



Automatización Eléctrica
Especialistas en Automatización

At the end of this document you will find links to products related to this catalog. You can go directly to our shop by clicking [HERE](#). [HERE](#)



Plugs for the world

Industrial plugs and sockets



International
Edition

Global focus

Well known internationally and certified.



MENNEKES plugs and sockets are well known all over the world - and comply with the relevant national and international standards. More than half of our products are destined for international markets. This is why MENNEKES also has a global presence, with subsidiaries and agencies in more than 90 countries. When plugs and sockets are being tested by independent testing authorities, such as the VDE Testing and Certification Institute, the test reports are compiled according to CCA or CB-II procedures. They then serve as the basis for approvals in other countries, such as those whose national test marks are shown below. For plugs and sockets for USA and Canada please contact us.



Unmistakable

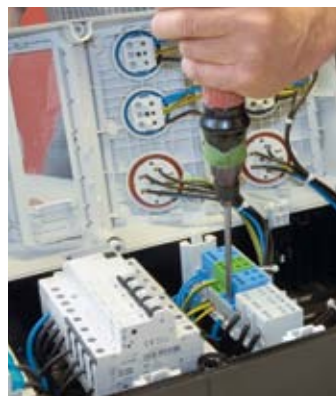


Kirchhundem headquarters

For 75 years the MENNEKES name has been the byword for unmistakable products in the markets of the world. Every expert and end user in the electrical industry knows: Only those products which have the MENNEKES brand name on, contain MENNEKES quality.

We give you a promise of quality and service. This promise is one of the main reasons why our family-owned company has a brand which is irreplaceable. We live our brand and feel obliged to it. You can rely on MENNEKES. This is and

remains the driving force of our 800 employees worldwide. It is through their daily dedication where they prove their commitment to the MENNEKES brand, whether it is in Germany, in Great Britain or in any other part of the world. Highest quality, reliability, safety, power of innovation, marketability and sustainability of our action form our brand. We have a clear identity which makes MENNEKES the ideal partner for you, our customers and the end user, being a reliable supplier of an irreplaceable brand.



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

CEE receptacles 16A up to 125A

63A: SoftCONTACT, 125A: TorsionSpringCONTACT.

Other voltages and frequencies available on request. For drawings and dimensions see page 20 - 25.


Wall mounted receptacle Drawing 1 MB 205



A	P	110V	230V	400V
16	3	1177	1178	
16	4		1267	1268
16	5			1
32	3	1368	1369	
32	4	1371	1372	1373
32	5			2

⚠ IP 44


Wall mounted receptacle Drawing 1 MB 209



A	P	110V	230V	400V
16	3	100	101	102
16	4	103	104	105
16	5	109	110	111

⚠ IP 44


Wall mounted receptacle Drawing 1 MB 43



A	P	110V	230V	400V
16	4	3030	3034	1418
16	5	3041	3045	1419
32	3	1420	1421	1422
32	4	1423	1424	1425
32	5	1555	1556	1557

⚠ IP 44

Wall mounted receptacle Drawing 1 MB 213



A	P	110V	230V	400V
63	3	1136A	1137A	1138A
63	4	1139A	1140A	1141A
63	5	1143A	1144A	1145A

⚠ IP 44


Wall mounted receptacle Drawing 1 MB 219



A	P	110V	230V	400V
16	3	1193	1192	1211
16	4	1194	1195	1196
16	5	1198	1199	1200
32	3	1201	1202	1203
32	4	1204	1205	1206
32	5	1208	1209	1210

⚠ IP 67


Wall mounted receptacle Drawing 1 MB 112



A	P	110V	230V	400V
63	3	856	128A	129A
63	4	130A	131A	132A
63	5	134A	135A	136A

⚠ IP 67


Wall mounted receptacle Drawing 1 MB 162



A	P	110V	230V	400V
125	4	137	138	139
125	5	141	142	143

⚠ IP 67

Wall mounted receptacle Drawing 1 MB 163




with large space for accommodating wiring

A	P	110V	230V	400V
125	5			2162A

⚠ IP 67

Panel mounted receptacle Drawing 1 MB 247

straight




A	P	110V	230V	400V
16	3	1365	1366	1367
16	4	1388	1389	1390
16	5	1384	1386	1385
32	3	1394	1395	1396
32	4	1397	1398	1399
32	5	3449	3454	3451

⚠ IP 44

Panel mounted receptacle Drawing 1 MB 141

straight




A	P	110V	230V	400V
16	3	217A	218A	219A
16	4	220A	221A	222A
16	5	226A	227A	228A
32	3	229A	230A	231A
32	4	232A	233A	234A
32	5	238A	239A	240A

⚠ IP 67

Panel mounted receptacle Drawing 1 MB 260

angled 20°



A	P	110V	230V	400V
16	3	1462	1463	1464
16	4	1465	1466	1467
16	5	1471	1472	1473
32	3	1491	1492	1493
32	4	1494	1495	1496
32	5	1498	1499	1500

⚠ IP 44

Panel mounted receptacle Drawing 1 MB 251

angled 20°




A	P	110V	230V	400V
16	3	1474	1475	1476
16	4	1477	1478	1479
16	5	1483	1484	1485
32	3	1501	1502	1503
32	4	1504	1505	1506
32	5	1489	1490	1551

⚠ IP 67

Panel mounted receptacle Drawing 1 MB 211

straight




A	P	110V	230V	400V
63	3	1260A	1261A	1262A
63	4	1246A	1247A	1248A
63	5	1250A	1251A	1252A

⚠ IP 44

Panel mounted receptacle Drawing 1 MB 212/1 MB 258

straight




A	P	110V	230V	400V
63	3	1263A	1264A	1265A
63	4	1122A	1123A	1124A
63	5	1126A	1127A	1128A
125	3		3380	
125	4	1455	1456	1457
125	5	1459	1460	1461

⚠ IP 67

Panel mounted receptacle Drawing 1 MB 297

angled 20°




A	P	110V	230V	400V
63	3	1146A	1147A	1148A
63	4	1149A	1150A	1151A
63	5	1153A	1154A	1155A

⚠ IP 44

Panel mounted receptacle Drawing 1 MB 298/1 MB 339

angled 20°



A	P	110V	230V	400V
63	3	2179A	2180A	2181A
63	4	203A	204A	205A
63	5	207A	208A	209A
125	3		3575	
125	4	210A	211A	212A
125	5	214A	215A	216A

⚠ IP 67

Panel mounted receptacle Drawing 1 MB 453

angled 20°, standard flange: 85 x 85 mm, fixing hole spacing: 70 x 70 mm




A	P	110V	230V	400V
16	3	3031	3036	
16	4			3072
16	5			3093
32	3	3110	3112	
32	4			3136
32	5			3153

⚠ IP 44

Panel mounted receptacle Drawing 1 MB 452

angled 20°, standard flange: 85 x 85 mm, fixing hole spacing: 70 x 70 mm




A	P	110V	230V	400V
16	3	903	905	
16	4			1081
16	5			1103
32	3	3197	3200	
32	4			3254
32	5			3524

⚠ IP 67

CEE receptacles 16A up to 32A ■ screwless connection technique TwinCONTACT

Other voltages and frequencies available on request. For drawings and dimensions see page 20 - 25.

Wall mounted receptacle Drawing 1 MB 463




screwless spring terminals

A	P	110V	230V	400V
16	3	1340	1341	
16	4		1342	1343
16	5			31
32	3	1345	1346	
32	4		1347	1348
32	5			32

⚠ IP 44

Wall mounted receptacle Drawing 1 MB 209




screwless spring terminals

A	P	110V	230V	400V
16	3	1719	1720	1721
16	4		1723	1724
16	5		1730	3331

⚠ IP 44

Wall mounted receptacle Drawing 1 MB 43




screwless spring terminals

A	P	110V	230V	400V
16	4	1750	1751	418
16	5	1755	1756	419
32	3	1851	420	1852
32	4	1855	1856	421
32	5	1860	1861	422

⚠ IP 44

Wall mounted receptacle Drawing 1 MB 219




screwless spring terminals

A	P	110V	230V	400V
16	3	1867	241	1868
16	4	1870	1871	242
16	5	1875	1876	200
32	3	1877	243	1878
32	4	1879	1880	244
32	5	1884	1885	245

⚠ IP 67

Panel mounted receptacle Drawing 1 MB 464




screwless spring terminals, straight

A	P	110V	230V	400V
16	3	1667	1668	1669
16	4	1672	1673	1674
16	5	1678	1679	3385
32	3	1786	1787	1788
32	4	1789	1790	1791
32	5	1795	1796	1797

⚠ IP 44

Panel mounted receptacle Drawing 1 MB 467




screwless spring terminals, straight

A	P	110V	230V	400V
16	3	1707	1708	1709
16	4	1710	1711	1712
16	5	1716	1717	1131
32	3	1809	1810	1811
32	4	1812	1813	1814
32	5	1818	1819	1820

⚠ IP 67

Panel mounted receptacle Drawing 1 MB 465




screwless spring terminals, angled 20°

A	P	110V	230V	400V
16	3	1631	1632	1633
16	4	1636	1637	1638
16	5	1642	1643	3473
32	3	1733	1734	1735
32	4	1738	1739	1740
32	5	1744	1745	1746

⚠ IP 44

Panel mounted receptacle Drawing 1 MB 466




screwless spring terminals, angled 20°

A	P	110V	230V	400V
16	3	1700	1701	1702
16	4		1703	1704
16	5			3485
32	3	1801	1802	1803
32	4		1804	1805
32	5			1808

⚠ IP 67

Panel mounted receptacle RAPIDO® Drawing 1 MB 468




screwless spring terminals, central fixing, 61 mm Ø mounting hole

A	P	110V	230V	400V
16	3	1132	997	

⚠ IP 44

Panel mounted receptacle RAPIDO® Drawing 1 MB 468



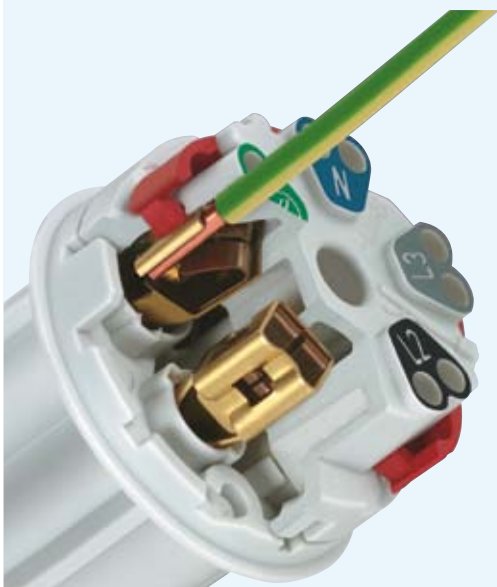
screwless spring terminals, central fixing, 70 mm Ø mounting hole

A	P	110V	230V	400V
16	4		1133	998
16	5			907
32	3	1135	987	
32	4		1166	988
32	5			989

⚠ IP 44

TwinCONTACT Screwless connection technique

without screws, double terminal with split spring for through-wiring.



RAPIDO®

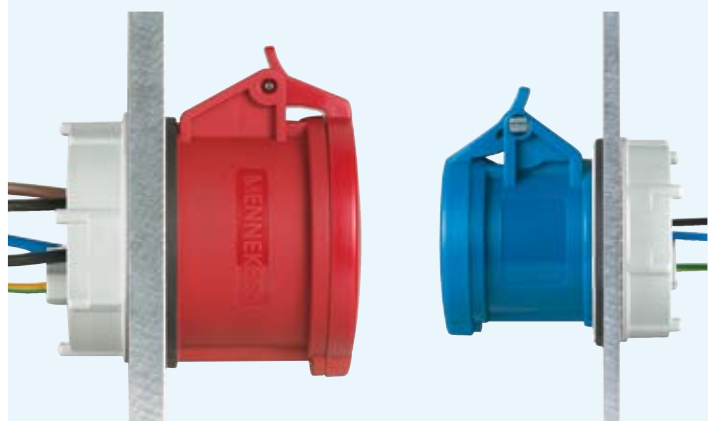
RAPIDO® receptacles are available with screw terminals or screwless with TwinCONTACT.

16A, 3p:

for mounting holes 61 mm diam. and wall thickness from 2 up to 5 mm.

16A, 4p + 5p and 32A:


for mounting holes 70 mm diam. and wall thickness from 2 up to 9 mm.



CEE plugs and inlets 16A up to 125A


Other voltages and frequencies available on request. For drawings and dimensions see page 20 - 25.

Plug AM-TOP®

	single part body, screw terminals		A	P	110V	230V	400V
	16	3	247	248	249		
	16	4	250	251	252		
	16	5	256	257	3		
	32	3	259	260	261		
	32	4	262	263	264		
	32	5	268	269	4		


⚠ IP 44

Plug StarTOP® with SafeCONTACT

	screwless with insulation displacement technique		A	P	110V	230V	400V
	16	3	947	948			
	16	4		951	952		
	16	5			33		
	32	3	711	712			
	32	4		717	719		
	32	5			34		


⚠ IP 44

Plug AM-TOP®

	single part body, screw terminals		A	P	110V	230V	400V
	16	3	277	278	279		
	16	4	280	281	282		
	16	5	286	287	288		
	32	3	289	290	291		
	32	4	292	293	294		
	32	5	298	299	300		

⚠ IP 67


Plug PowerTOP® Xtra

	with rubberised grip area, for toughest conditions		A	P	110V	230V	400V
	63	3	13201	13202	13203		
	63	4	13204	13205	13206		
	63	5	13210	13211	13212		
	125	3	13215	13216			
	125	4	13217	13218	13219		
	125	5	13223	13224	13225		

⚠ IP 67

Panel mounted inlet RAPIDO®


Drawing 2 MB 215

	central fixing, 61 mm Ø mounting hole		A	P	110V	230V	400V
	16	3	919	924			
	16	4			931		
	16	5			949		

⚠ IP 44

Wall mounted inlet

Drawing 2 MB 221

	different drawing dimensions for 16A, 3p and 4p		A	P	110V	230V	400V
	16	3	843	844			
	16	4			800		
	16	5			801		
	32	3		802			
	32	4			803		
	32	5			804		

⚠ IP 44

Panel mounted inlet


Drawing 2 MB 43

	with hinged lid		A	P	110V	230V	400V
	16	4	392	393	394		
	16	5	398	399	400		
	32	3	401	402	403		
	32	4	404	405	406		
	32	5	410	411	412		

⚠ IP 44

Panel mounted inlet


Drawing 2 MB 173/2

			A	P	110V	230V	400V
	16	3	810	812			
	16	4		837	813		
	16	5			815		
	32	3	816	817			
	32	4		838	819		
	32	5			821		

⚠ IP 44


Panel mounted inlet

Drawing 2 MB 187/2

			A	P	110V	230V	400V
	16	3	825	826			
	16	4		839	827		
	16	5			829		
	32	3	830	831			
	32	4		840	832		
	32	5			834		


⚠ IP 67

Plug ProTOP

	split body, screw terminals		A	P	110V	230V	400V
	16	3	147A	148A	149A		
	16	4		151A	152A		
	16	5			13A		
	32	3	159	160			
	32	4		163	164		
	32	5			14A		

⚠ IP 44

Plug PowerTOP® Xtra

	with rubberised grip area, for toughest conditions		A	P	110V	230V	400V
	63	3	13101	13102			
	63	4		13105	13106		
	63	5		13111	13112		

⚠ IP 44

Plug PowerTOP®

	with external strain relief		A	P	110V	230V	400V
	16	3	3794	3796	3799		
	16	4	3807	3811	3809		
	16	5	3819	3823	3821		
	32	3	3829	3830	3832		
	32	4	3839	3844	3841		
	32	5	3851	3855	3853		

⚠ IP 67

Angled plug

	* 16A, 5p, 230V and 400V: VarioTOP		A	P	110V	230V	400V
	16	3	1410	1411			
	16	4		891	315		
	16	5		3981*	3980*		
	32	3	3312	3306			
	32	4		3646	3987		
	32	5		3424	3266		

⚠ IP 44

Panel mounted inlet RAPIDO®

Drawing 2 MB 215

	central fixing, 70 mm Ø mounting hole		A	P	110V	230V	400V
	16	4		932	933		
	16	5			972		
	32	3	935	938			
	32	4		939	942		
32	5			945			

⚠ IP 44

Wall mounted inlet

Drawing 2 MB 32

			A	P	110V	230V	400V
	16	3	331	332	333		
	16	4	334	335	336		
	16	5	340	341	342		
	32	3	343	344	345		
	32	4	346	347	348		
	32	5	352	353	354		

⚠ IP 44

Wall mounted inlet

Drawing 2 MB 36

			A	P	110V	230V	400V
	63	3	1216	1107	1217		
	63	4	355	356	357		
	63	5	359	360	361		
	125	4	362	363	364		
	125	5	366	367	368		

⚠ IP 67

Panel mounted inlet

Drawing 2 MB 155

			A	P	110V	230V	400V
	63	3	822	1981			
	63	4		1984	1982		
	63	5			1688		

⚠ IP 44

Panel mounted inlet

Drawing 2 MB 166


			A	P	110V	230V	400V
	63	3	835	836			
	63	4		3704	3656		
	63	5			3658		
	125	3		3665			
	125	4		3413	3583		
	125	5			1983		

⚠ IP 67

CEE connectors 16A up to 125A


63A: SoftCONTACT, 125A: TorsionSpringCONTACT.
Other voltages and frequencies available on request.

Connector AM-TOP®

	single part body, screw terminals		A	P	110V	230V	400V
	16	3	509	510	511		
	16	4	512	513	514		
	16	5	518	519	5		
	32	3	521	522	523		
	32	4	524	525	526		
	32	5	530	531	6		

⚠ IP 44

Connector StarTOP® with SafeCONTACT

	screwless with insulation displacement technique		A	P	110V	230V	400V
	16	3	979	980			
	16	4		993	994		
	16	5			35		
	32	3	725	731			
	32	4		761	763		

⚠ IP 44

Connector AM-TOP®

	single part body, screw terminals		A	P	110V	230V	400V
	16	3	539	540	541		
	16	4	542	543	544		
	16	5	548	549	550		
	32	3	551	552	553		
	32	4	554	555	556		

⚠ IP 67

Connector PowerTOP® Xtra

	with rubberised grip area, for toughest conditions		A	P	110V	230V	400V
	63	3	14201	14202	14203		
	63	4	14204	14205	14206		
	63	5	14210	14211	14212		
	125	3	14215	14216			
	125	4	14217	14218	14219		
	125	5	14223	14224	14225		


⚠ IP 67

Connector ProTOP

	split body, screw terminals		A	P	110V	230V	400V
	16	3	179A	180A	181A		
	16	4		193A	194A		
	16	5			15A		
	32	3	121	122			
	32	4		125	126		
	32	5			16A		

⚠ IP 44

Connector PowerTOP® Xtra

	with rubberised grip area, for toughest conditions		A	P	110V	230V	400V
	63	3	14101	14102			
	63	4		14105	14106		
	63	5		14111	14112		


⚠ IP 44

Connector PowerTOP®

	with external strain relief		A	P	110V	230V	400V
	16	3	3859	3860	3862		
	16	4	3869	3873	3871		
	16	5	3879	3883	3881		
	32	3	3887	3888	3891		
	32	4	3896	3899	3897		

⚠ IP 67

Angled connector

			A	P	110V	230V	400V
	16	3			1438		

⚠ IP 44

PowerTOP® Xtra



SoftCONTACT



TorsionSpringCONTACT



PowerTOP® Xtra is rubberised for the best grip. Improved impact resistance even under humid conditions. Highly heat-resistant contact carrier, frame terminals, cable gland and sealing, strain relief and protection against kinking. Enclosure with thread lock, two safety slides and plugs with nickel-plated contacts.

Connectors 63A with **SoftCONTACT** and 125A with **TorsionSpringCONTACT**.

StarTOP®



StarTOP® with SafeCONTACT, screwless insulation displacement technique, cable gland with sealing, strain relief, protection against kinking, 2-part enclosure with thread lock and safety slide.

CEE receptacles switched 16A up to 125A ■ with mechanical DUO-interlock

63A: SoftCONTACT, 125A: TorsionSpringCONTACT. Receptacles can be padlocked.
Other voltages and frequencies available on request. For drawings and dimensions see page 20 - 25.


Wall mounted receptacle Drawing 1 MB 174



A	P	110V	230V	400V
16	3	7010A	7002A	
16	4	5457A	5099A	5100A
16	5	5459A	5102A	5103A
32	3	5743A	5696A	
32	4	5460A	5104A	5105A
32	5	5462A	5107A	5108A

⚠ IP 44


Wall mounted receptacle Drawing 1 MB 207



A	P	110V	230V	400V
16	3	7011A	7012A	
16	4		5599A	5600A
16	5		5602A	5603A
32	3	5924A	5793A	
32	4		5604A	5605A
32	5		5607A	5608A

⚡ IP 67


Wall mounted receptacle Drawing 1 MB 234



A	P	110V	230V	400V
63	3	6569	6571	
63	4		5955A	5956A
63	5			5959A

⚠ IP 44

Wall mounted receptacle Drawing 63A: 1 MB 180 / 125A: 1 MB 177



A	P	110V	230V	400V
63	3	5925A	5911A	
63	4		5109A	5110A
63	5		5112A	5113A
125	3	7060	7000	
125	4		5887A	5691A
125	5		5888A	5692A

⚡ IP 67

Wall mounted receptacle Drawing 1 MB 550



A	P	110V	230V	400V
16	3	7602	7603	
16	4		7604	7605
16	5			7607
32	3	7611	7612	
32	4		7613	7614
32	5			7616

⚠ IP 44

Wall mounted receptacle Drawing 1 MB 551



A	P	110V	230V	400V
16	3	7620	7621	
16	4		7623	7624
16	5			7626
32	3	7628	7629	
32	4		7633	7634
32	5			7636

⚡ IP 67

Panel mounted receptacle Drawing 5 MB 59



A	P	110V	230V	400V
16	3	7502	7503	
16	4		7504	7505
16	5			7507
32	3	7511	7512	
32	4		7513	7514
32	5			7516

⚠ IP 44

Panel mounted receptacle Drawing 5 MB 57




A	P	110V	230V	400V
16	3	7520	7521	
16	4		7523	7524
16	5			7526
32	3	7530	7531	
32	4		7533	7534
32	5			7536

⚡ IP 67

Wall mounted receptacle Drawing 1 MB 208

fused, DIN-rail




A	P	110V	230V	400V
16	3		7213	
16	4			5610A
16	5			5613A
32	4			5615A
32	5			5618A
63	4			6059A
63	5			6062A

⚠ IP 44

Wall mounted receptacle Drawing 1 MB 181

fused, DIN-rail



A	P	110V	230V	400V
16	3		7050	
16	4			5630A
16	5			5633A
32	4			5635A
32	5			5638A
63	4			5640A
63	5			5643A

⚡ IP 67

Wall mounted receptacle Drawing 1 MB 208

fused, MCB




A	P	110V	230V	400V
16	3		7216	
16	4			7217
16	5			7218
32	4			7219
32	5			7220
63	4			7221
63	5			7222

⚠ IP 44

Wall mounted receptacle Drawing 1 MB 181

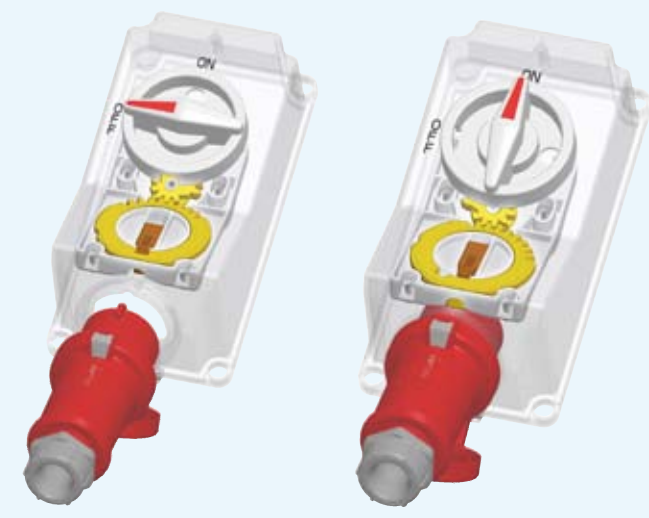
fused, MCB



A	P	110V	230V	400V
16	3		7238	
16	4			7239
16	5			7240
32	4			7241
32	5			7242
63	4			7243
63	5			7244

⚡ IP 67

Mechanical DUO-interlock




After insertion and switching on, the plug is interlocked in the ON-position.
After switching off and withdrawing, the switch is locked in the OFF-position.



