for the deficiency in its indications or the infringement of third party rights. If, in such a case, the Seller is prohibited from manufacturing or delivering the respective goods by a third party asserting its own property rights, the Seller shall be entitled to discontinue works and rescind the contract. Before doing so, the Seller must, however, issue notice to the Buyer setting a grace period during which the Buyer is required to have the prohibition removed by the third party. The assertion of a corresponding claim for damages by the Seller against the Buyer on the basis of other statutory provisions shall remain unaffected.

VIII. Other Liability (Limitation and Exclusion)

- 1. Liability of the Seller for damages, for whatever legal reason, in particular for frustration, delay, defective or wrong delivery, breach of contract, breach of duty of care in contractual negotiations and in tort, where fault is established, shall be limited by the following rules.
- 2. The Seller shall not be liable in case of negligence simpliciter of its corporate bodies, legal representatives, employees or other vicarious agents unless this involves a breach of essential contract duties (main duties under contract / cardinal duties). Essential contract duties are those duties which must be fulfilled in order that the contract be performed at all and which may regularly be relied upon by the contracting party.
- 3. Insofar as the Seller is liable for damages under the above sentence, liability shall be limited to damage which the Seller foresaw on conclusion of contract as a possible consequence of breach of contract or which it would have foreseen on exercise of due caution. Indirect or consequential damage resulting from defects in the object of delivery shall only be compensated where such damage can be typically expected on proper use of the object of delivery.
- 4. In case of liability for negligence simpliciter, the Seller's duty to pay compensation for property damage and pecuniary damage resulting therefrom shall be limited to damage which is usually and typically insurable by the Seller through liability / product liability insurance on reasonable terms, even where the matter relates to a breach of essential contract duties.
- 5. The above exclusions and limitations of liability shall apply to the same extent to the benefit of corporate bodies, legal representatives, employees and other vicarious agents of the Seller.
- 6. Insofar as the Seller provide technical information or acts in an advisory capacity and this information or advice does not form part of the services agreed and owed under contract, this information or advice shall be provided free of charge and the Seller shall not be liable for the information or advice.
- 7. The limitations on liability contained in this Point VIII shall not apply to liability of the Seller for deliberate acts, for warranted characteristics, for injury to life, body or health or to liability under the German Product Liability Act.





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Terms and conditions

IX. Limitation Periods

- 1. Claims arising under Point VI shall be subject to a limitation period of one year beginning on delivery to the Buyer.
- 2. This shall not apply to the following claims which shall be subject to statutory limitation periods
- Claims involving deliberate, malicious or grossly negligent breach of duty by the Seller, its legal representatives or vicarious agents;
- Claims for damage resulting from injury to life, body or health due to a negligent breach of the Seller or from a deliberate or negligent breach of its legal representatives or vicarious agents:
- Claims under a warranty for a certain characteristic;
- Insofar as the supplier is so obliged, claims for reimbursement of costs which the Principal has to bear as against a subcontractor in the supply chain on account of a sale of new goods for the purpose of secondary performance (§ 478(2) BGB);
- In case goods delivered by the Seller have been used in accordance with their instructions for use in a construction project and they have caused a defect in that project and Part B of the German Construction Contract Procedures (Verdingungsordnung für Bauleistungen) do not apply to the contract relationship.
- 3. For all these cases, limitation periods shall be in accordance with statutory provisions. The statutory rules on staying of the limitation periods and new begin of deadlines shall remain unaffected. In case of damage claims under the Product Liability Act, statutory limitation periods shall apply, also in case of deliberate or grossly negligent breach.
- 4. Where the Seller is liable under VIII for damage for which liability insurance at reasonable conditions is usually and typically concluded, the limitation period shall also be one year.

