




# Specificații Tehnice

MODEL	AMP 107MC-B/C	AMP 322MC-B/C	AMP135
			
Modalitate de încărcare	Mod 2 / IEC 61851-1	Mod 2 / IEC 61851-1	Mod 2 / IEC 61851-1
Conector vehicul electric	Tip 2 / IEC 62196	Tip 2 / IEC 62196	Tip 2 / IEC 62196
Putere electrică	7.4 kW	22kW	3.7 kW
Curent setabil (A)	10, 12, 16, 20, 24, 32	10, 12, 16, 20, 24, 32	10, 13, 16
Alimentare	Monofazat: 230VAC - 50/60Hz	Trifazat: 400VAC - 50/60Hz	Monofazat: 230VAC - 50/60Hz
Curent electric	32A	32A	16A
Lungime cablu de încărcare	5m		5m
Lungime cablu adaptoare CEE/ Schuko	0.5m		0.5m
Afișare stare încărcător	LED		LED
Tip acces	Buton de selectare curent		Comutator putere
Temperatură de operare	-25°C până la ±50°C		-25°C până la ±50°C
Clasă protecție	IP65 / IK10		IP65 / IK10
Protecție diferențială	AC 30mA + DC 6mA		AC 30mA
Standarde CE	IEC 62196 / IEC 61851-1		