CEE phase inverter plugs and inlets, plugs and sockets for low voltage

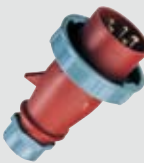
Other voltages and frequencies available on request. For drawings and dimensions see page 20 - 25.

Phase inverter plug AM-TOP®

	single part body, screw terminals		A	P	110V	230V	400V
	16	4				338	339
	16	5				318	319
	32	4				396	397
	32	5				321	322


⚠ IP 44

Phase inverter plug AM-TOP®

	single part body, screw terminals		A	P	110V	230V	400V
	16	4				3338	3339
	16	5					325
	32	4				3340	3341
	32	5				327	328


⚠ IP 67

Phase inverter plug ProTOP

	split body, screw terminals		A	P	110V	230V	400V	
	16	5					3319A	
	32	5					3322	

⚠ IP 44

Phase inverter VarioTOP

			A	P	110V	230V	400V	
	16	5					859	

⚠ IP 44

Wall mounted phase inverter inlet

Drawing 2 MB 221

			A	P	110V	230V	400V	
	16	5					3517	
	32	5					3523	

⚠ IP 44

Wall mounted phase inverter inlet


Drawing 2 MB 32

			A	P	110V	230V	400V
	16	4					3342
	16	5					3343
	32	4					2511
	32	5					3345
							3346
							2478

⚠ IP 44

Panel mounted phase inverter inlet


Drawing 2 MB 43

			A	P	110V	230V	400V
	16	4					3348
	16	5					3350
	32	4					20970
	32	5					3355
							3356
							3717
							21241

⚠ IP 44

Panel mounted phase inverter inlet

Drawing 2 MB 68/853

			A	P	110V	230V	400V	
	16	5					854	

⚠ IP 44

Wall mounted receptacle

Drawing 1 MB 294

			A	P	20 - 25V 50 a. 60 Hz	40 - 50V 50 a. 60 Hz	20 - 25V 40 - 50V 100-200 Hz
	16	2			1825	1831	
	16	3			1832	1837	1835
	32	2			1838	1844	
	32	3			1845	1850	1848

⚠ IP 44

Wall mounted receptacle

Drawing 1 MB 137

			A	P	20 - 25V 50 a. 60 Hz	40 - 50V 50 a. 60 Hz	20 - 25V 40 - 50V 100-200 Hz
	16	2			577	578	
	16	3			584	585	586
	32	2			590	591	
	32	3			597	598	599

⚠ IP 44

Panel mounted receptacle

Drawing 1 MB 136

			A	P	20 - 25V 50 a. 60 Hz	40 - 50V 50 a. 60 Hz	20 - 25V 40 - 50V 100-200 Hz
	16	2			603	604	
	16	3			610	611	612
	32	2			616	617	
	32	3			623	624	625

⚠ IP 44


Panel mounted receptacle

Drawing 1 MB 231

			A	P	20 - 25V 50 a. 60 Hz	40 - 50V 50 a. 60 Hz	20 - 25V 40 - 50V 100-200 Hz
	16	2			1270	2855	
	16	3			2845	1272	2860
	32	2			1271	2864	
	32	3			2870	1273	2852

⚠ IP 44

Plug

			A	P	20 - 25V 50 a. 60 Hz	40 - 50V 50 a. 60 Hz	20 - 25V 40 - 50V 100-200 Hz
	16	2			629A	630A	
	16	3			636A	637A	638A
	32	2			642A	643A	
	32	3			649A	650A	651A

⚠ IP 44

Wall mounted inlet

Drawing 2 MB 160

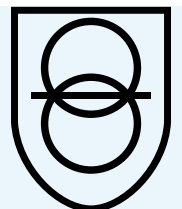
			A	P	20 - 25V 50 a. 60 Hz	40 - 50V 50 a. 60 Hz	20 - 25V 40 - 50V 100-200 Hz
	16	2			1955	1961	
	16	3			1962	1967	1965
	32	2			1968	1974	
	32	3			1975	1980	1978

⚠ IP 44

Connector

			A	P	20 - 25V 50 a. 60 Hz	40 - 50V 50 a. 60 Hz	20 - 25V 40 - 50V 100-200 Hz
	16	2			681A	682A	
	16	3			688A	689A	690A
	32	2			694A	695A	
	32	3			701A	702A	703A

⚠ IP 44




CEE plugs and sockets 7 pole

Other voltages and frequencies available on request. For drawings and dimensions see page 20 - 25.

Wall mounted receptacle Drawing 1 MB 257


A	P	230V	400V	500V
16	7	733	734	1035
32	7	735	736	1040



⚠ IP 44

Wall mounted receptacle Drawing 1 MB 406

A	P	230V	400V	500V
16	7	3240	2746	3262
32	7	2818	2648	2782




⚡ IP 67

Panel mounted receptacle Drawing 1 MB 260

angled 20°

A	P	230V	400V	500V
16	7	737	738	1045
32	7	739	740	1050




⚠ IP 44

Panel mounted receptacle Drawing 1 MB 251

angled 20°

A	P	230V	400V	500V
16	7	2883	2459	2296
32	7		2317	2212




⚡ IP 67

Plug AM-TOP®

single part body, screw terminals

A	P	230V	400V	500V
16	7	741	742	1055
32	7	743	744	1060




⚠ IP 44

Plug AM-TOP®

single part body, screw terminals


A	P	230V	400V	500V
16	7	3776	3777	3913
32	7	2405	2324	2213



⚡ IP 67

Wall mounted inlet Drawing 2 MB 147


A	P	230V	400V	500V
16	7		2166	
32	7		2167	



⚠ IP 44

Panel mounted inlet Drawing 2 MB 71

A	P	230V	400V	500V
16	7	749	750	1075
32	7	751	752	1080




⚠ IP 44

Connector AM-TOP®

single part body, screw terminals

A	P	230V	400V	500V
16	7	745	746	1065
32	7	747	748	1070




⚠ IP 44

Connector AM-TOP®

single part body, screw terminals

A	P	230V	400V	500V
16	7	3783	3916	3784
32	7	2406	2255	2460




⚡ IP 67

Wall mounted receptacle Drawing 1 MB 383

with mechanical DUO-interlock, 3 pole switch, can be padlocked

A	P	230V	400V	500V
16	7		5536	
32	7		7061	




⚠ IP 44

Wall mounted receptacle Drawing 1 MB 382

with mechanical DUO-interlock, 3 pole switch, can be padlocked

A	P	230V	400V	500V
16	7		5785	
32	7		6106	



⚡ IP 67

Plugs and sockets 7 pole for multi functional applications

These 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



CEE receptacles Cepex


Other voltages and frequencies available on request. For drawings and dimensions see page 20 - 25.

Cepex wall mounted receptacle Drawing 1 MB 312

	grey	A	P	110V	230V	400V
		16	3	4101	4102	
		16	4		4254	4103
		16	5			4105
		32	3	4106	4107	
		32	4			4108
		32	5			4110
		SCHUKO®		4970		


⚠ IP 44

Cepex panel mounted receptacle Drawing 1 MB 315

	pearl white	A	P	110V	230V	400V
		16	3	4111	4112	
		16	4		4233	4113
		16	5			4115
		32	3	4116	4117	
		32	4			4118
		32	5			4120
		SCHUKO®		4971		


⚠ IP 44

Cepex wall mounted receptacle Drawing 1 MB 317

	grey, with labelling field	A	P	110V	230V	400V
		16	3		4132	
		16	4			4133
		16	5			4135
		32	3		4137	
		32	4			4138
		32	5			4140
		SCHUKO®		4973		


⚠ IP 44

Cepex panel mounted receptacle Drawing 1 MB 318

	pearl white, with labelling field	A	P	110V	230V	400V
		16	3	4141	4142	
		16	4			4143
		16	5			4145
		32	3	4146	4147	
		32	4			4148
		32	5			4150
		SCHUKO®		4974		


⚠ IP 44

Cepex wall mounted receptacle Drawing 1 MB 313

	grey, with labelling field and lockable cover	A	P	110V	230V	400V
		16	3		4162	
		16	4			4163
		16	5			4165
		32	3		4167	
		32	4			4168
		32	5			4170
		SCHUKO®		4976		


⚠ IP 44

Cepex panel mounted receptacle Drawing 1 MB 320

	pearl white, with labelling field and lockable cover	A	P	110V	230V	400V
		16	3	4171	4172	
		16	4			4173
		16	5			4175
		32	3		4177	
		32	4			4178
		32	5			4180
		SCHUKO®		4977		


⚠ IP 44

Cepex panel mounted receptacle Drawing 1 MB 315

	alpine white	A	P	110V	230V	400V
		16	5			4262
		32	5			4263
		SCHUKO®		4979		


⚠ IP 44

Cepex panel mounted receptacle Drawing 1 MB 318

	alpine white, with labelling field	A	P	110V	230V	400V
		16	3		4247	
		16	4			4273
		16	5			4237
		32	3		4274	
		32	4			4275
		32	5			4238
		SCHUKO®		4980		


⚠ IP 44

Cepex flush mounted receptacle Drawing 1 MB 336

	pearl white	A	P	110V	230V	400V
		16	3		4122	
		16	5			4125
		32	3		4127	
		32	5			4130
		SCHUKO®		4972		



⚠ IP 44

Flush mounted installation box

	for Cepex CEE receptacles 16A and 32A and Cepex SCHUKO® receptacles
	41404

Cepex modular system

Some versions of Cepex panel mounted receptacles are shown on the left. Further versions you can create using Cepex panel mounted receptacles, shown above, in combination with the installation box 41404.


	Cepex SCHUKO® panel mounted receptacle with labelling field	4145
	+	
	flush mounted installation box	41404
	=	
	flush mounted receptacle	

Perfect in every detail - one fits another

Anything goes.

Covers, current rating and colours may be optionally combined: neutral cover, with labelling field, with labelling field and lock, 3 pole, 5 pole and SCHUKO®.




 = Resistant to ball rebound.

All Cepex receptacles with neutral covers meet DIN 18032 standards for ball rebound and are suitable for use in sports facilities and comparable environments.

Plugs and sockets 200A up to 400A


Plugs and sockets are available in seawater resistant design on request.
Other voltages and frequencies available on request. For drawings and dimensions see page 20 - 25.

Wall mounted receptacle

with cable gland		A	P	400V
		200	4	75221
		200	5	75226


IP 67

Wall mounted receptacle

with cable gland		A	P	400V
		250	4	75021
		250	5	75111
		400	4	75026
		400	5	75116


IP 67

Panel mounted receptacle

		A	P	400V
		200	4	75241
		200	5	75246

IP 67


Panel mounted receptacle

		A	P	400V
		250	4	75041
		250	5	75131
		400	4	75046
		400	5	75136

IP 67

Wall mounted receptacle


Drawing 1 MB 386

switched and interlocked		A	P	400V
		200	4	75231
		200	5	75236

IP 55


Wall mounted receptacle

Drawing 1 MB 403/2

switched and interlocked		A	P	400V
		250	4	75031
		250	5	75121
		400	4	75036
		400	5	75126


IP 55

Plug

with cable gland		A	P	400V
		200	4	75201
		200	5	75206


IP 67

Plug

with cable gland		A	P	400V
		250	4	75001
		250	5	75091
		400	4	75006
		400	5	75096


IP 67

Connector

with cable gland		A	P	400V
		200	4	75211
		200	5	75216

IP 67

Connector

with cable gland		A	P	400V
		250	4	75011
		250	5	75101
		400	4	75016
		400	5	75106

IP 67

Heavy duty versions for industry



Mechanical interlocking. For mobile consumers of rated current > 125A we have included a heavy duty range with 200A, 250A and 400A in our program. This can be supplied for rated voltages of 230V to 1000V and in seawater resistant version.


The heavy duty range is suitable for use in very harsh conditions, e.g. building sites:

- drilling rigs
- tunnel constructions
- gravel pits
- strip mining
- container terminals and crane connections in harbours
- for versatile power supply at large-scale indoor and outdoor events
- power supply to market places
- airports
- quarries

SCHUKO® and grounding-type receptacles


SCHUKO® and French/Belgian standard 16A, 230V, 2p+E. British standard 13A, 230V, 2p+E.
Other voltages and frequencies available on request. For drawings and dimensions see page 20 - 25.

Panel mounted receptacle SCHUKO® Drawing 1 MB 410

	with plug-in terminals or screw-terminals, without shutter	Colour	plug-in terminals	screw terminals
		grey	11010	11030
		blue	11011	11031
		black	11012	11032
		red	11013	11033


⚠ IP 54

Panel mounted receptacle SCHUKO® Drawing 1 MB 410

	with plug-in terminals or screw-terminals, with shutter	Colour	plug-in terminals	screw terminals
		grey	11060	
		blue	11061	11081

⚠ IP 54

Grounding-type panel mounted receptacle Drawing 1 MB 410

	French/Belgian standard, with plug-in terminals, without shutter	Colour	plug-in terminals	screw terminals
		grey	11110	
		blue	11111	

⚠ IP 44

Grounding-type panel mounted receptacle Drawing 1 MB 410

	French/Belgian standard, with plug-in terminals or screw-terminals, with shutter	Colour	plug-in terminals	screw terminals
		grey	11160	11180
		blue	11161	11181
		black	11162	11182
		red	11163	11183


⚠ IP 44

Wall mounted receptacle SCHUKO® Drawing 1 MB 27/30

	with plug-in terminals, without shutter	Colour	plug-in terminals	screw terminals
		grey	10081	
		blue	10082	
		black	10083	


⚠ IP 44

Grounding-type wall mounted receptacle Drawing 1 MB 27/30

	French/Belgian standard, with plug-in terminals, with shutter	Colour	plug-in terminals	screw terminals
		blue	10092	


⚠ IP 44

Base for wall mounted receptacle Drawing 1 MB 27/30


	with cable entry and screws			
		grey		10714
		blue		10715
		black		10716

Modular system for wall mounted receptacle

The combination of the base with one of the panel mounted receptacles shown above, gives a wall mounted receptacle.



Panel mounted receptacle SCHUKO® Drawing 1 MB 450

	with plug-in terminals or screw-terminals, without shutter	Colour	plug-in terminals	screw terminals
		blue	11511	11531
		black	11512	11532


IP 20

Grounding-type panel mounted receptacle Drawing 1 MB 450

	French/Belgian standard, with plug-in terminals or screw-terminals, without shutter	Colour	plug-in terminals	screw terminals
		blue	11611	11631


IP 20

Grounding-type panel mounted receptacle Drawing 1 MB 422

	British standard, with screw-terminals, with shutter and matching frame and seal	Colour	plug-in terminals	screw terminals
		black		10713


⚠ IP 44

Grounding-type panel mounted receptacle Drawing 1 MB 584

	British standard, with screw-terminals, with shutter and seal	Colour	plug-in terminals	screw terminals
		blue		10718

⚠ IP 44

Plug SCHUKO®

	combined PE-conductor acc. to German and French/Belgian standards, with grommet	Colour		
		grey		10749
		black		10754
		orange		10837
		blue		10838
		red		10839
		yellow		10840

⚠ IP 44

Connector SCHUKO®

	with grommet	Colour		
		grey		10751
		black		10755
		orange		10842
		blue		10843
		red		10844
		yellow		10845

⚠ IP 44

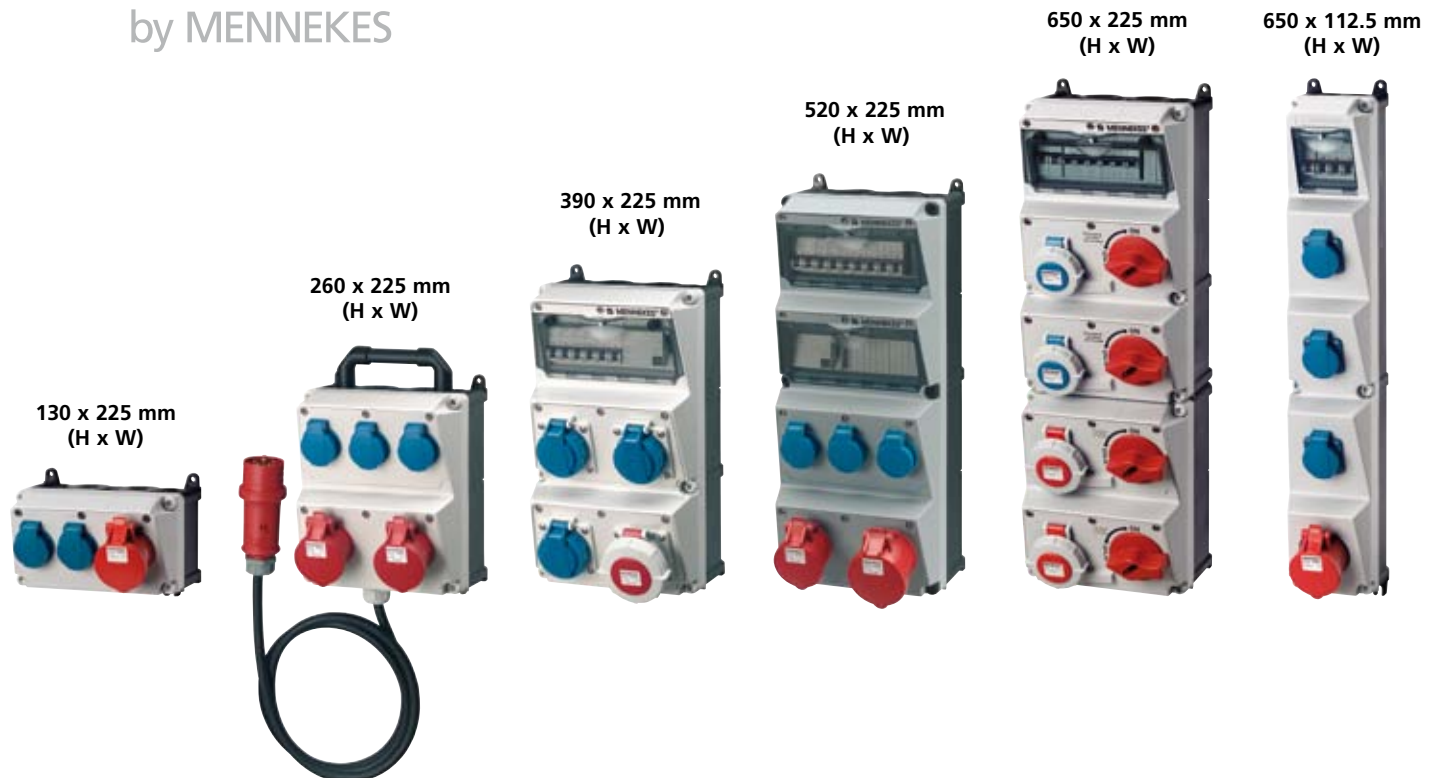


Success in series

Extensively configurable receptacle combinations in six different sizes – the AMAXX® range by MENNEKES. With an appealing and unique design in many variations for almost all applications.

AMAXX®

by MENNEKES



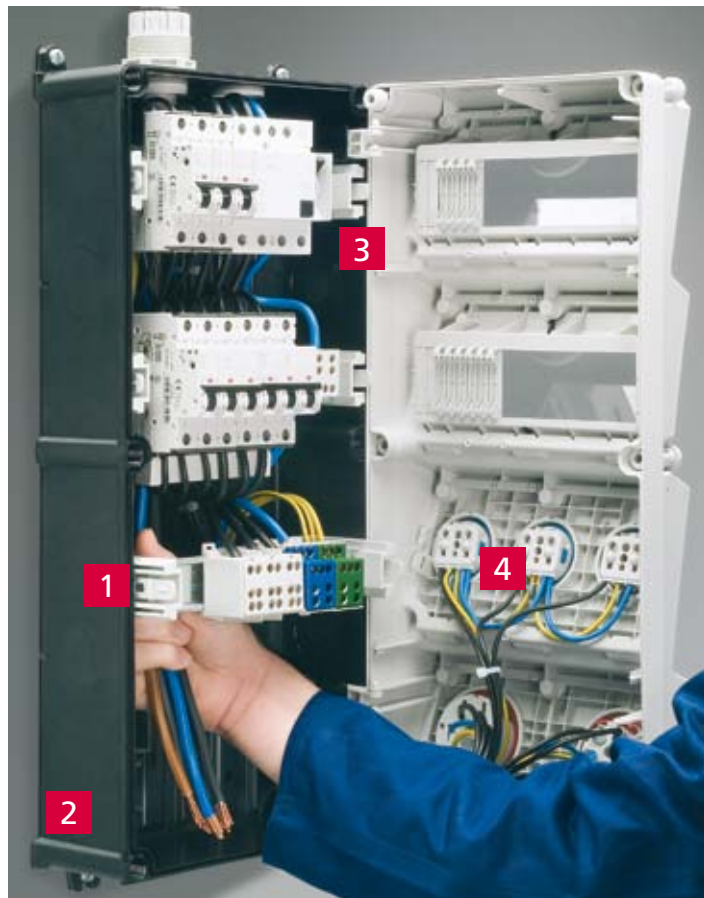
- Protection types: IP 44 and IP 67.
- Enclosure materials: AMAPLAST and especially chemical-resistant AMELAN®.
- Colours: bottom part black, top part grey, silver (IP 44), yellow or red.
- Equipped with: CEE receptacles from 16A, 3-poles up to 63A, 5-poles, grounding-type receptacles in acc. with many national standards, DUO receptacles switched and interlocked from 16A, 3p to 32A, 5p as well as fuse elements.

