

RJ7

## 7/21kW Standing AC Charger



Safety & Multiple  
Protection with IP55



Compact &  
Durable



Intelligent Control & Remote  
Monitor and Management



High Cost-effective &  
Steady Performance



Installation Easily &  
Compatible All Evs



Identify EVs Model & Match  
the Best Charge Solution

## RJ7

## 7/21kW Standing AC Charger

MODEL	RJ7
Input Voltage (V)	220Vac±10% Single-phase Power Supply 380Vac±10% Three-phase Power Supply
Grid Frequency (Hz)	50Hz/60Hz
Rated Output Current (kW)	Single-phase 32A (7kW), Three-phase 32A (21kW)
Standby Power Consumption (W)	<5W
Connector Mode	Fixed Connection
Cable Length (m)	5m
Overvoltage Level	III
Pollution Level	III
Operating Environment	Indoor, Outdoor
Motor Protection	Class I
Protection Level	IP55
Cooling Method	Natural Cooling
Electrical Protection	Over/Under Voltage Protection, Over Current Protection, Short Circuit Protection, Over/Under Temperature Protection, Lightning Protection, Ground Protection
Certification	CE
Mounting	Floor-standing
Storage Temperature	-40°C ~ 70°C
Operating Temperature	-30°C ~ 50°C
Operating Humidity	5%-95%, Non-condensing
Operating Altitude (m)	≤ 2000m
Dimension (W*D*H)	270mm*400mm*180mm
Weight (KG)	5kg
Air Pressure	80kPa-110kPa
Warranty	2 Years in case of Non-human Damage

The above data is from laboratory tests, equipment data may fluctuate due to different factors, for reference only, please refer to the actual situation for details.