

ZHEJIANG BENYI NEW ENERGY CO., LTD.

This catalogue has been printed on ecological paper.
 Zhejiang Benyi New Energy Co.,Ltd.all rights reserved.
 If the models and specification in this product catalogue is changed due to the change of products, we wil not inform.



WWW.BENY.COM

BENY EV Charger



Company Introduction

BENY new energy offers a reliable and robust electric fast charger with an attractive design that is easy to own and operate, with high quality power electronic components. It is a powerful charging station that can deliver up to 262 kW, with CCS1/CCS2/CHAdeMO/AC charging outlets.

We are a leading brand in annually producing hundreds of thousands of quality DC protection products and EV charging stations for complete and reliable solar photovoltaic, battery energy storage, and EV charging system. Certified by UL, SAA, CB, CE, TUV, UKCA, ISO, and RoHS, we have the first listed patented DC switch and produce creative solutions like the AFCI solution for rooftop fire protection, dynamic load balancing, and PEN fault detection EV charger.



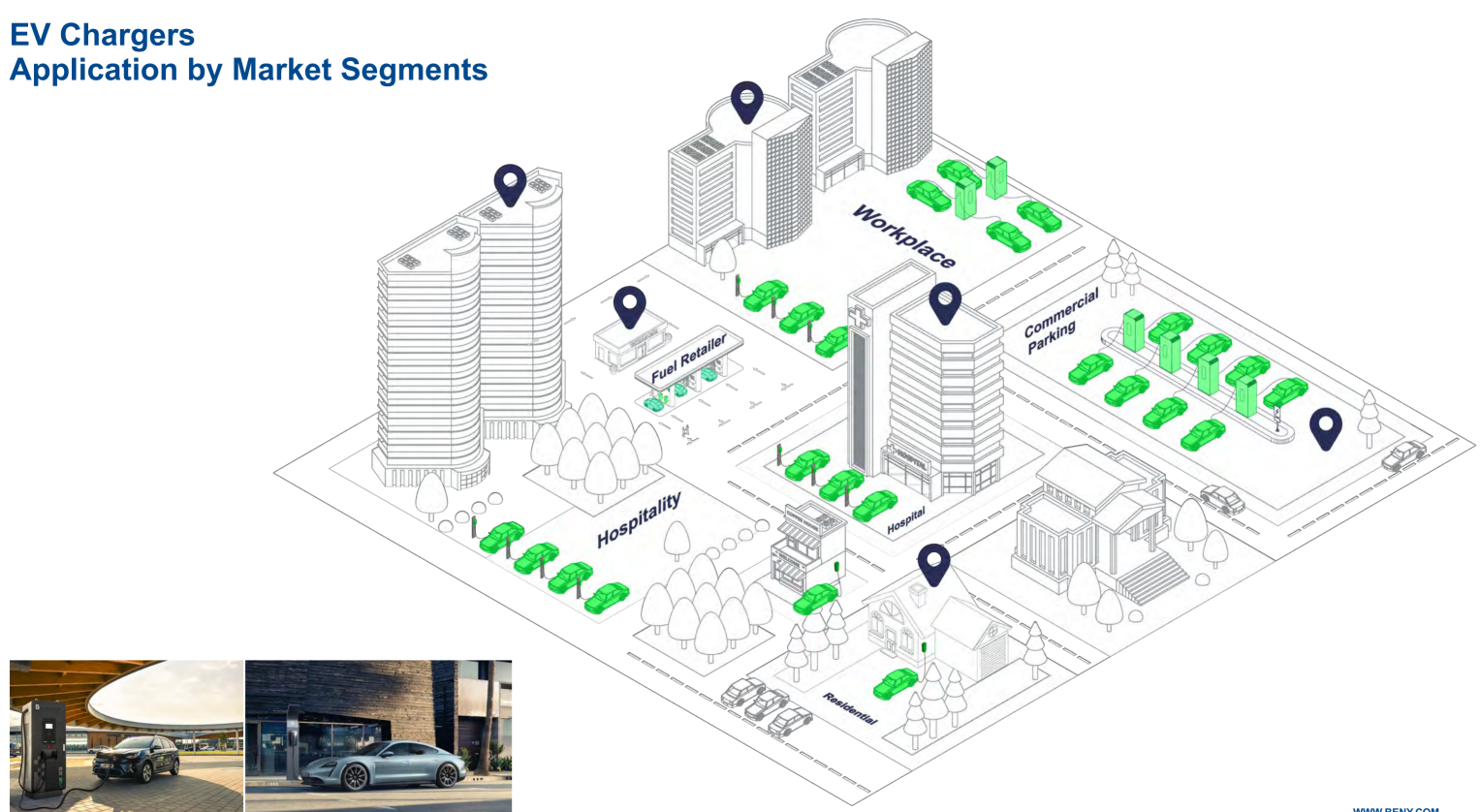


We are Working on a Sustainable Future.





20⁺ Million Annual Production Capacity



WWW.BENY.COM



Charger Application

Destination	Portable EV Charger	T2S Socket EV Charger
Residential		•
Workplace		۲
Commercial Parking		Ø
Hospitality		Ø
Fleet		
Fuel Retailer		

EV Charger	Dual Socket EV Charger	Wall-mounted DC EV Charging Station	Stand Column 2 Guns DC EV Charging Station	Stand Column 3 Guns DC EV Charging Station
Ø	\checkmark			
Ø	<	⊘		
0	•	•	Ø	•
•	<	⊘	<	<
		⊘	⊘	♥
		•	•	•





Contents

3

5

5

5

BENY comprises a set of products and solutions designed to facilitate Electric Vehicle (EV) charging.We aim to provide user-friendly solutions for electric vehicle charging in different scenarios, such as urban streets, intercity roads and public or private car parks, for multiple or single users.Our product portfolio offers a wide product range that covers slow charging (AC) and fast charging (DC). BENY is with a presence in 60 countries.

