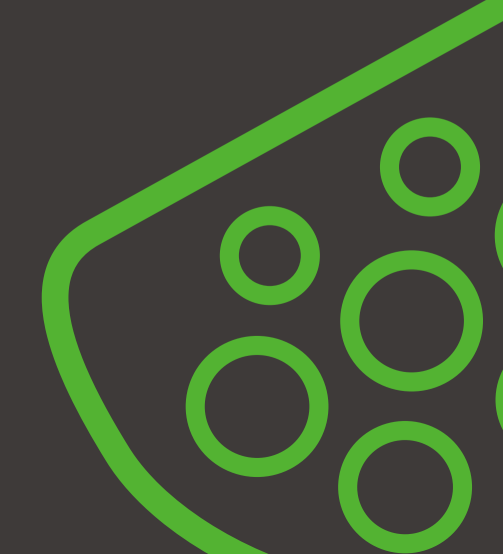


PRODUCTS MANUAL

Shenzhen EN Plus Tech Co., Ltd.

Global Supplier for EV Charging Facilities and Software Platform





Memo Series Portable Box

Memo Series Portable Box adopts a wire-winding design for space-saving and easy carrying with EVs. It employs comprehensive electrical protection plus IP67 ingress proof and UV resistance to ensure charging safety.



Simple Use

- Portable, easy to carry
- Wire winding design
- Plug to Charge

Legible Identification

- Clear LED light indication
- Charging status identification
- Color OLED

Robust Structure

- Corrosion proof
- IP67 ingress protection(body)

Security & Safe

- Over & residual protection on current, voltage &frequency
- Surge Protection
- Over temperature protection

Memo Series Portable Box

Datasheet	Model	AC3500-DE-20	
	Power Supply	1P+N+PE	
	Rated Voltage	230V AC	
Electrical Specification	Rated Current	16A	
	Frequency	50/60НZ	
	Rated Power	3.5kW	
	Charge Connector	Type 2 Cable	
	Cable Length	4m	
Basic Attributes	Enclosure	PC	
	LED Indicator	Green/Yellow/Red	
	Start Mode	Plug to Charge	
	Ingress Protection	IP67 (Body)	
	Impact Protection	IK10 (w/o Screen)	
Safety	Electrical Protection	Over current protection, Residual current protection Surge protection, Over/Under voltage protection, Over/Under frequency protection, Over temperature protection	
	Certification Standard	IEC 62752-2018 IEC61851-21-2:2021	
	Warranty	2 Years	
	Operation Temperature	-30°C-+50°C	
Working Environment	Work Humidity	5%-95%	
	Work Altitude	≤2000m	
	Product Dimension	212*92*55mm (H*W*D)	
	Package Dimension	300*130*270mm (L*W*H)	
Package	Net Weight	1.9kg	
	Gross Weight	2.5kg	
	External Package	Handbag/Carton	





Bello Series Home Wallbox

Bello Series designs to provide a stable and versatile charging environment for household use. The 7kW RFID active single-phase AC charger ensures 32A output current as a maximum. Its high compatibility allows charging for all Type 2 EV models.



Small Footprint Design

- A5 paper size equipment
- 4m wiring cables

Simple Operation

- Start/Stop charging by RFID card
- Simple HMI with LED indicators

Flexible Option

- Type 2 charging cable
- 16A/32A adjustable output current
- RFID authentication, optional with Plug to Charge
- Wall-mounted/floor-stand installation

Secure & Safe

- Over temperature protection
- Over & Residual current detection

Bello Series Home Wallbox

Datasheet	Model	AC7000-AE-05	
	Power Supply	1P+N+PE	
	Rated Voltage	230V AC	
Electrical Specification	Rated Current	32A	
	Frequency	50/60НZ	
	Rated Power	7kW	
	Charge Connector	Type 2 Cable	
Basic Attributes	Cable Length	4m	
	Enclosure	PC	
	LED Indicator	Green/Yellow/Red	
Interactive Interface	RFID Reader	Mifare ISO/IEC 14443A	
	Start Mode	Plug to Charge/RFID	
	Ingress Protection	IP65	
	Impact Protection	IK08	
Safety	Electrical Protection	Over current protection, Residual current protection Surge protection, Over/Unc voltage protection, Over/Under frequency protection, Over temperature protect	
-	Certification Standard	EN IEC 61851-1:2019 IEC 61851-1:2017 IEC61851-21-2:2021	
-	Warranty	2 Years	
	Operation Temperature	-30°C-+50°C	
Working Environment	Work Humidity	5%-95%	
	Work Altitude	≤2000m	
	Product Dimension	233*150*70mm (H*W*D)	
	Package Dimension	380*285*175mm (L*W*H)	
Package	Net Weight	2.5kg	
	Gross Weight	3.0kg	
	External Package	Carton	



Alvis Series Home Wallbox

The stylish Alvis Series Home Wallbox is perfect for Type 2 EV models. With network connectivity and OCPP 1.6 compatibility, it offers load balancing feature. Ideal for residential use, it combines style and functionality. It is certified with ETSI EN 303 645, ensuring network security for consumer IoT devices.

EU & UK Standard



Intelligent

- Connectivity: Wi-Fi+4G/Wi-Fi+Ethernet
- Smart mobile App control
- Scheduled charging
- OCPP 1.6 Json
- Dynamic load balancing

Flexible

- Type 2 cable
- Wall-mount/Pole-mount installation
- App operation/RFID authentication/Plug to Charge

Secure & Safe

- 30mA Type A + 6mA DC
- Relay-sticking protection



Alvis Series Home Wallbox

Datasheet	Model	AC7000-AE-45	AC7000-AB-45	AC011K-AE-25	
	Power Supply	1P+N+PE		3P+N+PE	
	Rated Voltoge	230V AC		400V AC	
Electrical Specification	Rated Current	32	2A	16A	
	Frequency		50/60Hz		
	Rated Power	7k	W	11kW	
	Product Standard	EU	UK	EU	
	Charge Connector		Type 2 Cable		
Basic Attributes	Cable Length		7m Cable		
	Enclosure		PC		
	Installation	Wa	II-mount/Pole-mount (Option	nal)	
	LED Indicator		Green/Yellow/Red		
Interactive Interface	RFID Reader		Mifare ISO/IEC 14443 A		
	Start Mode	P	Plug to Charge/RFID Card/App	0	
	Wi-Fi & Ethernet	Stan	dard	Wi-Fi	
	Wi-Fi & 4G	Optional		1	
Communication	Bluetooth	Hardware Ready /			
	OCPP	OCPP 1.6 Json			
	RCD	30mA Type A+6mA DC			
	Ingress Protection	IP65			
	Impact Protection		IK08		
Safety	Electrical Protection	Over current protection, Residual current protection Surge protection, Over/Under voltage protection, Over/Under frequency protection, Over temperature protection			
,	Certification	CE/CB/RoHS	UKCA/EN 303645	CE/CB/RoHS	
	Certification Standard	EN IEC 610 EN 300	851-1:2019 EN IEC 61851-21-2:20 000-6-3:2007+A1 EN 300 328 v 330 V2.1.1:2017 EN 301 489-1 V2. 301 489-17 V3.2.0:2017 EN 62311:	/2.2.2:2019 .2.3:2019	
	Warranty		2 Years		
	Operation Temperature		-30°C -+50°C		
Working Environment	Work Humidity		5%-95%		
	Work Altitude	≤2000m			
	Product Dimension		328*181*87mm (H*W*D)		
	Package Dimension	420*280*190mm (L*W*H)			
Package	Net Weight		3.2kg		
	Gross Weight		4.0kg		
	External Package	Carton			



Caro Series Home Wallbox

Caro Series Home Wallbox, a 2023 Red Dot Award winner, adds elegance to any charging location, be it at home, in business settings, or semi-public areas. Solar power-compatible for eco-friendly charging, its intelligent load management system reduces grid peak pressures. Experience powerful load balancing with up to 20 chargers on a single circuit. Enjoy the flexibility of 1A grid charging, optimizing energy usage with seamless PV integration.