International



AMAXX® receptacle combinations are also perfectly suited for the international market with many different standards. For example: British, French/Belgian, Danish and Swiss standard as well as the NEMA standard (USA and Canada). Contact us.

Features and benefits



1 Lifiable DIN Rails

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

2 One-man installation

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

3 Hinged cover

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

4 Ready for application

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



Generally angled insertion direction.



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



Both hands free because inspection windows fold downwards.



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

Online configurator

The AMAXX® online configurator takes you to the right solution in just three easy steps. Compile your preferred combination from our range of SCHUKO® and CEE receptacles as well as fuse elements. 24 hours around the clock. The configurator immediately displays the selected combination, complete with text, image, price and delivery time. Your advantage: a drastically reduced offer time and therefore fast delivery of your AMAXX® combinations.

You will find the AMAXX® configurator at www.AMAXX.info.



AMAXX® receptacle combinations

Made of AMAPLAST, pre-wired for installation, IP 44

Enclosure front cover electric grey RAL 7035, hinged to the side, fusing behind a transparent cover.

For more combinations in various national standards, please contact us or visit www.AMAXX.info.



CEE receptacles

1 CEE 32A, 5p, 400V

CEE receptacles

Receptacles SCHUKO®

2 SCHUKO® 16A, 230V

Fusing

1 MCB 32A, 3p, C
2 MCB's 16A, 1p, C

Connection/feeder cable

for 1 cable up to 5 x 10 mm²

Enclosure size

260 x 225 mm (H x W)

Part no.

920011 ⚠ IP 44



CEE receptacles

1 CEE 32A, 5p, 400V
1 CEE 16A, 5p, 400V

CEE receptacles

Receptacles SCHUKO®

3 SCHUKO® 16A, 230V

Fusing

1 MCB 32A, 3p, C
1 MCB 16A, 3p, C
3 MCB's 16A, 1p, C

Connection/feeder cable

for 2 cables up to 5 x 25 mm²

Enclosure size

390 x 225 mm (H x W)

Part no.

930011 ⚠ IP 44



CEE receptacles

1 CEE 63A, 5p, 400V
1 CEE 32A, 5p, 400V
1 CEE 16A, 5p, 400V

CEE receptacles

Receptacles SCHUKO®

2 SCHUKO® 16A, 230V

Fusing

1 RCD 63A, 4p, 0.03A
1 MCB 32A, 3p, C
1 MCB 16A, 3p, C
2 MCB's 16A, 1p, C

Connection/feeder cable

for 2 cables up to 5 x 25 mm²

Enclosure size

520 x 225 mm (H x W)

Part no.

940010 ⚠ IP 44



CEE receptacles

1 CEE 32A, 5p, 400V
1 CEE 16A, 5p, 400V

CEE receptacles

Receptacles SCHUKO®

6 SCHUKO® 16A, 230V

Fusing

1 RCD 63A, 4p, 0.03A
1 MCB 32A, 3p, C
1 MCB 16A, 3p, C
6 MCB's 16A, 1p, C

Connection/feeder cable

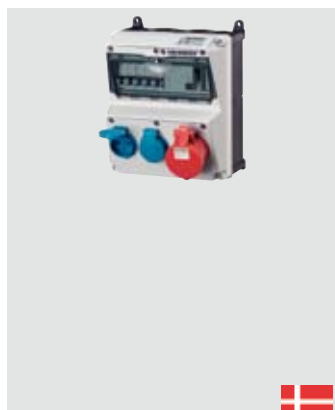
for 2 cables up to 5 x 25 mm²

Enclosure size

650 x 225 mm (H x W)

Part no.

950004 ⚠ IP 44



CEE receptacles

1 CEE 16A, 5p, 400V

CEE receptacles

Rec. Danish standard

2 x 13A, 2p+E, 230V

Fusing

1 RCD 40A, 4p, 0.03A
1 MCB 16A, 3p, C
2 MCB's 13A, 1p, C

Connection/feeder cable

for 1 cable up to 5 x 10 mm²

Enclosure size

260 x 225 mm (H x W)

Part no.

920210 ⚠ IP 44



CEE receptacles

1 CEE 32A, 5p, 400V

CEE receptacles

Rec. French/Belg. standard

3 NF 16A, 2p+E, 230V

Fusing

1 RCD 40A, 4p, 0.03A
1 MCB 32A, 3p+N, C
1 MCB 16A, 1p+N, C
1 off button and 1 indicator light

Connection/feeder cable

for 1 cable up to 5 x 25 mm²

Enclosure size

390 x 225 mm (H x W)

Part no.

930038 ⚠ IP 44



CEE receptacles

1 CEE 32A, 5p, 400V
2 CEE 16A, 5p, 400V
2 type 25: 16A, 5p, 400V

CEE receptacles

Rec. Swiss standard

2 x type 23: 16A, 3p, 230V

Fusing

1 RCD 63A, 4p, 0.03A
1 MCB 32A, 3p, C
2 MCB's 16A, 3p, C
1 MCB 16A, 1p, C

Connection/feeder cable

for 2 cables up to 5 x 25 mm²

Enclosure size

520 x 225 mm (H x W)

Part no.

940809 ⚠ IP 44



CEE receptacles

1 CEE 63A, 5p, 400V
1 CEE 32A, 5p, 400V
1 CEE 16A, 5p, 400V

CEE receptacles

Rec. French/Belg. standard

4 NF 16A, 2p+E, 230V

Fusing

1 RCD 63A, 4p, 0.03A
1 MCB 32A, 3p+N, C
1 MCB 16A, 3p+N, C
4 MCB's 16A, 1p+N, C

Connection/feeder cable

for 2 cables up to 5 x 25 mm²

Enclosure size

650 x 225 mm (H x W)

Part no.

950022 ⚠ IP 44

AMAXX® receptacle combinations

Made of AMAPLAST or AMELAN® (resistant to chemicals), pre-wired for installation, ⚠ IP 44 or ⚡ IP 67
 Enclosure front cover AMAPLAST electric grey RAL 7035 or AMELAN® 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. For more combinations in various national standards, please contact us or visit www.AMAXX.info.



CEE receptacles
CEE receptacles
Receptacles SCHUKO®
3 SCHUKO® 16A, 230V
Fusing
Connection/feeder cable
1.5 m H07RN-F3G1.5 with plug SCHUKO® 16A, 230V
Enclosure size
130 x 225 mm (H x W)
Part no.
910031 ⚠ IP 44



CEE receptacles
1 CEE 32A, 5p, 400V 1 CEE 16A, 5p, 400V
CEE receptacles
Rec. British standard
3 x 13A, 2p+E, 230 V
Fusing
1 RCD 40A, 4p, 0.03A 1 MCB 16A, 3p, C 3 MCB's 13A, 1p, C
Connection/feeder cable
2 m supply H07RN-F5G4 with CEE plug 32A, 5p, 400V
Enclosure size
390 x 225 mm (H x W)
Part no.
931237 ⚠ IP 44



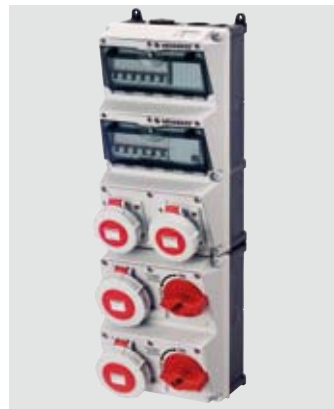
CEE receptacles
1 CEE 16A, 5p, 400V
CEE receptacles
Receptacles SCHUKO®
3 SCHUKO® 16A, 230V
Fusing
1 RCD 40A, 4p, 0.03A 1 MCB 16A, 3p, C 3 MCB's 16A, 1p, C
Connection/feeder cable
for 2 cables up to 5 x 25 mm²
Enclosure size
390 x 225 mm (H x W)
Part no.
930022 ⚡ IP 67



CEE receptacles
1 CEE 32A, 5p, 400V 2 CEE 16A, 4p, 400V
CEE receptacles
3 CEE 16A, 3p, 230V
Receptacles SCHUKO®
Fusing
1 MCB 32A, 3p+N, C 1 MCB 16A, 3p, C 1 MCB 16A, 1p+N, C
Connection/feeder cable
for 2 cables up to 5 x 25 mm²
Enclosure size
520 x 225 mm (H x W)
Part no.
940028 ⚡ IP 67



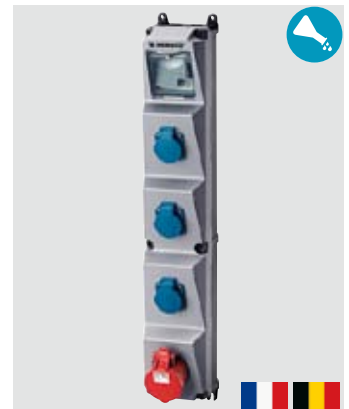
CEE receptacles
2 CEE 16A, 5p, 400V switched, with mechanical DUO interlock
CEE receptacles
Receptacles SCHUKO®
Fusing
2 MCB's 16A, 3p, C
Connection/feeder cable
for 2 cables up to 5 x 25 mm²
Enclosure size
390 x 225 mm (H x W)
Part no.
930031 ⚠ IP 44



CEE receptacles
2 CEE 32A, 5p, 400V switched with mechanical DUO interlock 2 CEE 16A, 5p, 400V
CEE receptacles
Receptacles SCHUKO®
Fusing
1 RCD 63A, 4p, 0.03A 2 MCB's 32A, 3p, C 2 MCB's 16A, 3p, C
Connection/feeder cable
for 1 cable up to 5 x 16 mm²
Enclosure size
650 x 225 mm (H x W)
Part no.
900946 ⚡ IP 67



CEE receptacles
CEE receptacles
Receptacles SCHUKO®
2 CEE 16A, 3p, 230V
Fusing
1 RCD 25A, 2p, 0.03A
Connection/feeder cable
for 1 cable up to 3 x 10 mm²
Enclosure size
260 x 225 mm (H x W)
Part no.
920821 ⚡ IP 67



CEE receptacles
1 CEE 16A, 5p, 400V
CEE receptacles
Rec. French/Belg. standard
3 NF 16A, 2p+E, 230V
Fusing
1 RCD 40A, 4p, 0.03A
Connection/feeder cable
for 1 cable up to 5 x 10 mm²
Enclosure size
650 x 113 mm (H x W)
Part no.
960042 ⚠ IP 44

EverGUM receptacle combinations with solid rubber enclosures

Wall mounted, enclosure
380 x 230 mm or
380 x 320 mm



Receptacle strip, enclosure
445 x 135 mm



Portable, enclosure
300 x 230 x 287.5 mm or
360 x 340 x 330 mm



Portable, with feeder cable, enclosure
300 x 230 x 287.5 mm or
360 x 340 x 330 mm



With the EverGUM range MENNEKES provide a solid rubber alternative to enclosures in AMAPLAST, AMELAN® 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.

AirKRAFT® and 3KRAFT®

AirKRAFT®
for energy, data,
compressed air.
Also available with feeder cable.
Enclosure
400 x 229 x 220 mm
(size without receptacles)



3KRAFT®
for energy, data,
compressed air.
Also available with feeder cable.
Enclosure
diam. 240-264 x H 152 mm
(size without receptacles)



DELTA-BOX

DELTA-BOXES

Enclosure
114 x 160 x 97 mm
(size without receptacles)



DELTA-BOXES with feeder cable.

Enclosure
114 x 160 x 97 mm
(size without receptacles)



For ceilings, walls and floors.

Three colours: Signal yellow, red or silver.

AirKRAFT®. Up to four receptacles, or data, or light, plus compressed air, plus fusing. Ready for connection or with supply cable and plug.

3KRAFT®. Equipped to suit your requirements: Up to three receptacles, or data, plus compressed air. Ready for connection or with supply cable and plug.

DELTA-BOX - the classic unit.

With cable grip. Enclosure and insert from impact and resistant AMAPLAST.

Available in ▲ IP 44, ▲▲ IP 67 and ▲▲▲ IP 68.

Stainless steel surface and flush mounted receptacle combinations



Safe.
Practical.
Timelessly elegant.

- Protection type IP 43 or IP 44 with closed door, even when plugs are inserted.
- The cable guard aperture is sufficiently dimensioned for leading through cables.
- Safety lock protects against unauthorised access.

Power posts

Rugged. Vandalism-proof.
Steel power posts provide a safe means of energy supply, protection against car-crossing. Hot-dip galvanised and powder coated. Available in various sizes.



CombiTOWER®

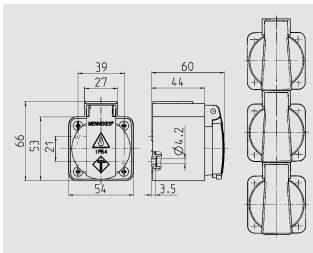
Power. Compressed air. Water.
Outdoors and indoors.
The solution: CombiTOWER®. Short routes to your energy source for industry, workshops, assembly shops, loading platforms, etc.



Drawings and dimensions

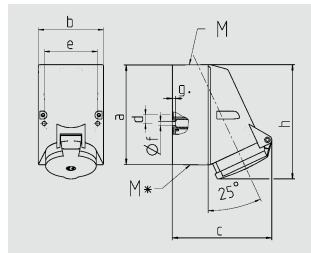
The sizes for the entries on the drawings can be different to the real existing entry sizes.
Subject to modification and amendments without prior notice. Errors and omissions excepted.

1 MB 27/30



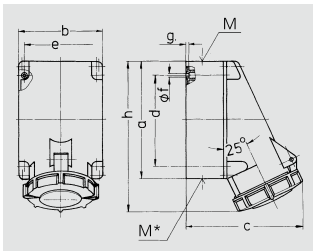
Drawing
1 MB 27/30
Dim. in mm

1 MB 43



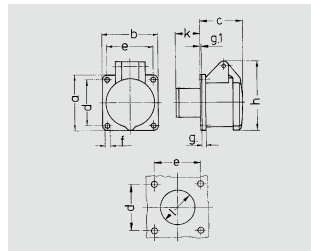
Drawing 1 MB 43	Amp. Poles	16			32		
		4	5	3	4	5	
Dim. in mm	a	128	128	128	128	128	
	b	84	84	84	84	84	
	c	122	124	136	136	138	
	d	11	11	11	11	11	
	e	68	68	68	68	68	
	f	5,3	5,3	5,3	5,3	5,3	
	g	4	4	4	4	4	
	h	144	145	158	158	160	
	M	25	25	32	32	32	
	M*	2x25 (blind) to be cut out			2x25 (blind) to be cut out		
Max. cable diam. (mm)		18	18	18/25	18/25	18/25	
Terminal for cond. cross section (mm²) min.-max.		1,5	1,5	2,5	2,5	2,5	
		-4	-4	-10	-10	-10	

1 MB 112



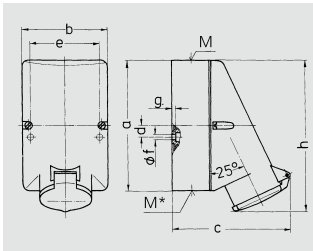
Drawing 1 MB 112	Amp. Poles	63		
		3	4	5
Dim. in mm	a	170	170	170
	b	118	118	118
	c	171	171	171
	d	134,5	134,5	134,5
	e	103	103	103
	f	6,1	6,1	6,1
	g	6	6	6
	h	216	216	216
	M	40	40	40
	M*	2xM40 (blind) to be cut out		
Max. cable diam. (mm)		32	32	32
Terminal for cond. cross section (mm²) min.-max.		-25	-25	-25

1 MB 136



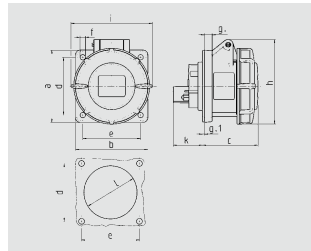
Drawing 1 MB 136	Amp. Poles	16			32		
		2	3	2	3	4	
Dim. in mm	a	55	55	55	55	55	
	b	55	55	55	55	55	
	c	44	44	44	44	44	
	d	45	45	45	45	45	
	e	45	45	45	45	45	
	f	4,2	4,2	4,2	4,2	4,2	
	g	8	8	8	8	8	
	g.1	2	2	2	2	2	
	h	67	67	67	67	67	
	k	22	22	22	22	22	
	l	34	34	34	34	34	
Terminal for cond. cross section (mm²) min.-max.		-10	-10	-10	-10	-10	

1 MB 137



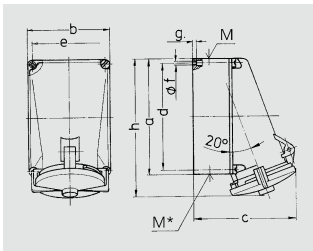
Drawing 1 MB 137	Amp. Poles	16		32	
		2	3	2	3
Dim. in mm	a	128	128	128	128
	b	84	84	84	84
	c	120	120	120	120
	d	11	11	11	11
	e	68	68	68	68
	f	5,3	5,3	5,3	5,3
	g	4	4	4	4
	h	146	146	146	146
	M	25	25	32	32
	M*	2x25 (blind) to be cut out		2x25 (blind) to be cut out	
Max. cable diam. (mm)		18	18	25	25
Terminal for cond. cross section (mm²) min.-max.		4	4	4	4
		-2x6	-10	-2x6	-10

1 MB 141



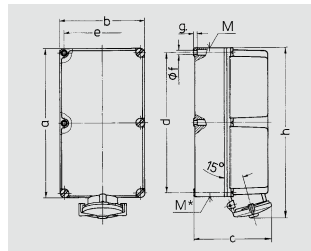
Drawing 1 MB 141	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	75	75	75	85	85	85
	b	75	75	75	75	75	75
	c	60	61	61	70	70	72
	d	60	60	60	60	60	60
	e	60	60	60	60	60	60
	f	5,5	5,5	5,5	5,5	5,5	5,5
	g	8	8	8	8	8	8
	g.1	2	2	2	2	2	2
	h	83	88	95	99	99	105
	i	78	85	96	103	103	110
	k	31	32	32	39	39	39
	l	43	52	54	58	58	65
Terminal for cond. cross section (mm²) min.-max.		1,5	1,5	1,5	2,5	2,5	2,5
		-4	-4	-4	-10	-10	-10

1 MB 162



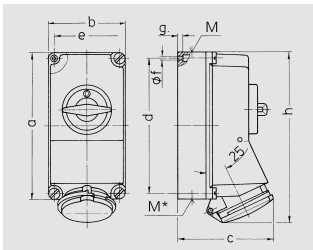
Drawing 1 MB 162	Amp. Poles	125	
		4	5
Dim. in mm	a	264	264
	b	163	163
	c	203	203
	d	240	240
	e	140	140
	f	8,1	8,1
	g	8	8
	h	313	313
	M	50	50
	M*	50	50
Max. cable diam. (mm)		38	38
Terminal for cond. cross section (mm²) min.-max.		25	25
		-35	-35

1 MB 163



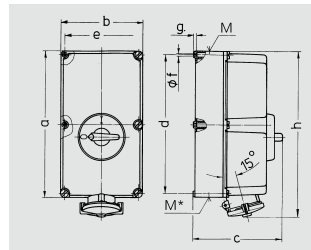
Drawing 1 MB 163	Amp. Poles	125	
		4	5
Dim. in mm	a	460	460
	b	260	260
	c	236	236
	d	434	434
	e	234	234
	f	11	11
	g	9	9
	h	525	525
	M	63	63
	M*	2x63	2x63
Max. cable diam. (mm)		44	44
Terminal for cond. cross section (mm²) min.-max.		25	25
		-70	-70

1 MB 174



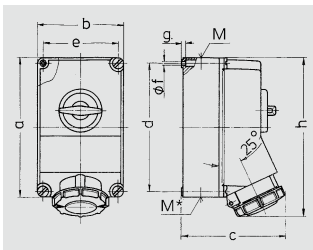
Drawing 1 MB 174	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	225	225	225	225	225	225
	b	118	118	118	118	118	118
	c	141	141	141	146	146	146
	d	208	208	208	208	208	208
	e	101	101	101	101	101	101
	f	6,3	6,3	6,3	6,3	6,3	6,3
	g	8	8	8	8	8	8
	h	250	252	254	264	264	264
	M	1x25 and 1x32			1x25 and 1x32		
	M*	2x25			2x25		
Max. cable diam. (mm)		25	25	25	25	25	25
Terminal for cond. cross section (mm²) min.-max.		1,5	1,5	1,5	2,5	2,5	2,5
		-4	-4	-4	-10	-10	-10

1 MB 177



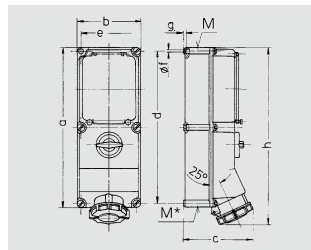
Drawing 1 MB 177	Amp. Poles	125		
		3	4	5
Dim. in mm	a	460	460	460
	b	260	260	260
	c	283	283	283
	d	434	434	434
	e	234	234	234
	f	11	11	11
	g	9	9	9
	h	525	525	525
	M	63	63	63
	M*	2x63	2x63	2x63
Max. cable diam. (mm)		44	44	44
Terminal for cond. cross section (mm²) min.-max.		25	25	25
		-70	-70	-70

1 MB 180



Drawing 1 MB 180	Amp. Poles	63		
		3	4	5
Dim. in mm	a	264	264	264
	b	163	163	163
	c	196	196	196
	d	240	240	240
	e	140	140	140
	f	8,1	8,1	8,1
	g	8	8	8
	h	300	300	300
	M	40	40	40
	M*	40	40	40
Max. cable diam. (mm)		32	32	32
Terminal for cond. cross section (mm²) min.-max.		6	6	6
		-25	-25	-25

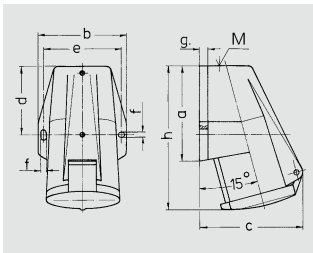
1 MB 181



Drawing 1 MB 181	Amp. Poles	16			32			63		
		3	4	5	4	5	4	5		
Dim. in mm	a	364	364	364	364	364	460	460		
	b	134	134	134	134	134	180	180		
	c	160	162	163	168	168	209	209		
	d	347	347	347	347	347	440	440		
	e	117	117	117	117	117	160	160		
	f	6,3	6,3	6,3	6,3	6,3	8,1	8,1		
	g	8	8	8	8	8	8	8		
	h	391	395	398	408	411	525	525		
	M	32/40			32/40			32/40		
	M*	2x32			2x32			2x40		
Max. cable diam. (mm)		27	27	27	27	27	27	27		
Terminal for cond. cross section (mm²) min.-max.		1,5	1,5	1,5	2,5	2,5	6	6		
		-4	-4	-4	-10	-10	-25	-25		

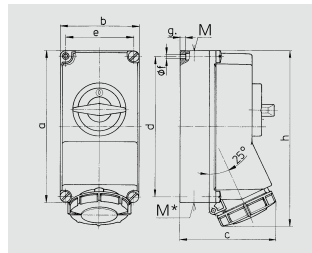
The sizes for the entries on the drawings can be different to the real existing entry sizes.
Subject to modification and amendments without prior notice. Errors and omissions excepted.

