

IEC 309 PIN & SLEEVE DEVICES • LIGHT & STAGE DEVICES



Well hidden from View!

It is necessary that electrical installations on stages function without interruption and not be a distraction to the viewers.

The Walther Electric Solution:

Black devices which prevent bothersome light reflections and thus make the electrical installation on stages almost "invisible"!

Standard Style













New Light & Stage Style



Now You See It

Now You Don't

Male Plugs IP 44 for Light & Stage Applications IEC/EN 60 309

		  			Amperage	Poles	<div style="background-color: yellow; padding: 2px;"> 110 V 50 a. 60 Hz <small>3pole 4pole 5pole</small> <small>4h 4h 4h</small> </div>	<div style="background-color: blue; color: white; padding: 2px;"> 230 V 50 a. 60 Hz <small>3pole 4pole 5pole</small> <small>6h 9h 9h</small> </div>	<div style="background-color: red; color: white; padding: 2px;"> 400 V 50 a. 60 Hz <small>3pole 4pole 5pole</small> <small>9h 6h 6h</small> </div>	<div style="background-color: black; color: white; padding: 2px;"> 500 V 50 a. 60 Hz <small>3pole 4pole 5pole</small> <small>7h 7h 7h</small> </div>		
		Part numbers										
	16	3		211 306 SW						10	112	
	16	4			211 406 SW					10	154	
	16	5			211 SW					10	170	
	32	3		231 306 SW						10	211	
	32	4			231 406 SW					10	217	
	32	5			231 SW					10	240	
	63	3		261 306 SW						5	475	
	63	4			261 406 SW					5	566	
	63	5			261 SW					5	613	
	125	3		279 306 SW¹⁾						2	1185	
125	4			279 406 SW¹⁾					2	1329		
125	5			279 SW¹⁾					2	1473		
231SW		Plugs with gland entry, in 16 - 63 A = IP 44  , in 125 A = IP 67  ¹⁾										
	16	3	215 304 SW	215 306 SW						10	101	
	215306SW Plugs IP 44  with inverted cable entry											
	16	5						210 SW		10/60	176	
	32	5						230 SW		10/60	250	
230SW		Plugs IP 44  , with cable gland										

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



Female Connectors & Socket-Outlets IP 44 for Light & Stage Applications IEC/EN 60 309

  			Amperage	Poles	110 V	230 V	400 V	500 V										
2 P+E	3 P+E	3 P+N+E			50 a. 60 Hz	50 a. 60 Hz	50 a. 60 Hz	50 a. 60 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		
Part numbers																		
	16	3												10			147	
	16	4												10			197	
	16	5												10			214	
	32	3												10			265	
	32	4												10			278	
	32	5												10			300	
	63	3												5			656	
	63	4												5			771	
	63	5												5			787	
125	3												2			1362		
125	4												2			1536		
125	5												2			1710		
331306SW	Couplers with gland entry, 16 - 63 A = IP 44 , 125 A = IP 67  2)																	
	16	3			315 304 SW									10			140	
	315306SW	Couplers IP 44 , with inverted cable entry																
	16	5												10/60			219	
	32	5												10/60			311	
310SW	Couplers IP 44 , with cable gland																	
	16	3			410 304 SW									10			128	
	16	4												10			106	
	16	5												10			165	
	32	3												10			208	
	32	4												10			215	
	32	5												10			226	
	63	3												5			586	
	63	4												5			645	
	63	5												5			776	
125	3												2			990		
125	4												2			1155		
125	5												2			1319		
430SW	Panel sockets, straight, 16 - 63 A = IP 44 , 125 A = IP 67  3), fingerproof acc. to BGV A2																	

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [walther](#) manufacturer:

Other Similar products are found below :

[339306](#) [269306](#) [239](#) [630406](#) [330](#) [10110](#) [269](#) [430304](#) [130406](#) [630306](#) [410](#) [319306](#) [630](#) [10280](#) [10380](#) [410306](#) [610304](#) [10400](#) [210304](#)
[310306](#) [410304](#) [210](#) [330304](#) [230304](#) [230306](#)