EU & UK Standard



Versatile

- Type 2 cable/socket
- Wall-mount/Pole-mount installation
- Three enclosure colors
- Activated by NFC

Intelligent

- Communications: Wi-Fi+4G+Bluetooth/Wi-Fi+Ethernet+Bluetooth
- App charging scheduling
- Dynamic load balancing with LBC

PV Compatible

- 0 emission PV charging
- Seamless integration with PV systems
- Adjustable current for optimized PV usage

Safe & Convenient

- 30mA Type A + 6mA DC
- Relay-sticking protection











Caro Series Home Wallbox

Datasheet	Model	AC7000-AE-35 AC7000-AB-45C	AC7000-BE-35	ACOIIK-AE-35	ACOIIK-BE-35	
	Power Supply	1P+N+PE 3P+N+PE		N+PE		
	Rated Voltoge	230V AC 400V AC			V AC	
Electrical Specification	Rated Current	32	2A	16	6A	
opcomeduo	Frequency		50/6	60Hz		
	Rated Power	7k	W	111	W	
	Product Standard	AE: EU / AB: UK	EU	EU	EU	
	Charge Connector	Type 2 Cable	Type 2 Socket	Type 2 Cable	Type 2 Socket	
Basic Attributes	Cable Length	7m Cable	/	7m Cable	/	
	Enclosure		P	С		
	Installation		Wall-mount/Pole-	mount (Optional)		
	LED Indicator		Green/Ye	ellow/Red		
Interactive Interface	RFID Reader	Mifare ISO/IEC 14443 A				
	Start Mode	Plug to Charge/RFID Card/App				
	Wi-Fi & Bluetooth & Ethernet	oth & Ethernet Standard				
Communication	Wi-Fi & Bluetooth & 4G	Optional				
	OCPP	OCPP 1.6 Json				
	RCD	30mA Type A + 6mA DC				
	Ingress Protection	IP65	IP54	IP65	IP54	
	Impact Protection		IK	08		
	Electrical Protection	Over current protection, Residual current protection Surge protection, Over/Under voltage protection, Over/Under frequency protection Over temperature protection				
Safety	Certification	AE: CE/CB/ROHS AB: UKCA/ EN 303645		CE/CB/RoHS		
	Certification Standard	EN E	N IEC 61851-1:2019 EN IE I IEC 61000-6-3:2007+, EN 300 330 V2.1.1:2017 E D19 EN 301 489-17 V3.2.	A1 EN 300 328 V2.2.2:20 N 301 489-1 V2.2.3:2019) 19	
	Warranty		2 Ye	ears		
	Operation Temperature		-30°C -	-+50°C		
Working Environment	Work Humidity		5%-	95%		
	Work Altitude		≤200	00m		
	Product Dimension		344*192*100mm 344*192*135mm	(H*W*D) Cable (H*W*D) Socket		
Package	Package Dimension		430*330*235mn 430*245*210mm	n (L*W*H) Cable n (L*W*H) Socket		
	Net Weight	3.8kg	1.8kg	3.9kg	2.0kg	
	Gross Weight	5.2kg	2.5kg	5.6kg	2.7kg	
	External Package		Car	rton		



Caro Pro Series Home Wallbox

Caro Pro Series Home Wallbox embodies simplicity and environmental responsibility. Not only does this wallbox support PV charging, it also incorporates dynamic load balancing to relieve the grid during peak hours. By harnessing solar power for eco-friendly charging, it helps reduce electricity costs and meets your green objectives. Its intelligent load management ensures optimised energy use through seamless PV integration.

EU & UK Standard



Versatile

- Customizable enclosure choice
- Activated by RFID
- Convenient back plate for easy cable access

Intelligent

- Multi communications
- App charging scheduling
- Dynamic load balancing

PV Compatible

- 0 emission PV charging
- Seamless integration with PV systems
- Adjustable current for optimized PV usage

Safe & Convenient

- 30mA Type A + 6mA DC
- Relay-sticking protection
- Ergonomic and user-friendly enclosure design









EN 303 645

Caro Pro Series Home Wallbox

Datasheet	Model	AC022K-AB-45C2	AC022K-AE-45C2	
	Power Supply	3P+N+PE		
	Rated Voltage	400V AC		
Electrical Specification	Rated Current	32A		
	Frequency	50/60 HZ		
	Rated Power	22kW		
	Product Standard	UK	EU	
	Charge Connector	Type 2 Cab	le	
Basic Attributes	Cable Length	7m		
	Enclosure	PC		
	Installation	Wall-mount/Pole-mou	ınt(Optional)	
	LED Indicator	Green/Yellow/	Red	
Interactive Interface	RFID Reader	Mifare ISO/IEC14	1443A	
	Start Mode	Plug to Charge/RFID	card/App	
O iti	Wi-Fi & Ethernet & Bluetooth & 4G	Standard		
Communication	OCPP	OCPP 1.6 Jsc	on	
	RCD	30mA Type A + 6mA DC		
	Ingress Protection	IP65		
	Impact Protection	IK10		
0.464	Electrical Protection	Over current protection,Residual current protection,Surge protection,Over/ Under voltage protection,Over/Under frequency protection,Over temperature protection		
Safety	Certification	CE, CB, RoHS, Reach,	EN 303645	
	Certification Standard	IEC 61851-1:2017 EN IEC 61851-1:2019 EN IEC 61851-21-2:2021 EN IEC 61000-6-1:2018 EN IEC 61000-6-3:2007+A1 EN 300 328 V2.2:2:2019 EN 300 330 V2.1.1:2017 EN 301 489-1 V2.2.3:2019 EN 301 489-3 V2.1.1:2019 EN 301 489-17 V3.2.0:2017 EN 62311:2020 BS 7671:2018+A2:2022		
	Warranty	2 years		
	Noise	≤60dB		
	Operation Temperature	-30°C ~+50°	C	
Working Environment	Work Humidity	5%~95%		
	Work Altitude	≤2000m		
	Product Dimension	373.8*226*164.2 mm	n(H*W*D)	
	Package Dimension	430*330*235 mm	(L*W*H)	
Package	Net Weight	3.45kg		
	Gross Weight	6.75kg		
	External Packing	Carton		



Saro Series Home Wallbox

Saro Series Home Wallbox is designed to meet the demanding needs of homeowners. It offers a variety of connectivity options and features a compact, space-saving design. With its dynamic load management system, users can enjoy cost-effective charging solutions. It is also easy to operate and maintain via a user-friendly app or software system, ensuring maximum flexibility and convenience.

