



## Portable 32Amp Adjustable EV Charger

### Specification:

Product Model	PP1321 EV PlugPro
Rated Current	10Amp/ 16Amp/ 24Amp/ 32Amp (adjustable by user)
Rated Power	Max 7.2KW
Operation Voltage	AC110V-250V
Frequency	50Hz/60Hz
Leakage Protection	TYPE B RCD (optional)
Withstand Voltage	2000Volt
Contact Resistance	0.5 mΩ Max
Terminal Temperature Rise	<50K
Shell Material	ABS and PC Flame Retardant Grade UL94 V-0
Mechanical File	No-Load Plug In / Pull Out >10000 Times
Operating Temperature	-25°C ~ +55°C
Storage Temperature	-40°C ~ +80°C
Protection Degree	IP67
EV Control Box Size	(H x W x L): 51.5mm x 93mm x 200mm
Weight	2.8Kgs
Application	Indoor/outdoor

### User interface and control

OLED Display	Temperature, Charging Time, Actual Current, Voltage, Power, Capacity Charged
Emergency	STOP button

### Standards & Certification

Standard	IEC 62752, IEC 61851
Certification	TUV, CE Approved

### Protection

Over and under frequency protection	Leakage Current Protection (restart recover)
Overload protection (self-checking recover)	Over voltage and under-voltage protection
Over Current Protection	Over Temperature Protection
Ground Protection and Short circuit protection	Lighting Protection

For the wall side plug: We can install the wall side plug according different countries situation

EU Customers	32A 3Pin Blue CEE Plug Max
US Customers	NEMA10-50 Plug, NEMA 14-50 Plug, NEMA 6-50 Plug