X. Retention of Title

- 1. The Seller shall retain title to the object of delivery (conditional goods) until all claims against the Principal arising under the business relationship, including any future claims from concurrent or later contracts, are settled. In case of open invoice, the retention of title and all rights shall form security for the entire outstanding sum plus interest and costs. In case of pledge or other third party acts, the Principal shall notify the Seller immediately.
- 2. The Principal shall be entitled to process and sell on the object of delivery in the course of ordinary business. This authority shall end where the Principal fall into arrears, on suspension of payments or where insolvency proceedings are opened against its assets. It shall be bound to sell on the goods only under retention of title and to ensure that claims from the resale pass to the Seller in accordance with 5. and 6. The use of the conditional goods for the fulfilment of contracts for work and contracts for work and materials shall be deemed a resale for this purpose. Other dispositions with respect to the conditional goods, in particular pledge or transfer by way of security, shall be prohibited. Assignment of claims from transfer of the conditional goods shall be prohibited unless the assignment is by way of a factoring, duly notified to the Seller, and for which the proceeds exceed the value of the secured claim. Upon crediting of the proceeds of the factoring arrangement, the Seller's claim shall immediately become due.
- 3. Processing of the conditional goods shall not result in the Buyer acquiring ownership of the resulting object pursuant to § 950 BGB. Processing or restructuring of the goods shall not obligate the Seller. The processed or restructured goods shall continue to be conditional goods.
- 4. On processing, incorporation or mixing of conditional goods with other goods, the Seller shall become joint owner of the resulting product. The Seller's share shall stand in proportion to the invoice value of the conditional goods to the invoice value of the other goods used. Where the Seller's ownership rights are extinguished by the incorporation, mixing or processing, the Principal shall assign it appropriate ownership rights or liens on the new product in the ratio of the invoice value of the conditional goods to other goods used. Storage of the product shall be free of charge for the Seller. Joint ownership rights in goods shall be sufficient for these goods to be conditional goods.
- 5. Claims of the Principal arising from the resale of conditional goods shall hereby be assigned to the Seller. They shall serve as security to the same extent as retention of title in the conditional goods.





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

Terms and conditions

- 6. Where the conditional goods are resold by the Principal together with other goods, the Seller shall be assigned a claim from the resale in the ratio of the invoice value of the conditional goods to the invoice value of the other goods. In case of resale of goods in which the Seller has joint ownership rights pursuant to 4., a corresponding share of the claims shall be assigned.
- 7. At the request of the Seller, the Principal shall be bound to provide it with an exact listing of its claims with names and address of buyers, to notify the buyers of the assignments and to supply the Seller with all information necessary for assertion of its assigned claims. As soon as it fall into arrears with payment or its financial situation deteriorate, the Principal shall authorise the Seller to notify the buyers of the assignment and to recover on its claims itself. The Seller shall be entitled to demand an assessment of its assigned claims carried out by an appointed party using the Principal's accounts. The Principal shall furnish the Seller with a listing of all goods for which the Seller still holds title (conditional goods).
- 8. Should existing securities exceed the value of secured claims by more than 10%, the Seller shall be bound, at the request of the Principal, to release securities at its option, taking into account the interests of the Principal. In case of retention of title, the value of the securities shall be determined with reference to the invoice value of the goods as bought by the Principal from the Seller. In case of extended retention of title, the invoice value for the resale of the goods shall be decisive.
- 9. Since the Seller retains title to the goods, the Seller can demand return of the goods in case of rescission of contract. The Seller shall be entitled to declare rescission of contract, irrespective of the further conditions set down in § 323 BGB and in particular without the requirement of imposition of a grace period for payment, immediately upon the Principal's default. The same shall apply where the Principal suspend its payment or where insolvency proceedings are opened against its assets. All costs arising as a result of repossession of the object of delivery shall be borne by the Principal. The Seller shall be entitled to dispose of the property it has repossessed as it sees fit.

XI. Authority to Process Data

The Seller shall be entitled to process all data in connection with the business relationship with the Buyer within the scope of applicable statutory provisions.

XII. Concluding Provisions

- 1. Place of jurisdiction for any and all dispute arising in connection with the business relationship between the Seller and the Principal shall be, at the option of the Seller, Kirchhundem or the place of business of the Buyer. For claims against the Seller, exclusive place of jurisdiction shall be 57399 Kirchhundem. Mandatory statutory provisions on exclusive places of jurisdiction shall remain unaffected by this rule.
- 2. The relationship between the Seller and the Buyer shall be governed by the laws of the Federal Republic of Germany. The UN Convention on Contracts for the International Sale of Goods from 11.04.1980 (CISG) shall be excluded.
- 3. Insofar as the contract or these General Terms and Conditions contain lacunae, the parties shall agree the legally effective provision which they would have agreed in light of the economic purpose of contract and the purpose of these General Terms and Conditions had they recognised the lacunae at the time of conclusion of contract or these General Terms and Conditions.