EU & UK Standard



Versatile

- Type 2/T2S Socket
- Customizable enclosure choice
- Activated by RFID
- Convenient back plate for easy cable access

Intelligent

- Multi communications(Wi-Fi/4G/Ethernet)
- App charging scheduling
- Dynamic load balancing

PV Compatible

- 0 emission PV charging
- Seamless integration with PV systems
- Adjustable current for optimized PV usage

Safe & Convenient

- 30mA Type A + 6mA DC
- Relay-sticking protection
- Ergonomic and user-friendly enclosure design









EN 303 645

Saro Series Business Wallbox

Datasheet	Model	AC022K-BE-45S1 AC022K-BB-45S1	AC022K-AE-45S1 AC022K-AB-45S1	AC022K-TE-45S1		
	Power Supply	3P+N+PE				
	Rated Voltage		400V AC			
Electrical Specification	Rated Current	32A				
·	Frequency		50/60 HZ			
	Rated Power		22KW			
	Product Standard	BE: EU / BB: UK	AE: EU / AB: UK	FR		
	Charge Connector	Type 2 Socket	Type 2 Cable	T2S Socket		
Basic Attributes	Cable Length	1	7m	1		
	Enclosure		PC			
	Installation	Wo	all-mount/Pole-mount(Option	nal)		
	LED Indicator		Green/Yellow/Red			
Interactive Interface	RFID Reader		Mifare ISO/IEC14443A			
	Start Mode	I	Plug to Charge/RFID card/App)		
Communication	Wi-Fi & Ethernet & Bluetooth & 4G		Standard			
	OCPP		OCPP 1.6 Json			
	RCD		30mA Type A + 6mA DC			
	Ingress Protection	IP54	IP65	IP54		
	Impact Protection		IK10			
Safety	Electrical Protection	Over current protection,Residual current protection,Surge protection,Over/Under voltage protection,Over/Under frequency protection,Over temperature protection				
Surety	Certification	CE, CB, RoHS, Reach, EN 303645				
	Certification Standard	EN IEC 610 EN 300	1851-1:2019 EN IEC 61851-21-2:20 000-6-3:2007+A1 EN 300 328 V 330 V2.1.1:2017 EN 301 489-1 V2. 301 489-17 V3.2.0:2017 EN 62311:	72.2.2:2019 2.3:2019		
	Warranty		2 years			
	Operation Temperature		-30°C ~+50°C			
Working Environment	Work Humidity		5%~95%			
	Work Altitude	≤2000m				
	Product Dimension	373.8x226x173.5 mm (H*W*D)	373.8x226x164.2 mm (H*W*D)	373.8x226x173.5 mm (H*W*D)		
	Package Dimension		430*330*235 mm (L*W*H)			
Package	Net Weight	2.55kg	3.45kg	2.55kg		
	Gross Weight	3.5 kg	6.75kg	3.5 kg		
	External Packing		Carton			



Vita Series Business Wallbox

Vita Series Business Wallbox prioritizes safety and efficiency, complying with UK's EVSCP & EU standards. It seamlessly integrates into any setup. Effortlessly manage your charging through the cloud platform and remote maintenance. The sleek design ensures easy installation, while Wi-Fi & Ethernet connectivity enables convenient control via the mobile app. Rest assured, the MID certified energy meter guarantees the utmost accuracy in your charging experience.

EU & UK Standard



Simple

- Temper glass front panel
- Robust enclosure
- Easy installation
- Vinyl branding options available

Flexible

- Type 2 cable/Type 2 socket
- Wall-mount/Pole-mount installation
- App operation/RFID authentication/Plug to Charge

Intelligent

- Communications: Wi-Fi+4G/Wi-Fi+Ethernet
- Smart mobile App control
- 2.7" B&W information display
- OCPP 1.6 Json

Secure & Safe

- 30mA Type A + 6mA DC
- Independent RCBO
- MID certified energy meter with accurate measurement



Vita Series Business Wallbox

Datasheet	Model	AC7000-AE-44	AC7000-BE-44 AC7000-BB-44	AC022K-AE-44	AC022K-BE-44 AC022K-BB-44	
	Power Supply	1P+N+PE		3P+I	N+PE	
	Rated Voltoge	230\	230V AC 40		V AC	
Electrical Specification	Rated Current	32	2A	32	2A	
	Frequency		50/6	60Hz		
	Rated Power	7k	W	22	kW	
	Product Standard	EU	BE: EU / BB: UK	EU	BE: EU / BB: UK	
	Charge Connector	Type 2 Cable	Type 2 Socket	Type 2 Cable	Type 2 Socket	
Basic Attributes	Cable Length	7m	1	7m	/	
	Enclosure	P	C	Galvanized Stee	el+Temper Glass	
	Installation		Wall-mount/Pole-	mount (Optional)		
	LED Indicator	or Green/Yellow/Red				
Interventive Interven	LCD Display		2.7" Black 8	White LCD		
Interactive Interface	RFID Reader		Mifare ISO/	IEC 14443 A		
	Start Mode		Plug to Charge	/RFID Card/App		
	Wi-Fi & Ethernet	Standard				
Communication	Wi-Fi & 4G	Standard				
Communication	Bluetooth		Hardwa	re Ready		
	OCPP	OCPP 1.6 Json				
	RCD	30mA Type A + 6mA DC				
	RCBO	Туре А				
	Energy Meter	MID Certified				
	Ingress Protection	IP65	IP54	IP65	IP54	
	Impact Protection		IK	08		
Safety	Electrical Protection	Over current protection, Residual current protection Surge protection, Over/Under voltage protection, Over/Under frequency protection, Over temperature protection				
	Certification		CE/CB/Pen	Fault/UKCA		
	Certification Standard	IEC 61851-1:2017 EN IEC 61851-1:2019 EN IEC 61851-21-2:2021 EN IEC 61000-6-1:2019 EN IEC61000-6-2/-4: 2019 EN IEC 61000-6-3:2007+A1 EN 300 328 V2.2:2:2019 EN 300 330 V2.1:2017 EN 301 489-1 V2.2:3:2019 EN 301 489-3 V2.1:2019 EN 301 489-17 V3.2:0:2017 EN 62311:2020 BS 7671:2018+A2:202				
	Warranty		2 Ye	ears		
	Operation Temperature		-30°C	-+50°C		
Working Environment	Work Humidity		5%-	95%		
	Work Altitude		≤20(00m		
	Product Dimension	356*211*136n	nm (H*W*D)	452*295*148	mm (H*W*D)	
	Package Dimension	490*340*210	mm (L*W*H)	570*390*220	mm (L*W*H)	
Package	Net Weight	5.6kg Cable	3.2kg Socket	13.5kg	9.7kg	
	Gross Weight	6.4kg Cable	4.2kg Socket	15.5kg	11.6kg	
	External Package		Cai	rton		



Nano Series Duo Wallbox

The Nano Series is a new generation of 2X22kW AC chargers, available in both commercial and home versions, suitable for use in residential communities, commercial properties, and private settings. It supports remote parameter viewing and control, Ad Hoc, and card activation. It has 8 built-in safety protection functions to ensure user safety. It can be equipped with a wireless router that supports full network access or be wire connected to the network. Smart solutions such as load balancing is also available to save costs and facilitate management.

