



# 16A – 32A HEAVY DUTY AND SPECIAL APPLICATIONS

Rated current (A)	Rated voltage (V)	N. poles	h. ref.	MULTIMAX series		CEE series						
				Plugs IP44	Connectors IP44	Plugs IP44	Plugs IP67	Connectors IP67	Straight panel mounted sockets IP44	Angled panel mounted sockets IP67	90° wall mounted sockets IP44	
16	110 100÷130	2P+⊕	4			477202	477203	473203	431611	471263	471262	
		3P+⊕	4			477212	477213	473213	441611	471273	471272	
		3P+N+⊕	4			477222	477223	473223	451611	471223	471222	
	230 200÷250	2P+⊕	6			477302	477303	473303	431622	471363	471362	
		3P+⊕	9			477312	477313	473313	441622	471373	471372	
		3P+N+⊕	9			477322	477323	473323	451622	471333	471332	
	400 380÷415	2P+⊕	9			477402	477403	473403	431638	471463	471462	
		3P+⊕	6			477412	477413	473413	441638	471473	471472	
		3P+N+⊕	6			477422	477423	473423	451638	471483	471482	
	500 480÷500	2P+⊕	7		700127	720127		477273	473503		471553	471552
		3P+⊕	7		700137	720137		477513	473513	441650	471573	471572
		3P+N+⊕	7		700147	720147		477523	473523		471563	471562
	690 600÷690	3P+⊕	5		700135	720135		477514	477513		471515	
		3P+N+⊕	5		700145	720145		477524	477523		471525	
	> 50 for insul. trans.	2P+⊕	12		701122	721122		477823	473823		471853	471852
		3P+⊕	12		701132	721132		477833	473833		471863	471862
	> 50	2P+⊕	10		700120	720120		477763	473763		471763	471762
		3P+⊕	10		700130	720130		477773	473773		471773	471772
		3P+N+⊕	10		700140	720140		477713	473713		471713	471712
	> 50	2P+⊕	2		700122	720122		477783	473783		471783	471782
3P+⊕		2		700132	720132		477793	473793		471793	471792	
3P+N+⊕		2		700142	720142		477293	473723		471723	471722	
440÷460	3P+⊕	11		700131	720131		477453	473463		471583	471582	
	3P+N+⊕	11		700141	720141		477533	473533		471593	471592	
> 50÷250	2P+⊕	3		700123	720123		477673	473673		471673	471672	
> 250	2P+⊕	8		700128	720128		477813	473813		471803	471802	
32	110 100÷130	2P+⊕	4			477205	477206	473206	433211	471267	471266	
		3P+⊕	4			477215	477216	473216	443211	471277	471276	
		3P+N+⊕	4			477225	477226	473226	453211	471287	471286	
	230 200÷250	2P+⊕	6			477305	477306	473306	433222	471367	471366	
		3P+⊕	9			477315	477316	473316	443222	471377	471376	
		3P+N+⊕	9			477325	477326	473326	453222	471387	471386	
	400 380÷415	2P+⊕	9			477405	477406	473406	433238	471467	471466	
		3P+⊕	6			477415	477416	473416	443238	471477	471476	
		3P+N+⊕	6			477425	477426	473426	453238	471487	471486	
	500 480÷500	2P+⊕	7		700227	720227		477556	473506		471556	471555
		3P+⊕	7		700237	720237		477516	473516	443250	471577	471576
		3P+N+⊕	7		700247	720247		477526	473526		471567	471566
	690 600÷690	3P+⊕	5		700235	720235		477518	473518		471518	
		3P+N+⊕	5		700245	720245		477528	473528		471528	
	> 50 for insul. trans.	2P+⊕	12		701222	721222		477826	473826		471857	471856
		3P+⊕	12		701232	721232		477836	473836		471867	471866
	> 50	2P+⊕	10		700220	720220		477706	473706		471767	471766
		3P+⊕	10		700230	720230		477716	473716		471717	471716
		3P+N+⊕	10		700240	720240		477276	473776		471777	471776
	> 50	2P+⊕	2		700222	720222		477726	473726		471787	471786
3P+⊕		2		700232	720232		477736	473736		471737	471736	
3P+N+⊕		2		700242	720242		477296	473796		471797	471796	
440÷460	3P+⊕	11		700231	720231		477456	473466		471587	471586	
	3P+N+⊕	11		700241	720241		477536	473536		471597	471596	
> 50÷250	2P+⊕	3		700223	720223		477676					
380/440	3P+⊕	3		700233	720233		477486	473486		471437	471436	
	3P+N+⊕	3		700243	720243		477586	473496		471447	471446	
> 250	2P+⊕	8		700228	720228		477816	473816		471806	471805	