Note pursuant to § 36 of the Consumer Discrimination Act (VSBG)

The seller / contractor is neither obliged nor willing to participate in dispute settlement proceedings in front of a consumer arbitration board as defined by § 36 VSBG. Printing errors, amendments, errors excepted.

Status of October 2023







INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

| Part no. |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| 31_ | 219A | 331 | 365 | 418 | 656A | 740 | 820 | 858 | 1141A | 1341_ | 1401 | 1464 | 1501_ | 1646 | 1704 |
| 32 | 221A | 332 | 367 | 419 | 661A | 741 | 821 | 891 | 1142A | 1342 | 1406 | 1466 | 1502 | 1647 | 1707 |
| 128A | 222A | 333 | 368 | 420 | 662A | 742 | 824 | 903 | 1144A | 1343 | 1408 | 1467 | 1503 | 1648 | 1708 |
| 129A | 223A | 334 | 372 | 421 | 663A | 743 | 825 | 905 | 1145A | 1344 | 1409 | 1468 | 1504_ | 1649 | 1709 |
| 131A | 227A | 335_ | 373 | 422 | 664A | 744 | 826 | 913 | 1147A | 1345 | 1410 | 1469 | 1505_ | 1650 | 1710 |
| 132A | 228A | 336 | 379 | 577 | 668A | 745 | 827 | 921 | 1150A | 1346 | 1411 | 1471 | 1506 | 1651 | 1711 |
| 133A | 229A | 337 | 380 | 578 | 669A | 746 | 828 | 1035 | 1151A | 1347 | 1414 | 1472 | 1507 | 1657 | 1712 |
| 134A | 230A | 338_ | 381 | 583 | 674A | 747_ | 829 | 1040 | 1152A | 1348 | 1415_ | 1473 | 1551_ | 1661_ | 1713 |
| 135A | 231A | 339 | 384 | 584 | 675A | 748 | 830 | 1045 | 1154A | 1349 | 1418 | 1474 | 1556_ | 1667 | 1714 |
| 136A | 232A | 340 | 385 | 585 | 676A | 749 | 831 | 1050 | 1155A | 1365 | 1419 | 1475 | 1557 | 1668 | 1716 |
| 137 | 233A | 341 | 391_ | 591 | 677A | 750 | 832 | 1055 | 1168 | 1366 | 1420 | 1476 | 1579_ | 1669 | 1717_ |
| 138 | 234A | 342 | 392 | 596 | 707A | 752 | 833 | 1060 | 1169 | 1367 | 1421 | 1477 | 1595 | 1671 | 1719 |
| 139 | 235A | 343 | 393 | 597 | 708A | 767 | 834 | 1065 | 1173 | 1384 | 1422 | 1478 | 1602 | 1672 | 1720 |
| 140 | 238A | 344 | 394 | 598 | 710 | 768 | 835 | 1070 | 1217_ | 1385 | 1423 | 1479 | 1603 | 1673 | 1721 |
| 142 | 239A | 345 | 395 | 599 | 713A | 800 | 836 | 1075 | 1247A | 1386 | 1424 | 1480 | 1618 | 1674 | 1723 |
| 143 | 240A | 347 | 396 | 603 | 714A | 801 | 837 | 1080 | 1248A | 1388 | 1425 | 1484 | 1619 | 1675 | 1724 |
| 204A | 246A | 348 | 397 | 604 | 715A | 802 | 838 | 1081 | 1249A | 1389 | 1426 | 1485 | 1631_ | 1676 | 1725 |
| 205A | 301 | 349 | 398 | 609 | 716A | 803 | 839 | 1103 | 1252A | 1390 | 1427 | 1486 | 1632 | 1677 | 1726 |
| 206A | 311 | 352 | 399 | 610 | 720A | 804 | 840 | 1107 | 1260A | 1391 | 1436 | 1490 | 1633 | 1678 | 1727 |
| 208A | 315 | 353 | 400 | 611 | 721A | 806A | 842 | 1123A | 1261A | 1392 | 1437 | 1491 | 1635 | 1679 | 1730 |
| 209A | 318 | 354 | 402 | 612 | 728A | 808A | 843 | 1124A | 1263A | 1393 | 1455 | 1492 | 1637 | 1680 | 1733 |
| 211A | 319 | 356 | 403 | 616 | 729A | 811 | 844 | 1125A | 1264A | 1394 | 1456 | 1493 | 1638 | 1682 | 1734 |
| 212A | 322 | 357 | 405 | 617 | 733 | 812 | 846 | 1127A | 1265A | 1395 | 1457 | 1494 | 1639 | 1688 | 1735 |
| 213A | 325 | 358 | 406 | 622 | 734 | 813 | 847 | 1128A | 1270 | 1396 | 1458 | 1495 | 1640 | 1693 | 1739 |
| 215A | 327 | 360 | 407 | 623 | 735 | 814 | 853 | 1131 | 1271 | 1397 | 1460 | 1496 | 1641 | 1700 | 1740 |
| 216A | 328 | 361 | 410 | 624 | 736 | 815 | 854 | 1136A | 1272 | 1398 | 1461 | 1497 | 1642 | 1701 | 1741 |
| 217A | 329 | 363 | 411 | 625 | 737 | 817 | 856 | 1137A | 1273 | 1399 | 1462 | 1499 | 1643 | 1702 | 1742 |
| 218A | 330 | 364 | 412 | 655A | 738 | 819 | 857 | 1140A | 1340 | 1400 | 1463 | 1500 | 1644 | 1703 | 1743 |





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

| Part no. |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| 1745 | 1808 | 1861 | 2181A | 2767A | 3048 | 3192 | 3350 | 3600 | 3987 | 4233 | 5496 | 5959A | 7219 | 7512 | 7634 |
| 1746 | 1809 | 1862 | 2212 | 2837 | 3049 | 3193 | 3356 | 3606 | 4101 | 4254 | 5497 | 6015A | 7220 | 7515 | 7636 |
| 1747 | 1810 | 1864 | 2213 | 2840A | 3052 | 3197 | 3368 | 3646 | 4102 | 4300 | 5613A | 6059A | 7221 | 7516 | 9104 |
| 1750 | 1813 | 1940 | 2255 | 2841 | 3053 | 3200 | 3380 | 3650 | 4103 | 4304 | 5615A | 6062A | 7222 | 7520 | 9105 |
| 1751 | 1814 | 1955 | 2296 | 2845 | 3055 | 3202 | 3385 | 3656 | 4105 | 4320 | 5618A | 6077 | 7238 | 7521 | 9106 |
| 1752 | 1815 | 1959 | 2317 | 2852 | 3057 | 3217 | 3413 | 3657 | 4107 | 4322 | 5630A | 6106 | 7241 | 7524 | 9120 |
| 1753 | 1816 | 1961 | 2324 | 2855 | 3058 | 3218 | 3420 | 3658 | 4108 | 4324 | 5633A | 6262A | 7242 | 7525 | 9121 |
| 1754_ | 1820 | 1962 | 2359 | 2864 | 3059 | 3221 | 3424 | 3665 | 4110 | 4326 | 5635A | 6571 | 7243 | 7526 | 9122 |
| 1755 | 1824 | 1967 | 2386 | 2869 | 3060 | 3230 | 3447 | 3704 | 4112 | 4340 | 5638A | 6580 | 7244 | 7530 | 9123 |
| 1756 | 1825 | 1968 | 2400 | 2870 | 3066 | 3231 | 3450 | 3713AA | 4113 | 4342 | 5640A | 7000 | 7245 | 7531 | 9124 |
| 1757_ | 1829 | 1972_ | 2405 | 2873A | 3070 | 3232 | 3451 | 3717 | 4115 | 4344 | 5641A | 7007 | 7246 | 7534 | 9140 |
| 1786 | 1831 | 1975 | 2459 | 2883 | 3115P | 3233AA | 3452 | 3718 | 4117 | 4345 | 5643A | 7050 | 7247 | 7535 | 9141 |
| 1787 | 1832 | 1978 | 2460 | 2917A | 3126 | 3254 | 3454 | 3719 | 4118 | 4350 | 5679A | 7102 | 7248 | 7536 | 9142 |
| 1788 | 1835 | 1980 | 2478 | 2973A | 3134 | 3256 | 3460 | 3774 | 4119 | 4360 | 5690A | 7119 | 7249 | 7538 | 9150 |
| 1790 | 1837 | 1981 | 2488A | 2983A | 3147 | 3266 | 3461 | 3775 | 4120 | 4362 | 5691A | 7125 | 7250 | 7602 | 9151 |
| 1791 | 1838 | 1982 | 2511_ | 2997A | 3149 | 3283 | 3473 | 3776 | 4122 | 4364 | 5692A | 7126 | 7251 | 7603 | 9152 |
| 1792 | 1842 | 1983 | 2546P | 3008 | 3152 | 3306 | 3485 | 3777 | 4123 | 4370 | 5693A | 7127 | 7289 | 7605 | 9170 |
| 1793_ | 1844 | 1984 | 2576A | 3010 | 3154 | 3319A | 3507 | 3783 | 4125 | 4375 | 5695A | 7128 | 7290 | 7607 | 9171 |
| 1795 | 1845 | 2007A | 2617A | 3011 | 3155 | 3322 | 3517 | 3784 | 4127 | 4377 | 5759A | 7129 | 7292 | 7612 | 9172 |
| 1796 | 1848 | 2123A | 2668 | 3028 | 3157 | 3331 | 3523 | 3790 | 4128 | 5012 | 5785 | 7130 | 7294 | 7613 | 9173 |
| 1797_ | 1850 | 2139 | 2675 | 3030 | 3171 | 3338 | 3524 | 3913 | 4130 | 5014 | 5887A | 7132 | 7296 | 7614 | 9181 |
| 1798 | 1851 | 2166 | 2676A | 3032 | 3183 | 3339 | 3528 | 3914 | 4132 | 5016 | 5888A | 7143 | 7306 | 7616 | 9182 |
| 1800 | 1852 | 2167 | 2684 | 3034 | 3186 | 3340 | 3566 | 3915 | 4133 | 5109A | 5911A | 7145 | 7307 | 7620 | 9300 |
| 1802 | 1856 | 2175B | 2692 | 3035 | 3187 | 3341 | 3573 | 3916 | 4135 | 5110A | 5925A | 7146 | 7312 | 7621 | 9301 |
| 1803 | 1857 | 2176 | 2761P | 3039 | 3188 | 3343 | 3575 | 3917 | 4137 | 5111A | 5946A | 7147 | 7313 | 7623 | 9302 |
| 1804 | 1858 | 2177A | 2764A | 3043 | 3189 | 3345 | 3581 | 3980 | 4140 | 5112A | 5955A | 7153 | 7503 | 7624 | 9304 |
| 1805 | 1859 | 2179A | 2765A | 3045 | 3190 | 3346 | 3583 | 3982 | 4204 | 5113A | 5956A | 7213 | 7504 | 7626 | 9321 |
| 1806 | 1860 | 2180A | 2766A | 3046 | 3191 | 3348 | 3590 | 3983 | 4219 | 5495 | 5957A | 7218 | 7507 | 7629 | 9322 |