AC EV Charge

Portable EV Charger Smart Home Charger Dual Socket EV Char EV Charger for Smart

DC EV Charge

Wall-mounted DC EV BDC Series DC EV C BADC Series DC EV

BENY OCPP P

WWW.BENY.COM

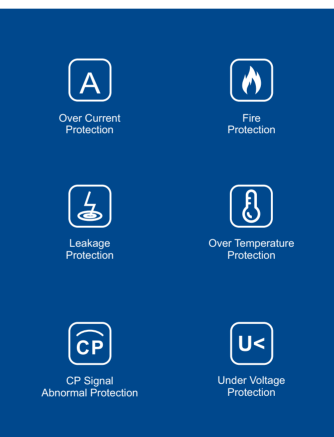
r	01
	01
	04
rger	20
t Home and Commercial	25
er en	35
/ Charger	35
Charging Station	38
Charging Station	48



Product Introduction

The charger is designed according to IEC 62752, IEC 61851-21-2 standard, mainly consists of control box, charging connector, plug and etc... which is a portable electric vehicle charging device. It enables car owners to charge electric vehicles anywhere using a standard home power interface, featuring high efficiency and portability.

Protection Functions



With full protection to avoid all kinds of charging safety hazards, it will automatically power off after the vehicle is fully charged, to protect the car battery and prolong the working life.







Portable **EV Charger**



Model Selection

Models	BCPP-A1-16	BCPP-A2S-32	BCPP-AT2S-32	BCPP-A2S-40
Models		European standard		American Standard
Maximun Power	3.7kw	7.4kw	22kw	9.6kw
Input/Output Voltage	AC230	1-Phase	AC400 3-Phase	240VAC,1Φ,Max. Max.120V to Ground
Charging Current Range	8A-16A	6A-32A	6A-32A	6A-40A
Frequency		50HZ/	/60HZ	
Display	OLED Screen + LED Light	Five-ir	nch touch screen + LE	D Light
Wall-mounted	8	V		
Adjustable Current		V		
Timed Charging	Ø	V		
Plug options		\checkmark		
Weekly Reservation Charging	\bigotimes	v		v
History Charging Records	\bigotimes	v		v
Bluetooth	\bigotimes	v		
WIFI	\bigotimes	v		v
APP	\bigotimes	v		v
CP Signal Abnormal Protection		v		v
Over Voltage Protection		v		
Under Voltage Protection	I	V	Ø	
Over Current Protection	I	V	Ø	
Leakage Protection	I	V		v
Over Temperature Protection	v	V		v
Relay Adhesion Protection		v		v
Lightning Protection	Ø	v		v
Fire Protection		v		v
Anti-pressure Protection	Ø	v		Ø
Ground Protection	I		I	I

