



16A - 63A QUICK MOUNTING

Rated current (A)	Rated voltage (V)	N. poles	h. ref.	MULTIMAX series		CEE series				MULTIMAX series	
				Plugs IP44	Plugs IP67	90° angled plugs IP44	90° angled plugs IP67	90° wall mounted inlets IP44	90° wall mounted inlets IP67	Plugs IP44	Connectors IP44
16	110 100÷130	2P+≐	4	700124	710124	475202	475203	476202	476203	705124	725124
		3P+≐	4	700134		475212	475213	476212	476213		
		3P+N+≐	4	700144		475222	475223	476222	476223		
	230 200÷250	2P+≐	6	700126	710126	475302	475303	476302	476303	705126	725126
		3P+≐	9	700139		475312	475313	476312	476313		
		3P+N+≐	9	700149		475322	475323	476322	476323		
	400 380÷415	2P+≐	9	700129		475402	475403	476402	476403		
		3P+≐	6	700136	710136	475412	475413	476412	476413	705136	725136
		3P+N+≐	6	700146	710146	475422	475423	476422	476423	705146	725146
32	110 100÷130	2P+≐	4	700224	710224			476205	476206		
		3P+≐	4	700234				476215	476216		
		3P+N+≐	4	700244				476225	476226		
	230 200÷250	2P+≐	6	700226	710226			476305	476306	705226	725226
		3P+≐	9	700239				476315	476316		
		3P+N+≐	9	700249				476325	476326		
	400 380÷415	2P+≐	9	700229				476405	476406		
		3P+≐	6	700236	710236			476415	476416	705236	725236
		3P+N+≐	6	700246	710246			476425	476426	705246	725246
63	230	2P+≐	6								
	400	3P+≐	6								
		3P+N+≐	6								

Rated current (A)	Rated voltage (V)	N. poles	h. ref.	MULTIMAX series		topTER series					
				Connectors IP44	Connectors IP67	Angled panel mounted sockets IP44	Angled panel mounted sockets IP66/IP67	Angled wall mounted sockets IP44	Angled wall mounted sockets IP66/IP67	90° wall mounted sockets IP44	90° wall mounted sockets IP67
16	110 100÷130	2P+≐	4	720124	730124	488124	489124	438124	439124	508124	509124
		3P+≐	4	720134		488134	489134				
		3P+N+≐	4	720144		488144	489144				
	230 200÷250	2P+≐	6	720126	730126	488126	489126	438126	439126	508126	509126
		3P+≐	9	720139		488139	489139				
		3P+N+≐	9	720149		488149	489149				
	400 380÷415	2P+≐	9	720129		488129	489129				
		3P+≐	6	720136	730136	488136	489136	438136	439136	508136	509136
		3P+N+≐	6	720146	730146	488146	489146	438146	439146	508146	509146
32	110 100÷130	2P+≐	4	720224	730224	488224	489224	438224	439224	508224	509224
		3P+≐	4	720234		488234	489234				
		3P+N+≐	4	720244		488244	489244				
	230 200÷250	2P+≐	6	720226	730226	488226	489226	438226	439226	508226	509226
		3P+≐	9	720239		488239	489239				
		3P+N+≐	9	720249		488249	489249				
	400 380÷415	2P+≐	9	720229		488229	489229				
		3P+≐	6	720236	730236	488236	489236	438236	439236	508236	509236
		3P+N+≐	6	720246	730246	488246	489246	438246	439246	508246	509246
63	400 380÷415	2P+≐	3								
		3P+≐	6				489326				509326
		3P+N+≐	6			730326	489336				509336



Multimax plugs and connectors are particularly indicated for sequential operations thanks to the quickness and ease of the wiring and mounting. In the IP44 version, they are equipped with a cable gland with radial clamping and an impossible to lose gasket that make them more safe than the standard sockets of the same category.

Conformity to standards	IEC/EN 60309-1 IEC/EN 60309-2
Body material	Technopolymer
Protection rating (IP as per IEC/EN 60529)	IP44 - IP67
Grip colour	RAL7042 (standard) RAL7021 (black)
Contacts material	Brass (IP44) Nicked brass (IP67)
Resistance to abnormal heat and fire ("Glow Wire" as per IEC/EN 60695-2-10)	850°C
Self-extinguishing grade (as per UL94)	V2
Resistance to impacts (IK rating as per IEC/EN 62262)	IK08
Rated current	16A - 32A - 63A
Rated voltage	50V - 690V
Rated frequency	0-500Hz
Rated insulation voltage	690V
Storage temperature	-30°C - +70°C
Operating temperature	-25°C - +50°C



Cable specifications:

Rated current (A)	Poles	Entry cable diameters (mm)	Entry cable sections (mm ²)
16	2P+⊕	8 - 13	1 - 6
	3P+⊕	8,5 - 14	
	3P+N+⊕	10 - 15,5	
32	2P+⊕	11 - 17,5	2,5 - 10
	3P+⊕	12 - 19,5	
	3P+N+⊕	14 - 21,5	
63	2P+⊕	16 - 26	4 - 25
	3P+⊕	18,5 - 29	
	3P+N+⊕	20 - 31,5	



Plugs
with cable gland
for quick mounting
50-60Hz **IP44**

Rated current (A)	Rated voltage	Voltage colour	Poles	h. ref.	Palazzoli code	Pack Q.ty
16	110V	●	2P+⊕	4	700124	10
	110V	●	3P+⊕	4	700134	5
	110V	●	3P+N+⊕	4	700144	5
	230V	●	2P+⊕	6	700126	10
	230V	●	3P+⊕	9	700139	5
	230V	●	3P+N+⊕	9	700149	5
	400V	●	2P+⊕	9	700129	5
	400V	●	3P+⊕	6	700136	10
	400V	●	3P+N+⊕	6	700146	10
32	110V	●	2P+⊕	4	700224	5
	110V	●	3P+⊕	4	700234	5
	110V	●	3P+N+⊕	4	700244	5
	230V	●	2P+⊕	6	700226	5
	230V	●	3P+⊕	9	700239	5
	230V	●	3P+N+⊕	9	700249	5
	400V	●	2P+⊕	9	700229	5
	400V	●	3P+⊕	6	700236	5
	400V	●	3P+N+⊕	6	700246	5

Characteristics: all products are packed separately.