1 MB 205



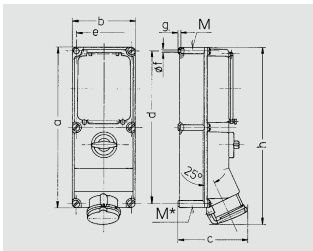
Drawing 1 MB 205	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	91	91	91	102	102	102
	b	73	79	87	89	89	94
	c	86	93	99	108	108	114
	d	55	55	56,4	62	62	62
	e	62	68	76	77,5	77,5	84
	f	5,3	5,3	5,3	5,3	5,3	5,3
	g	8	8	9	10	10	10
	h	132	132	132	153	153	153
	M	20	25	25	25	25	32
Max. cable diam. (mm)		13	18	18	18	18	25
Terminal for cond. cross section (mm ²) min.-max.		1,5	1,5	1,5	2,5	2,5	2,5
		-4	-4	-4	-10	-10	-10

1 MB 207



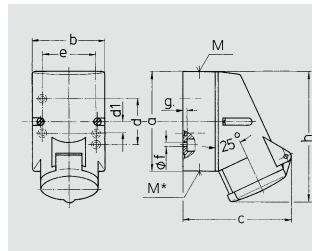
Drawing 1 MB 207	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	225	225	225	225	225	225
	b	118	118	118	118	118	118
	c	144	146	147	152	152	153
	d	208	208	208	208	208	208
	e	101	101	101	101	101	101
	f	6,3	6,3	6,3	6,3	6,3	6,3
	g	8	8	8	8	8	8
	h	252	255	259	268	268	274
	M	1xM25 and 1xM32			1xM25 and 1xM32		
	M*	2x25	2x25	2x25	2x25	2x25	2x25
Max. cable diam. (mm)		25	25	25	25	25	25
Terminal for cond. cross section (mm ²) min.-max.		1,5	1,5	1,5	2,5	2,5	2,5
		-4	-4	-4	-10	-10	-10

1 MB 208



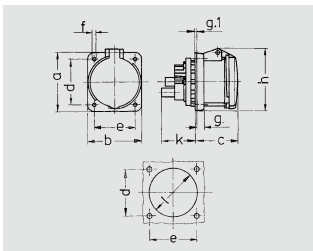
Drawing 1 MB 208	Amp. Poles	16			32		63	
		3	4	5	4	5	4	5
Dim. in mm	a	364	364	364	364	364	460	460
	b	134	134	134	134	134	180	180
	c	160	162	163	168	168	195	195
	d	347	347	347	347	347	440	440
	e	117	117	117	117	117	160	160
	f	6,3	6,3	6,3	6,3	6,3	8,1	8,1
	g	8	8	8	8	8	8	8
	h	391	395	398	408	411	502	502
	M	32x40	32x40	32x40	32x40	32x40	40	40
	M*	2x32	2x32	2x32	2x32	2x32	2x40	2x40
Max. cable diam. (mm)		27	27	27	27	27	27	27
Terminal for cond. cross section (mm ²) min.-max.		1,5	1,5	1,5	2,5	2,5	6	6
		-4	-4	-4	-10	-10	-25	-25

1 MB 209



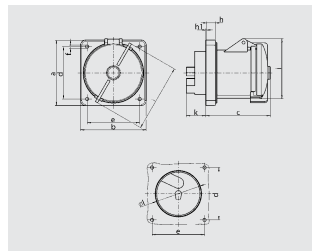
Drawing 1 MB 209	Amp. Poles	16		
		3	4	5
Dim. in mm	a	87	100	100
	b	64	75	75
	c	99	110	113
	d	40	2	-
	d1	-	11	11
	e	50	59	59
	f	4,5	5	5
	g	4	4	4
	h	115	125	128
	M	20	20	20
	M*	M20 (blind) to be cut out		
Max. cable diam. (mm)		15	15	15
Terminal for cond. cross section (mm ²) min.-max.		1,5	1,5	1,5
		-4	-4	-4

1 MB 211



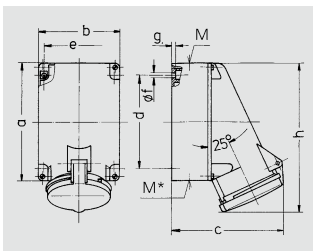
Drawing 1 MB 211	Amp. Poles	63		
		3	4	5
Dim. in mm	a	107	107	107
	b	100	100	100
	c	80	80	80
	d	85	85	85
	e	77	77	77
	f	6	6	6
	g	12	12	12
	g.1	2	2	2
	h	113	113	113
	k	55	55	55
	l	88	88	88
Terminal for cond. cross section (mm ²) min.-max.		6	6	6
		-25	-25	-25

1 MB 212/1 MB 258



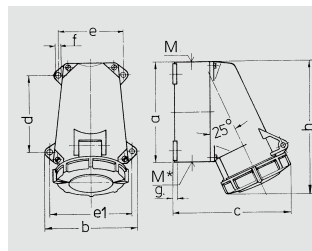
Drawing 1 MB 212 1 MB 258	Amp. Poles	63			125		
		3	4	5	3	4	5
Dim. in mm	a	107	107	107	130	130	130
	b	100	100	100	130	130	130
	c	84	84	84	124	124	124
	d	85	85	85	104	104	104
	e	77	77	77	104	104	104
	f	6	6	6	6,5	6,5	6,5
	g	12	12	12	18	18	18
	g.1	2	2	2	2	2	2
	h	113	113	113	122	122	122
	i	118	118	118	135	135	135
	k	55	55	55	43	43	43
	l	88	88	88	95	95	95
Terminal for cond. cross section (mm ²) min.-max.		6	6	6	25	25	25
		-25	-25	-25	-70	-70	-70

1 MB 213



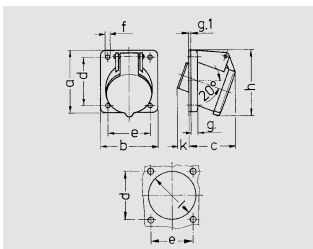
Drawing 1 MB 213	Amp. Poles	63		
		3	4	5
Dim. in mm	a	170	170	170
	b	118	118	118
	c	164	164	164
	d	134,5	134,5	134,5
	e	103	103	103
	f	6,1	6,1	6,1
	g	6	6	6
	h	216	216	216
	M	40	40	40
	M*	2xM40 (blind) to be cut out		
Max. cable diam. (mm)		32	32	32
Terminal for cond. cross section (mm ²) min.-max.		6	6	6
		-25	-25	-25

1 MB 219



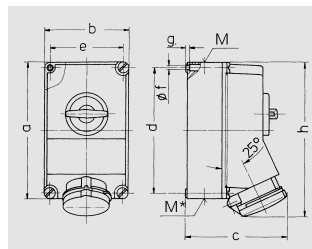
Drawing 1 MB 219	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	95	95	95	120	120	120
	b	102	102	102	112	112	112
	c	115	124	129	143	143	150
	d	64,2	64,2	64,2	90,2	90,2	90,2
	e	77,5	77,5	77,5	79	79	79
	e1	88	88	88	98,5	98,5	98,5
	f	5,5	5,5	5,5	5,5	5,5	5,5
	g	5	5	5	5	5	5
	h	128	128	132	160	160	160
	M	25	25	25	32	32	32
	M*	25	25	25	M32 (blind) to be cut out		
Max. cable diam. (mm)		15	18	18	25	25	25
Terminal for cond. cross section (mm ²) min.-max.		1,5	1,5	1,5	2,5	2,5	2,5
		-4	-4	-4	-10	-10	-10

1 MB 231



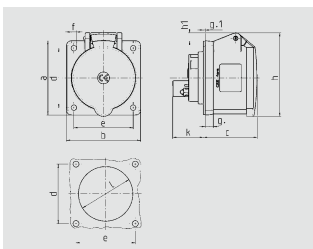
Drawing 1 MB 231	Amp. Poles	16			32		
		2	3	5	2	3	5
Dim. in mm	a	68	68	68	68	68	68
	b	62	62	62	62	62	62
	c	42	42	42	42	42	42
	d	53	53	53	53	53	53
	e	47	47	47	47	47	47
	f	4,5	4,5	4,5	4,5	4,5	4,5
	g	8	8	8	8	8	8
	g.1	2	2	2	2	2	2
	h	72	72	72	72	72	72
	k	32	32	32	32	32	32
	l	55	55	55	55	55	55
Terminal for cond. cross section (mm ²) min.-max.		4	4	4	4	4	4
		-10	-10	-10	-10	-10	-10

1 MB 234



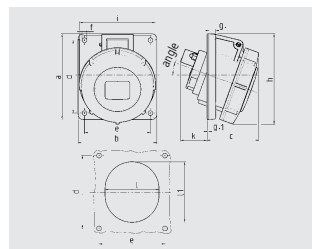
Drawing 1 MB 234	Amp. Poles	63		
		3	4	5
Dim. in mm	a	264	264	264
	b	163	163	163
	c	192	192	192
	d	240	240	240
	e	140	140	140
	f	8,1	8,1	8,1
	g	8	8	8
	h	300	300	300
	M	40	40	40
	M*	2x40	2x40	2x40
Max. cable diam. (mm)		27	27	27
Terminal for cond. cross section (mm ²) min.-max.		6	6	6
		-25	-25	-25

1 MB 247



Drawing 1 MB 247	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	75	75	75	75	75	75
	b	75	75	75	75	75	75
	c	53	53	55	64	64	65
	d	60	60	60	60	60	60
	e	60	60	60	60	60	60
	f	5,5	5,5	5,5	5,5	5,5	5,5
	g	8	8	8	8	8	8
	g.1	2	2	2	2	2	2
	h	75	80	83	89	89	100
	h1	6	8	8	11	11	12
	k	31	32	32	39	39	39
	l	43	52	54	58	58	62
Terminal for cond. cross section (mm ²) min.-max.		1,5	1,5	1,5	2,5	2,5	2,5
		-4	-4	-4	-10	-10	-10

1 MB 251

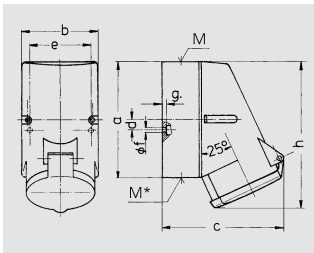


Drawing 1 MB 251	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	73,5	100	100			

Drawings and dimensions

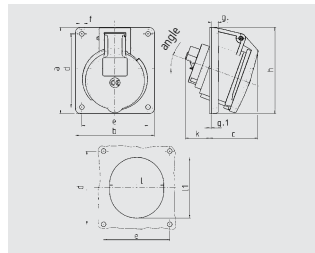
The sizes for the entries on the drawings can be different to the real existing entry sizes.
Subject to modification and amendments without prior notice. Errors and omissions excepted.

1 MB 257



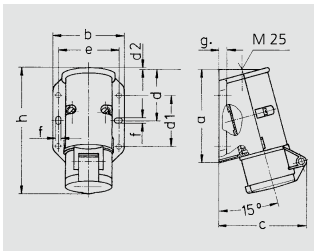
Drawing 1 MB 257	Amp. Poles	16		32	
		7		7	
Dim. in mm	a	128		128	
	b	84		84	
	c	124		138	
	d	11		11	
	e	68		68	
	f	5,3		5,3	
	g	4		4	
	h	145		160	
	M	25		32	
	M*	(blind) to be cut out. 2x25		(blind) to be cut out. 2x25	
Max. cable diam. (mm)		18		25	
Terminal for cond. cross section (mm ²) min.-max.		1,5		2,5	
		-4		-10	

1 MB 260



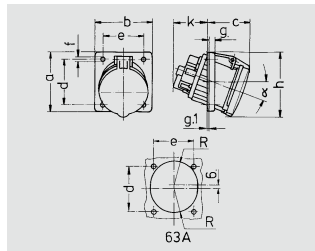
Drawing 1 MB 260	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	73,5	100	100	100	100	100
	b	64	92	92	92	92	92
	c	50	59	58	62	62	61
	d	60	85	85	85	85	85
	e	52	77	77	77	77	77
	f	5,5	5,5	5,5	5,5	5,5	5,5
	g	7	8	8	8	8	8
	g,1	2	2	2	2	2	2
	h	79	100	100	103	103	106
	k	44	34	34	54	54	49
	l	52	55	65	67	67	72
	lt	60	63	72	82	82	85
	α	20°	20°	20°	20°	20°	20°
Terminal for cond. cross section (mm ²) min.-max.		1,5	1,5	1,5	2,5	2,5	2,5
		-4	-4	-4	-10	-10	-10

1 MB 294



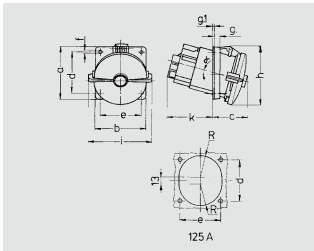
Drawing 1 MB 294	Amp. Poles	16		32	
		2	3	2	3
Dim. in mm	a	96	96	96	96
	b	73	73	73	73
	c	90	90	90	90
	d	53	53	53	53
	d1	52	52	52	52
	d2	2	2	2	2
	e	62	62	62	62
	f	5,3	5,3	5,3	5,3
	g	8	8	8	8
	h	129	129	129	129
Terminal for cond. cross section (mm ²) min.-max.		4	4	4	4
		-10	-10	-10	-10

1 MB 297



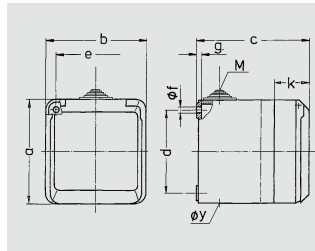
Drawing 1 MB 297	Amp. Poles	63		
		3	4	5
Dim. in mm	a	110	110	110
	b	106	106	106
	c	85	85	85
	d	85	85	85
	e	77	77	77
	f	6,2	6,2	6,2
	g	12	12	12
	g,1	2	2	2
	h	122	122	122
	k	69	69	69
	R	46	46	46
	α	20°	20°	20°
Terminal for cond. cross section (mm ²) min.-max.		6	6	6
		-25	-25	-25

1 MB 298/1 MB 339



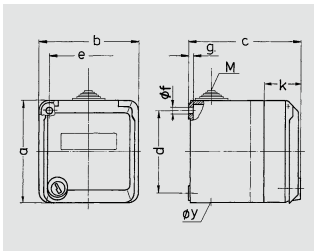
Drawing 1 MB 298 1 MB 339	Amp. Poles	63			125		
		3	4	5	3	4	5
Dim. in mm	a	110	110	110	114	114	114
	b	106	106	106	110	110	110
	c	85	85	85	85	85	85
	d	85	85	85	90	90	90
	e	77	77	77	90	90	90
	f	6,2	6,2	6,2	6,2	6,2	6,2
	g	12	12	12	13	13	13
	g,1	2	2	2	2	2	2
	h	125	125	125	135	135	135
	i	117	117	117	135	135	135
	k	69	69	69	103	103	103
	R	46	46	46	47	47	47
	α	20°	20°	20°	15°	15°	15°
	α	6	6	6	25	25	25
Terminal for cond. cross section (mm ²) min.-max.		-25	-25	-25	-70	-70	-70

1 MB 312



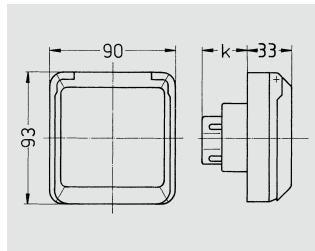
Drawing 1 MB 312	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	93	93	93	93	93	93
	b	90	90	90	90	90	90
	c	87	87	87	99	99	99
	d	75	75	75	75	75	75
	e	73	73	73	73	73	73
	f	5,5	5,5	5,5	5,5	5,5	5,5
	g	4,2	4,2	4,2	4,2	4,2	4,2
	k	33	33	33	33	33	33
	y	25,5	25,5	25,5	25,5	25,5	25,5
	M	25x1,5	25x1,5	25x1,5	25x1,5	25x1,5	25x1,5
Terminal for cond. cross section (mm ²) min.-max.		1,5	1,5	1,5	2,5	2,5	2,5
		-4	-4	-4	-6	-6	-6

1 MB 313



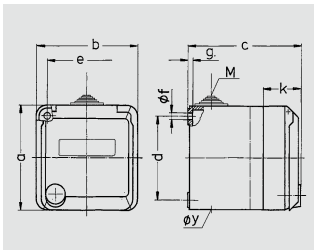
Drawing 1 MB 313	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	93	93	93	93	93	93
	b	90	90	90	90	90	90
	c	90	90	90	102	102	102
	d	75	75	75	75	75	75
	e	73	73	73	73	73	73
	f	5,5	5,5	5,5	5,5	5,5	5,5
	g	4,2	4,2	4,2	4,2	4,2	4,2
	k	36	36	36	36	36	36
	y	25,5	25,5	25,5	25,5	25,5	25,5
	M	25x1,5	25x1,5	25x1,5	25x1,5	25x1,5	25x1,5
Terminal for cond. cross section (mm ²) min.-max.		1,5	1,5	1,5	2,5	2,5	2,5
		-4	-4	-4	-6	-6	-6

1 MB 315



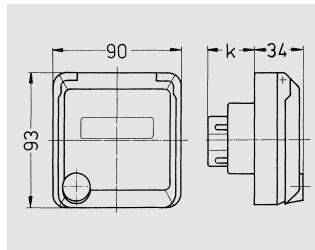
Drawing 1 MB 315	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	k	32	32	32	48	48	48
Terminal for cond. cross section (mm ²) min.-max.		1,5	1,5	1,5	2,5	2,5	2,5
		-4	-4	-4	-6	-6	-6

1 MB 317



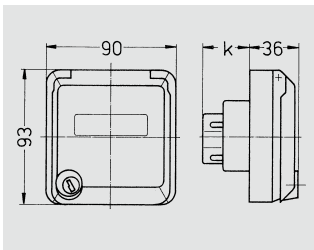
Drawing 1 MB 317	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	93	93	93	93	93	93
	b	90	90	90	90	90	90
	c	88	88	88	100	100	100
	d	75	75	75	75	75	75
	e	73	73	73	73	73	73
	f	5,5	5,5	5,5	5,5	5,5	5,5
	g	4,2	4,2	4,2	4,2	4,2	4,2
	k	34	34	34	34	34	34
	y	25,5	25,5	25,5	25,5	25,5	25,5
	M	25x1,5	25x1,5	25x1,5	25x1,5	25x1,5	25x1,5
Terminal for cond. cross section (mm ²) min.-max.		1,5	1,5	1,5	2,5	2,5	2,5
		-4	-4	-4	-6	-6	-6

1 MB 318



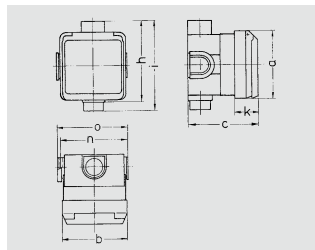
Drawing 1 MB 318	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	k	32	32	32	48	48	48
Terminal for cond. cross section (mm ²) min.-max.		1,5	1,5	1,5	2,5	2,5	2,5
		-4	-4	-4	-6	-6	-6

1 MB 320



Drawing 1 MB 320	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	k	32	32	32	48	48	48
Terminal for cond. cross section (mm ²) min.-max.		1,5	1,5	1,5	2,5	2,5	2,5
		-4	-4	-4	-6	-6	-6

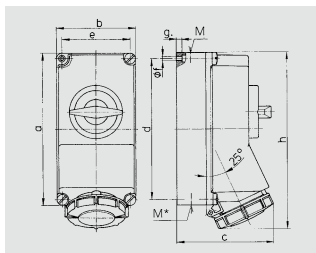
1 MB 336



Drawing 1 MB 336	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	93	93	93	93	93	93
	b	90	90	90	90	90	90
	c	95	95	95	95	95	95
	h	111	111	111	111	111	111
	i	124	124	124	124	124	124
	k	33	33	33	33	33	33
	n	91	91	91	91	91	91
	o	95	95	95	95	95	95
Terminal for cond. cross section (mm ²) min.-max.		1,5	1,5	1,5	2,5	2,5	2,5
		-4	-4	-4	-6	-6	-6

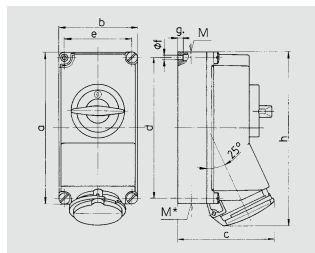
The sizes for the entries on the drawings can be different to the real existing entry sizes.
Subject to modification and amendments without prior notice. Errors and omissions excepted.