EU & UK Standard



Innovative

- Type 2 socket / cable, 2x11kW / 1x22kW / 2x22kW simultaneously
- Suitable for home & semi-public use
- Easy to install by plugging back plate
- Installation cost saving

Intelligent

- Communications: Wi-Fi+4G+Bluetooth+Ethernet
- OCPP 1.6 Json
- Dynamic load balancing with LBC

Flexible

- Compatible with all EV & PHEV models
- App operation/RFID authentication/Plug to Charge
- Optional socket and cable version
- Option to select MID meter or opt out

Secure & Safe

- 30mA Type A + 6mA DC
- Independent RCBO
- MID certified energy meter with accurate measurement
- IK10







Nano Series Duo Wallbox

Datasheet	Model	AC022K-BE-44D	AC022K-AE-44D	AC044K-BE-44D	AC044K-AE-44D		
	Power Supply		3P+1	N+PE	'		
	Rated Voltage		400V A	C±20%			
	Rated Current	32	2A	2x3	32A		
Electrical Specification	Frequency		50/6	60Hz			
	Rated Power	2*11KW/	/1*22KW	2*2	2KW		
	Power Measurement Accuracy		1% wit	h MID			
	Charge Connector	Type 2 Socket	Type 2 Cable	Type 2 Socket	Type 2 Cable		
Classic Attributes	Cable Length	1	7m	1	7m		
Classic Attributes	Enclosure		Pi	C			
	Installation		Wall-mount/Pole-	-mount(Optional)			
	LED Indicator		Green/Ye	ellow/Red			
Interactive	Screen		1	1			
Interface	RFID Reader	Mifare ISO/IEC14443A					
	Start Mode		Plug to Charge/RFID card/App				
	Wi-Fi & Ethernet & Bluetooth		Stan	dard			
Communication	4G	Standard					
	OCPP	OCPP 1.6 Json					
	RCD	30mA Type A + 6mA DC					
	RCBO	Type A					
	Ingress Protection		IP	54			
	Impact Protection		IK	10			
Safety	Electrical Protection	Over current protection,Residual current protection,Surge protection,Over/Under voltage protection,Over/Under frequency protection,Over temperature protection					
	Certification		CE/CB/Ro	HS/Reach			
	Certification Standard	IEC 61851-1:2017 EN IEC 61851-1:2019 EN IEC 61851-21-2:2021 ENIEC 61000-6-1:2019 EN IEC 61000-6-3:2007+A1 EN 300 328 V2.2:2:2019 EN 300 330 V2.1.1:2017 EN 301 489-1 V2.2.3:2019 EN IEC61000-6-2/-4:2019 EN 301 489-3 V2.1.1:2019 EN 301 489-17 V3.2.0:2017 EN 62311:2020 BS 7671:2018+A2:2022					
	Warranty		2 Ye	ears			
	Operation Temperature		-30℃ -	-+50°C			
Working Environment	Work Humidity		5%-	95%			
	Work Altitude		≤200	00m			
	Product Dimension	540*360*199mm (H*W*D)	540*360*199mm (H*W*D)	540*360*199mm (H*W*D)	540*360*199mm (H*W*D)		
_	Package Dimension	620*466*245mm (L*W*H)	635*430*345mm (L*W*H)	620*466*245mm (L*W*H)	635*430*345mm (L*W*H)		
Package	Net Weight	10kg	20kg	10kg	20kg		
	Gross Weight	12.2kg	20.9kg	12.2kg	20.9kg		
	External Packing		Car	ton			



Cubo Series AC Charger

Cubo Series AC Charger offers simultaneous dual charging. With high-output capability and flexible modes, it achieves extensive compatibility. Its sleek design is customizable, allowing for personalized branding. Advanced safety features ensure secure charging in any environment.

EU Standard



Minimalistic

- Compact, slimline enclosure
- Built-in socket holder
- Easy installation

Flexible

- Type 2 cable
- Floor-stand installation
- App operation/RFID authentication/Plug to Charge

Intelligent

- Communications: Wi-Fi+4G+Bluetooth/Wi-Fi+Ethernet+Bluetooth
- Smart mobile App control
- Scheduled charging- for low tariffs
- OCPP 1.6 Json
- Dynamic load balancing

Secure & Safe

- 30mA Type A + 6mA DC
- Independent RCBO
- MID certified energy meter with accurate measurement



Cubo Series AC Charger

Datasheet	Model	AC014K-BE-34	AC044K-BE-34	
	Power Supply	1P+N+PE	3P+N+PE	
	Rated Voltage	230V AC	400V AC	
Electrical Specification	Rated Current	2X32A	2X32A	
•	Frequency	50/60Hz		
	Rated Power	2x7kW	2x22kW	
	Charge Connector	2xType 2 Socket (2xTy	rpe 2 Cable Optional)	
Basic Attributes	Enclosure	Galvanized Stee	el+Temper Glass	
	Installation	Floor	Stand	
	LED Indicator	Green/Ye	ellow/Red	
to to a most in a to to of most	LCD Display	2.7"Black	& White	
Interactive Interface	RFID Reader	Mifare ISO/	IEC 14443A	
	Start Mode	Plug to Charge,	/RFID Card/App	
	Wi-Fi & Bluetooth & Ethernet	net Yes		
Communication	Wi-Fi & Bluetooth & 4G	Yes		
	OCPP	OCPP 1.6 Json		
	RCD	30mA Type A + 6mA DC		
	RCBO	Туре А		
	Energy Meter	MID Certified		
	Ingress Protection	Ibí	54	
Carlati	Impact Protection	IK(08	
Safety	Electrical Protection	Over current protection, Residual current protection, Short circuit protection, Surge protection, Over/Under voltage protection, Over/Under frequency protection, Over temperature protection		
	Certification	CE/	CB	
	Certification Standard	EN IEC 61851-1:2019 IEC6185	51-1:2017 IEC61851-21-2:2021	
	Warranty	2 Ye	ears	
	Operation Temperature	-30 _° C -	-+50°C	
Working Environment	Work Humidity	5%-	95%	
	Work Altitude	≤200	00m	
	Product Dimension	1200*290*230	mm (H*W*D)	
	Package Dimension	1318*434*357	mm (L*W*H)	
Package	Net Weight	28.5kg	27.5kg	
	Gross Weight	48.5kg	45.0kg	
	External Package	Wood	Case	



Corebox Series DC Charger

Corebox Series DC Charger is designed for efficiency and convenience, it delivers high-speed charging to keep you on the move. With its intelligent features, it offers seamless integration with smart grids, load balancing, and remote monitoring capabilities. The sleek and compact design fits perfectly into any environment, while the user-friendly interface provides a hassle-free experience. Equipped with advanced safety features and compatibility with various EV models, this DC charger is the perfect solution for both commercial and public charging stations.

