Let's turn the world to be greener and more environment-friendly by using of evs.



EV Charging Solution Global Product Profile

Beijing Blocklink Technology Co. Ltd www.acecharger.com

Products

Portable EV Charger-PEVC2260

- Adjustable current, suitable for various scenarios
- Plug and play, easy to carry



Portable EV Charger-PEVC2270

Standards	IEC 61851-1 2010 Control Principle / SAE J1772
Rated Voltage	AC220V/120V/200V/240V
Rated Current	10A/16A/24A/32A
Operating Freqyebcy	47Hz or 63Hz
Insulation Resistance	> 10MQ
Level of Pretection	IP65
Contact Resistance	≤0.5mQ
Insection&Extraction Force	≤100N
Operating Temperature	-25°C ~ +55°C
Operating Humidity	5%~95RH
Safety Protection	Leakage current; under and over voltage, frequency, current; high temperature; grounding protection and lightning protection



Portable EV Charger