

Watertight Plugs and Sockets IP 67

Fast. Safe. Tight.



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



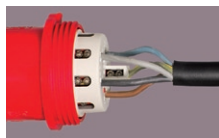
Protecting cap:
The cap is always at hand since it is undetachably fixed on the bayonet ring

Padlockable:
Protection against unauthorized disconnection from the electric circuit.

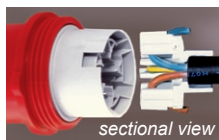
Modes of Connection

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

Scope of delivery

- Plug and socket, 16 A and 32 A
- Protecting cap (accessory)
- padlock (accessory)

Range of products

   2P+E 3P+E 3P+N+E			Ampère	Poles	110 V 50 a. 60 Hz <small>3pole 4pole 5pole</small> <small>4h 4h 4h</small>	230 V 50 a. 60 Hz <small>3pole 4pole 5pole</small> <small>6h 9h 9h</small>	400 V 50 a. 60 Hz <small>3pole 4pole 5pole</small> <small>9h 6h 6h</small>	Conductor cross section	Cable diameter	 
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										

The new devices with cable gland in 16 A, 5-pole, are already available.
 All other listed types of the new generation up to 32 A, 5-pole, will be available by and by until October 2007.

WALTHER Plugs and Sockets IP 67

The watertight solution

Update at: www.walther-werke.de

Fax reply: + 49 (0) 63 51 / 475-227

I require:

- Leaflet CEE plugs and sockets _____ pcs.
- Catalogue CEE plugs and sockets _____ pcs.
- Trade Price List _____ pcs.

If you require some advice please contact us or our local agency.

Walther-Werke · Ferdinand Walther GmbH
 Ramsener Str. 6 · D-67304 Eisenberg/Pfalz
 Postfach 11 80 · D-67298 Eisenberg/Pfalz
 Fon + 49 (0) 63 51 / 4 75-0
 Fax + 49 (0) 63 51 / 4 75-227
mail@walther-werke.de
www.walther-werke.de

Sender:

 Name, firstname:

 Department / function:

 Company:

 Address:

 Zip-code / city:

 Phone / fax:

 E-mail address: