





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




**Part numbers**

	16	4	210 404 SL	210 409 SL	<b>210 406 SL</b>	210 407 SL	210 410 SL	210 402 SL	10/60	200
	16	5	210 504 SL	210 509 SL	<b>210 SL</b>				10/60	220
	32	3	230 304 SL	<b>230 306 SL</b>	230 309 SL				10/60	260
	32	4	230 404 SL	230 409 SL	<b>230 406 SL</b>	230 407 SL	230 410 SL	230 402 SL	10/60	282
	32	5	230 504 SL	230 509 SL	<b>230 SL</b>				10/60	304


230SL

**Screwless plug** with IDC (insulation displacement connection),  IP 44, with cable gland


	16	3	210 304 CK	<b>210 306 CK</b>	<b>CK = plugs with crimp contacts, screwless, click-together assembly, nonrewireable, tamper proof, maintenance-free</b>				10/10	113
	32	3	210 304 SK	<b>210 306 SK</b>	<b>SK = plugs with screw terminals, rewireable</b>				10/10	124


210306CK

**Plugs**  IP 44 either with crimp contacts (CK) or with screw terminals (SK)

	16	4	210 404	210 409	<b>210 406</b>	210 407	210 410	210 402	10	147
	16	5	210 504	210 509	<b>210</b>				10/60	176
	32	3	230 304	<b>230 306</b>	230 309				10	202
	32	4	230 404	230 409	<b>230 406</b>	230 407	230 410	230 402	10	226
	32	5	230 504	230 509	<b>230</b>				10/60	250

230


**Plugs**  IP 44, with screw terminals, with cable gland

	16	3	212 304	<b>212 306</b>	212 309	<i>(flexible cable gland, eye hook for padlock)</i>			10	113
	16	3	215 304	<b>215 306</b>	215 309	<i>(with inverted cable entry)</i>			10	101


212 306


215 306

**Plugs**  IP 44

	16	3	211 304	<b>211 306</b>	211 309				10	112
	16	4	211 404	211 409	<b>211 406</b>	211 407	211 410	211 402	10	154
	16	5	211 504	211 509	<b>211</b>				10	170
	16	5			<i>211 NI (NI = with nickel plated contacts &amp; glass-fibre reinforced enclosure)</i>					
	32	3	231 304	<b>231 306</b>	231 309				10	211
	32	4	231 404	231 409	<b>231 406</b>	231 407	231 410	231 402	10	217
	32	5	231 504	231 509	<b>231</b>				10	240
	32	5			<i>231 NI (NI = with nickel plated contacts &amp; glass-fibre reinforced enclosure)</i>					
	63	3	261 304	<b>261 306</b>	261 309				5	475
	63	4	261 404	261 409	<b>261 406</b>	261 407	261 410	261 402	5	566

231



**Plugs**  IP 44, with gland entry

	16	3	210 304	<b>210 306</b>	210 309				10	111
	16	5			<i>210 NI (NI = with nickel plated contacts &amp; glass-fibre reinforced enclosure)</i>					
	32	5			<i>230 NI (NI = with nickel plated contacts &amp; glass-fibre reinforced enclosure)</i>					
	63	3	260 304	<b>260 306</b>	260 309				5	475
	63	4	260 404	260 409	<b>260 406</b>	260 407	260 410	260 402	5	527
	63	5	260 504	260 509	<b>260</b>				5	575
	63	5			<i>260 NI (NI = with nickel plated contacts &amp; glass-fibre reinforced enclosure)</i>					

260

**Plugs**  IP 44, with screw terminals, with flexible cable entry




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	216 304	<b>216 306</b>	216 309				10	106
16	4	216 404	216 409	<b>216 406</b>	216 407	216 410	216 402	10	150
16	5	216 504	216 509	<b>216</b>				10/60	163
32	3	236 304	<b>236 306</b>	236 309				10	214
32	4	236 404	236 409	<b>236 406</b>	236 407	236 410	236 402	10	230
32	5	236 504	236 509	<b>236</b>				10	251

236 **mondo plugs**  IP 44, angled, back part RAL 7035 light grey



16	5			<b>210 PH</b>				10	180	
16	5			210 PHNI (NI = with nickel plated contacts & glass-fibre reinforced enclosure)						
32	5			<b>230 PH</b>				10	257	
32	5			230 PHNI (NI = with nickel plated contacts & glass-fibre reinforced enclosure)						

230 PH **Phase inverters**  IP 44, with flexible cable entry




16	5			<b>211 PH</b>				10	174	
16	5			211 PHNI (NI = with nickel plated contacts & glass-fibre reinforced enclosure)						
32	5			<b>231 PH</b>				10	245	
32	5			231 PHNI (NI = with nickel plated contacts & glass-fibre reinforced enclosure)						

231 PH **Phase inverters**  IP 44, with gland entry



				for voltage ranges of 110 V - 690 V					
16	4			<b>210 406 DF</b>				10	144
16	5			<b>210 DF</b>				10	173
32	4			<b>230 406 DF</b>				10	198
32	5			<b>230 DF</b>				10	241
63	4			<b>260 406 DF</b>				10	603
63	5			<b>260 DF</b>				5	685

230DF **Phase sequence control plugs**  IP 44




16	3	219 304	<b>219 306</b>	219 309	(with gland entry and screw terminals)			10	133
All red marked plugs come with new design and cable gland. Additionally these are also available as <b>screwless version</b> with IDC insulation displacement connection. To order a plug as screwless version, just add „SL“ to the part number, e.g. 219SL.									
16	4	219 404	219 409	<b>219 406</b>	219 407	219 410	219 402	10	177
16	5	219 504	219 509	<b>219</b>				10	198
32	3	239 304	<b>239 306</b>	239 309				10	242
32	4	239 404	239 409	<b>239 406</b>	239 407	239 410	239 402	10	257
32	5	239 504	239 509	<b>239</b>				10	285

**Plugs**  IP 67, with screw terminals or as screwless SL version with insulation displacement technique



63	3	269 304	<b>269 306</b>	269 309				5	501
63	4	269 404	269 409	<b>269 406</b>	269 407	269 410	269 402	5	623
63	5	269 504	269 509	<b>269</b>				5	668
125	3	279 304	<b>279 306</b>	279 309				2	1185
125	4	279 404	279 409	<b>279 406</b>	279 407	279 410	279 402	2	1329
125	5	279 504	279 509	<b>279</b>				2	1473

269 **Plugs**  IP 67, with gland entry