





LEADING - EDGE TECHNOLOGY

Large capacity DC charger for public charging station, dual CCS plug

Features



Shenzhen Atess Power Technology Co.,Ltd

1st Floor of Building 3 at Sector B and 3rd Floor of Building 9,Henglong Industrial Park, No.4 Industrial Zone, Shuitian Community, Shiyan Street, Baoan District, Shenzhen

Datasheet

ut & Output		
Input voltage	340~460V AC	
Rated input voltage	400V AC	
Frequency	50Hz±1	
DC plug type	CCS Type 2,double plugs	
Output voltage range	200~850V DC	
Max. output power	150kW	
Max. output current	Single connector MAX:200A	
Voltage accuracy	±0.5%	
Current accuracy	≥30A:≤±1%;<30A:≤±0.3A	
Voltage-regulating accuracy	±0.5%	
Current-regulating accuracy	<u>≤±1%</u>	
Ripple coefficient	RMS: ≤±0.5%; Peak: ≤±1%	
Metering accuracy	0.5%	
Efficiency	≥94%	
Cable Length	5m	
otection		
Over voltage protection	Yes	
Under voltage protection	Yes	
Over load protection	Yes	
Leakage current protection	Yes	
Over-temp protection	Yes	
Short circuit protection	Yes	
Lightning protection	Yes	
Display	7 inch touch screen	
Ethernet/WIFI/4G	Yes/Yes/Opt	
Charging mode	APP/RFID/Plug and Charge	
Indicator	Yes	
Emergency stop		
	Yes	
	Yes	
	Yes	
orking Environment		
Protection degree	IP54	
Protection degree Operating temperature	IP54 -25°C ~+50°C	
Protection degree	IP54	
Protection degree Operating temperature	IP54 -25°C ~+50°C	
Protection degree Operating temperature Relative humidity	IP54 -25°C ~+50°C 5%-95% non-condensing	
Protection degree Operating temperature Relative humidity Maximum altitude	IP54 -25°C ~+50°C 5%-95% non-condensing 2000m	
Protection degree Operating temperature Relative humidity Maximum altitude Cooling Standby power consumption	IP54 -25°C ~+50°C 5%-95% non-condensing 2000m Forced air cooling <30W	
Protection degree Operating temperature Relative humidity Maximum altitude Cooling	IP54 -25°C ~+50°C 5%-95% non-condensing 2000m Forced air cooling	
Protection degree Operating temperature Relative humidity Maximum altitude Cooling Standby power consumption Noise emission	IP54 -25°C ~+50°C 5%-95% non-condensing 2000m Forced air cooling <30W	
Protection degree Operating temperature Relative humidity Maximum altitude Cooling Standby power consumption	IP54 -25°C ~+50°C 5%-95% non-condensing 2000m Forced air cooling <30W	
Protection degree Operating temperature Relative humidity Maximum altitude Cooling Standby power consumption Noise emission	IP54 -25°C ~+50°C 5%-95% non-condensing 2000m Forced air cooling <30W	
prking Environment Protection degree Operating temperature Relative humidity Maximum altitude Cooling Standby power consumption Noise emission echnical Dimension (W/H/D)	IP54 -25°C ~+50°C 5%-95% non-condensing 2000m Forced air cooling <30W ≤65db 1270/2110/910mm	
Protection degree Operating temperature Relative humidity Maximum altitude Cooling Standby power consumption Noise emission echnical	IP54 -25°C ~+50°C 5%-95% non-condensing 2000m Forced air cooling <30W ≤65db	
Protection degree Operating temperature Relative humidity Maximum altitude Cooling Standby power consumption Noise emission echnical Dimension (W/H/D) Weight	IP54 -25°C ~+50°C 5%-95% non-condensing 2000m Forced air cooling <30W ≤65db 1270/2110/910mm	
prking Environment Protection degree Operating temperature Relative humidity Maximum altitude Cooling Standby power consumption Noise emission echnical Dimension (W/H/D)	IP54 -25°C ~+50°C 5%-95% non-condensing 2000m Forced air cooling <30W ≤65db 1270/2110/910mm	