



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

Part numbers

16	3	110 304	110 306	110 309				10/60	161
16	3		110 306 AS	(lockable with padlock (padlock not included))				10	
16	4	110 404	110 409	110 406	110 407	110 410	110 402	10	209
16	5	110 504*	110 509*	110*				10/60	227
* = can also be ordered with screwless connection technique. Just add "SL" to the part no., e.g. 110 SL									
16	5			110 NI	(with nickel plated contacts + glass-fibre reinforced enclosure)			10	232
32	3	130 304	130 306	130 309				10	291
32	4	130 404	130 409	130 406	130 407	130 410	130 402	10	300
32	5	130 504	130 509	130				10/60	320
32	5			130 NI	(with nickel plated contacts + glass-fibre reinforced enclosure)			10	325



130 Wall sockets IP 44, external fixing, 1 top cable entry

16	3	111 304	111 306	111 309				5	356
16	4	111 404	111 409	111 406	111 407	111 410	111 402	5	389
16	5	111 504	111 509	111				5	425
16	5			111 NI	(with nickel plated contacts + glass-fibre reinforced enclosure)			5	425
32	3	131 304	131 306	131 309				5	426
32	4	131 404	131 409	131 406	131 407	131 410	131 402	5	453
32	5	131 504	131 509	131				5	489
32	5			131 NI	(with nickel plated contacts + glass-fibre reinforced enclosure)			5	489



131 Wall sockets IP 44, internal fixing, 2 cable entries both, top and bottom

16	3		114 306					5	457
16	3		115 306 ²⁾					5	467
32	3		134 306 ³⁾					5	563
32	3		135 306 ²⁾					5	595
16	5			114				5	525
16	5			114 UV ¹⁾				5	525
16	5			115 ²⁾				5	537
32	5			134 ³⁾				5	538
32	5			134 UV ^{1, 3)}				5	538
32	5			135 ²⁾				5	619

1) unwired / 2) Schuko socket fused with fuse 6.3 A „G“, 5 x 20 mm / 3) 16 A and 32 A supply lines required

134 Mini combinations IP 44, CEEtyp wall socket with Schuko socket

63	3	161 304	161 306	161 309				2	825
63	4	161 404	161 409	161 406	161 407	161 410	161 402	2	1046
63	5	161 504	161 509	161				2	1105
63	5			161 NI	(with nickel plated contacts + glass-fibre reinforced enclosure)			2	1134



161 Wall sockets, internal fixing, IP 44

63	3	163 304	163 306	163 309				1	1590
63	4	163 404	163 409	163 406	163 407	163 410	163 402	2	1830
63	5	163 504	163 509	163				2	1900





163 Wall sockets IP 44, internal fixing, cable entries: 2 x top, 2 x bottom (knock-out)


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

Other voltages and frequencies on request. Part numbers in bold letters are standard versions.





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

Part numbers


	16	3	116 304	116 306	116 309														5	311	
	16	4	116 404	116 409	116 406	116 407	116 410	116 402											5	320	
	16	5	116 504	116 509	116														5	328	
	32	3	136 304	136 306	136 309															5	368
	32	4	136 404	136 409	136 406	136 407	136 410	136 402											5	370	
	32	5	136 504	136 509	136														5	380	


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


	16	3	416 304	416 306	416 309														10	244	
	16	4	416 404	416 409	416 406	416 407	416 410	416 402											10	264	
	16	5	416 504	416 509	416														10	263	
	32	3	436 304	436 306	436 309															5	361
	32	4	436 404	436 409	436 406	436 407	436 410	436 402											5	379	
	32	5	436 504	436 509	436														5	389	

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


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


436 AS **mondo wall sockets IP 44** , flush type, RAL 1013 pearl white, with flush-type socket


	16	3	117 304	117 306	117 309														10	187
-------------------------------------------------------------------------------------	----	---	---------	----------------	---------	--	--	--	--	--	--	--	--	--	--	--	--	--	----	-----


17306 **mondo wall sockets IP 44** , small version, surface mount, RAL 7035 light grey


	16	3	418 304	418 306	418 309														10	155
	16	3		418 306 LG	<i>(light grey, RAL 7035)</i>														10	155
	16	3		418 306 RW	<i>(clear white, RAL 9010)</i>														10	155

18306 **mondo wall sockets IP 44** , small version, flush-type, RAL 1013 pearl white

	16	2		10 007															10	153
-------------------------------------------------------------------------------------	----	---	--	---------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----	-----

10007 **Earthing contact socket IP44** , **mondo** surface mount wall socket, RAL7035 light grey

	16	2		10 008															10	120
-------------------------------------------------------------------------------------	----	---	--	---------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----	-----

418306 **Schuko socket IP44** , **mondo** flush mount wall socket, RAL1013 pearl white



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

Part numbers

<p>16A 3-pole devices still have the old bayonet ring</p>	16	3	119 304	119 306	119 309				5	409	
	16	4	119 404	119 409	119 406	119 407	119 410	119 402	5	440	
	16	5	119 504	119 509	119				5	470	
<p>newly designed bayonet ring</p>	16	5	119 NI (with nickel plated contacts + glass-fibre reinforced enclosure)							5	480
	32	3	139 304	139 306	139 309				5	492	
	32	4	139 404	139 409	139 406	139 407	139 410	139 402	5	492	
	32	5	139 504	139 509	139				5	551	
	32	5	139 NI (with nickel plated contacts + glass-fibre reinforced enclosure)							5	550

139 Wall sockets ☯ IP 67, internal fixing, 2 knock-out cable entries both, top and bottom

	63	3	168 304	168 306	168 309				2	1600
	63	4	168 404	168 409	168 406	168 407	168 410	168 402	2	1930
	63	5	168 504	168 509	168				2	2000

168 Wall sockets ☯ IP 67, internal fixing, cable entries: 2 x top, 2 x bottom (knock-out)

	63	3	169 304	169 306	169 309				2	865
	63	4	169 404	169 409	169 406	169 407	169 410	169 402	2	1086
	63	5	169 504	169 509	169				2	1148
	63	5	169 NI (with nickel plated contacts + glass-fibre reinforced enclosure)							5

169 Wall sockets ☯ IP 67, internal fixing

	125	3	178 304	178 306	178 309				1	2540
	125	4	178 404	178 409	178 406	178 407	178 410	178 402	1	3180
	125	5	178 504	178 509	178				1	3890
	125	3	178 304 OK	178 306 OK	178 309 OK	(OK = without terminal block)			1	1970

178 Wall sockets with multi contacts ☯ IP 67, internal fixing, with terminal block 5 x 50 mm² (OK version without terminal block)

	125	3	179 304	179 306	179 309				1	2720	
	125	4	179 404	179 409	179 406	179 407	179 410	179 402	1	3260	
	125	5	179 504	179 509	179				1	3800	
	125	5	179 NI (with nickel plated contacts + glass-fibre reinforced enclosure)							1	3800
	125	3	179 304 OK	179 306 OK	179 309 OK				1	1170	
	125	4	179 404 OK	179 409 OK	179 406 OK	179 407 OK	179 410 OK	179 402 OK	1	1710	
	125	5	179 504 OK	179 509 OK	179 OK	(OK = without terminal block)			1	2250	

179 Wall sockets with multi contacts ☯ IP 67, internal fixing, with terminal block 5 x 50 mm² (OK version without terminal block)

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

Other voltages and frequencies on request. Part numbers in bold letters are standard versions.