Working Life	<10000 times
Plug Cable Length	1m
Total Length	7m as standard (Customized length available)
IP Protection	IP66
Operating Temperature	-30°C ∼ +50°C
Operating Altitude	<2000m

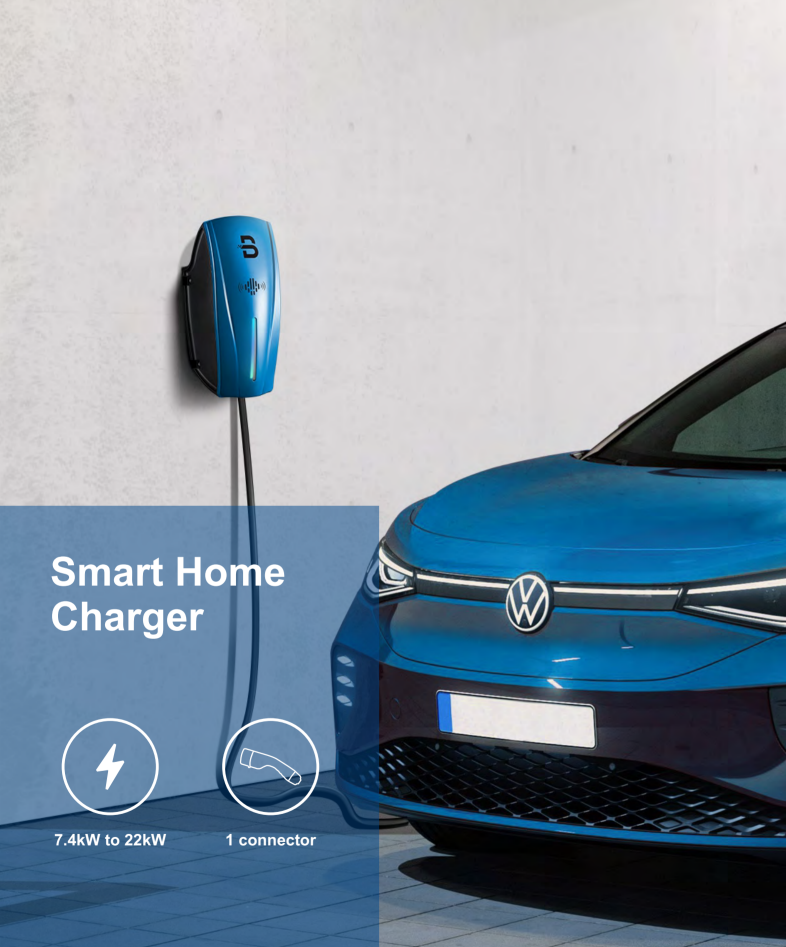
Plug Types

	EU(German)	AU	ZA	UK	BRA
	•	1			
Model Type	PE-307	YP-39A	ZH-70A	YP-61A	ZH-72B
Current/Voltage	16A/250V~	20A/250V~	16A/250V~	13A/250V~	16A/250V~
Wire	H07BZ5-F 3G 2.5mm ²	H05VV-F 3G 2.5mm ²	H07RN-F 3G 2.5mm ²	H05VV-F 3G 2.5mm ²	H07RN-F 3G 2.5mm ²
Material	P.V.C	P.V.C	P.V.C	P.V.C	P.V.C

🕑 : Standard 😣 : Without

Portable EV Charger





Protection Functions



Charging protocol OCPP1.6-J

IP65

+++



Plug and start to charge automatic. (RFID card for option)

The EV charger output power can be adjusted from 6A all the way up to 32A.



