

PLUGS - IP44

 1 INDUSTRIAL
 2
 3
 4

EUREKA Series

211.



221.



Poles	Hz.	Volt	Colour	h.	211. (Screw terminals)		221. (ANGLED OUTLET)	
					16A cable sleeve 10/100	32A cable sleeve 10/50	16A cable sleeve 10/100	32A cable sleeve 10/60(*)
2P+E	50/60	100-130	Yellow	4	211.1630 (Δ)	211.3230	221.1630	221.3230
	50/60	200-250	Blue	6	211.1633 (▲) (Δ)	211.3233	221.1633	221.3233
	50/60	380-415	Red	9	211.1638	211.3238		
	50/60	480-500	Grey	7				
	50/60	trasf.	Grey	12				
	>300-500	>50	Green	2				
	c.c.	>50-250	Grey	3				
	c.c.	>250	Grey	8				
3P+E	50/60	100-130	Yellow	4	211.1631	211.3231		
	50/60	200-250	Blue	9	211.1634	211.3234		
	50/60	380-415	Red	6	211.1636	211.3236	221.1636	221.3236
	60	440-460	Red	11				
	50/60	480-500	Grey	7				
	50/60	600-690	Black	5				
	50/60	380/440	Red	3				
	100-300	>50	Green	10				
3P+N+E	>300-500	>50	Green	2				
	50/60	100-130	Yellow	4	211.1632	211.3232		
	50/60	208-250	Blue	9	211.1635	211.3235		
	50/60	346-415	Red	6	211.1637	211.3237	221.1637	221.3237
	50/60	480-500	Grey	7				
	50/60	600-690	Black	5				
	60	440-460	Red	11				
	50/60	380/440	Red	3				
>300-500	>50	Green	2					

(*) 3P+N+E= 10/50

IEC309 Series

210.



213.



Poles	Hz.	Volt	Colour	h.	210. (Screw terminals)		213. (Screw terminals)		FAST WIRING	
					16A cable sleeve 10/100	32A cable sleeve 10/100	16A cable gland 10/50	32A cable gland 10/40	16A cable gland 10/50	32A cable gland 10/40
2P+E	50/60	100-130	Yellow	4	210.1630		213.1630 (Δ)	213.3230	213.1630P (Δ)	213.3230F
	50/60	200-250	Blue	6	210.1633	210.3233	213.1633 (▲) (Δ)	213.3233 (▲)	213.1633P (▲) (Δ)	213.3233F (▲)
	50/60	380-415	Red	9			213.1638	213.3238	213.1638P	213.3238F
	50/60	480-500	Grey	7			213.16336	213.32336		
	50/60	trasf.	Grey	12			213.16333	213.32333		
	>300-500	>50	Green	2			213.16332	213.32332		
	c.c.	>50-250	Grey	3			213.16334	213.32334		
	c.c.	>250	Grey	8			213.16338	213.32338		
	50/60	100-130	Yellow	4			213.1631	213.3231		
	50/60	200-250	Blue	9						
	50/60	380-415	Red	6	210.1634	210.3234	213.1634	213.3234	213.1634P	213.3234F
	60	440-460	Red	11						
	50/60	480-500	Grey	7						
	50/60	600-690	Black	5						
	50/60	380/440	Red	3						
	100-300	>50	Green	10						
>300-500	>50	Green	2							
3P+E	50/60	100-130	Yellow	4						
	50/60	208-250	Blue	9						
	50/60	346-415	Red	6	210.1636	210.3236	213.1636 (▲) (◊)	213.3236 (▲) (◊)	213.1636P (▲) (Δ)	213.3236F (▲)
	60	440-460	Red	11			213.16365	213.32365		
	50/60	480-500	Grey	7			213.16366	213.32366		
	50/60	600-690	Black	5			213.16367	213.32367		
	50/60	380/440	Red	3			213.16364	213.32364		
	100-300	>50	Green	10			213.16361	213.32361		
3P+N+E	>300-500	>50	Green	2			213.16362	213.32362		
	50/60	100-130	Yellow	4			213.1632	213.3232		
	50/60	208-250	Blue	9			213.1635	213.3235		
	50/60	346-415	Red	6	210.1637	210.3237	213.1637 (▲) (◊)	213.3237 (▲) (◊)	213.1637P (▲) (Δ)	213.3237F (▲)
	50/60	480-500	Grey	7			213.16376	213.32376		
	50/60	600-690	Black	5			213.16377	213.32377		
	60	440-460	Red	11			213.16375	213.32375		
	50/60	380/440	Red	3			213.16374	213.32374		
>300-500	>50	Green	2			213.16372	213.32372			



(◊) Phase inverter
Plugs and flush mounting appliance inlets with phase inverter, page 44



(▲) Black-coloured
Versions also available in black; just add ".K" at the end of the catalogue number. Example 213.1633.K



(Δ) Transparent grip
Version also available with transparent grip; just add ".TR" at the end of the catalogue number. Example 211.1633.TR

Rated operating voltage >50V
- Approvals: from page 561

- Screw terminals
- Insulation perforating terminals
- Spring terminals

More information on page 36



Accessories
Plugs cover page 45