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

| Part no. |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| 9323 | 10749 | 11060 | 11681_ | 13219 | 13516 | 13575_ | 13619 | 13650 | 14137P | 14259 | 14555 | 14592 | 14637 | 14682 | 20462 |
| 9324 | 10751 | 11061_ | 13101_ | 13220 | 13517 | 13576 | 13620 | 13651 | 14201 | 14501 | 14556 | 14594 | 14638 | 15530 | 20463 |
| 9327 | 10754 | 11081 | 13102 | 13223 | 13518 | 13577 | 13621 | 13652 | 14202 | 14502 | 14557_ | 14596 | 14639 | 15678 | 20970 |
| 9341 | 10755 | 11110 | 13105 | 13224 | 13519 | 13578 | 13622 | 13653 | 14203 | 14503 | 14558 | 14597 | 14640 | 15679 | 21160A |
| 9342 | 10828 | 11111 | 13106_ | 13225 | 13520 | 13579_ | 13623 | 13654 | 14204 | 14504 | 14559 | 14599 | 14641_ | 15680 | 21241 |
| 9343 | 10829 | 11131_ | 13107 | 13226 | 13521 | 13580 | 13624 | 13655 | 14205 | 14505 | 14560 | 14601 | 14642 | 15681 | 22928 |
| 9350 | 10833 | 11160 | 13111 | 13227 | 13522 | 13581 | 13625 | 13656 | 14206 | 14506 | 14561 | 14604 | 14643 | 15682 | 22986 |
| 9351 | 10834 | 11161_ | 13112_ | 13236 | 13523 | 13582 | 13626 | 13657 | 14207 | 14507 | 14562 | 14605 | 14644 | 15683 | 22987 |
| 9352 | 10837 | 11162 | 13136 | 13237 | 13550 | 13583 | 13627 | 13658 | 14208 | 14508 | 14563 | 14606 | 14649 | 15696 | 22988 |
| 9371 | 10838 | 11180 | 13137 | 13238 | 13551 | 13584 | 13628 | 13659 | 14209 | 14509 | 14565 | 14608 | 14650 | 15738 | 23249 |
| 9372 | 10839 | 11181_ | 13201_ | 13239 | 13552 | 13585 | 13629 | 13660 | 14210 | 14510 | 14567 | 14609 | 14651_ | 15739 | 23293A |
| 9373 | 10840 | 11182 | 13202 | 13248 | 13553 | 13586 | 13630 | 13661 | 14211 | 14511 | 14572 | 14610 | 14652 | 15740 | 23432 |
| 9380 | 10841 | 11310 | 13203 | 13259 | 13554 | 13587 | 13631 | 13665 | 14212 | 14512 | 14573 | 14619 | 14653 | 15741 | 23433 |
| 9381 | 10842 | 11311_ | 13204 | 13501 | 13555 | 13588 | 13632 | 13668 | 14213 | 14513 | 14574 | 14620 | 14654_ | 17002 | 24210 |
