

EV charging platform

Leading the Charge: Innovative Solutions for EVs & BESS

www.cryptoxhop.com



Join us in our journey to a greener tomorrow.



options positive change.

At CryptoXhop, we are committed to provide reliable and efficient commercial EV charging solutions powered by renewable energy sources. Our cutting-edge infrastructure is designed to meet the needs of businesses and organizations seeking to transition to sustainable transportation

CryptoXhop is revolutionizing the energy landscape with cutting-edge EV charging solutions and BESS systems, making our services ideal for the hospitality industry. We are committed to creating a sustainable, connected, and efficient energy future, enhancing guest experiences and driving

ENG SOLUTIONS

AC parking & home AC Home Hotel Parking AC 2 in 1 portable and wallbox DC Commercial chargers





AC PARKING FIONE

50 Amp Level 2 Type1 Rfid Wifi EV Wall Box Mounted EV Charger A

Interface Standard	Тур
Output Current	AC
Output Power	121
Input Voltage	24
Model Number	MA
Brand Name	CF
Product name	W
Color	Bla
Compatible with	Ту
Material	TP
Condition	100
MOQ	5 F
Certification	CE
IP Grade	IP
Current regulation	16/

SOR

(A)

((=))

SOR

۲

((==))

rpe 1 C kW 40V AX-A RYPTOXHOP /allbox ev charger ack /pe 1 PU+Copper 0% Brand-new and high quanlity PCS E,FCC P66 5/24/32/40/48/50A



AC HOME CHARGER

7kw 11kw 22kw Evse Ac Bluetooth Home App Ev Charger

	Interface Standard	Тур
	Output Current	AC
	Output Power	7K
	Input Voltage	40
	Model Number	Ed
	Brand Name	CF
~	Product name	Wa
	Color	Bla
	Compatible with	Ту
	Warranty	3 Y
	Condition	100
	MOQ	5 F
	Certification	CE
	IP Grade	IP!
	Rated Current	3 p





rpe 2 C KW 11KW 22KW DOV dge-V RYPTOXHOP fallbox ev charger fack,White,silver radiant pe 2 Years 0% Brand-new and high quanlity PCS E RoHS RED RCD EMC LVD P55 phase 32A





PGRKNE

Output Power	2
Model Number	ŀ
Brand Name	C
Interface Standard	t
Output Current	С
Input Voltage	4
Input Voltage Range	Ц
Input Frequency Rang	e 5
Output Voltage Range	4
Output Current Range	0
Rated Output Power	2
Warranty	
Working Humidity	5
Working Temperature	
Efficiency	
Туре	V
OCPP	1

AC 22KW with OCPP 1.6 suitable for hotels parking & commercial use

22kW H-in CRYPTOXHOP type2) to 32A 400Vac +/-10%, 3-phase 400Vac +/-10%, 3-phase 50Hz/60Hz 400Vac +/-10%, 3-phase) to 32A 22kW 12 Months 5%-95% -30° C to +50° C >94% wallbox 22kw .6





Output Power Model Number Brand Name Interface Standard Output Current Input Voltage Product name Rated Power Rated current Output voltage Connector Display Cable Length Certificate Frequency IP Grade

3.5/7/11/22kW 2 in 1 CRYPTOXHOP Type 1/Type2/GB/T/Tesla AC One phase AC220±20%V Portable EV Charger 3.5KW/7 KW/11Kw/22KW 16A/32A Single phase AC220±20%V Type1 Type2 GBT **IFD** 5m(Customizable) CE ROHS 50/60Hz **IP66**

3.5KW/7KW/11KW/22KW suitable for traveling and using in home 2 in 1



Modular Design

Parallel modular layout, Support hot swap of module components, Flexible power combination and Convenient maintenance

DC Commercial charger with quality services

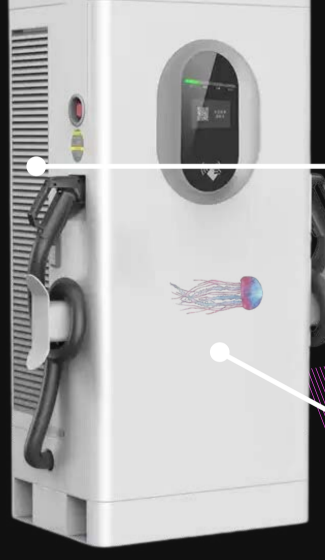
Interface Standard Output Current Output Power Input Voltage Model Number Brand Name **Product name** Warranty Protection Level Output Power OCPP Rated Current Cable length Certificate Working temperature Efficiency

Extreme Heat Dissipation

Application of isolation air duct Improved internal heat dissipation efficiency Ensured stability of technology operation

Security

SOC overcharge protection Battery overcharge protection, BMS data abnormal diagnosis Vehicle battery voltage abnormality detection Leakage, lightning protection and other active protection functions Output current: 0 160A Output voltage: 200-1000V DC IP protection class: IP 54 (working condition)



CCS1/CCS2/GBT/Tesla?chademo DC 240 380v com-E Cryptoxhop Dc Fast EV Charger Station 12months lp54 60kw/80kw/240kw/360kw 1.6 0-250A 5M(Customizable) **CE TUV** -20°C~+50°C 95%

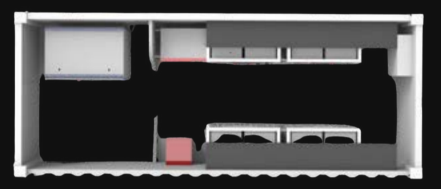


BESERVERSE STREESESSEM

Hotel BESS system BESS EV commercial charger system Industrial BESS system



250k-500kWh solution aerial view



250k-500kWh solutions perspective view

SESTEM

By implementing a well-designed BESS and solar-powered EV charging system, your hotel can:

- Reduce energy costs: Minimize reliance on the grid and maximize utilization of solar energy.
- Attract eco-conscious guests: Offer convenient and sustainable EV charging, enhancing your brand image.
- Improve operational resilience: Provide backup power during outages and ensure uninterrupted EV charging.
- Contribute to a sustainable future: Promote renewable energy utilization and reduce your hotel's carbon footprint







PV charging station

wind power storage

combined thermal fm

grid side storage







- Go Green & Save Green: Power your EV station with sunshine! Store solar energy in a BESS to charge EVs cleanly and slash electricity bills. Attract eco-conscious drivers and save money, a win-win!
- Fast & Furious Charging: Skip the slow wait! BESS lets you offer super-fast EV charging, attracting busy drivers on the go. Keep them happy and keep them coming back for more.
- Future-Proof & Reliable: BESS acts as a backup, ensuring uninterrupted charging even during grid outages. Never let low batteries hold you back! Be the reliable charging station everyone trusts.







PV charging station

wind power storage

combined thermal fm

grid side storage





SSSTEM

- Save BIG, Charge Bold: Ditch peak charges, store sunshine, power your plant & slash electricity bills. Be the energy king of the factory floor!
- Unleash Steady Flow: Smooth voltage, kiss downtime goodbye. BESS keeps your machines humming, production booming, profits soaring.
- Go Green, Go Lean: Reduce carbon footprint, attract ecopartners, be the sustainable industry champion. Futureproof your business, one charged-up step at a time!



wind power storage

combined thermal fm





Quality is our trade mark

Get in touch - Let's find your energy solution

EV Blockchain platform

Email: sales@cryptoxhop.com

GET A QUOTE





www.cryptoxhop.com