EU Standard



Innovative

- Anti-theft lock with special unlock tool
- App control & operation
- Faster charging with smaller installation space

Intelligent

• OCPP 1.6 Json

Flexible

- Wall-mount/Pole-mount (Optional)
- Start modes: RFID/App

Secure and Safe

- Modular design, easy to repair and replace
- Emergency stop switch, improving the safety



Corebox Series DC Charger

Datasheet	Model	DC030K
	Power Supply	3P+N+PE
	Input Voltage	400V ±10% AC
	Input Current	48A
Electrical Specification	Input Frequency	50/60HZ
оровнования	Output Voltage	200~1000V DC
	Maximum Current	A08
	Maximum Output Power	30kW
	Charge Connector	CCS2
Davis Attaile to	Cable Length	5m
Basic Attributes	Enclosure	Galvanized Steel
	Installation	Wall-mount/Pole-mount (Optional)
	LED Indicator	Green/Yellow/Red
	LCD Display	4.3' Color Touch Display
Interactive Interface	RFID Reader	Support
	Start Mode	App/QR/RFID Card
	Wi-Fi & Ethernet	Yes
Communication	4G	Optional
	ОСРР	OCPP 1.6 Json
	Efficiency	Max95.5%
Electrical Parameter	Power Factor	≥0.99@50%~100%
	THD	≤5%@100%Loading
Loading	Ripple Factor	≤±]%
	RCD	Optional
	Emergency Stop	Yes
	Ingress Protection	IP54
	Impact Protection	IK10 (With screen IK08)
Safety	Electrical Protection	Over current protection, Residual current protection, Short circuit protection, Surge protection, Over/Under voltage protection, Over/Under frequency protection, Over/Under temperature protection
	Certification	CE/CB
	Certification Standard	EN IEC 61851-1: 2019, EN 61851-23: 2014, EN 61851-24:2014 EMC: EN 301489-1 V 2.2.3: 2019 EN 301489-3 V 2.1.1: 2019 EN 301489-17 V 3.2.0 : 2017 EN IEC 61000-6-2: 2019 EN IEC 61000-6-4: 2019 EN IEC 61851-21-2: 2021 EN IEC 62311: 2020
	Warranty	2 Years
	Cooling Method	Fan Cooling
	Noise	≤65dB@22°C
Working Environment	Operation Temperature	-30°C ~+50°C
	Work Humidity	5%~95%
	Work Altitude	<2000m
	Product Dimension	706*570*209mm (W*D*H)
	Package Dimension	846*772*412mm (W*D*H)
Package	Net Weight	35.3kg
	Gross Weight	40.0kg
	External Package	Carton



Mobox Series DC Charger

Mobox Series DC Charger features an integrated portable design characterised by compact size and lightweight construction. This design allows for quick power connection, easy mobility and convenient vehicle transport.

EU Standard



Innovative

- Anti-theft screw
- App control & operation
- Faster charging with smaller installation space

Intelligent

- 10' touch display
- OCPP 1.6 Json

Flexible

- Wall-mount/Pole-mount(Optional)
- Start Mode: App/QR code/RFID Card/POS(Optional)

Secure and Safe

- Modular design, easy to repair and replace
- IP54 high ingress protection level
- MID Meter(Optional)

C€ CB

Mobox Series DC Charger

Datasheet	Model	DC030K	DC040K	
	Power Supply	3P+N+PE	3P+N+PE	
	Input Voltage	400V AC	C ±10%	
	Input Current	47A	63A	
Electrical	Input Frequency	50/60	DHZ	
Specification	Output Voltage	200~1000V DC		
	Maximum Output Current	100A 133.3A		
	Maximum Output Power	30kW	40kW	
	Charge Connector	Standard Customizable:CHA		
	Number of Cable	1		
Basic Attributes	Cable Length	5m	5m	
	Enclosure	Galvanized Steel	Galvanized Steel	
	Installation	Wall-mount/Pole-r	mount(Optional)	
	LED Indicator	Green/Yel		
	LCD Display	10' Color Tou	·	
Interactive Interface	RFID Reader	Mifare ISO/IEC		
	Start Mode	App/QR code/RFID C		
	Wi-Fi & Ethernet			
Communication	4G	Yes		
Communication	OCPP	OCPP 1.6 Json		
	Efficiency	Max95.5%		
	Power Factor	≥0.99@50%~100%Loading		
Electrical Parameter	THD	≤5%@100%Loading		
		±1% ≤±1%		
	Ripple Factor RCD			
		Type		
	Emergency Stop			
	Ingress Protection	IP5-		
Safety	Impact Protection Electrical Protection	Over current protection, Residual curre Surge protection, Over/Under voltage protection, Over/Under te	nt protection, Short circuit protection,	
	Opatification			
	Certification Certification Standard	CE/C EN IEC 61851-1:2019 IEC 61851-1:2017 IEC 61851-2	61851-21-2:2021 EN 61851-23:2014 EN	
	Warranty	2 Yea	ars	
	Cooling Method	Fan Co		
	Noise	≤65dB@		
Working Environment	Operation Temperature	-30°C ~-		
J ====================================	Work Humidity	5%~9		
	Work Altitude	<2000m		
	Product Dimension	550*850*300r		
	Package Dimension	650*960*4001		
Package	Net Weight	78.5		
. aanago	Gross Weight	110k		
	External Package	Wood		
	External Lackage	WOOd	J400	



Turbo Series DC Charger

Turbo Series DC Charger, delivering lightning-fast charging speeds ranging from 60-120kW. Designed for high-powered performance, it keeps electric vehicles on the road in no time. Seamlessly integrating with smart grids, it optimizes energy usage and enables remote monitoring and control. The sleek and robust design ensures durability and easy installation in any environment. Equipped with advanced safety features and compatibility with various electric vehicle models, this smart DC charger offers fast, efficient, and future-proof charging.

EU Standard



Efficient

- One charger with multiple outputs, simultaneously charging
- Output up to 120kW
- Support full power output for 300A cable

Flexible

- App operation/RFID authentication
- CCS2 as standard, CHAdeMO, CCS1 and GB/T support is customizable
- Flexible allocation of 30kW granularity
- Optional with POS machine & cable management
- Multi-language support

Intelligent

- Ethernet/4G/Wi-Fi communication all supported
- OCPP 1.6 Jsor
- Intelligent operation by App and cashless payment

Secure & Safe

- Full level of electrical protection
- IK10(w/o screen) impact protection
- MID Meter(Optional)

C€ CB

Turbo Series DC Charger

Datasheet	Model	DC060K Pro	DC120K Pro	
	Power Supply	3P+N	N+PE	
	Rated Voltage	3Ф4W 400	V AC ±10%	
	Rated Current	96A	190A	
Electrical	Frequency	50/6	60Hz	
Specification	Output Voltage	200-1000V DC		
	Maximum Output Current	30	0A	
	Rated Power	60kW	120kW(75kW for CHAdeMO)	
Basic Attributes	Charge Connector	CCS2+CCS2	2*Multiple Connector: CCS2 300A CCS1 300A GB/T 250A CHAdeMO 150A	
	Cable Length	5r	m	
	Enclosure	Galvaniz	red Steel	
	Installation	Floor	Stand	
	Cable Management	Optio	onal	
	LED indicator	Green/Ye	ellow/Red	
Interactive	LCD Display	10.1' Color To	uch Display	
Interface	RFID Reader	Mifare ISO/IE	C 14443A&B	
	Start Mode	App/QR code/RFID (Card/POS(Optional)	
	Ethernet	Ye	es	
Communication	4G	Yes		
	OCPP	OCPP 1.6 Json		
	Efficiency	Max95.5%		
Electrical	Power Factor	≥0.99@50%~	100%Loading	
Parameter	THD	≤5%@100%Loading		
	Ripple Factor	≤±1%		
	RCD	Тур	e A	
	Emergency Stop	Ye	es	
	Ingress Protection	IP	54	
	Impact Protection	IK10(w/o	Screen)	
Safety	Electrical Protection	Over current protection, Residual current protection,Over/Under voltage protection, O temperature	ver/Under frequency protection,Over/Under	
	Certification	CE/	CB	
	Certification Standard	EN IEC 61851-1:2019 IEC 61851-1:2017 IEC 61851-	-21-2:2021 EN 61851-23:2014 EN 61851-24:2014	
	Warranty	2 Ye	ears	
	Cooling Method	Fan Co	ooling	
	Noise	≤65dB ₀	@22°C	
Working Environment	Operation Temperature	-30° C ·	~+50° C	
	Work Humidity	5%~	95%	
	Work Altitude	<200	00m	
	Product Dimension	750*525*1820mm(W*D*H) Cable Mar	nagement: 1060*804*222mm(W*D*H)	
	Package Dimension	1030*620*2100mm(W*D*H) Cable Ma	nagement: 1320*480*390mm(L*W*H)	
Package	Net Weight	320	Dkg	
	Gross Weight	364	4kg	
	External Package	Wood	Case	



Rocket Series DC Charger

The Rocket Series DC Charger uses a 30kW/40kW constant power module to reduce charging time with high current output. It smartly allocates power to meet different vehicle charging needs for safe and fast charging. With IP54 protection, it adapts to all weather conditions and has multiple protection functions for user safety. Maintenance is easy with support for remote OTA upgrades and operation/maintenance platforms.

EU Standard



Efficient

- CCS2 as standard, CCS1, CHAdeMO and GB/T support is customizable
- Two connectors up to 300kW in total
- Wide voltage range: 200-1000V DC

Flexible

- App/RFID/QR Code
- POS terminal with contactless card payment

Intelligent

- Multiple communication: Ethernet/4G/Wi-Fi
- OCPP 1.6 Json with CMS
- E-payment through App/POS

Secure & Safe

- Ingression protection: IP54
- MID Meter(Optional)



Rocket Series DC Charger

Datasheet	Model	DC300K	DC240K	DC180K
Electrical Specification	Power Supply		3P+N+PE	
	Input Voltage	400V AC ±10%		
	Input Current	471A	377A	283A
	Input Frequency	50/60Hz		
	Output Voltage	200-1000V DC		
	Maximum Current	350A		
	Rated Power	300kW	240kW	180kW
Basic Attributes	Charge Connector	Standard: CCs2*2 Customizable: CHAdeMO: 150A GBT: 250A CCS1: 300A		
	Cable Length	5m		
	Enclosure	Galvanized Steel		
	Installation	Floor Stand		
	LED indicator	Green/Yellow/Red		
Interactive Interface	LCD Display	10.1' Color (Touch Display)		
	Start Mode	App/QR/RFID Card/POS (Optional)		
	Cable Management	Optional		
	Wi-Fi	Yes		
O	Ethernet	Yes		
Communication	4G	Yes		
	OCPP	OCPP 1.6 Json		
	Efficiency	Max95.5%		
Electrical Parameter	Power Factor	≥0.99@50%~100%Loading		
Electrical Parameter	THD	≤5%@100%Loading		
	Ripple Factor			
	RCD	Туре А		
	Emergency Stop	Yes		
	Ingress Protection	IP54		
	Impact Protection	IK10(w/o Screen)		
Safety	Electrical Protection	Over current protection, Residual current protection, Short circuit protection, Surge protection,Over/Under voltage protection, Over/Under frequency protection,Over/Under temperature protection		
	Certification	CE/CB		
	Certification Standard	EN IEC 61851-1:2019 IEC 61851-1:2017 IEC 61851-21-2:2012 EN 61851-23:2014 EN 61851-24:2014		
	Cooling Method	Fan Cooling		
	Noise	≤65dB@22°C		
Working Environment	Operation Temperature	-30°C ~+50°C		
	Work Humidity	5%~95%		
	Work Altitude	<2000m		
Package	Product Dimension	Charger: 800*750*2000mm (W*D*H) Cable Management: 1060*804*222mm(W*D*H)		
	Package Dimension	Charger: 960*908*2200mm (L*W*H) Cable Management: 1320*480*390mm(L*W*H)		
	Net Weight	481kg	445kg	438kg
	Gross Weight	525kg	489kg	489kg
	External Package	Wood Case		



Power Module

The EN Plus 30kW DC power module is a top industrial solution designed specifically for large EV chargers. It utilizes cutting-edge power electronics technology, resulting in an impressive 96.2% efficiency and just 6W standby power consumption. This translates to significant energy savings and a reduced environmental impact. The module's ultra-wide constant output voltage range guarantees compatibility with all EV models. Its unique protection design enhances reliability and extends the service life of EV chargers, while the remote OTA function reduces operating costs for users. The module has passed TÜV CE certificate and meets EMC CLASS B requirements, ensuring its quality and safety.





