

Cronus EV Charger

Data Sheet

Type	Cronus 2260D / 22160D / 22240D / 60D / 120D / 240D
Structure Appearance	
Dimension(W/H/D)	W 990 X D 345 X H2100mm
Installation method	Floor-Mounted
Wiring method	Bottom line in, bottom line out
Weight	About 205-290KG
Number of Outputs	2
Output type	Dual Type 2
Cable length	5m
Electric Parameter	
Input voltage	420Vac±10%
Input frequency	50/60 Hz
Output voltage	420Vac
Rated power	22KW+22KW
Maximum Output current	32 A
Feature Design	
Network method	LAN WIFI 4G(Optional)
Communication Protocol	OCPP1.6J
LCD Display	4.3 inch screen
Language	English
Start method	RFID/Password/plug and charge/POS
RCD Type	Type A+DC 6 mA
Environment Parameter	
Applicable Scene	Indoor/Outdoor
Operating temperature	-35℃~+60℃(-35℃~-20℃,with heater)
Storage temperature	-40℃~+70℃
Operating humidity	≤95% non-condensing
Acoustic noise	<65dB
Maximum altitude	Up to 2000m
Cooling method	Air cooled
Protection level	IP55,IK10
Safe design	
Reference standard	CE & IEC 61851,TUV certified
Protection design	Overvoltage, undervoltage, short circuit, overload, Earth, leakage, surge, over-temp, lightning

