

NEW PRODUCT - NEW CEEtyp GENERATION

NEW!



Standard screw-terminal version: faster and safer



UL LISTED

Cable gland: Automatic strain relief plus sealing all in one go



The standard version: with screw terminals

Doubly safe: with 2 connection screws per terminal

Automatic cable gland: the absolutely safe solution

Double safety: two contact screws for vibration-proof wiring



Color coding: safe identification of conductors

Example for 6 h types	
Former part nos.:	Today's part no.:
210 211 212	210
310 311 312	310
230 231 232	230
330 331 332	330








High technology moulding, a patented WALTHER system for perfect sealing

For expert safety: totally splashproof, including strain relief

Durable locking: Fasten front and back part until audible snap

ORDERING INFORMATION

 3 P + N + E	Ampère	Poles	110 V	230 V	400 V	Conductor cross section	Cable diameter			
			50 a. 60 Hz 5pole 4h	50 a. 60 Hz 5pole 9h	50 a. 60 Hz 5pole 6h					
Part numbers										
 pic. 210	16	5	210 504	210 509	210	1 - 4 mm ²	7,5 - 19,5 mm	10/60	176	
	32	5	230 504	230 509	230	2,5 - 6 mm ²	10 - 24,5 mm	10/60	250	
CEE Male Plug Δ IP 44, with screw terminals										
 pic. 310	16	5	310 504	310 509	310	1 - 4 mm ²	7,5 - 19,5 mm	10/60	219	
	32	5	330 504	330 509	330	2,5 - 6 mm ²	10 - 24,5 mm	10/60	311	
CEE Female Connector (coupler) Δ IP 44, with screw terminals										

Consult customer service for other amperage and voltage ratings and configurations.



The New Walther Watertight Solution!

The new style Walther IP67 plugs and connectors have improved sealing, fast, safe and tight cable gland. The new Walther IP67 plugs and connectors also offer a provision for a padlock to comply with OSHA Lockout/Tagout requirements.



Double sealing groove:
For a larger sealing surface and thus higher tightness.



Protecting cap:
The cap is always at hand since it is undetachably fixed on the bayonet ring

Padlockable:
Protection against unauthorized disconnection from the electric circuit. Stay OSHA Compliant!

Modes of Connection

You can choose between:

■ **screw terminals:**
2 connection screws per contact, already with 16 A - for double safety



■ **screwless version:**
Centrepiece is the distributor ring. When inserting the wires into the slots they are bent by 180°. This serves as anchor. By inserting the distributor ring into the front part and screwing down the back part all wires are contacted in one go.



New Product Features

- Pleasing product design
- Cable gland for better strain relief and tightness.
- Opened hinged lid snaps automatically into closed position when let loose. Thereby increased contact protection even when lid is not yet screwed down.
- Unlimited strain relief with the screwless version - nobody will be able to pull this cable out anymore.
- Padlockable - as protection against unauthorized disconnection from the circuit
- Double sealing groove for more tightness
- Captive protecting cap








Assembly

- Just screw front and back part together - ready.
- Only screw down cable gland - quick and easy.
- To attach the padlock simply insert its shackle into the hole on the bayonet ring
- Plug and socket, 16 A and 32 A
- Protecting cap (accessory)
- padlock (accessory)



CEEtyp Plugs and Sockets

Range of products

   2P+E 3P+E 3P+N+E	Ampère	Poles	Voltage and Frequency			Conductor cross section	Cable diameter	 	
			110 V 50 a. 60 Hz	230 V 50 a. 60 Hz	400 V 50 a. 60 Hz				
Part Numbers									
	16	4	219 404	219 409	219 406	1 - 2,5 mm ²	7,5 - 18,5 mm	10	212
	16	5	219 504	219 509	219			10	236
	32	3	239 304	239 306	239 309	2,5 - 6 mm ²	10 - 22,5 mm	10	290
	32	4	239 404	239 409	239 406			10	300
	32	5	239 504	239 509	239			10	340
	16	4	219 404 SL	219 409 SL	219 406 SL	1 - 2,5 mm ²	7,5 - 18,5 mm	10	212
	16	5	219 504 SL	219 509 SL	219 SL			10	236
	32	3	239 304 SL	239 306 SL	239 309 SL	2,5 - 6 mm ²	10 - 22,5 mm	10	290
	32	4	239 404 SL	239 409 SL	239 406 SL			10	300
	32	5	239 504 SL	239 509 SL	239 SL			10	340
Fig. 219 CEE Plug IP 67, with screw terminals									
	16	4	319 404	319 409	319 406	1 - 2,5 mm ²	7,5 - 18,5 mm	10	268
	16	5	319 504	319 509	319			10	298
	32	3	339 304	339 306	339 309	2,5 - 6 mm ²	10 - 22,5 mm	10	351
	32	4	339 404	339 409	339 406			10	369
	32	5	339 504	339 509	339			10	415
	16	4	319 404 SL	319 409 SL	319 406 SL	1 - 2,5 mm ²	7,5 - 18,5 mm	10	268
	16	5	319 504 SL	319 509 SL	319 SL			10	298
	32	3	339 304 SL	339 306 SL	339 309 SL	2,5 - 6 mm ²	10 - 22,5 mm	10	351
	32	4	339 404 SL	339 409 SL	339 406 SL			10	369
	32	5	339 504 SL	339 509 SL	339 SL			10	415
Fig. 319 CEE Couplers IP 67, with screw terminals									

Consult customer service for other amperage and voltage ratings and configurations.

* "SL" UL Listing Pending