





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	310 404 SL	310 409 SL	<b>310 406 SL</b>	310 407 SL	310 410 SL	310 402 SL	10/60	261
	16	5	310 504 SL	310 509 SL	<b>310SL</b>				10/60	304
	32	3	330 304 SL	<b>330 306 SL</b>	330 309 SL				10/60	323
	32	4	330 404 SL	330 409 SL	<b>330 406 SL</b>	330 407 SL	330 410 SL	330 402 SL	10/60	342
	32	5	330 504 SL	330 509 SL	<b>330 SL</b>				10/60	371


330SL

**Screwless couplers** with insulation displacement technique, IP 44 , with cable gland

	16	3	310 304 CK	<b>310 306 CK</b>	▶ <b>CK = plugs with crimp contacts,</b> screwless, click-together assembly, nonrewireable, tamper proof, maintenance-free				10	155
	16	3	310 304 SK	<b>310 306 SK</b>	▶ <b>SK = plugs with screw terminals,</b> rewireable				10	160


310306 CK

**Couplers with crimp contacts,** IP 44 

	16	4	310 404	310 409	<b>310 406</b>	310 407	310 410	310 402	10	248
	16	5	310 504	310 509	<b>310</b>				10/60	270
	32	3	330 304	<b>330 306</b>	330 309				10	312
	32	4	330 404	330 409	<b>330 406</b>	330 407	330 410	330 402	10	328
	32	5	330 504	330 509	<b>330</b>				10/60	363


330

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

	16	3	315 304	<b>315 306</b>	315 309				10	140
---	----	---	---------	----------------	---------	--	--	--	----	-----


315 306

**Couplers** IP 44 , with inverted cable entry

	16	3	311 304	<b>311 306</b>	311 309				10	147	
	16	4	311 404	311 409	<b>311 406</b>	311 407	311 410	311 402	10	197	
	16	5	311 504	311 509	<b>311</b>				10	214	
	16	5	311 NI (with nickel plated contacts + glass-fibre reinforced enclosure)							10	214
	32	3	331 304	<b>331 306</b>	331 309				10	265	
	32	4	331 404	331 409	<b>331 406</b>	331 407	331 410	331 402	10	278	
	32	5	331 504	331 509	<b>331</b>				10	300	
	32	5	331 NI (with nickel plated contacts + glass-fibre reinforced enclosure)							10	300
	63	3	361 304	<b>361 306</b>	361 309				5	656	
	63	4	361 404	361 409	<b>361 406</b>	361 407	361 410	361 402	5	771	
	63	5	361 504	361 509	<b>361</b>				5	787	
	63	5	361 NI (with nickel plated contacts + glass-fibre reinforced enclosure)							5	787


331

**Couplers** IP 44 , with gland entry

	16	3	310 304	<b>310 306</b>	310 309				10/60	150	
	16	3	310 306 AS (lockable with padlock (padlock not included))							10	
	16	5					310 NI	(with nickel plated contacts and		10	228
	32	5					330 NI	glass-fibre reinforced enclosure)		10	317
	63	5					360 NI			5	782
	63	3	360 304	<b>360 306</b>	360 309				5	672	
	63	4	360 404	360 409	<b>360 406</b>	360 407	360 410	360 402	5	719	
63	5	360 504	360 509	<b>360</b>				5	782		

310 306

360

**Couplers**  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		

3

Part numbers										
	16	3	319 304	<b>319 306</b>	319 309				10	172

319306 Couplers ☹ IP 67, with screw terminals and gland entry

	16	4	319 404	319 409	<b>319 406</b>	319 407	319 410	319 402	10	268
	16	5	319 504	319 509	<b>319</b>				10	298
	32	3	339 304	<b>339 306</b>	339 309				10	351
	32	4	339 404	339 409	<b>339 406</b>	339 407	339 410	339 402	10	369
	32	5	339 504	339 509	<b>339</b>				10	415

**The couplers come with new design and with cable gland. Additionally they are also available as screwless version with IDC insulation displacement connection. To order a coupler as screwless version, just add „SL“ to the part number, e.g. 319SL.**

**Couplers ☹ IP 67, with screw terminals or as screwless SL version with IDC technique and cable gland**

suitable for devices with cable gland

A **holding plate** allows you to suspend a plug/coupler with cable gland from the ceiling.

for a **16 A** plug/coupler use holding plate no.: **314 500**  
 for a **32 A** plug/coupler use holding plate no.: **334 500**

314.500 Holding plates, useable for plugs and couplers with cable gland

	16	5			319 NI				10	255
	32	5			339 NI	<i>with nickel plated contacts + glass-fibre reinforced enclosure</i>			10	350
	63	5			369 NI				5	849
	63	3	369 304	<b>369 306</b>	369 309				5	758
	63	4	369 404	369 409	<b>369 406</b>	369 407	369 410	369 402	5	796
	63	5	369 504	369 509	<b>369</b>				5	844
125	3	379 304	<b>379 306</b>	379 309				2	1362	
125	4	379 404	379 409	<b>379 406</b>	379 407	379 410	379 402	2	1536	
125	5	379 504	379 509	<b>379</b>				2	1710	

369 Couplers IP 67 ☹, with gland entry, with multi contact

	16	3	316 304	<b>316 306</b>	316 309				10	138
--	----	---	---------	----------------	---------	--	--	--	----	-----

316.306 Angled couplers IP 44 ⚠

	16	3		<b>317 306</b>					10	152
--	----	---	--	----------------	--	--	--	--	----	-----

317.306 Angled coupler IP 44 ⚠, with Schuko socket on reverse side