1 MB 382



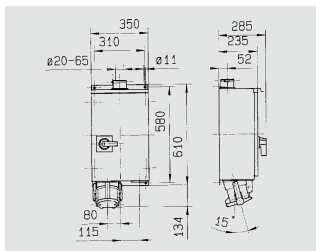
Drawing 1 MB 382	Amp. Poles	16		32	
		7	7	7	7
Dim. in mm					
a		225		225	
b		118		118	
c		147		153	
d		208		208	
e		101		101	
f		6,3		6,3	
g		8		8	
h		259		274	
M		1x25 and 1x32		1x25 and 1x32	
M*		2x25		2x25	
Max. cable diam. (mm)					
		2,5		2,5	
Terminal for cond. cross section (mm ²) min.-max.					
		—4		—10	

1 MB 383



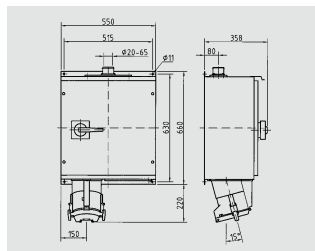
Drawing 1 MB 383	Amp. Poles	16		32	
		7	7	7	7
Dim. in mm					
a		225		225	
b		118		118	
c		141		146	
d		208		208	
e		101		101	
f		6,3		6,3	
g		8		8	
h		254		264	
M		1x32 and 1x25		1x32 and 1x25	
M*		2x25		2x25	
Max. cable diam. (mm)					
		2,5		2,5	
Terminal for cond. cross section (mm ²) min.-max.					
		—4		—10	

1 MB 386



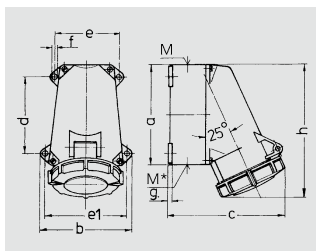
Drawing 1 MB 386	Amp. Poles	16		32	
		7	7	7	7
Dim. in mm					
a		95		120	
b		102		112	
c		129		150	
d		64,2		90,2	
e		77,5		79	
e1		88		98,5	
f		5,5		5,5	
g		5		5	
h		132		160	
M		M25 (blind) to be cut out		M32 (blind) to be cut out	
M*		25		25	
Max. cable diam. (mm)					
		2,5		2,5	
Terminal for cond. cross section (mm ²) min.-max.					
		—4		—10	

1 MB 403/2



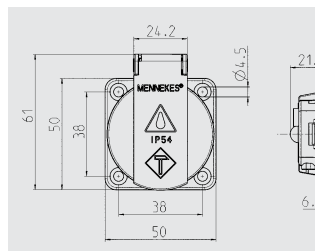
Drawing 1 MB 403/2	Amp. Poles	16		32	
		7	7	7	7
Dim. in mm					
a		225		225	
b		118		118	
c		141		146	
d		208		208	
e		101		101	
f		6,3		6,3	
g		8		8	
h		254		264	
M		1x32 and 1x25		1x32 and 1x25	
M*		2x25		2x25	
Max. cable diam. (mm)					
		2,5		2,5	
Terminal for cond. cross section (mm ²) min.-max.					
		—4		—10	

1 MB 406



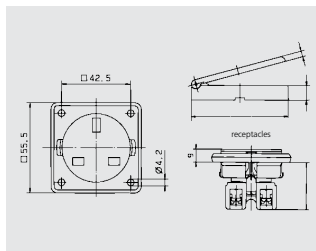
Drawing 1 MB 406	Amp. Poles	16		32	
		7	7	7	7
Dim. in mm					
a		95		120	
b		102		112	
c		129		150	
d		64,2		90,2	
e		77,5		79	
e1		88		98,5	
f		5,5		5,5	
g		5		5	
h		132		160	
M		M25 (blind) to be cut out		M32 (blind) to be cut out	
M*		25		25	
Max. cable diam. (mm)					
		2,5		2,5	
Terminal for cond. cross section (mm ²) min.-max.					
		—4		—10	

1 MB 410



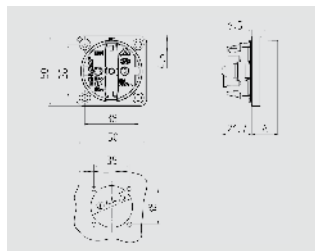
Drawing 1 MB 410	Amp. Poles	16		32	
		7	7	7	7
Dim. in mm					
a		95		120	
b		102		112	
c		129		150	
d		64,2		90,2	
e		77,5		79	
e1		88		98,5	
f		5,5		5,5	
g		5		5	
h		132		160	
M		M25 (blind) to be cut out		M32 (blind) to be cut out	
M*		25		25	
Max. cable diam. (mm)					
		2,5		2,5	
Terminal for cond. cross section (mm ²) min.-max.					
		—4		—10	

1 MB 422



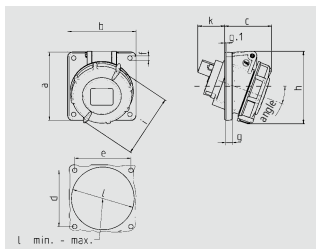
Drawing 1 MB 422	Amp. Poles	16		32	
		7	7	7	7
Dim. in mm					
a		95		120	
b		102		112	
c		129		150	
d		64,2		90,2	
e		77,5		79	
e1		88		98,5	
f		5,5		5,5	
g		5		5	
h		132		160	
M		M25 (blind) to be cut out		M32 (blind) to be cut out	
M*		25		25	
Max. cable diam. (mm)					
		2,5		2,5	
Terminal for cond. cross section (mm ²) min.-max.					
		—4		—10	

1 MB 450



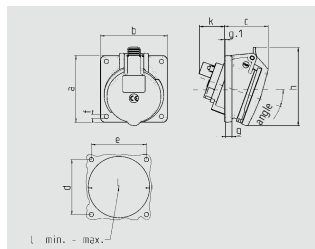
Drawing 1 MB 450	Amp. Poles	16		32	
		7	7	7	7
Dim. in mm					
a		95		120	
b		102		112	
c		129		150	
d		64,2		90,2	
e		77,5		79	
e1		88		98,5	
f		5,5		5,5	
g		5		5	
h		132		160	
M		M25 (blind) to be cut out		M32 (blind) to be cut out	
M*		25		25	
Max. cable diam. (mm)					
		2,5		2,5	
Terminal for cond. cross section (mm ²) min.-max.					
		—4		—10	

1 MB 452



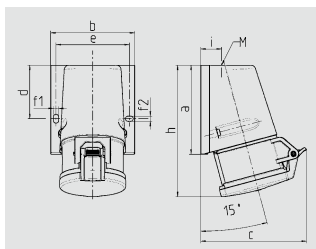
Drawing 1 MB 452	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm							
a		85	85	85	85	85	85
b		85	85	85	85	85	85
c		57	59	60	68	68	72
d		70	70	70	70	70	70
e		70	70	70	70	70	70
f		5,5	5,5	5,5	5,5	5,5	5,5
g		8	8	8	8	8	8
g1		2	2	2	2	2	2
h		87	91	99	105	105	110
i		78	85	96	103	103	110
k		39	34	33	53	53	41
l min.		57	64	70	78	78	78
l max.		78	78	78	78	78	78
Terminal for cond. cross section (mm ²) min.-max.							
		1,5	1,5	1,5	2,5	2,5	2,5
		—4	—4	—4	—10	—10	—10

1 MB 453



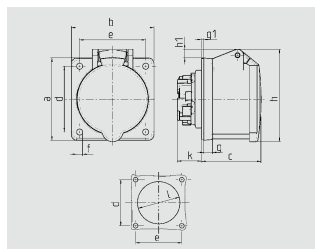
Drawing 1 MB 453	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm							
a		85	85	85	85	85	85
b		85	85	85	85	85	85
c		53	57	57	60	60	67
d		70	70	70	70	70	70
e		70	70	70	70	70	70
f		5,5	5,5	5,5	5,5	5,5	5,5
g		8	8	8	8	8	8
g1		2	2	2	2	2	2
h		89	96	101	103	103	110
k		39	34	33	53	53	41
l min.		57	64	70	78	78	78
l max.		78	78	78	78	78	78
Terminal for cond. cross section (mm ²) min.-max.							
		1,5	1,5	1,5	2,5	2,5	2,5
		—4	—4	—4	—10	—10	—10

1 MB 463



Drawing 1 MB 463	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm							
a		95	93	92,5	102	102	102
b		73,5	87,5	87,5	94	94	94
c		93	107,5	110	115,5	115,5	119,5
d		55,5	55,5	55,5	62	62	62
e		61	76	76	84	84	84
f1		5,3	5,3	5,3	5,1	5,1	5,1
f2		5,3	5,3	5,3	5,1	5,1	5,1
h		139	139	136,5	160	160	156,5
i		19,8	21,5	21,5	26,5	26,5	26,5
M		M20x	M25x	M25x	M25x	M32x	M32x
Terminal for cond. cross section (mm ²) min.-max.							
		1,5	1,5	1,5	1,5	1,5	1,5
		1,5	1,5	1,5	2,5	2,5	2,5
		—4	—4	—4	—6	—6	—6

1 MB 464

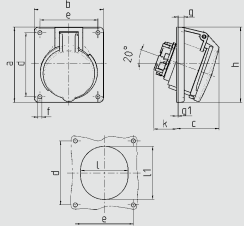


Drawing 1 MB 464	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm							
a		75	75	75	75	75	75
b		75	75	75	75	75	75
c		53	53	54	64	64	64
d		60	60	60	60	60	60
e		60	60	60	60	60	60
f		5,5	5,5	5,5	5,5	5,5	5,5
g		8	8	8	8	8	8
g1		2	2	2	2	2	2
h		75	80	85	89	89	95
h1		6	6	9	10	10	12
k		22	22	22	28	28	38
l		43	52	57	60	60	65
Terminal for cond. cross section (mm ²) min.-max.							
		1,5					

Drawings and dimensions

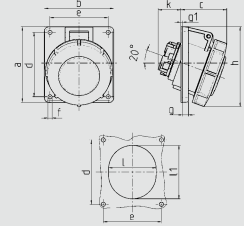
The sizes for the entries on the drawings can be different to the real existing entry sizes.
Subject to modification and amendments without prior notice. Errors and omissions excepted.

1 MB 465



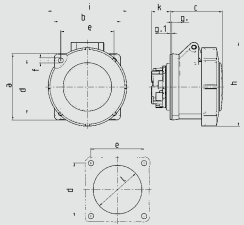
Drawing 1 MB 465	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	73,5	100	100	100	100	100
	b	64	92	92	92	92	92
	c	52	58	58	61	61	60
	d	60	85	85	85	85	85
	e	52	77	77	77	77	77
	f	5,5	5,5	5,5	5,5	5,5	5,5
	g	7	8	8	8	8	8
	g.1	2	2	2	2	2	2
	h	79	100	100	103	103	105
	k	31	31	31	44	44	54
	l	52	55	65	70	70	73
	lt	60	63	72	82	82	85
Terminal for cond. cross section (mm ²) min.-max.		1,5 -4	1,5 -4	1,5 -4	2,5 -6	2,5 -6	2,5 -6

1 MB 466



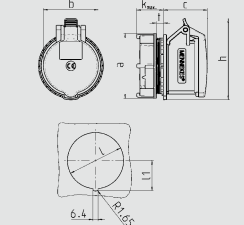
Drawing 1 MB 466	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	73,5	100	100	100	100	100
	b	64	92	92	92	92	92
	c	52	60	62	66	66	66
	d	60	85	85	85	85	85
	e	52	77	77	77	77	77
	f	5,5	5,5	5,5	5,5	5,5	5,5
	g	7	8	8	8	8	8
	g.1	2	2	2	2	2	2
	h	84	100	106	109	109	113
	k	31	31	31	44	44	54
	l	52	55	65	70	70	73
	lt	60	63	72	82	82	85
Terminal for cond. cross section (mm ²) min.-max.		1,5 -4	1,5 -4	1,5 -4	2,5 -6	2,5 -6	2,5 -6

1 MB 467



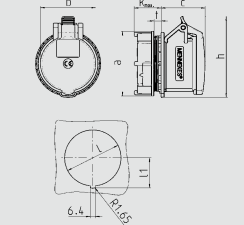
Drawing 1 MB 467	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	75	75	75	85	85	85
	b	75	75	75	75	75	75
	c	60	61	61	69	69	72
	d	60	60	60	60	60	60
	e	60	60	60	60	60	60
	f	5,5	5,5	5,5	5,5	5,5	5,5
	g	8	8	8	8	8	8
	g.1	2	2	2	2	2	2
	h	83	88	95	99	99	105
	i	78	85	96	103	103	110
	k	21	21	21	28	28	38
	l	43	52	54	60	60	65
Terminal for cond. cross section (mm ²) min.-max.		1,5 -4	1,5 -4	1,5 -4	2,5 -6	2,5 -6	2,5 -6

1 MB 468 for 61 mm Ø



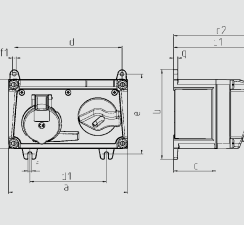
Drawing 1 MB 468	Amp. Poles	16		
		3	4	5
Dim. in mm	a	69		
	b	57		
	c	55		
	k	max.30		
	h	87		
	l	61		
	lt	33,25		
	t	2-9		
Terminal for cond. cross section (mm ²) min.-max.		1,5 -4		

1 MB 468 for 70 mm Ø



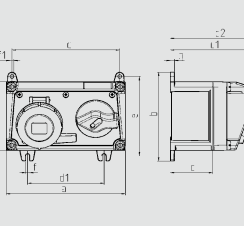
Drawing 1 MB 468	Amp. Poles	16			32		
		4	5	3	4	5	
Dim. in mm	a	81	81	81	81	81	
	b	66	69	71	71	80	
	c	58	55	66	66	64	
	k	max.33	max.33	max.33	max.33	max.33	
	h	100	102	101	101	108	
	l	70	70	70	70	70	
	lt	37,75	37,75	37,75	37,75	37,75	
	t	2-9	2-9	2-9	2-9	2-9	
Terminal for cond. cross section (mm ²) min.-max.		1,5 -4	1,5 -4	2,5 -6	2,5 -6	2,5 -6	

1 MB 550



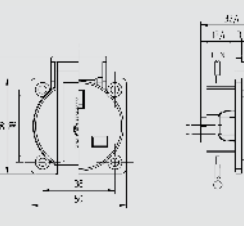
Drawing 1 MB 550	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	225	225	225	225	225	225
	b	168	168	168	168	168	168
	b1	130	130	130	130	130	130
	c	80	80	80	80	80	80
	c1	166	166	166	166	166	166
	c2	182	183	183	193	193	193
	d	204	204	204	204	204	204
	d1	145	145	145	145	145	145
	e	150	150	150	150	150	150
	f	7	7	7	7	7	7
	f1	07	07	07	07	07	07
	g	8	8	8	8	8	8

1 MB 551



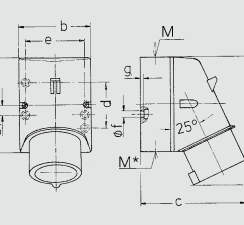
Drawing 1 MB 551	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	225	225	225	225	225	225
	b	168	168	168	168	168	168
	b1	130	130	130	130	130	130
	c	80	80	80	80	80	80
	c1	166	166	166	166	166	166
	c2	182	185	186	197	197	198
	d	204	204	204	204	204	204
	d1	145	145	145	145	145	145
	e	150	150	150	150	150	150
	f	7	7	7	7	7	7
	f1	07	07	07	07	07	07
	g	8	8	8	8	8	8

1 MB 584



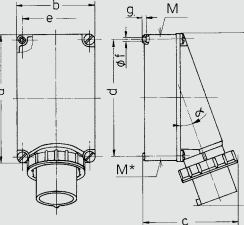
Drawing 1 MB 584	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	170	170	170	264	264	264
	b	118	118	118	163	163	163
	c	171	171	171	205	205	205
	d	136	136	136	240	240	240
	e	104	104	104	140	140	140
	f	6,1	6,1	6,1	8,1	8,1	8,1
	g	6	6	6	8	8	8
	h	250	250	250	355	355	355
	M	40	40	40	50	50	50
	M*	2x40	2x40	2x40	50	50	50
	a	25°	25°	25°	20°	20°	20°
Max. cable diam. (mm)		32	32	32	38	38	38
Terminal for cond. cross section (mm ²) min.-max.		4 -10	4 -10	4 -10	16 -35	16 -35	16 -35

2 MB 32



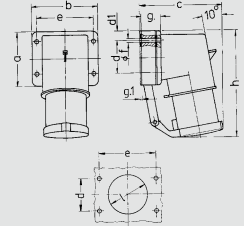
Drawing 2 MB 32	Amp. Poles	16			32		
		3	4	5	3	4	5
Dim. in mm	a	87	100	100	128	128	128
	b	64	75	75	84	84	84
	c	93	106	110	133	133	135
	d	40	—	—	—	—	—
	d1	—	10,5	10,5	11	11	11
	e	50,5	59	59	68	68	68
	f	4,5	5	5	5,3	5,3	5,3
	g	4	4	4	4	4	4
	h	122	133	135	169	169	170
	M	20	20	20	25	25	25
	M*	1x20 (blind) to be cut out	2x25 (blind) to be cut out	2x25 (blind) to be cut out	18/25	18/25	18/25
Max. cable diam. (mm)		15	18	18	2,5	2,5	2,5
Terminal for cond. cross section (mm ²) min.-max.		1 -2,5	1 -2,5	1 -2,5	2,5 -6	2,5 -6	2,5 -6

2 MB 36



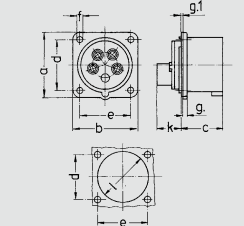
Drawing 2 MB 36	Amp. Poles	63			125	
		3	4	5	4	5
Dim. in mm	a	170	170	170	264	264
	b	118	118	118	163	163
	c	171	171	171	205	205
	d	136	136	136	240	240
	e	104	104	104	140	140
	f	6,1	6,1	6,1	8,1	8,1
	g	6	6	6	8	8
	h	250	250	250	355	355
	M	40	40	40	50	50
	M*	2x40	2x40	2x40	50	50
	a	25°	25°	25°	20°	20°
Max. cable diam. (mm)		32	32	32	38	38
Terminal for cond. cross section (mm ²) min.-max.		4 -10	4 -10	4 -10	16 -35	16 -35

2 MB 43



Drawing 2 MB 43	Amp. Poles	16			32		
		4	5	3	4	5	
Dim. in mm	a	85	85	75	75	75	
	b	85	85	90	90	90	
	c	104	106	115	115	117	
	d	64	64	45	45	45	
	d1	10	10	13	13	13	
	e	64	64	78	78	78	
	f	5,5	5,5	5,5	5,5	5,5	
	g	27	27	27	27	27	
	g.1	2	2	1	1	1	
	h	140	140	150	150	150	
	l	50	50	55	55	55	
Terminal for cond. cross section (mm ²) min.-max.		1 -2,5	1 -2,5	1 -2,5	2,5 -6	2,5 -6	

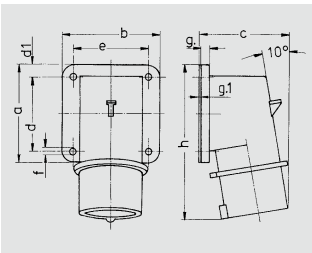
2 MB 68/853



Drawing 2 MB 68/853	Amp. Poles	16		
		3	4	5
Dim. in mm	a	75		
	b	75		
	c	42		
	d	60		
	e	60		
	f	5,5		
	g	7,3		
	g.1	2		
	k	13		
	l	52		
Terminal for cond. cross section (mm ²) min.-max.				

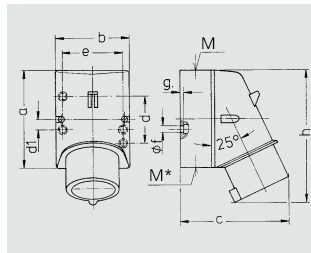
The sizes for the entries on the drawings can be different to the real existing entry sizes.
Subject to modification and amendments without prior notice. Errors and omissions excepted.

2 MB 71



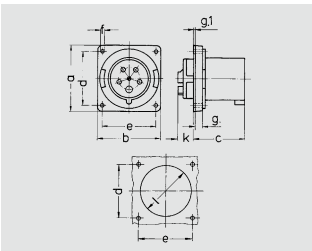
Drawing	Amp. Poles	16		32	
2 MB 71		7		7	
Dim. in mm	a	85		75	
	b	85		90	
	c	79		90	
	d	64		45	
	d1	10		13	
	e	64		78	
	f	5,5		5,5	
	g	6		6	
	g.1	2		2	
	h	129		138	
Terminal for cond. cross section (mm²) min.-max.		1		2,5	
		-2,5		-6	

2 MB 147



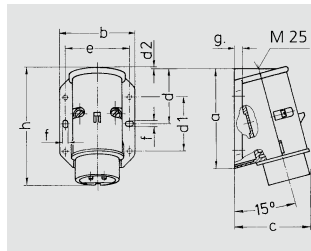
Drawing	Amp. Poles	16		32	
2 MB 147		7		7	
Dim. in mm	a	100		128	
	b	75		84	
	c	110		135	
	d	—		—	
	d1	10,5		11	
	e	59		68	
	f	5		5,3	
	g	4		4	
	h	135		170	
	M	20		32	
	M*	20 (blind) to be cut out		2x25 (blind) to be cut out	
Max. cable diam. (mm)		15		18	
Terminal for cond. cross section (mm²) min.-max.		—2,5		—4	

2 MB 155



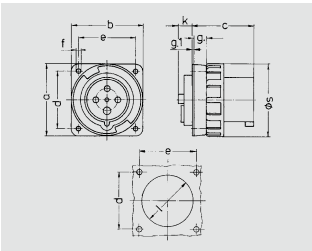
Drawing	Amp. Poles	63		
2 MB 155		3	4	5
Dim. in mm	a	110	110	110
	b	106	106	106
	c	86	86	86
	d	90	90	90
	e	90	90	90
	f	5,5	5,5	5,5
	g	12	12	12
	g.1	2	2	2
	k	28	28	28
	l	86	86	86
Terminal for cond. cross section (mm²) min.-max.		6	6	6
		-16	-16	-16

2 MB 160



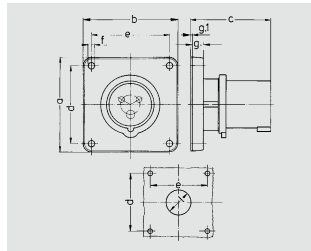
Drawing	Amp. Poles	16		32	
2 MB 160		2	3	2	3
Dim. in mm	a	96	96	96	96
	b	73	73	73	73
	c	74	74	74	74
	d	53	53	53	53
	d1	52	52	52	52
	d2	2	2	2	2
	e	62	62	62	62
	f	5,3	5,3	5,3	5,3
	g	8	8	8	8
	h	116	116	116	116
Terminal for cond. cross section (mm²) min.-max.		4	4	4	4
		-10	-10	-10	-10

2 MB 166



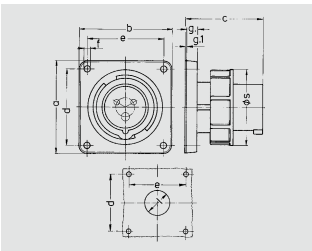
Drawing	Amp. Poles	63			125		
2 MB 166		3	4	5	3	4	5
Dim. in mm	a	110	110	110	130	130	130
	b	106	106	106	130	130	130
	c	86	86	86	112	112	112
	d	90	90	90	104	104	104
	e	90	90	90	104	104	104
	f	5,5	5,5	5,5	6,5	6,5	6,5
	g	12	12	12	18	18	18
	g.1	2	2	2	2	2	2
	k	28	28	28	28	28	28
	l	73	73	73	95	95	95
	s	113	113	113	132	132	132
Terminal for cond. cross section (mm²) min.-max.		6	6	6	25	25	25
		-16	-16	-16	-70	-70	-70

