





IP54 **Ingress Protection**

Work Altitude 2000m

-20 °c~+55 °c **Work Temperature**

-40 °c~+85 °c **Storage Temperature**

Installation Floor-stand

Product Dimension 1960*1040*500 mm(H*W*D)

Start Mode RFID Reader/Plug&Play/APP

Communication LAN/4G









PDU Modular Design Better stability HD advertising screen

Economical



60-160KW EU Standard DC EV Charger

Model	BPDC60EU	BPDC80EU	BPDC120EU	BPDC160EU
Input Frequency	50/60 HZ	50/60 HZ	50/60 HZ	50/60 HZ
Input Voltage	380 V/AC±15%, 3P+N+PE	380 V/AC±15%, 3P+N+PE	380 V/AC±15%, 3P+N+PE	380 V/AC±15%, 3P+N+PE
Output Rated current	60 A	80 A	120 A	160 A
Output Rated Power	60 KW	80 KW	120 KW	160 KW
Voltage Range	150-1000 V/DC	150-1000 V/DC	150-1000 V/DC	150-1000 V/DC
Net weight	327 kg	327 kg	368 kg	368 kg
Safety	Short circuit Protection/Over Load Protection/Over Temperature Protection/Leakage Protection/ Over and Under input Voltage Protection/Over and Under Output Voltage Protection/Over-current Protection			