| 9382 | 10843 | 11312 | 13205 | 13502 | 13556 | 13591 | 13633 | 13669 | 14214 | 14514 | 14575 | 14621 | 14655 | 17006 | 24563 |
| 9530 | 10844 | 11313 | 13206 | 13503 | 13557 | 13592 | 13634 | 13673 | 14215 | 14515 | 14576 | 14622 | 14656 | 17014 | 24660 |
| 9531 | 10845 | 11330 | 13207 | 13504 | 13558 | 13594 | 13635 | 13674 | 14216 | 14516 | 14577 | 14623 | 14657_ | 17021 | 24670 |
| 9532 | 10846 | 11331_ | 13208 | 13505 | 13559 | 13596 | 13636 | 13677 | 14217_ | 14517 | 14578 | 14624 | 14658 | 17039 | 24674 |
| 9562 | 10853 | 11332 | 13209 | 13506 | 13560 | 13597 | 13637 | 13678 | 14218 | 14518 | 14579_ | 14625 | 14659 | 17060 | 24675 |
| 9590 | 10863 | 11333 | 13210 | 13507 | 13561 | 13599 | 13638 | 13681 | 14219 | 14519 | 14580 | 14626 | 14660 | 17064 | 24685 |
| 9591 | 11010 | 11511_ | 13211 | 13508 | 13562 | 13601 | 13639 | 13682 | 14220 | 14520 | 14581 | 14627 | 14665 | 20146A | 24760 |
| 10081 | 11011 | 11512 | 13212 | 13509 | 13563 | 13604 | 13640 | 14101 | 14223 | 14521 | 14582 | 14628 | 14668 | 20147A | 24770 |
| 10082 | 11012 | 11531_ | 13213 | 13510 | 13564 | 13605 | 13641 | 14102 | 14224 | 14522 | 14584 | 14629 | 14669 | 20151 | 24774 |
| 10083 | 11013 | 11532_ | 13214 | 13511 | 13565 | 13606 | 13642 | 14105 | 14225 | 14523 | 14585 | 14630 | 14673_ | 20152 | 24775 |
| 10087 | 11030 | 11561 | 13215 | 13512 | 13567 | 13608 | 13643 | 14106 | 14226 | 14550 | 14586 | 14631 | 14674 | 20458 | 24785 |
| 10092 | 11031 | 11581 | 13216 | 13513 | 13572 | 13609 | 13644 | 14107 | 14227 | 14551 | 14587 | 14632 | 14677 | 20459 | 24870 |
| 10713 | 11032 | 11611 | 13217 | 13514 | 13573 | 13610 | 13645 | 14111 | 14237P | 14553 | 14588 | 14635 | 14678 | 20460 | 24885 |
| 10718 | 11033 | 11661 | 13218 | 13515 | 13574 | 13613 | 13649 | 14112 | 14248 | 14554 | 14591 | 14636 | 14681 | 20461 | 24970 |





