

Elegant Energy Efficient



www.veltronevdock.com



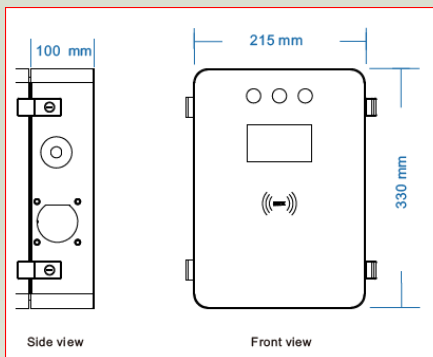
AC CHARGER - 7 kW

Product category	Wall mounted / Stand column (optional)
Model	AC - 7 kW
Dimension (H x W x D) (mm)	253 x 115 x 353
Display	4.3 inch colour touch screen
Input Voltage	220V ±15% , L1+N+PE (single phase)
Output Power (kW)	7
AC Output Voltage (V)	220V ±15%
Input Frequency (Hz)	50 ±1 Hz
Output Voltage (V)	220V
Max Output Current (A)	32 A
Lenght Charging Cable/Plug	5 meter
Leakage Protection (mA)	30
Charging Operation	RFID Card, Scan Code, Mobile App
Charging Method	Plug and Charge
Running Instruction	Power , Charging , Failure
Thermal Control	Natural cooling
Protective Function	Overload , Short Circuit , Overheating , Leakage , Emergency Stop , etc
Charging Mode	Auto basis, Time basis, Amount basis, Energy basis, SOC basis
Communication Interface	Ethernet , 4G
Protection Grade / Shell Material	Outdoor IP54
Product Introduction	<ol style="list-style-type: none"> 7kW intelligent AC charging equipment has function of operation status monitoring, fault monitoring charging metering and charge process remote control. Humanised operation: mobile APP for charging, settlement and other operations, supporting a varitey of mobile payment methods. Reliable material build: Used plastic mold case, can be used outdoors and withstand complex climates, water proof dust level up to IP54 standards. Safe and reliable: Mine protection, overload, short circuit & leakage protection.

Connector

Charging Connector Standard				
	America	EU	Japan	China
DC				
	CCS1	CCS2	CHAdeMO	GB/T 20234.3

Actual Dimension



Product Specification



initiative towards sustainability