

6 DC V2V



Output power range	0~40kW
Output voltage range	50~750V
Incoming current	≤63A
Frequency	50Hz
Charge mode	Auto fill
Communication mode	Private CAN protocol on the output end, GB on the input end
Starting mode	Button
Standby power loss	≤0.15% Output rated power
Size (L*W*H)	Control enclosure: 335*180*96 (mm)
Housing material	ABS+PC
Net weight	≤8KG (With a head)
Output line length	2M at both ends (excluding charging head and control box)
Status display	LED indicating lamp
Working temperature	-30°C-50°C (derating over 50°)
Humidness	Max. 95% (relative humidity)
Altitude	≤2000m
IP rate	IP67
Cooling mode	Natural cooling
Protection mechanism	Against Low voltage, over voltage, lightning protection, grounding fault, over current, leakage protection, over temperature
Standard	GB / T 18487.1 - 2015, GB / T 20234.1 - 2015, GB / T 20234.3 - 2015, GB / T 27930 - 2015, GB / T 34657.1 - 2017, GB/T 34658 - 2017