**Plugs**  
with cable gland  
for quick mounting  
**IP44**

Rated current (A)	Frequency	Rated voltage	Voltage colour	Poles	h. ref.	Palazzoli code	Pack Q.ty
16	50-60Hz	500V	●	2P+⊕	7	<b>700127</b>	5
	50-60Hz	500V	●	3P+⊕	7	<b>700137</b>	5
	50-60Hz	500V	●	3P+N+⊕	7	<b>700147</b>	5
	50-60Hz	600÷690V	●	3P+⊕	5	<b>700135</b>	5
	50-60Hz	600÷690V	●	3P+N+⊕	5	<b>700145</b>	5
	50-60Hz	>50V *	●	2P+⊕	12	<b>701122</b>	5
	50-60Hz	>50V *	●	3P+⊕	12	<b>701132</b>	5
	100-300Hz	>50V	●	2P+⊕	10	<b>700120</b>	5
	100-300Hz	>50V	●	3P+⊕	10	<b>700130</b>	5
	100-300Hz	>50V	●	3P+N+⊕	10	<b>700140</b>	5
	>300-500Hz	>50V	●	2P+⊕	2	<b>700122</b>	5
	>300-500Hz	>50V	●	3P+⊕	2	<b>700132</b>	5
	>300-500Hz	>50V	●	3P+N+⊕	2	<b>700142</b>	5
	60Hz	440÷460V	●	3P+⊕	11	<b>700131</b>	5
	60Hz	440-460V	●	3P+N+⊕	11	<b>700141</b>	5
	DC	>50÷250V	●	2P+⊕	3	<b>700123</b>	5
DC	>250V	●	2P+⊕	8	<b>700128</b>	5	
32	50-60Hz	500V	●	2P+⊕	7	<b>700227</b>	5
	50-60Hz	500V	●	3P+⊕	7	<b>700237</b>	5
	50-60Hz	500V	●	3P+N+⊕	7	<b>700247</b>	5
	50-60Hz	600÷690V	●	3P+⊕	5	<b>700235</b>	5
	50-60Hz	600÷690V	●	3P+N+⊕	5	<b>700245</b>	5
	50-60Hz	>50V *	●	2P+⊕	12	<b>701222</b>	5
	50-60Hz	>50V *	●	3P+⊕	12	<b>701232</b>	5
	100-300Hz	>50V	●	2P+⊕	10	<b>700220</b>	5
	100-300Hz	>50V	●	3P+⊕	10	<b>700230</b>	5
	100-300Hz	>50V	●	3P+N+⊕	10	<b>700240</b>	5
	>300-500Hz	>50V	●	2P+⊕	2	<b>700222</b>	5
	>300-500Hz	>50V	●	3P+⊕	2	<b>700232</b>	5
	>300-500Hz	>50V	●	3P+N+⊕	2	<b>700242</b>	5
	60Hz	440÷460V	●	3P+⊕	11	<b>700231</b>	5
	60Hz	440-460V	●	3P+N+⊕	11	<b>700241</b>	5
	DC	>50÷250V	●	2P+⊕	3	<b>700223</b>	5
50/60Hz	380/440V	●	3P+⊕	3	<b>700233</b>	5	
50/60Hz	380-440V	●	3P+N+⊕	3	<b>700243</b>	5	
DC	>250V	●	2P+⊕	8	<b>700228</b>	5	

\* For insulation transformer.

**Characteristics:** all products are packed separately.



**Plugs**  
with cable gland  
for quick mounting  
50-60Hz **IP67**

Rated current (A)	Rated voltage	Voltage colour	Poles	h. ref.	Palazzoli code	Pack Q.ty
16	110V	●	2P+⊕	4	<b>710124</b>	10
	230V	●	2P+⊕	6	<b>710126</b>	10
	400V	●	3P+⊕	6	<b>710136</b>	10
	400V	●	3P+N+⊕	6	<b>710146</b>	10
32	110V	●	2P+⊕	4	<b>710224</b>	6
	230V	●	2P+⊕	6	<b>710226</b>	6
	400V	●	3P+⊕	6	<b>710236</b>	6
	400V	●	3P+N+⊕	6	<b>710246</b>	6

**Characteristics:** all products are packed separately.



**Plugs**  
with cable gland  
for quick mounting  
50-60Hz **IP67**

Rated current (A)	Rated voltage	Voltage colour	Poles	h. ref.	Palazzoli code	Pack Q.ty
63	230V	●	2P+⊕	6	<b>710326</b>	2
	400V	●	3P+⊕	6	<b>710336</b>	2
	400V	●	3P+N+⊕	6	<b>710346</b>	2

**Characteristics:** all products are packed separately.