INDUSTRIAL PLUGS AND SOCKETS



HOME ABOUT US RECEPTACLES PLUGS AND CONNECTORS RECEPTACLE COMBINATIONS EXTENDED VERSIONS AND SPECIAL DEVICES DATA- / NETWORK TECHNOLOGY APPLICATION-SPECIFIC SOLUTIONS SERVICE

REFERENCES REGULATIONS AND STANDARDS TERMS AND CONDITIONS

| Part no. |
|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| 24985 | 70351 | 75067 | 75148 | 75320 | 94351GE | 921312 | 960031 | 5612306G | 8109264 |
| 25042 | 71062 | 75068 | 75173 | 75321 | 94354SI | 930003 | 960051 | 5612406G | 8617060 |
| 25056 | 75001 | 75069 | 75201 | 75322 | 94355GE | 930011 | 960340 | 5612409G | 8617073 |
| 25102 | 75002 | 75070 | 75202 | 75323 | 94550SI | 930022 | 970001GE | 5612506G | 9500417 |
| 25405 | 75006 | 75073 | 75206 | 75324 | 94552RO | 930027 | 970002 | 5612509G | 9500706 |
| 25705 | 75007 | 75074 | 75211 | 75325 | 94553GE | 930028 | 970004GE | 5613304G | 9500719 |
| 25748 | 75011 | 75075 | 75212 | 75326 | 96227 | 930031 | 970005 | 5613306G | 9500722 |
| 27001 | 75012 | 75076 | 75216 | 75327 | 96489 | 930035 | 990606 | 5613404G | 9500748 |
| 27002 | 75016 | 75077 | 75221 | 75328 | 96703 | 930520 | 990607 | 5613406G | 15452000 |
| 27003 | 75017 | 75078 | 75222 | 75329 | 96705 | 930734 | 990608 | 5613409G | 15453000 |
| 27004 | 75021 | 75080 | 75226 | 75330 | 900005 | 931237 | 990609 | 5613506G | |
| 27005 | 75022 | 75081 | 75231 | 75331 | 900946 | 940005 | 990610 | 5613509G | |
| 27006 | 75026 | 75091 | 75236 | 75332 | 910001 | 940016 | 990611 | 5614304G | |
| 27007 | 75031 | 75096 | 75241 | 75333 | 910007 | 940018 | 990612 | 5614306G | |
| 27008 | 75036 | 75101 | 75242 | 75334 | 910015 | 940027 | 990620 | 5614406G | |
| 41000 | 75041 | 75106 | 75246 | 75335 | 910020 | 940028 | 990623 | 5614409G | |
| 41342 | 75042 | 75111 | 75256 | 75336 | 910031 | 940030 | 990625 | 5614506G | |
| 41452 | 75046 | 75116 | 75261 | 75337 | 910205 | 940286 | 990627 | 5614509G | |
| 41455 | 75053 | 75121 | 75266 | 75338 | 910214 | 941137 | 997000 | 5701405G | |
| 41482 | 75055 | 75126 | 75276 | 75339 | 910355 | 950004 | 997001 | 5704403G | |
| 41489 | 75056 | 75131 | 75284 | 75389 | 920003 | 950020 | 5603405G | 5714403G | |
| 41492 | 75057 | 75136 | 75287 | 75398 | 920005 | 950022 | 5603505G | 5812306T | |
| 70007 | 75058 | 75142 | 75291 | 75441 | 920011 | 950031 | 5611304G | 5812406T | |
| 70025 | 75059 | 75143 | 75310 | 75448 | 920043 | 950033 | 5611306G | 5812506T | |
| 70029 | 75060 | 75144 | 75312 | 90839 | 920046 | 950041 | 5611406G | 5814306T | |
| 70033 | 75063 | 75145 | 75313 | 92658 | 920283 | 960004 | 5611409G | 5814406T | |
| 70049 | 75065 | 75146 | 75316 | 92893 | 920294 | 960005 | 5611506G | 5814506T | |
| 70350 | 75066 | 75147 | 75317 | 92917 | 920821 | 960019 | 5612304G | 8109251 | |