2 MB 173/2



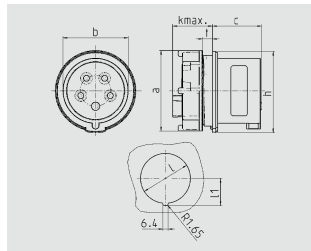
Drawing	Amp. Poles	16			32		
2 MB 173/2		3	4	5	3	4	5
Dim. in mm	a	85,7	85,7	85,7	85,7	85,7	85,7
	b	85,7	85,7	85,7	85,7	85,7	85,7
	c	72	72	72	90	90	90
	d	69,5	69,5	69,5	69,5	69,5	69,5
	e	69,5	69,5	69,5	69,5	69,5	69,5
	f	5,5	5,5	5,5	5,5	5,5	5,5
	g	11	11	11	11	11	11
	g.1	2	2	2	2	2	2
	l	32	36	36	47	47	47
Terminal for cond. cross section (mm²) min.-max.		1,5	1,5	1,5	2,5	2,5	2,5
		-4	-4	-4	-10	-10	-10

2 MB 187/2



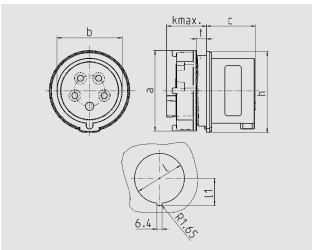
Drawing	Amp. Poles	16			32		
2 MB 187/2		3	4	5	3	4	5
Dim. in mm	a	85,7	85,7	85,7	85,7	85,7	85,7
	b	85,7	85,7	85,7	85,7	85,7	85,7
	c	72	72	72	90	90	90
	d	69,5	69,5	69,5	69,5	69,5	69,5
	e	69,5	69,5	69,5	69,5	69,5	69,5
	f	5,5	5,5	5,5	5,5	5,5	5,5
	g	11	11	11	11	11	11
	g.1	2	2	2	2	2	2
	l	32	36	47	47	47	47
	s	71	79	89	94	94	102
Terminal for cond. cross section (mm²) min.-max.		1,5	1,5	1,5	2,5	2,5	2,5
		-4	-4	-4	-10	-10	-10

2 MB 215 for 61 mm Ø



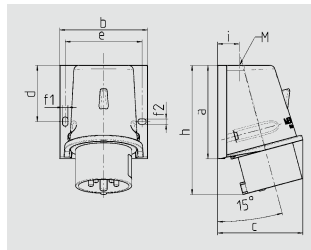
Drawing	Amp. Poles	16		
2 MB 215		3	4	5
Dim. in mm	a	69	69	69
	b	44	50	56
	c	45	43	42
	k max.	30	30	30
	h	70	70	70
	l	61	61	61
	l1	33,25	33,25	33,25
	t	wall thicknesses 2-9mm		
Terminal for cond. cross section (mm²) min.-max.		1,5	1,5	—
		-4	-4	-4

2 MB 215 for 70 mm Ø



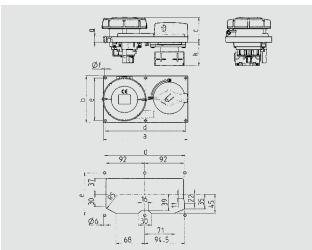
Drawing	Amp. Poles	16			32		
2 MB 215		4	5	3	4	5	
Dim. in mm	a	78	78	78	78	78	
	b	50	56	58	58	64	
	c	45	44	51	51	51	
	k max.	33	33	33	33	33	
	h	82	82	82	82	82	
	l	70	70	70	70	70	
	l1	37,75	37,75	37,75	37,75	37,75	
	t	wall thicknesses 2-9mm			wall thicknesses 2-9mm		
Terminal for cond. cross section (mm²) min.-max.		1,5	1,5	2,5	2,5	2,5	
		-4	-4	-10	-10	-10	

2 MB 221



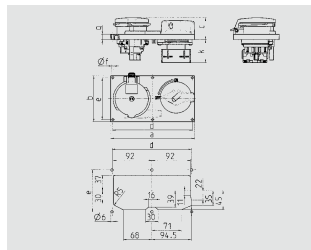
Drawing	Amp. Poles	16			32		
2 MB 221		4	5	3	4	5	
Dim. in mm	a	92,5	92,5	102	102	102	
	b	87	87	94	94	94	
	c	84,5	84,5	94	94	94	
	d	55,5	55,5	62	62	62	
	e	76	76	84	84	84	
	f1	5,3	5,3	5,3	5,3	5,3	
	f2	5,3	5,3	5,3	5,3	5,3	
	h	128	128	146	146	146	
	i	21,5	21,5	26	26	26	
	M	25x1,5	25x1,5	25x1,5	25x1,5	32x1,5	

5 MB 57



Drawing	Amp. Poles	16			32		
5 MB 57		3	4	5	3	4	5
Dim. in mm	a	200	200	200	200	200	200
	b	110	110	110	110	110	110
	c	47	50	51	59	59	60
	d	190	190	190	190	190	190
	e	100	100	100	100	100	100
	f	5	5	5	5	5	5
	g	13	13	13	13	13	13
	k max.	56	56	56	56	56	56

5 MB 59



Drawing	Amp. Poles	16			32		
5 MB 59		3	4	5	3	4	5
Dim. in mm	a	200	200	200	200	200	200
	b	110	110	110	110	110	110
	c	46	49	46	56	56	53
	d	190	190	190	190	190	190
	e	100	100	100	100	100	100
	f	5	5	5	5	5	5
	g	13	13	13	13	13	13
	k max.	56	56	56	56	56	56

Below is a list of articles with direct links to our shop Electric Automation Network where you can see:

- Quote per purchase volume in real time.
- Online documentation and datasheets of all products.
- Estimated delivery time enquiry in real time.
- Logistics systems for the shipment of materials almost anywhere in the world.
- Purchasing management, order record and tracking of shipments.

To access the product, [click on the green button.](#)

Product	Code	Reference	Product link
6078 / 125A5P 5H600-690V wall mounted receptacle DUO IP67	101100001	6077	Buy on EAN
5057a / 32A5P 6H400V wall mounted receptacle IP44	101100003	5056A	Buy on EAN
5062a / 63A5P 6H400V Wall receptacle IP67	101100004	5061A	Buy on EAN
5067a / 125A5P 6H400V Wall receptacle IP67	101100005	5066A	Buy on EAN
5101a / 16A4P 6H400V Wall receptacle DUO	101100006	5100A	Buy on EAN
5106a / 32A4P 6H400V Wall receptacle DUO	101100008	5105A	Buy on EAN
5109a / 32A5P 6H400V Wall receptacle DUO	101100009	5108A	Buy on EAN
5111a / 63A4P 6H400V Wall receptacle DUO IP67	101100010	5110A	Buy on EAN
5112a / 63A4P 7H500V Wall receptacle DUO IP67	101100011	5111A	Buy on EAN
5114a / 63A5P 6H400V Wall receptacle DUO IP67	101100012	5113A	Buy on EAN
5225a / 63A 4P 500V receptacle with int.	101100013	5224A	Buy on EAN
5313ZD / Aluminium wall mounted receptacle 63A 4P 6H 400V	101100014	5313ZD	Buy on EAN
5601a / 16A4P 6H400V wall mounted receptacle DUO IP67	101100015	5600A	Buy on EAN
5600AE / 16A4P 6H400V wall mounted receptacle DUO IP68	101100016	5600AE	Buy on EAN
5604a / 16A5P 6H400V wall mounted receptacle DUO IP67	101100017	5603A	Buy on EAN

5606a / 32A4P 6H400V wall mounted receptacle DUO IP67	101100018	5605A	Buy on EAN
5605AE / 32A4P 6H400V wall mounted receptacle DUO IP68	101100019	5605AE	Buy on EAN
5607a / 32A4P 7H500V wall mounted receptacle DUO IP67	101100020	5606A	Buy on EAN
5609a / 32A5P 6H400V wall mounted receptacle DUO IP67	101100021	5608A	Buy on EAN
5608AC / 32A5P 6H400V wall mounted receptacle DUO IP68	101100022	5608AC	Buy on EAN
5641a / 63A4P 6H400V wall mounted receptacle DUO IP67	101100024	5640A	Buy on EAN
5678a / 32A5P 6H400V wall mounted receptacle IP67	101100025	5677A	Buy on EAN
5691a / 125A4P 7H500V wall mounted receptacle DUO IP67	101100026	5690A	Buy on EAN
5692a / 125A4P 6H400V wall mounted receptacle DUO IP67	101100027	5691A	Buy on EAN
5693a / 125A5P 6H400V wall mounted receptacle DUO IP67	101100028	5692A	Buy on EAN
5697a / 32A3P 6H230V wall mounted receptacle DUO	101100029	5696A	Buy on EAN
5957a / 63A4P 6H400V wall mounted receptacle DUO	101100032	5956A	Buy on EAN
5959A / 63A5P 6H400V wall mounted receptacle DUO	101100033	5959A	Buy on EAN
6062A / 63A5P 6H400V wall mounted receptacle DUO	101100034	6062A	Buy on EAN
7003a / 16A3P 6H230V wall mounted receptacle DUO	101100035	7002A	Buy on EAN
7518 / 32A5P 6H400V receptacle flush mounted DUO	101100040	7517	Buy on EAN
7522 / 16A3P 6H230V receptacle flush mounted DUO	101100041	7521	Buy on EAN
7535 / 32A4P 6H400V receptacle flush mounted DUO	101100044	7534	Buy on EAN
2 / 16A5P 6H400V Wall receptacle TA	101100100	1	Buy on EAN
3 / 32A5P 6H400V Wall receptacle TA	101100101	2	Buy on EAN
108 / 16A4P10H>50V100-300Hz Wall receptacle IP44	101100103	107	Buy on EAN
140 / 125A4P 6H400V Wall receptacle IP67	101100104	139	Buy on EAN
144 / 125A5P 6H400V Wall receptacle IP67	101100106	143	Buy on EAN
1178 / 16A3P 4H110V Wall receptacle TA	101100108	1177	Buy on EAN

1179 / 16A3P 6H230V Wall receptacle TA	101100109	1178	Buy on EAN
1193 / 16A3P 6H230V Wall receptacle IP67	101100111	1192	Buy on EAN
1196 / 16A4P 9H230V Wall receptacle IP67	101100113	1195	Buy on EAN
1197 / 16A4P 6H400V Wall receptacle IP67	101100114	1196	Buy on EAN
1201 / 16A5P 6H400V Wall receptacle IP67	101100116	1200	Buy on EAN
1203 / 32A3P 6H230V Wall receptacle IP67	101100117	1202	Buy on EAN
1206 / 32A4P 9H230V Wall receptacle IP67	101100118	1205	Buy on EAN
1207 / 32A4P 6H400V Wall receptacle IP67	101100119	1206	Buy on EAN
1269 / 16A4P 6H400V Wall receptacle TA	101100123	1268	Buy on EAN
1370 / 32A3P 6H230V Wall receptacle TA	101100128	1369	Buy on EAN
1374 / 32A4P 6H400V Wall receptacle TA	101100129	1373	Buy on EAN
1426 / 32A4P 6H400V Wall receptacle IP44	101100131	1425	Buy on EAN
1641 / 16A4p10H>50-500V100-300Hz Wall receptacle	101100133	1640	Buy on EAN
1650 / 16A5P 6H400V Wall receptacle IP44	101100135	1649	Buy on EAN
133a / 63A4P 6H400V Wall receptacle IP67	101100145	132A	Buy on EAN
137a / 63A5P 6H400V Wall receptacle IP67	101100146	136A	Buy on EAN
5782a / 16A4P 5H600-690V Wall receptacle DUO IP44	101100150	5781A	Buy on EAN
5017 / 32A5P 6H400V Wall receptacle IP44	101100154	5016	Buy on EAN
145 / 16A4P 6H400V receptacle flush mounted	101100200	144	Buy on EAN
146 / 16A5P 6H400V receptacle flush mounted	101100201	145	Buy on EAN
906 / 16A3P 6H230V Inclined wall receptacle IP67	101100202	905	Buy on EAN
1367 / 16A3P 6H230V receptacle flush mounted TA	101100210	1366	Buy on EAN
1386 / 16A5P 6H400V receptacle flush mounted TA	101100212	1385	Buy on EAN
1391 / 16A4P 6H400V receptacle flush mounted TA	101100215	1390	Buy on EAN
1396 / 32A3P 6H230V receptacle flush mounted TA	101100217	1395	Buy on EAN

1400 / 32A4P 6H400V receptacle flush mounted TA	101100220	1399	Buy on EAN
1458 / 125A4P 6H400V Wall receptacle TA IP67	101100222	1457	Buy on EAN
1462 / 125A5P 6H400V Wall receptacle TA IP67	101100223	1461	Buy on EAN
1463 / 16A3P 4H110V receptacle flush mounted TA	101100224	1462	Buy on EAN
1468 / 16A4P 6H400V receptacle flush mounted TA	101100228	1467	Buy on EAN
1470 / 16A4P10H>50V100-300Hz Wall receptacle TA IP44	101100229	1469	Buy on EAN
1474 / 16A5P 6H400V receptacle flush mounted TA	101100230	1473	Buy on EAN
1476 / 16A3P 6H230V receptacle flush mounted TA IP67	101100231	1475	Buy on EAN
1479 / 16A4P 9H230V Wall receptacle TA IP67	101100233	1478	Buy on EAN
1480 / 16A4P 6H400V receptacle flush mounted TA IP67	101100234	1479	Buy on EAN
1481 / 16A4P 7H500V receptacle flush mounted TA IP67	101100235	1480	Buy on EAN
1486 / 16A5P 6H400V receptacle flush mounted TA IP67	101100236	1485	Buy on EAN
1487 / 32A4P10H>50V100-300Hz Wall receptacle TA IP44	101100237	1486	Buy on EAN
1493 / 32A3P 6H230V receptacle flush mounted TA	101100239	1492	Buy on EAN
1497 / 32A4P 6H400V receptacle flush mounted TA	101100242	1496	Buy on EAN
1501 / 32A5P 6H400V receptacle flush mounted TA	101100243	1500	Buy on EAN
1503 / 32A3P 6H230V Wall receptacle TA IP67	101100244	1502	Buy on EAN
1506 / 32A4P 9H230V Wall receptacle TA IP67	101100245	1505	Buy on EAN
1507 / 32A4P 6H400V receptacle flush mounted TA IP67	101100246	1506	Buy on EAN
1508 / 32A4P 7H500V Wall receptacle TA IP67	101100247	1507	Buy on EAN
1552 / 32A5P 6H400V receptacle flush mounted TA IP67	101100248	1551	Buy on EAN
1620 / 16A3P 6H230V Wall receptacle TwinCONTACT IP44	101100249	1619	Buy on EAN
1709 / 16A3P 6H230V receptacle flush mounted	101100250	1708	Buy on EAN
3011 / 16A4P 5H600-690V Wall receptacle TA IP44	101100253	3010	Buy on EAN
3201 / 32A3P 6H230V Inclined wall receptacle IP67	101100257	3200	Buy on EAN

3284 / 125A5P 7H500V Wall receptacle TA IP67	101100258	3283	Buy on EAN
3452 / 32A5P 6H400V receptacle flush mounted TA	101100260	3451	Buy on EAN
3474 / 16A5P 6H400V receptacle flush mounted	101100261	3473	Buy on EAN
1128a / 63A5P 9H230V Wall receptacle TA IP67	101100265	1127A	Buy on EAN
1129a / 63A5P 6H400V Wall receptacle TA IP67	101100266	1128A	Buy on EAN
1128P / 63A5P 6H400V Wall receptacle TA IP68	101100267	1128P	Buy on EAN
1262a / 63A3P 6H230V receptacle flush mounted TA	101100272	1261A	Buy on EAN
1265a / 63A3P 6H230V Wall receptacle TA IP67	101100274	1264A	Buy on EAN
1464 / 16A3P 6H230V receptacle flush mounted TA	101100276	1463	Buy on EAN
206a / 63A4P 6H400V receptacle flush mounted TA IP67	101100278	205A	Buy on EAN
207a / 63A4P 7H500V receptacle flush mounted TA IP67	101100279	206A	Buy on EAN
210a / 63A5P 6H400V receptacle flush mounted TA IP67	101100280	209A	Buy on EAN
209P / 63A5P 6H400V receptacle flush mounted TA IP68	101100281	209P	Buy on EAN
213a / 125A4P 6H400V receptacle flush mounted TA IP67	101100282	212A	Buy on EAN
214a / 125A4P 7H500V Wall receptacle TA IP67	101100284	213A	Buy on EAN
217a / 125A5P 6H400V receptacle flush mounted TA IP67	101100286	216A	Buy on EAN
216P / 125A5P 6H400V receptacle flush mounted TA IP68	101100287	216P	Buy on EAN
2181a / 63A3P 6H230V Wall receptacle TA IP67	101100289	2180A	Buy on EAN
219a / 16A3P 6H230V Wall receptacle TA IP67	101100290	218A	Buy on EAN
231a / 32A3P 6H230V Wall receptacle TA IP67	101100294	230A	Buy on EAN
24082 / 63A3P 4H50V100-200Hz Wall receptacle IP44	101100296	24081	Buy on EAN
241a / 32A5P 6H400V Wall receptacle TA IP67	101100297	240A	Buy on EAN
2974a / 16A3P 1H>50V receptacle flush mounted TA	101100298	2973A	Buy on EAN
4105 / 16A5P 6H400V Wall receptacle Cepex IP44	101100350	4105	Buy on EAN
4115 / 16A5P 6H400V Wall receptacle Cepex IP44	101100352	4115	Buy on EAN

4118 / 32A3P 6H230V Wall receptacle Cepex IP44	101100353	4117	Buy on EAN
4121 / 32A5P 6H400V Wall receptacle Cepex IP44	101100354	4120	Buy on EAN
4123 / 16A3P 6H230V Wall receptacle Cepex IP44	101100355	4122	Buy on EAN
4124 / 16A4P 6H400V Wall receptacle Cepex IP44	101100356	4123	Buy on EAN
4126 / 16A5P 6H400V Wall receptacle Cepex IP44	101100357	4125	Buy on EAN
4131 / 32A5P 6H400V Wall receptacle Cepex IP44	101100358	4130	Buy on EAN
4238 / 16A5P 6H400V Wall receptacle Cepex IP44	101100359	4237	Buy on EAN
4239 / 32A5P 6H400V Wall receptacle Cepex IP44	101100360	4238	Buy on EAN
41405 / Back box Cepex	101100361	41404	Buy on EAN
4240 / spacer frame as height balance	101100362	4239	Buy on EAN
101 / 16A3P 4H110V Wall receptacle IP44	101100364	100	Buy on EAN
102 / Wall receptacle 16A 3P 230V	101100365	101	Buy on EAN
104 / 16A4P 4H110V Wall receptacle IP44	101100367	103	Buy on EAN
105 / 16A4P 9H230V Wall receptacle IP44	101100368	104	Buy on EAN
106 / 16A4P 6H400V Wall receptacle IP44	101100369	105	Buy on EAN
109 / 16A4P 2H>50V>300-500Hz receptacle IP44	101100370	108	Buy on EAN
111 / 16A5P 9H230V Wall receptacle IP44	101100372	110	Buy on EAN
112 / 16A5P 6H400V Wall receptacle IP44	101100374	111	Buy on EAN
1192/SO2	101100387		Buy on EAN
1385* receptacle PRECBL.5X16A 50CM	101100415		Buy on EAN
1475 / 16A3P 4H110V receptacle TA IP67	101100445	1474	Buy on EAN
1709 / 16A3P 6H230V receptacle flush mounted	101100464	1708	Buy on EAN
1715 / 16A4P10H>50-500V100-300Hz receptacle	101100465	1714	Buy on EAN
1721 / 16A3P 6H230V Wall receptacle IP44	101100466	1720	Buy on EAN
3031 / 16A4P 4H110V Wall receptacle IP44	101100488	3030	Buy on EAN
3768 / 16A3P 6H230V Wall receptacle IP67	101100520	3767	Buy on EAN

4103 / 16A3P 6H230V receptacle Cepex IP44	101100527	4102	Buy on EAN
4108 / 32A3P 6H230V receptacle Cepex IP44	101100529	4107	Buy on EAN
4111 / 32A5P 6H400V receptacle Cepex IP44	101100531	4110	Buy on EAN
4162 / 16A3P 6H230V receptacle Cepex IP44	101100539	4162	Buy on EAN
4172 / 16A3P 6H230V receptacle Cepex IP44	101100542	4172	Buy on EAN
5104a / 16A5P 400V receptacle with int.	101100573	5103A	Buy on EAN
5784AD receptacle CEEFORM	101100615	5784AD	Buy on EAN
6016a / Wall receptacle 600-690V	101100623	6015A	Buy on EAN
6581 / 63A4P 5H600-690V receptacle DUO IP44	101100632	6580	Buy on EAN
7013a / 16A 3P receptacle with int.	101100636	7012A	Buy on EAN
7288 / 32A4P 6H400V receptacle DUO IP67	101100661	7287	Buy on EAN
1720 / 16A3P 4H110V wallmounted receptacle IP44	101100687	1719	Buy on EAN
3274 / 63A4P 9H230V connector PowerTOP plus	101100688	3273	Buy on EAN
3772 / 32A4P 6H400V wallmounted receptacle IP67	101100689	3771	Buy on EAN
14137P / 63A5P 5H600-690V connector PowerTOP IP45	101100690	14137P	Buy on EAN
5100AE / 16A4P 6H400V wallmounted receptacle DUO	101100691	5100AE	Buy on EAN
75242 / 200A4P 7H500V receptacle Semiflush mounted IP68	101100696	75242	Buy on EAN
75202 / 200A4P 7H500V plug IP68	101100697	75202	Buy on EAN
1169 / 16A3P 6H230V receptacle TwinCONTACT IP67	101100698	1168	Buy on EAN
5690AH / 125A4P 7H500V receptacle DUO IP68	101100699	5690H	Buy on EAN
15384000 / Placa metálica para candado 125A A3	101100700	15384000	Buy on EAN
648 / 16A3P10H>50V100-300Hz clavija ProTOP II	101100703	647	Buy on EAN
212a / 125A4P 9H230V receptacle TA IP67	101100704	211A	Buy on EAN
840 / 16A4P 9H230V panelmounted inlet IP67	101100705	839	Buy on EAN
7289 / 32A5P 6H400V receptacle DUO IP67	101100706	7288	Buy on EAN
7291 / 63A5P 6H400V receptacle DUO IP67	101100707	7290	Buy on EAN

