



PORTABLE EV CHARGER

HIGH POWER WITH LCD SCREEN



BS-PCD040

Product Overview

PCD040 is a high-power single-phase portable charger, equipped with industrial-grade LCD display, can demonstrate real-time current, voltage and time clearly, even can remain normal charging in extreme weather. It's also compatible with more than 99.5% electric vehicles.

PRODUCT ADVANTAGES



LCD display

Monitor charging status easily.



Higher power

Faster charging speed



Safe use

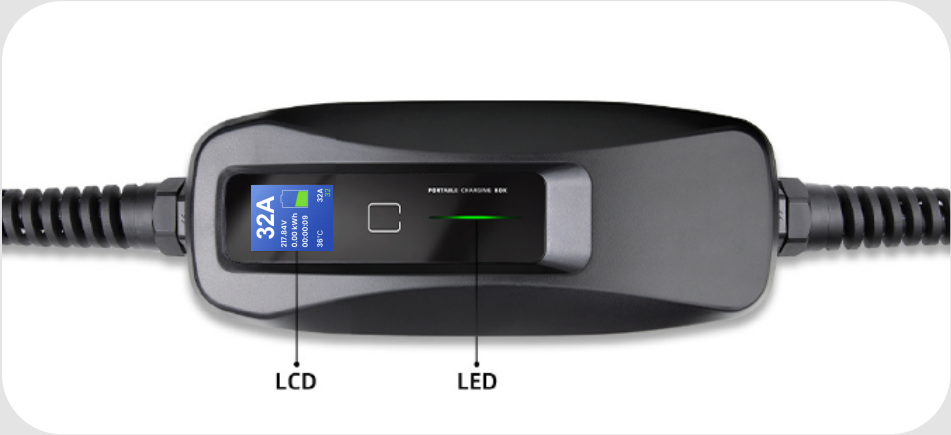
Built in smart chip



PRODUCT DETAILS



BS-PCD040 High power with LCD screen



PRODUCT ADVANTAGES

- Higher power for a faster charging speed.
- Large LCD to show real-time current, voltage and time etc.
- Safe use when working at a higher power with built-in intelligent chip.



Under voltage protection



Short circuit protection



Over-temp protection



Over load protection



Earth leakage protection



Lightning protection



Customizable plug



Type 1, Type 2, GB/T

Model BS-PCD040

Input & Output		Certificate	
Input voltage/Output voltage	100~250V AC	Certificate	CE , RoHS FCC ETL
Input frequency	47~63Hz	Function	
Max. output power	7kW	Ethernet/WIFI/4G/Bluetooth	No
Max. output current	32A	LCD	1.8-inch color display
Charging interface type	SAE J1772, IEC62196-2,GB/T	RCD	TypeA/TypeA+6 optional
Working environment		LED Indicator light	Blink
IP rating	IP66	Current adjusting	Optional
Environment temperature	-40℃~+75℃	Mechanical	
Relative humidity	0-95% non-condensing	Dimension (L/W/D)	265/105/55mm
Maximum altitude	<2000m	Weight	5KG
Cooling	Natural air cooling		
Standby power consumpton	<8W		