Smart Home Charger

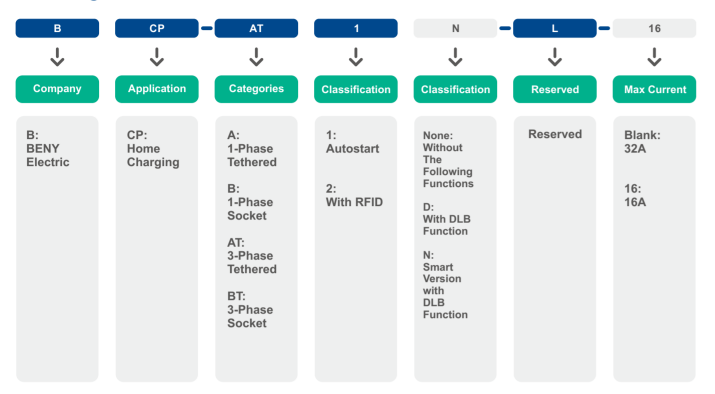
BCP Series EV chargers have an IP65 patented designcase for outdoor and indoor use.



The type 2 socket with shutter in acccordance with IEC 62196-2,makes highly flexible and compatible with all electric vehicles.



EV Charger Model



Single Phase Model (PEN Function Is Only For UKCA Certificate)

B Company	CP V Application	A Categories	1 Classification	D Classification	- L -	PEN	16 U Max Current
B: BENY Electric	CP: Home Charging	A: 1-Phase Tethered B: 1-Phase Socket AT: 3-Phase Tethered BT: 3-Phase Socket	1: Autostart 2: With RFID	None: Without The Following Functions D: With DLB Function N: Smart Version with DLB Function	Reserved	E: PEN Fault Protection Blank: Without PEN Fault Protection	Blank: 32A 16: 16A

 \approx 63A 45A 15A नि

\bigcirc **Dynamic Load Balancing**

DLB (Dynamic Load Balancing) is available in the BCPM series AC EV Charger for home use, when the EV charger is working with other household appliances at the same time, the DLB box can maintain the dynamic balance of the total household current and ensure the safety of electricity to avoid home over load. Set the Max current value of the main line on the DLB box. The charger will read this current value and automatically adjust the charging current (6A-32A) according to the idle load quota, so that the total household current will not be overloaded due to charging. This function can effectively use the power supply without providing additional power for the charging or home line update.







Main problems

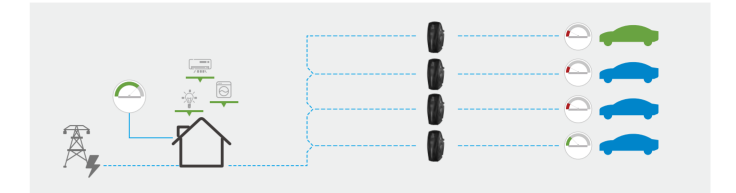
EV drivers want to charge their vehicles faster, especially in public and semi-public spaces, while charging service

providers want to reduce their costs. The constant growth in EV charging creates new challenges:

- How to avoid overloading the grid and causing power cuts.
 How to minimise the investment required to upgrade installations.
 How to set up an EV charging system capable of simultaneous charging.

This situation requires an intelligent system to manage the charge and this is where DLB (Dynamic Load Balancing) comes in.

► With Dynamic Load Balancing Main supply protected

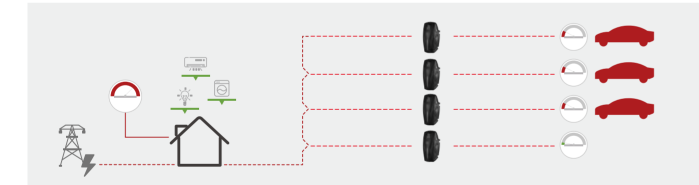


RFID(Radio Frequency Identification Card) \bigcirc

RFID card reader enabled to start up charging function while approaching the swipe area.



► Without Dynamic Load Balancing Main supply overload





\bigcirc Smart APP





The EV charger can be controlled by smart APP via WIFI or bluetooth connection



Scheduled charging.



One to one binding EV charger by reset the password, prevent the EV charger being stolen.



Firmware update.



View charging data and status.



View historical charging records.



Set up various charging configurations, charging current,DLB mode,etc.



Setting monthly maximum charging values.

