PEEVC-11/22	
Rated input and output voltage	Single phase 230V AC/Three phase 400V AC
Rated input/output AC frequency	50Hz±5Hz
Rated input and output current	16A/32A/63A
Output power	11kW / 22 KW(MAX)
Residual current protection ratedoperating time	≤0.1S (Support leakage selftest)
Measuring precision	±1% MID
Earth leakage protection	30mA
Charge mode	Credit card/Bluetooth (optional)
Communication mode	WIFi+4G (Communication protocol: OCPP protocol)
Connector mechanicaloperating life	≥10000 Cycle
Normal operatingenvironment temperature	–30°C to 55°C
Storage temperature	40℃ to 85℃
Relative humidity	5%~95%, non-condensing
Level of protection	IP65 / IK10
Dimensions	473mm*290mm*160mm(without cable)
Cable length	5m
Column height	1.4 m
Net weight	4.6 Kg
Normal operating altitude	≤2000 m

Product Function

Ac charging function;

Over current, short circuit, over voltage, under voltage, leakage, lightningprotection, charging online interrupt protection function; Temperature detectionfunction;

Charging status detection function;

Indicator display function;

Reservation charging functionFault emergency stop function;

Ground continuity protection function;

Regular GPRS data exchange functionThe electric pile has the function of power failure recording field data, which canprevent the phenomenon of loss of charging data due to accidental power failure;

