

Plugs



16	110	50 - 60	210100	4				
À	240	50 - 60	210094	6				
FG.	415	50 - 60			210095	6	212001	6
32	110	50 - 60	210330	4				
4	240	50 - 60	210096	6				
PGE.	415	50 - 60			210097	6	212002	6



QUICK CONNECT Plug with Cable Sleeve

Screwless terminals
 Splashproof

16 <u>*</u>	110	50 - 60	2125	4	21872	4	210176	4
	240	50 - 60	2126	6	2129	9	21840	9
	415	50 - 60	21843	9	2130	6	2136	6
32	110	50 - 60	2137	4	21873	4	210193	4
Æ	240	50 - 60	2138	6	2141	9	21842	9
	415	50 - 60	21844	9	2142	6	2148	6



QUICK → CONNECT Plug with Multi-Grip Cable Gland

• Screwless terminals

Splashproof

63	110	50 - 60					
Æ.	240	50 - 60					
PAGE.	415	50 - 60		210761	6	210765	6

63A with screwless terminals and pilot contact

Note: This pilot contact should NOT be counted as a main 'pin'



QUICK ☐ CONNECT Plug with Multi-Grip Cable Gland

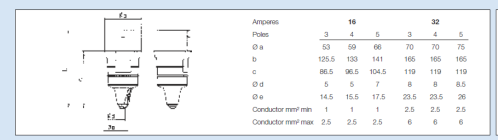
Screwless terminals
 Splashproof

IPM4



Dimensions





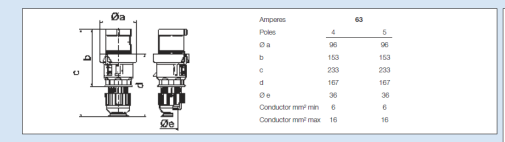
QUICK SCONNECT®

- Moulded cable sleeve
- 4-point (quarter turn) locking system
- Screwless terminals
- A Splashproof

	Amperes	16			32		
	Poles	3	4	5	3	4	5
" " '	Øa	53	60	66	74.5	74.5	74.5
——————————————————————————————————————	b	93.5	100.5	103	121	121	121.5
	С	134	141	142	174	174	174.5
l	d	97.5	104.5	105.5	128	128	128.5
	Øe	18	18	18	23	23	23
	f	57.5	64.5	70.5	78	78	80
<u> </u>	Conductor mm ² min	1	1	1	2.5	2.5	2.5
<u>Ø</u> ⊨ _	Conductor mm ² max	2.5	2.5	2.5	6	6	6

QUICK CONNECT® Plug with Multi-Grip Cable Gland

- Screwless terminals
- 4-point (quarter turn) locking system
- Multi-Grip cable gland system with moulded-in gasket
- Splashproof



QUICK CONNECT Plug with Multi-Grip Cable Gland

- Multi-Grip cable gland system with moulded-in gasket
- Max cable diameter 36mm
- Screwless terminals
- Splashproof



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ceenorm manufacturer:

Other Similar products are found below:

 $2138\ 11962\ 11302\ 21013\text{-}TLS\ 31012\text{-}TLS\ 112001\ 3126\ 3138\ 204\text{-}TLS\ 203\text{-}TLS\ 31001\text{-}TLS\ 21001\text{-}TLS$