≤6W Standby Power



96.2% Efficiency



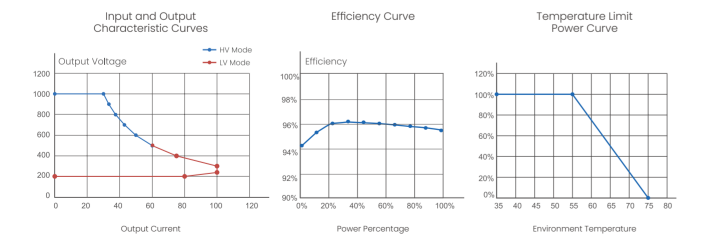
-40°C~+75°C Working Temperature







200~1000VDC Wide Output Voltage Range



Power Module

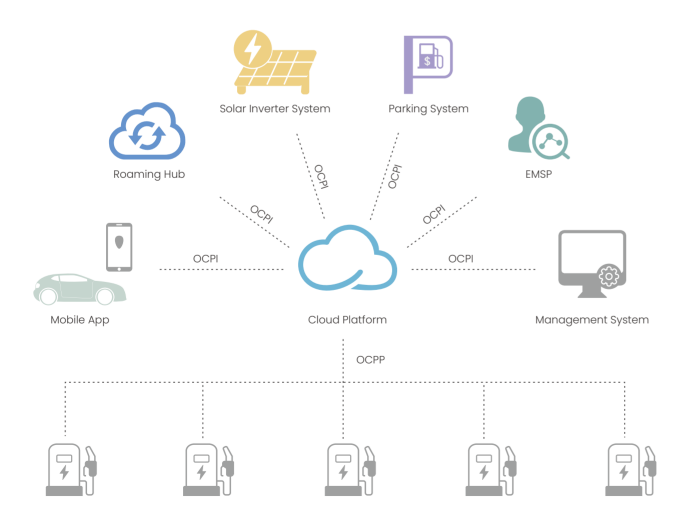
Datasheet	Model	DCM1000100E		
Input	Power Supply	3P+PE		
	Rated Voltage	260-470V AC		
	Max. Input Current	60A		
	Frequency	50/60Hz		
	Standby Power	≤6W		
	Maximum Power	200-1000V DC		
Output	Max. Current	100A		
	Rated Power	30kW		
	Constant Power	300-1000V DC		
	Power Factor	≥0.99@50%~100% Loading		
	THD	≤5%@100% Loading		
Electrical Parameter	Efficiency	Max 96.2%		
	Steady Voltage Accuracy	≤±0.5%		
	Steady Current Accuracy	≤±1%		
rarariotor	Voltage Deviation	≤±0.5%		
	Current Deviation	≤±0.15A@ Load Current<15A, ≤±1 Load Curent≥15A		
	Ripple Factor	Peak Factor≤1%, RMS Factor<0.5%		
	Soft Start Time	≤6s		
	Enclosure	Aluminized Zinc Plate(SGLCC)		
User Interface	LED Indicator	Green/Yellow/Red		
	Configuration	Manual/Auto		
Communication	Protocol	CAN		
	Ingress Protection	IP20		
Safety	Electrical Protection	Over current protection, Residual current protection, Short circuit protection, Surge protection, Over/Under voltage protection, Over/Under frequency protection, Over/Under temperature protection		
	Certification	CE/TUV Mark/CB/UKCA/RoHS		
	Certification Standard	EN IEC 61851-1:2019 IEC 61851-21-2:2021 Class B EN 61851-23:2014		
	Warranty	2 Years		
EMC/EMI	Standard	EN IEC 61851-21-2:2021 Class B		
	Installation	Slots		
	Cooling Method	Smart Air Cooing		
	Noise	≤65dB@25°C 100% loading		
Environment	Work Temperature	-40°C -+75°C (derate > 55°C)		
	Work Humidity	5%-95%		
	Work Altitude	<2000m		
Package	Product Dimension	455*300*94mm (D*W*H)		
	Package Dimension	564*380*72mm (L*W*H)		
	Net Weight	17.0kg		
	Gross Weight	18.0kg		
	External Package	Carton		



Cloud Platform

Dedicated to enable the future of e-Mobility by providing the most open, secure and robust charging network everywhere, a charging platform based on the cloud server makes it simple and convenient to meet the diverse demands of charger operators, charging users and e-Mobility service providers. We provide everything you need to offer a complete EV charging solution.

- **Management System:** A central system for charger operators to manage charge points and monitor charging service. Status monitor, charge record, prices management, firmware upgrade, remote diagnose, and load balance are offered in one capable system.
- **Mobile App:** A charging App for EV drivers who needs charging service. Prices, locations, availability, start/stop charging, and auto billing are available in an easy way.
- Interoperability: Connections with e-Mobility Service Providers who have EV drivers as customers are viable through the open charge point interface protocol (OCPI).



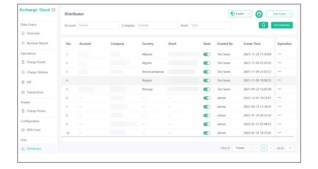
Management System

The management system is designed for operators to manage the charge points and the charging service to all users. The future of charging is smart, and our management system is equipped with future-proof features. The system works on the cloud, which enables us to update new features rapidly.



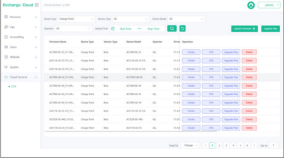
Fee Pricing Strategy

- Use third-party payment platforms such as Stripe, PayPal, Nets for fund transactions.
- Set different fee rates for different types of users to meet different needs.



Distributor Cloud Platform Management

- Customers can grow their network by developing sub and creating merchant accounts.
- Distributor accounts are emailed to allow access to our platform, with data automatically synchronised with parent accounts.





Smart O&M

- Real-time back-end monitoring of site and station data.
- Technical staff can view and analyse logs through the back-end system and resolve equipment issues via remote OTA upgrades.



Operational Data Analysis

- Customers can examine daily/monthly charge volume and revenue data by time dimension.
- Statistical data analysis at station/site level, with export support for reference purposes.



Mobile App

The charging App connects EV drivers with charging stations, so that they can easily find a charger and enjoy the charging service. It enables users to do location search, charging monitor and payment settlement. All is done in a mobile phone.

PV Green Energy

0 cost for green mode solar charging

Effective mixed mode charge with both solar and grid energy

Smart Charging

Wi-Fi | Bluetooth | Plug & Play

Scheduled Charging

Set periodic scheduled charging



Load balancing

Support for adjusting EV charger output

Device Authorisation

Support for authorising use by friends and family

Charging Data

Facilitates maintenance and adjustment of the charge station layout.

Account Sign up

Easy sign up with a mobile phone number

Location Search

Quick search for available charging facilities

Charging Operation

Friendly interface and convenient operation



Real Time Monitor

Real time presentation of charging consumption

Cashless Payment

Mobile payment from credit card, like Nets, PayWay Stripe

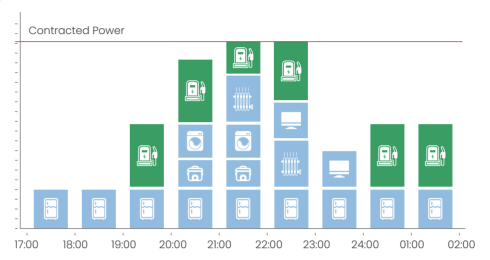
Auto Billing

Secure billing through registered account

Load Balancing Solution

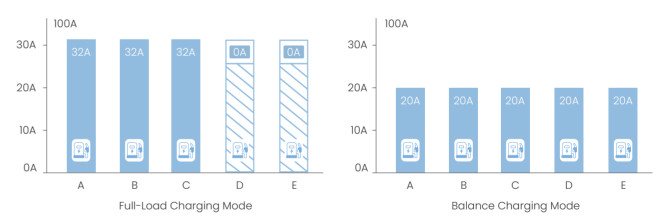
Single Charger Load Balancing Solution

When the power consumption exceeds the limit, the charger's current is restricted to protect house load.



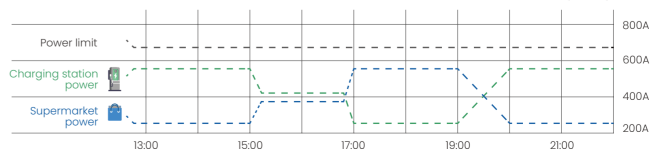
Multi-Charger Load Balancing Solution

Full-Load Charging Mode: first come first charge, responding to different users' need.
 Balance Charging Mode: evenly distribute power to all chargers, relieving anxieties with



Intersite Load Balancing Solution

When there are large supermarkets or high power consuming communities around the station, the station dynamically obtains electricity consumption information from the grid and adjusts its maximum power. This solution create an electricity-friendly community by protecting the grid.

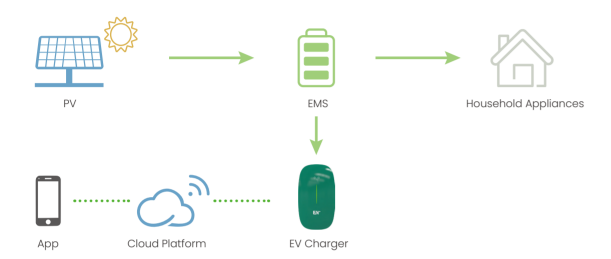




Solar Charging Solution

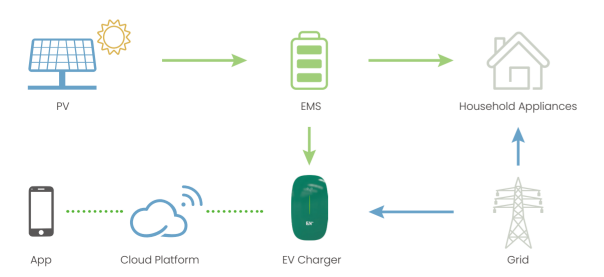
Green Mode

After PV generated power is supplied to other household appliances, there is still surplus electricity that can start the charge points (>6A).