13221 / 125A4P 7H500V plug PowerTOP Xtra IP67	101100708	13220	Buy on EAN
1502 / 32A3P 4H110V receptacle TA IP67	101100709	1501	Buy on EAN
24741 / 32A5P 6H400V Wall receptacle TM	101100710	24740	Buy on EAN
4210 / 16A3P 6H230V Wall receptacle CEPEX IP44	101100711	4210	Buy on EAN
4247 / 16A3P 6H230V Wall receptacle CEPEX IP44	101100712	4247	Buy on EAN
7012AA / receptacle DUO 16A 3P 6H 230V IP68	101100713	7012AA	Buy on EAN
7807 / 16A3P 6H230V Ex-Wall mounted socket Zone 22	101100714	7806	Buy on EAN
41589 / Ex-cable gland M25 Zone 22	101100715	41588	Buy on EAN
7707 / 16A3P 6H230V Ex-plug Zone 22	101100716	7706	Buy on EAN
7306 / 32A7P 6H400V wallmounted receptacle DUO	101100717	7305	Buy on EAN
21465 / 16A4P7H500V wall mounted receptacle IP67	101100719	21464	Buy on EAN
5606AE / 32A4P 7H500V receptacle DUO IP68	101100720	5606AE	Buy on EAN
1200 / 16A5P 9H230V Wall receptacle IP67	101100721	1199	Buy on EAN
209AB / 63A5P 6H400V receptacle flush mounted TA IP68	101100722	209AB	Buy on EAN
1461P / 125A5P 6H400V receptacle TA IP68	101100723	1461P	Buy on EAN
75221 / 200A4P6H400V Wall receptacle	101100724	75221	Buy on EAN
4178 / 32A3P 6H230V receptacle Cepex IP44	101100725	4177	Buy on EAN
2747 / 16A7P 6H400V Wall receptacle IP67	101100726	2746	Buy on EAN
4247 / 16A5P 6H400V receptacles Cepex w/key IP44	101100727	4246	Buy on EAN
143P / 125A5P 6H400V Wall receptacle IP45	101100728	143P	Buy on EAN
4 / 16A5P 6H400V Clavija AM-TOP IP44	101200001	3	Buy on EAN
5 / 32A5P 6H400V Plug AM-TOP IP44	101200002	4	Buy on EAN
35 / 32A5P 6H400V Plug StarTOP IP44	101200004	34	Buy on EAN
164 / 32A4P 9H230V Plug ProTOP II IP44	101200005	163	Buy on EAN
165 / 32A4P 6H400V Plug ProTOP II IP44	101200006	164	Buy on EAN
248 / 16A3P 4H110V Plug AM-TOP IP44	101200007	247	Buy on EAN

249 / 16A3P 6H230V Plug AM-TOP IP44	101200008	248	Buy on EAN
251 / 16A4P 4H110V Plug AM-TOP IP44	101200010	250	Buy on EAN
253 / 16A4P 6H400V Plug AM-TOP IP44	101200012	252	Buy on EAN
255 / 16A4P10H>50V100-300Hz Plug AM-TOP IP44	101200014	254	Buy on EAN
261 / 32A3P 6H230V Plug AM-TOP IP44	101200018	260	Buy on EAN
264 / 32A4P 9H230V Plug AM-TOP IP44	101200020	263	Buy on EAN
265 / 32A4P 6H400V Plug AM-TOP IP44	101200021	264	Buy on EAN
279 / 16A3P 6H230V Plug AM-TOP IP67	101200025	278	Buy on EAN
283 / 16A4P 6H400V Plug AM-TOP IP67	101200026	282	Buy on EAN
289 / 16A5P 6H400V Plug AM-TOP IP67	101200027	288	Buy on EAN
291 / 32A3P 6H230V Plug AM-TOP IP67	101200028	290	Buy on EAN
295 / 32A4P 6H400V Plug AM-TOP IP67	101200030	294	Buy on EAN
301 / 32A5P 6H400V Plug AM-TOP IP67	101200031	300	Buy on EAN
320 / 16A5P 6H400V Plug phase inverter AM-TOP IP44	101200032	319	Buy on EAN
323 / 32A5P 6H400V Plug phase inverter AM-TOP IP44	101200033	322	Buy on EAN
326 / 16A5P 6H400V Plug phase inverter AM-TOP IP67	101200034	325	Buy on EAN
330 / 16A5P 6H400V Plug phase inverter	101200035	329	Buy on EAN
331 / 32A5P 6H400V Plug phase inverter	101200036	330	Buy on EAN
333 / 16A3P 6H230V Plug wall mounted IP44	101200037	332	Buy on EAN
334 / 16A3P 9H400V Plug wall mounted IP44	101200038	333	Buy on EAN
337 / 16A4P 6H400V Plug wall mounted IP44	101200039	336	Buy on EAN
340 / 16A4P 6H400V Plug phase inverter AM-TOP IP44	101200040	339	Buy on EAN
343 / 16A5P 6H400V Plug wall mounted IP44	101200041	342	Buy on EAN
345 / 32A3P 6H230V Plug wall mounted	101200042	344	Buy on EAN
349 / 32A4P 6H400V Plug wall mounted IP44	101200043	348	Buy on EAN
355 / 32A5P 6H400V Plug wall mounted IP44	101200044	354	Buy on EAN

358 / 63A4P 6H400V Plug wall mounted IP67	101200045	357	Buy on EAN
362 / 63A5P 6H400V Plug wall mounted IP67	101200046	361	Buy on EAN
369 / 125A5P 6H400V Plug wall mounted IP67	101200047	368	Buy on EAN
380 / 16A5P 6H400V Plug flush mounted IP44	101200049	379	Buy on EAN
382 / 32A3P 6H230V Plug flush mounted IP44	101200050	381	Buy on EAN
398 / 32A4P 6H400V Plug phase inverter AM-TOP IP44	101200056	397	Buy on EAN
401 / 16A5P 6H400V Plug flush mounted IP44	101200057	400	Buy on EAN
403 / 32A3P 6H230V Plug flush mounted IP44	101200058	402	Buy on EAN
413 / 32A5P 6H400V Plug flush mounted IP44	101200060	412	Buy on EAN
439 / 32A4P 6H400V Plug flush mounted IP44	101200062	438	Buy on EAN
445 / 32A5P 6H400V Plug flush mounted IP44	101200063	444	Buy on EAN
481 / 63A5P 6H400V Plug flush mounted IP67	101200064	480	Buy on EAN
801 / 16A4P 6H400V Plug wall mounted TA IP44	101200065	800	Buy on EAN
813 / 16A3P 6H230V Plug flush mounted IP44	101200067	812	Buy on EAN
814 / 16A4P 6H400V Plug flush mounted IP44	101200068	813	Buy on EAN
816 / 16A5P 6H400V Plug flush mounted IP44	101200069	815	Buy on EAN
818 / 32A3P 6H230V Plug flush mounted IP44	101200070	817	Buy on EAN
820 / 32A4P 6H400V Plug flush mounted IP44	101200071	819	Buy on EAN
822 / 32A5P 6H400V Plug flush mounted IP44	101200072	821	Buy on EAN
827 / 16A3P 6H230V Plug flush mounted IP67	101200073	826	Buy on EAN
828 / 16A4P 6H400V Plug flush mounted IP67	101200074	827	Buy on EAN
830 / 16A5P 6H400V Plug flush mounted IP67	101200075	829	Buy on EAN
832 / 32A3P 6H230V Plug flush mounted IP67	101200076	831	Buy on EAN
833 / 32A4P 6H400V Plug flush mounted IP67	101200077	832	Buy on EAN
835 / 32A5P 6H400V Plug flush mounted IP67	101200078	834	Buy on EAN
837 / 63A3P 6H230V Plug flush mounted TA IP67	101200079	836	Buy on EAN

838 / 16A4P 9H230V Plug flush mounted IP44	101200080	837	Buy on EAN
844 / 16A3P 6H230V Plug wall mounted TA IP44	101200081	844	Buy on EAN
847 / 16A3P 6H230V Plug wall mounted TA IP44	101200082	847	Buy on EAN
854 / 16A5P 6H400V Plug flush mounted IP44	101200083	853	Buy on EAN
924 / Plug SEMIEMP.RAPIDO	101200085	924	Buy on EAN
938 / Plug SEMIEMP.RAPIDO	101200086	938	Buy on EAN
945 / Plug SEMIEMP.RAPIDO	101200087	945	Buy on EAN
953 / 16A4P 6H400V Plug StarTOP IP44	101200088	952	Buy on EAN
954 / 16A4P 7H500V Plug StarTOP IP44	101200089	953	Buy on EAN
1254 / 16A5P 6H400V Plug flush mounted IP67	101200091	1253	Buy on EAN
1255 / 32A5P 6H400V Plug flush mounted IP67	101200092	1254	Buy on EAN
1409 / 16A5P 6H400V Plug flush mounted TA IP44	101200093	1408	Buy on EAN
1410 / 32A5P 6H400V Plug flush mounted TA IP44	101200094	1409	Buy on EAN
1689 / 63A5P 6H400V Plug flush mounted TA	101200095	1688	Buy on EAN
1984 / 125A5P 6H400V Plug flush mounted TA IP67	101200096	1983	Buy on EAN
2114 / 16A4P 5H600-690V Plug AM-TOP IP44	101200099	2113	Buy on EAN
2115 / 32A4P 5H600-690V Plug AM-TOP IP44	101200100	2114	Buy on EAN
2116 / 32A5P 5H600-690V Plug AM-TOP IP44	101200101	2115	Buy on EAN
2479 / 32A5P 6H400V Plug phase inverter	101200105	2478	Buy on EAN
2512 / 16A5P 6H400V Plug phase inverter	101200106	2511	Buy on EAN
3253 / 63A4P 6H400V Plug PowerTOP plus IP44	101200109	3252	Buy on EAN
3259 / 63A5P 6H400V Plug PowerTOP plus IP44	101200110	3258	Buy on EAN
3267 / 32A5P 6H400V Plug inclined IP44	101200111	3266	Buy on EAN
3304 / 63A3P 6H230V Plug PowerTOP plus IP67	101200112	3303	Buy on EAN
3309 / 63A4P 6H400V Plug PowerTOP plus IP67	101200113	3308	Buy on EAN

3324 / 63A4P 7H500V Plug PowerTOP plus IP67	101200114	3323	Buy on EAN
3326 / 63A5P 6H400V Plug PowerTOP plus IP67	101200115	3325	Buy on EAN
3351 / 16A4P 6H400V Plug phase inverter	101200116	3350	Buy on EAN
3375 / 125A4P 6H400V Plug PowerTOP plus IP67	101200117	3374	Buy on EAN
3378 / 125A4P 7H500V Plug PowerTOP plus IP67	101200118	3377	Buy on EAN
3382 / 125A5P 6H400V Plug PowerTOP plus IP67	101200119	3381	Buy on EAN
3532 / 16A3P 6H230V Plug flush mounted IP67	101200120	3531	Buy on EAN
3584 / 125A4P 6H400V Plug flush mounted TA IP67	101200121	3583	Buy on EAN
3612 / 63A 5P 400V Plug wall mounted	101200122	3611	Buy on EAN
3657 / 63A4P 6H400V Plug flush mounted TA IP67	101200123	3656	Buy on EAN
3659 / 63A5P 6H400V Plug flush mounted TA IP67	101200124	3658	Buy on EAN
3705 / 63A4P 9H230V Plug flush mounted TA IP67	101200125	3704	Buy on EAN
3797 / 16A3P 6H230V Plug PowerTOP IP67	101200126	3796	Buy on EAN
3800 / 16A3P 9H400V Plug PowerTOP IP67	101200127	3799	Buy on EAN
3810 / 16A4P 6H400V Plug PowerTOP IP67	101200128	3809	Buy on EAN
3811 / 16A4P 7H500V Plug PowerTOP IP67	101200129	3810	Buy on EAN
3822 / 16A5P 6H400V Plug PowerTOP IP67	101200130	3821	Buy on EAN
3831 / 32A3P 6H230V Plug PowerTOP IP67	101200131	3830	Buy on EAN
3842 / 32A4P 6H400V Plug PowerTOP IP67	101200133	3841	Buy on EAN
3843 / 32A4P 7H500V Plug PowerTOP IP67	101200134	3842	Buy on EAN
3854 / 32A5P 6H400V Plug PowerTOP IP67	101200135	3853	Buy on EAN
3981 / 16A5P 6H400V Plug inclined VarioTOP IP44	101200136	3980	Buy on EAN
8002 / 16A3P 6H230V built-in Plug Cara-Contact	101200137	8001	Buy on EAN
13103 / 63A3P 6H230V Plug PowerTOP Xtra IP44	101200138	13102	Buy on EAN
13107 / 63A4P 6H400V Plug PowerTOP Xtra IP44	101200140	13106	Buy on EAN
13113 / 63A5P 6H400V Plug PowerTOP Xtra IP44	101200142	13112	Buy on EAN

13203 / 63A3P 6H230V Plug PowerTOP Xtra IP67	101200143	13202	Buy on EAN
13207 / 63A4P 6H400V Plug PowerTOP Xtra IP67	101200144	13206	Buy on EAN
13213 / 63A5P 6H400V Plug PowerTOP Xtra IP67	101200146	13212	Buy on EAN
13219 / 125A4P 9H230V Plug PowerTOP Xtra IP67	101200147	13218	Buy on EAN
13220 / 125A4P 6H400V Plug PowerTOP Xtra IP67	101200148	13219	Buy on EAN
13226 / 125A5P 6H400V Plug PowerTOP Xtra IP67	101200149	13225	Buy on EAN
13227 / 125A5P 7H500V Plug PowerTOP Xtra IP67	101200150	13226	Buy on EAN
14a / 16A5P 6H400V Plug ProTOP II IP44	101200151	13A	Buy on EAN
149a / 16A3P 6H230V Plug ProTOP II IP44	101200153	148A	Buy on EAN
15a / 32A 5P 400V Plug PROTOP	101200154	14A	Buy on EAN
20765 / 16A4P 6H400V Plug AM-TOP IP67	101200157	20764	Buy on EAN
20782 / 32A4P 7H500V Plug AM-TOP IP44	101200158	20781	Buy on EAN
20971 / 16A5P 6H400V Plug phase inverter	101200159	20970	Buy on EAN
22813 / 32A5P 6H400V Plug phase inverter AM-TOP IP44	101200164	22812	Buy on EAN
329 / 32A5P 6H400V Plug phase inverter AM-TOP IP67	101200167	328	Buy on EAN
60310MZ / 20A4P 7H480V AC Plug PowerTOP IP68	101200175	60310MZ	Buy on EAN
2423 / 16A3P 3H>50-250V DC Plug AM-TOP IP67	101200200	2422	Buy on EAN
3215 / 16A3P 3H>50-250V DC Wall receptacle TA IP44	101200201	3214	Buy on EAN
13242 / 63A3P 8H >250V DC Plug PowerTOP IP67	101200202	13241	Buy on EAN
5704a / 63A3P 8H>250V DC Wall receptacle DUO IP67	101200204	5703A	Buy on EAN
2290a / 3P 16A IP67 receptacle DC	101200205	2289A	Buy on EAN
2813 / 3P 16A IP67 receptacle DC	101200206	2812	Buy on EAN
604 / 16A2P 25V receptacle flush mounted IP44	101200220	603	Buy on EAN
611 / 16A3P 25V receptacle flush mounted IP44	101200223	610	Buy on EAN
617 / 32A2P 25V receptacle flush mounted	101200225	616	Buy on EAN
624 / 32A3P 25V receptacle flush mounted IP44	101200226	623	Buy on EAN

1271 / 16A2P 25V receptacle flush mounted IP44	101200227	1270	Buy on EAN
1273 / 16A3P12H 50V receptacle flush mounted	101200228	1272	Buy on EAN
1595 / 32A3p 25V receptacle flush mounted	101200229	1594	Buy on EAN
1604 / 16A2P12H50V receptacle flush mounted	101200230	1603	Buy on EAN
1658 / 16A3P 25V receptacle flush mounted	101200231	1657	Buy on EAN
1826 / 16A2P 25V Wall receptacle IP44	101200232	1825	Buy on EAN
1833 / 16A3P 25V Wall receptacle	101200234	1832	Buy on EAN
1838 / 16A3P12H 50V Wall receptacle IP44	101200235	1837	Buy on EAN
1968 / 16A3P12H50V Plug wall mounted IP44	101200237	1967	Buy on EAN
2838 / 32A3P 4H50V100-200Hz Wall receptacle IP44	101200238	2837	Buy on EAN
2853 / 32A3P 4H 50V100-200Hz Wall receptacle IP44	101200239	2852	Buy on EAN
24231 / 63A2P10H50V DC Extender	101200243	24230	Buy on EAN
630a / 16A2P 25V Plug IP44	101200244	629A	Buy on EAN
636a / 16A2P10H 50V DC Plug IP44	101200245	635A	Buy on EAN
637a / 16A3P 25V Plug IP44	101200246	636A	Buy on EAN
638a / 16A3P12H 50V Plug IP44	101200247	637A	Buy on EAN
639a / 16A3P 4H 50V100-200Hz Plug IP44	101200248	638A	Buy on EAN
643a / 32A2P 25V Plug IP44	101200249	642A	Buy on EAN
650a / 32A3P 25V Plug IP44	101200250	649A	Buy on EAN
664a / 16A3P12H50V Plug IP44	101200251	663A	Buy on EAN
682a / 16A2P 25V Extender IP44	101200253	681A	Buy on EAN
689a / 16A3P 25V Extender IP44	101200254	688A	Buy on EAN
690a / 16A3P12H 50V Extender IP44	101200255	689A	Buy on EAN
702a / 32A3P 25V Extender IP44	101200257	701A	Buy on EAN
704a / 32A3P 4H 50V100-200Hz Extender IP44	101200258	703A	Buy on EAN
735 / 16A7P 6H400V Wall receptacle IP44	101200280	734	Buy on EAN

738 / 16A7P 9H230V receptacle flush mounted	101200281	737	Buy on EAN
739 / 16A7P 6H400V Wall mounted receptacle	101200282	738	Buy on EAN
743 / 16A7P 6H400V Plug AM-TOP IP44	101200283	742	Buy on EAN
745 / 32A7P 6H400V Plug AM-TOP IP44	101200284	744	Buy on EAN
747 / 16A7P 6H400V Extender AM-TOP IP44	101200285	746	Buy on EAN
1607 / 16A 7P 220V receptacle recta	101200286	1606	Buy on EAN
2256 / 32A7P 6H400V Extender AM-TOP IP67	101200287	2255	Buy on EAN
2325 / 32A7P 6H400V Plug AM-TOP IP67	101200288	2324	Buy on EAN
2460 / 16A7P 6H400V Wall mounted receptacle IP67	101200289	2459	Buy on EAN
3778 / 16A7P 6H400V Plug AM-TOP IP67	101200290	3777	Buy on EAN
7307 / 16A7P 6H400V Wall mounted receptacle DUO IP67	101200291	7306	Buy on EAN
7308 / 32A7P 6H400V Wall mounted receptacle DUO IP67	101200292	7307	Buy on EAN
10813 / 16A2P+E 230V SCHUKO Wall mounted receptacle	101200300	10812	Buy on EAN
20459 / 16A5P 6H400V Wall mounted receptacle IP67 TM TA	101200305	20458	Buy on EAN
20460 / 32A5P 6H400V Wall mounted receptacle TA TM IP67	101200306	20459	Buy on EAN
20461 / 63A5P 6H400V Wall mounted receptacle TM IP67	101200307	20460	Buy on EAN
20464 / 63A5P 6H400V Plug flush mounted IP67 TM	101200308	20463	Buy on EAN
2645 / 32A4P 3H400-440V Wall mounted receptacle IP67	101200320	2644	Buy on EAN
2124a / 32A4P 3H400-440V receptacle flush mounted TA IP67	101200321	2123A	Buy on EAN
2176a / 32A4P 3H400-440V Plug AM-TOP IP67	101200322	2175A	Buy on EAN
2178a / 32A4P 3H400-440V Extender AM-TOP IP67	101200323	2177A	Buy on EAN
5792A / 32A4P 3H400-440V Wall mounted receptacle DUO IP67	101200324	5792A	Buy on EAN
5946A / 32A4P 3H400-440V Wall mounted receptacle DUO IP67	101200325	5946A	Buy on EAN
626 / 32A3P 4H 50V100-200Hz receptacle IP44	101200326	625	Buy on EAN
652a / 32A3P 4H 50V>100-200Hz Plug IP44	101200327	651A	Buy on EAN

1257 / 63A4P 6H400V Plug flush mounted IP67	101200346	1256	Buy on EAN
1412 / 16A3P 6H230V inclined Plug IP44	101200356	1411	Buy on EAN
152a / 16A 4P 230V Plug PROTOP	101200363	151A	Buy on EAN
1603 / 16A2P 25V receptacle flush mounted IP44	101200367	1602	Buy on EAN
20463 / 32A5P 6H400V Plug flush mounted IP67 TM	101200384	20462	Buy on EAN
2179 / 32A5P 2H>50V>300-500Hz Plug AM-TOP IP44	101200391	2178	Buy on EAN
2185 Plug DC 3P 16A IP44	101200392	2184	Buy on EAN
22290 / 16A4P 6H400V Plug AM-TOP IP44	101200396	22289	Buy on EAN
2272 / 16A3P 2H>50V>300-500Hz Plug AM-TOP IP44	101200399	2271	Buy on EAN
24405 / 16A5P 6H400V Wall mounted receptacle	101200422	24404	Buy on EAN
262 / 32A3P 9H400V Plug AM-TOP IP44	101200428	261	Buy on EAN
2686 / 16A3P 1H>50V Plug AM-TOP IP44	101200432	2685	Buy on EAN
282 / 16A4P 9H230V Plug AM-TOP IP67	101200442	281	Buy on EAN
284 / 16A4P 7H500V Plug AM-TOP IP67	101200443	283	Buy on EAN
316 / 16A4P 6H400V inclined Plug IP44	101200456	315	Buy on EAN
3241 / 16A7P 9H230V Wall mounted receptacle IP67	101200459	3240	Buy on EAN
3306 / 63A4P 9H230V Plug PowerTOP plus IP67	101200465	3305	Buy on EAN
3340 / 16A4P 6H400V Plug phase inverter AM-TOP IP67	101200468	3339	Buy on EAN
3342 / 32A4P 6H400V Plug phase inverter AM-TOP IP67	101200469	3341	Buy on EAN
336 / 16A4P 9H230V Plug wall mounted IP44	101200472	335	Buy on EAN
3359 / 125A3P 6H230V Plug PowerTOP plus IP67	101200473	3358	Buy on EAN
342 / 16A5P 9H230V Plug wall mounted IP44	101200476	341	Buy on EAN
359 / 63A4P 7H500V Plug wall mounted IP67	101200481	358	Buy on EAN
361 / 63A5P 9H230V Plug wall mounted IP67	101200482	360	Buy on EAN
365 CL.wall mounted 125A 4P IP67	101200483	364	Buy on EAN
3777 / 16A7P 9H230V Plug AM-TOP IP67	101200493	3776	Buy on EAN

3784 / 16A7P 9H230V Extender AM-TOP IP67	101200494	3783	Buy on EAN
394-1 / PLUG.wall mounted TAPA TERMO	101200510	394-1	Buy on EAN
3948 / 32A4P 6H400V Plug PowerTOP IP44	101200511	3947	Buy on EAN
3983 / 16A5P 6H400V inclined Plug VarioTOP IP44	101200514	3982	Buy on EAN
475 / 32A5P 6H400V Plug flush mounted IP67	101200526	474	Buy on EAN
478 / 63A4P 6H400V Plug flush mounted IP67	101200528	477	Buy on EAN
675a / 32A2P10H50V DC Plug IP44	101200559	674A	Buy on EAN
678a / 32A 3P 100-200HZ Plug	101200561	677A	Buy on EAN
7305 / 16A7P 6H400V Wall mounted receptacle DUO	101200569	7304	Buy on EAN
742 / Plug 16A 7P 230V	101200575	741	Buy on EAN
949 / 16A3P 6H230V Plug StarTOP IP44	101200606	948	Buy on EAN
5912a / 63A3P 6H230V receptacle DUO IP67	101200611	5911A	Buy on EAN
7001 / 125A3P 6H230V receptacle DUO IP67	101200612	7000	Buy on EAN
7214 / 16A3P 6H230V wallmounted receptacle DUO	101200613	7213	Buy on EAN
3591 / 32A5P 6H400V receptacle angled IP67	101200614	3590	Buy on EAN
5925a / 32A3P 4H110V 50-60Hz IP67	101200616	5924A	Buy on EAN
11061 / 16A2P+E 230V SCHUKO Plug blue	101200623	11061	Buy on EAN
11161 / 16A2P+E 230V SCHUKO Plug blue	101200624	11161	Buy on EAN
335 / 16A4P 4H110V Plug wall mounted IP44	101200625	334	Buy on EAN
60609MZ / 20A5P 7H277/480V AC Plug PowerTOP IP45	101200626	60609MZ	Buy on EAN
22264 / 32A4P 9H230V plug AM-TOP IP44	101200627	22263	Buy on EAN
13214 / 63A5P 7H500V Plug PowerTOP Xtra IP67	101200628	13213	Buy on EAN
13138 / 63A5P 5H600-690V Plug PowerTOP IP44	101200629	13137	Buy on EAN
1253a / 63A5P 6H400V panelmounted receptacle TA	101200630	1252A	Buy on EAN
288 / 16A5P 9H230V Plug AM-TOP IP67	101200631	287	Buy on EAN
2152 / Plug 16A3P 7H500V IP44	101200632	2151	Buy on EAN

1960 / 16A 2P 10H 50VDC Plug wall mounted IP44	101200633	1959	Buy on EAN
1816 / 32A4P 7H500V Plug wall mounted IP67	101200635	1815	Buy on EAN
6 / 16A5P 6H400V Extender AM-TOP IP44	101300001	5	Buy on EAN
7 / 32A5P 6H400V Extender AM-TOP IP44	101300002	6	Buy on EAN
36 / 16A5P 6H400V Extender StarTOP IP44	101300003	35	Buy on EAN
37 / 32A5P 6H400V Extender StarTOP IP44	101300004	36	Buy on EAN
510 / 16A3P 4H110V Extender AM-TOP IP44	101300006	509	Buy on EAN
511 / 16A3P 6H230V Extender AM-TOP IP44	101300007	510	Buy on EAN
514 / 16A4P 9H230V Extender AM-TOP IP44	101300009	513	Buy on EAN
515 / 16A4P 6H400V Extender AM-TOP IP44	101300010	514	Buy on EAN
517 / 16A4P10H>50V100-300Hz Extender AM-TOP	101300012	516	Buy on EAN
523 / 32A3P 6H230V Extender AM-TOP IP44	101300013	522	Buy on EAN
526 / 32A4P 9H230V Extender AM-TOP IP44	101300015	525	Buy on EAN
527 / 32A4P 6H400V Extender AM-TOP IP44	101300016	526	Buy on EAN
529 / 32A4P10H>50V100-300Hz Extender AM-TOP	101300017	528	Buy on EAN
541 / 16A3P 6H230V Extender AM-TOP IP67	101300019	540	Buy on EAN
545 / 16A4P 6H400V Extender AM-TOP IP67	101300020	544	Buy on EAN
551 / 16A5P 6H400V Extender AM-TOP IP67	101300021	550	Buy on EAN
553 / 32A3P 6H230V Extender AM-TOP IP67	101300022	552	Buy on EAN
557 / 32A4P 6H400V Extender AM-TOP IP67	101300023	556	Buy on EAN
563 / 32A5P 6H400V Extender AM-TOP IP67	101300025	562	Buy on EAN
966 / 16A4P 7H500V Extender StarTOP IP44	101300026	965	Buy on EAN
981 / 16A3P 6H230V Extender StarTOP IP44	101300027	980	Buy on EAN
2799 / 16A4P 5H600-690V Extender AM-TOP IP44	101300032	2798	Buy on EAN
2800 / 32A4P 5H600-690V Extender AM-TOP IP44	101300033	2799	Buy on EAN

3273 / 63A3P 6H230V Extender PowerTOP plus	101300034	3272	Buy on EAN
3276 / 63A4P 6H400V Extender PowerTOP plus	101300035	3275	Buy on EAN
3286 / 63A5P 6H400V Extender PowerTOP plus	101300036	3285	Buy on EAN
3404 / 63A3P 6H230V Extender PowerTOP plus	101300037	3403	Buy on EAN
3409 / 63A4P 6H400V Extender PowerTOP plus	101300038	3408	Buy on EAN
3426 / 63A5P 6H400V Extender PowerTOP plus	101300039	3425	Buy on EAN
3458 / 125A3P 6H230V Extender PowerTOP plus	101300040	3457	Buy on EAN
3470 / 125A4P 6H400V Extender PowerTOP plus	101300041	3469	Buy on EAN
3481 / 125A5P 6H400V Extender PowerTOP plus	101300043	3480	Buy on EAN
3861 / 16A3P 6H230V Extender PowerTOP IP67	101300044	3860	Buy on EAN
3872 / 16A4P 6H400V Extender PowerTOP IP67	101300045	3871	Buy on EAN
3882 / 16A5P 6H400V Extender PowerTOP IP67	101300046	3881	Buy on EAN
3889 / 32A3P 6H230V Extender PowerTOP IP67	101300047	3888	Buy on EAN
3898 / 32A4P 6H400V Extender PowerTOP IP67	101300048	3897	Buy on EAN
3908 / 32A5P 6H400V Extender PowerTOP IP67	101300050	3907	Buy on EAN
3967 / 32A3P 6H230V Extender PowerTOP IP44	101300051	3966	Buy on EAN
14103 / 63A3P 6H230V Extender PowerTOP Xtra	101300052	14102	Buy on EAN
14113 / 63A5P 6H400V Extender PowerTOP Xtra	101300054	14112	Buy on EAN
14203 / 63A3P 6H230V Extender PowerTOP Xtra	101300055	14202	Buy on EAN
14206 / 63A4P 9H230V Extender PowerTOP Xtra	101300056	14205	Buy on EAN
14207 / 63A4P 6H400V Extender PowerTOP Xtra	101300057	14206	Buy on EAN
14213 / 63A5P 6H400V Extender PowerTOP Xtra	101300058	14212	Buy on EAN
14220 / 125A4P 6H400V Extender PowerTOP Xtra	101300060	14219	Buy on EAN
14226 / 125A5P 6H400V Extender PowerTOP Xtra	101300061	14225	Buy on EAN
17a / 32A5P 6H400V Extender ProTOP II IP44	101300064	16A	Buy on EAN

181a / 16A3P 6H230V Extender ProTOP II IP44	101300065	180A	Buy on EAN
21367 / 32A5P 6H400V Extender AM-TOP IP67	101300067	21366	Buy on EAN
3469PA / 125A4P 6H400V Extender PowerTOP plus	101300070	3469PA	Buy on EAN
123 / 32A3P 6H230V Extender ProTOP II IP44	101300085	122	Buy on EAN
1455a PROL.PWT 125A 5P 400V	101300097	1454A	Buy on EAN
2494 / 32A5P 2H>50V>300-500Hz Extender AM-TOP	101300103	2493	Buy on EAN
513 / 16A4P 4H110V Extender AM-TOP IP44	101300127	512	Buy on EAN
995 / 16A4P 6H400V Extender StarTOP IP44	101300153	994	Buy on EAN
60931MZ / 100A4P12H125/250V AC toma PowerTOP IP68	101300156	60931MZ	Buy on EAN
14214 / 63A5P 7H500V Extender PowerTOP Xtra	101300157	14213	Buy on EAN
532 / 32A5P 9H230V Extender AM-TOP IP44	101300158	531	Buy on EAN
14225 / 125A5P 9H230V Extender AM-TOP Xtra	101300159	14224	Buy on EAN
714a / 16A 2P 10H 50VDC Extender IP44	101300160	713A	Buy on EAN
920228 / MENNEKES Receptacles combination AMAXX	101400003	920228	Buy on EAN
920229 / MENNEKES Receptacles combination AMAXX	101400004	920229	Buy on EAN
920231 / MENNEKES Receptacles combination AMAXX	101400005	920231	Buy on EAN
930013 / MENNEKES Receptacles combination AMAXX	101400007	930013	Buy on EAN
930240 / MENNEKES Receptacles combination AMAXX	101400008	930240	Buy on EAN
930242 / MENNEKES Receptacles combination AMAXX	101400009	930242	Buy on EAN
951731 / MENNEKES Receptacles combination AMAXX	101400028	951731	Buy on EAN
95996 / MENNEKES Wall mounted receptacle strip TL	101400030	95996	Buy on EAN
96700 / MENNEKES Wall mounted receptacle strip TL	101400031	96700	Buy on EAN
10777-01	101400083		Buy on EAN
10777-02	101400084		Buy on EAN
10777-03	101400085		Buy on EAN
10777-06	101400086		Buy on EAN

10777-12	101400087		Buy on EAN
10777-17	101400088		Buy on EAN
10777-22	101400089		Buy on EAN
10777-28	101400090		Buy on EAN
10777-29	101400091		Buy on EAN
10777-30	101400092		Buy on EAN
10777-PRE	101400093		Buy on EAN
15696-02	101400159		Buy on EAN
83704 INOX STEEL BOX	101400251	83704	Buy on EAN
90091000 / handle 135mm, black	101400260	90091000	Buy on EAN
920009 / MENNEKES Receptacles combination AMAXX	101400266	920009	Buy on EAN
951731-SO2	101400320		Buy on EAN
951757 / Box AMAXX	101400321	951757	Buy on EAN
951757-SO2	101400322		Buy on EAN
96700 / MENNEKES receptacle strip TL	101400330	96700	Buy on EAN
97719 / MENNEKES Receptacles combination	101400340	97719	Buy on EAN
945400 / Receptacles combination AMAXX	101400354	945400	Buy on EAN
920234 / Receptacles combination AMAXX	101400355	920234	Buy on EAN
941137 / MENNEKES Receptacles combination AMAXX	101400356	941137	Buy on EAN
930002 / MENNEKES Receptacles combination AMAXX	101400359	930002	Buy on EAN
920004 / MENNEKES Receptacles combination AMAXX	101400360	920004	Buy on EAN
910007 / MENNEKES Receptacles combination AMAXX	101400361	910007	Buy on EAN
930242 / MENNEKES Receptacles combination AMAXX	101400362	930242	Buy on EAN
950031 / MENNEKES Receptacles combination AMAXX	101400363	950031	Buy on EAN
940013 / MENNEKES Receptacles combination AMAXX	101400364	940013	Buy on EAN
922946 / MENNEKES Receptacles combination AMAXX	101400365	922946	Buy on EAN

930001 / MENNEKES Receptacles combination AMAXX	101400366	930001	Buy on EAN
920052 / MENNEKES Receptacles combination AMAXX	101400367	920052	Buy on EAN
933467 / MENNEKES Receptacles combination AMAXX	101400368	933467	Buy on EAN
950206 / MENNEKES Receptacles combination AMAXX 5 Mod.	101400369	950206	Buy on EAN
950206-01 / MENNEKES Receptacles combination AMAXX 5 Mod.	101400370	950206-01	Buy on EAN
15679 / MENNEKES Combitower	101400371	15678	Buy on EAN
70025 / MENNEKES Receptacles combination EverGUM	101500001	70025	Buy on EAN
70060 / MENNEKES Receptacles combination EverGUM	101500003	70060	Buy on EAN
70061ZA / MENNEKES Receptacles combination EverGUM	101500004	70061ZA	Buy on EAN
70092ZA / MENNEKES Receptacles combination EverGUM	101500007	70092ZA	Buy on EAN
70093 / MENNEKES Receptacles combination EverGUM	101500008	70093	Buy on EAN
70434 / MENNEKES Receptacles combination EverGUM	101500011	70434	Buy on EAN
70435 / MENNEKES Receptacles combination EverGUM	101500012	70435	Buy on EAN
71053 / MENNEKES Receptacles combination unit	101500014	71053	Buy on EAN
70030 / MENNEKES Receptacles combination EverGUM	101500021	70030	Buy on EAN
70060R / Box Evergum Red	101500042	70060R	Buy on EAN
70061ZB / Box Evergum 24 M yellow	101500043	70061ZB	Buy on EAN
70059 / Box Evergum Fij. Pared 16M 320x381	101500045	70059	Buy on EAN
70385 / Box Evergum Portable 12M 230x307	101500047	70385	Buy on EAN
10187 / Box 460x260 ISO	101600003	10186	Buy on EAN
10441ZE / Box 460 x 180 mm ISO	101600004	10441ZE	Buy on EAN
10697 / Box 245x160 ISO	101600005	10696	Buy on EAN
10764ZC / Box 245 x 160 mm IS1	101600006	10764ZC	Buy on EAN
10777ZC / MENNEKES Box 341 x 172 mm ISO	101600009	10777ZC	Buy on EAN
10916 / Box 520x260 mm ISO IPX7	101600010	10915	Buy on EAN

40978 / hinged window for 8 modules	101600013	40978	Buy on EAN
40979 / hinged window for 8 modules	101600014	40979	Buy on EAN
40980 / hinged window for 12 modules	101600015	40980	Buy on EAN
40981 / hinged window for 12 modules	101600016	40981	Buy on EAN
40987 / hinged window for 6 modules	101600017	40986	Buy on EAN
41419 / blanking flange 50 x 50 mm, grey	101600018	41418	Buy on EAN
41420 / blanking flange 75 x 75 mm, grey	101600019	41419	Buy on EAN
90839 / MENNEKES DELTA-BOX	101600023	90839	Buy on EAN
92895 / MENNEKES DELTA-BOX	101600025	92895	Buy on EAN
92898 / MENNEKES DELTA-BOX	101600026	92898	Buy on EAN
92916 / MENNEKES DELTA-BOX	101600027	92916	Buy on EAN
10187 / Box 460x260 ISO	101600032	10186	Buy on EAN
10187 ZE ACC.ELEVATOR+SCREW	101600033	10186	Buy on EAN
10190 / Box 460x260 ISO	101600034	10189	Buy on EAN
40986 / hinged window for 6 modules	101600061	40985	Buy on EAN
41433 MECANISM SUPPORT 8 M	101600063	41432	Buy on EAN
41434 MECANISM SUPPORT 12M	101600064	41433	Buy on EAN
92386 / MENNEKES DELTA-BOX	101600079	92386	Buy on EAN
92594 / MENNEKES DELTA-BOX	101600080	92594	Buy on EAN
92602 / MENNEKES DELTA-BOX	101600081	92602	Buy on EAN
92798 / MENNEKES DELTA-BOX	101600085	92798	Buy on EAN
92912 / MENNEKES DELTA-BOX	101600088	92912	Buy on EAN
94566GE / combination of Boxs AirKRAFT	101600094	94566GE	Buy on EAN
92914 / MENNEKES DELTA-BOX	101600095	92914	Buy on EAN
92917 / MENNEKES DELTA-BOX	101600096	92917	Buy on EAN
10188 / receptacleplate made of insulating material	101600097	10187	Buy on EAN

10189 / Box 460x260 ISO	101600098	10188	Buy on EAN
18424 / Inox. steel cabinet 700x530x350	101600099	18423	Buy on EAN
92909 / MENNEKES DELTA-BOX IP68	101600100	92909	Buy on EAN
92912 / MENNEKES DELTA-BOX IP68	101600101	92912	Buy on EAN
10081 / 16A2P+E 230V SCHUKO Wall receptacle	101700001	10081	Buy on EAN
10082 / 16A2P+E 230V SCHUKO Wall receptacle	101700002	10082	Buy on EAN
10088 / 15A2P+E 125V NEMA-Wall receptacle	101700003	10087	Buy on EAN
10750 / 16A2P+E 230V SCHUKO Plug grey IP44	101700004	10749	Buy on EAN
10751 / B.SCHUKO EMP.75X75 blue	101700005	10750	Buy on EAN
10752 / 16A2P+E 230V SCHUKO Extender grey IP44	101700006	10751	Buy on EAN
10755 / 16A2P+E 230V SCHUKO Plug black IP44	101700007	10754	Buy on EAN
10756 / 16A2P+E 230V SCHUKO Extender black	101700008	10755	Buy on EAN
10757 / 16A2P+E 230V SCHUKO Extender black IP20	101700009	10756	Buy on EAN
10806 / 16A2P+E 230V SCHUKO Wall receptacle IP68	101700010	10805	Buy on EAN
10809 / 16A2P+E 230V SCHUKO Wall receptacle blue	101700011	10808	Buy on EAN
10829 / 16A2P+E 230V SCHUKO Plug IP68	101700012	10828	Buy on EAN
10834 / 16A2P+E 230V SCHUKO Extender IP68 blue	101700013	10833	Buy on EAN
10839 / 16A2P+E 230V SCHUKO Plug blue	101700014	10838	Buy on EAN
10844 / 16A2P+E 230V SCHUKO Extender blue IP44	101700015	10843	Buy on EAN
10853 / 16A2P+E 230V SCHUKO inlet IP68	101700016	10852	Buy on EAN
10864 / 16A2P+E 230V SCHUKO Wall receptacle IP68	101700017	10863	Buy on EAN
11011 / 16A2P+E 230V SCHUKO Wall receptacle grey	101700018	11010	Buy on EAN
11012 / 16A2P+E 230V SCHUKO Wall receptacle blue IP54	101700019	11011	Buy on EAN
11031 / 16A2P+E 230V SCHUKO Wall receptacle grey IP54	101700020	11030	Buy on EAN
11032 / 16A2P+E 230V SCHUKO Wall receptacle blue	101700021	11031	Buy on EAN

11033 / 16A2P+E 230V SCHUKO Wall receptacle black	101700022	11032	Buy on EAN
11111 / 16A2P+E 230V SCHUKO Wall receptacle blue	101700024	11111	Buy on EAN
11181 / 16A2P+E 230V Schuko Wall receptacle blue	101700025	11181	Buy on EAN
11201 / 13A2P+E 230V SCHUKO Wall receptacle grey	101700026	11200	Buy on EAN
11533 / 16A2P+E 230V SCHUKO Wall receptacle black	101700027	11532	Buy on EAN
10719 / 13A2p+E 230V SCHUKO receptacle	101700030	10718	Buy on EAN
10802 / 16A2P+E 230V SCHUKO receptacle IP67	101700033	10801	Buy on EAN
10840 / 16A2P+E 230V SCHUKO Plug red	101700035	10839	Buy on EAN
11014 / 16A2P+E 230V SCHUKO receptacle red	101700041	11013	Buy on EAN
10854 / 16A2P+E 230V SCHUKO toma IP68	101700049	10853	Buy on EAN
11181 / 16A2P+E 230V Schuko grey	101700050	11180	Buy on EAN
10714 / 13A2p+E 230V receptacle SCHUKO	101700053	10713	Buy on EAN
10712 / 16A3P 230V SCHUKO receptacle grey CH	101700054	10711	Buy on EAN
10845 / 16A2P+E 230V SCHUKO Extender red IP44	101700055	10844	Buy on EAN
40197000 / AUXILIARY CONTACTS / CLOSER/OPENER	101990001	40197000	Buy on EAN
40779 / 16A4P protective cap grey	101990002	40778	Buy on EAN
40785 / 16A3P protective cap grey	101990003	40784	Buy on EAN
40786 / 16A5P+7P protective cap grey	101990004	40785	Buy on EAN
40787 / 32A5P+7P protective cap grey	101990005	40786	Buy on EAN
40788 / 63A3-5P protective cap grey	101990006	40787	Buy on EAN
40789 / 125A3-5P protective cap grey	101990007	40788	Buy on EAN
40842 / 32A3+4P protective cap grey	101990008	40841	Buy on EAN
862 / 16A4P12H Plug AM-TOP IP44	101990020	861	Buy on EAN
19267000 / installation flange 60x60 PA 7	101990023	19267000	Buy on EAN
19272000 / Flange 77x86	101990024	19272000	Buy on EAN
21242 / 32A5P 6H400V Plug phase inverter	101990025	21241	Buy on EAN

22177 / 63A3P 4H50V100-200Hz Extender IP44	101990026	22176	Buy on EAN
40151000 / ET-Hilfsschalter 1S + 1Ö	101990027	40151000	Buy on EAN
41417 / Plug guard	101990028	41416	Buy on EAN
15697 / COMBICADDY (no wheels)	101990037	15696	Buy on EAN
30020 CABLE	101990049	30019	Buy on EAN
30511 CP BOX 16A	101990052	30510	Buy on EAN
30512 CP BOX 32 A	101990053	30511	Buy on EAN
30538 ACTUATOR	101990055	30537	Buy on EAN
31017 EV receptacle 32 A 5P+2AUX	101990056	31016	Buy on EAN
31024 EV receptacle 32 A 5P+2AUX A+T	101990057	31023	Buy on EAN
40151000 / ET-Hilfsschalter 1S + 1Ö	101990070	40151000	Buy on EAN
41001 AUXILIARY CONTACT	101990075	41000	Buy on EAN
41502 CLOSE WITH PADLOCK	101990079	41501	Buy on EAN
5113A-20414000 WIRE STOPPER	101990091	5113A	Buy on EAN
36113 / EV CHARGING CABLE MODE 3-1	101990105	36112	Buy on EAN
35056 / 13A 1 NPE E-A LK M2 PERCEDOS	101990106	35055	Buy on EAN
83685 / Mennekes Power Post	101990107	83685	Buy on EAN