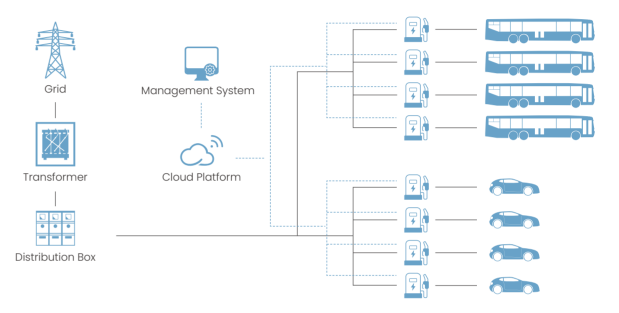
Mix Mode

After PV generated power is supplied to other household appliances, the surplus energy is insufficient to start a charge point (0-6A). The charge point charges according to user's settings to use up all the surplus electricity, and the power grid makes up the insufficient electricity.



Charging Solution

We provide everything that's needed to build a charging business, from charging facilities to customer services and smart energy management solutions. You can either manage your own network of charging stations or provide the service for other charger operators. All solutions are whitelabelled and can be customized to meet your customers' needs.



At home, at work, or on the go, we have the electric vehicle charging solution for you. Our solution is suitable for multiple scenarios. We help you to connect with your customers. EN+ offers all you need for running a robust charging business.

Smart Charging Parking Lots



Shopping Malls and Tourist Attractions

Charging Stations in



Commercial Parking Lot

OEM Support

for Vehicle

Manufacturers



Home and Private

EV Charger Shared

Private Home Garage

Centralized Charging

Stations for Rental

Services



Centralized Charging

Stations for Public

Use

Battery Swapping

Stations for EV

Charging

Energy Utilities/Storage



Remote Charging for

Logistics and Private

Vehicles

s/Storage Mobile Charging

Centralized Charging Stations for Buses

Residential Parking Lot



Bus Charging Station

Automobile Service Shop



Taxi Charging Station

Super charging station

at Highway Service Areas

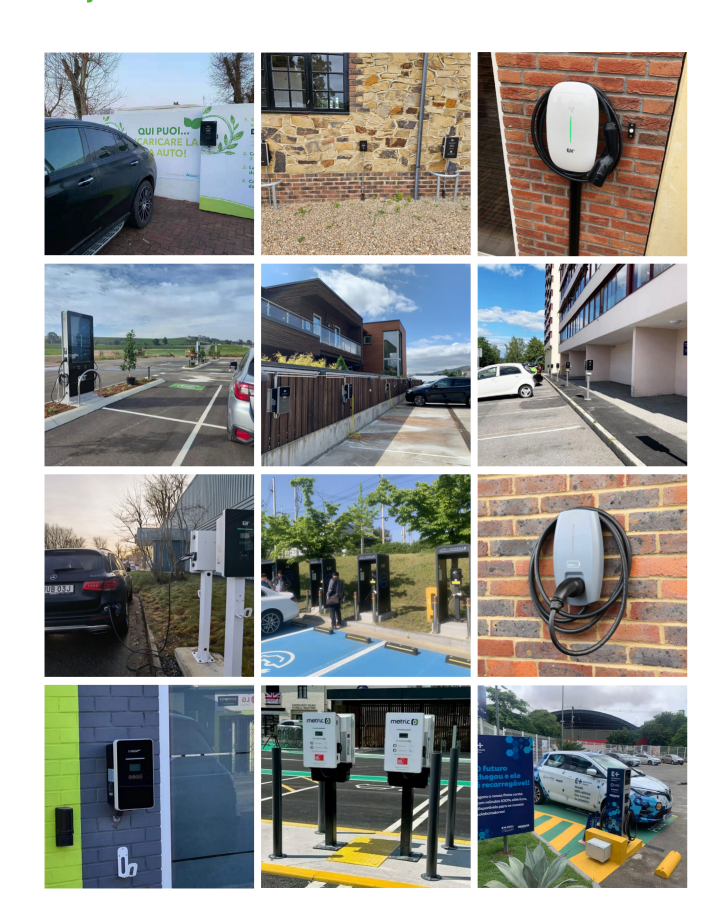
Charging Stations

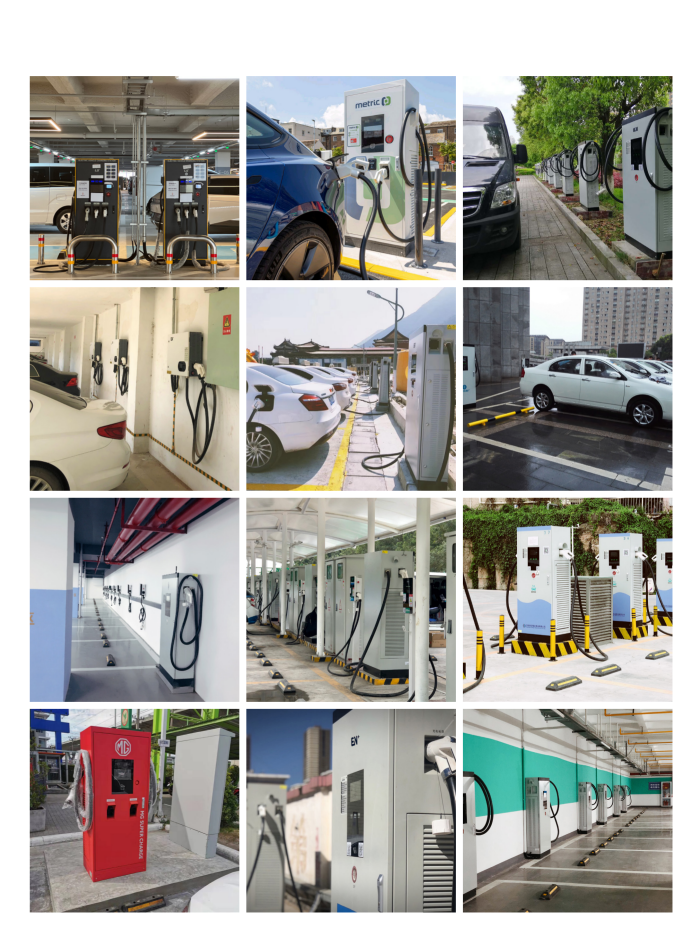


Super charging station



Project Cases





Shenzhen EN Plus Tech Co., Ltd.

Address: Floor 2, Building 6, No. 1026 Songbai Road, Nanshan District, Shenzhen, China. Postal Code: 518055
Sales Representative: sales@en-plus.com.cn
After-sales Support: support@en-plus.com.cn
Website: www.en-plustech.com
Version: 2024 Rev. 09.03