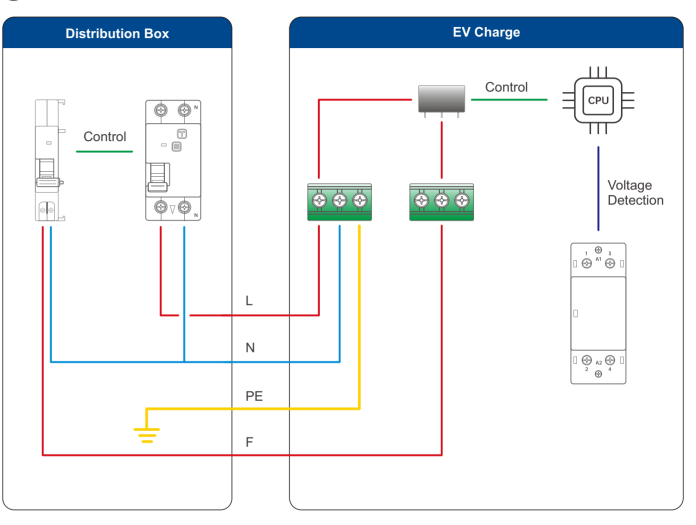




• Three-Phase



$\langle \rangle$ **Contactor Adhesion Protection**





About contactor adhesion protection and why?

When the contactor in the charger is stuck due to current or short-circuit failure, the charger gun or the wires in the socket type charger will be live, brings the danger of electric shock to people. The charger with contactoer adhesion protection can avoid the danger.

How contactor adhesion protection works?

The main control chip of the charger keeps detecting the voltage of the contactor output;

If there is an AC voltage is detected at the output of the contactor when the charger is not in operating.

Then the charger will run the fault protection routine to alarm the lights and control the on-board relay to close.

disconnect the power supply.

Smart Home Charger

As shown in the figure, the trip unit will drive the leakage protector to trigger and



Electrical

1.3kW – 7.4kW / 4.1kW – 22kW
Mode 3 (IEC 61851-1)
Selectable 1-phase or 3-phase, 230-400V 6A -32A, 50-60Hz
Type 2 Socket

Protection and certification

Build-in RCD	DC6mA leakage sensor built-in
Socket	IP65, IK10
Housing Fire Ratings	VO
Operating Temperature	-25~+50°℃
Compliance	IEC61851-1,IEC61851-21-2,IEC61000-4 CE EMC EU/2014.CE Low Voltage EU/2014/35
Certificate	CE, UKCA, CB, RCM

Commectivity

Authorization	Auto-start standard / RFID card option
Status Indication	LED ring
WLAN Communication	Wi-Fi / Bluetooth 4.2 option
Charging Protocol	OCPP1.6-J

৻৾ Mechanical

Housing	Plastic
Dimension	W278 x H360 x D152 mm
Mounting	Wall or Pole



Operating Frequency Range

WI-FI Protocols

TX bandwidth

Modulation type

Transmitting Duty Cycle

Channels

TX Power

EIRP

NFC	
Modulation Type	
Operating Frequency	
H-field strength	
Antenna Type	

Smart Home Charger

2412 - 2484MHz IEEE 802.11 b/g/n 13 <20dbm 0.459 20MHz/40MHz OFDM & DSSS 10%

-93 dbm +10db -12 ~ 9dbm

11

ASK

13.56MHz

21.31 dBuA/m@3m distance

Coil Antenna



• 1-Phase Un-smart Version

Wallbox Models	BCP-A1D-L	BCP-A2D-L	BCP-B1D-L	BCP-B2D-L
	B	3	a	3
Categorization		Un-smar	rt Version	
Maximum Power		7.4	kW	
Input Voltage /Output voltage		AC230	1-Phase	
Input Frequency		50/6	60Hz	
Meter		Meterir	ng Chip	
Display	LED Lights			
RFID	8	Ø	8	Ø
DLB	0	0	0	0
Wi-Fi	8	8	8	8
APP	8	8	8	8
Bluetooth	8	8	8	8
Over Voltage &Under Voltage Protection	Ø	I	Ø	Ø
Emergency Stop	Ø	Ø	Ø	Ø
Over Current Protection	Ø	I	Ø	Ø
CP Signal Short Circuit Protection	Ø	Ø	Ø	Ø
Over Temperature Protection	Ø	I	Ø	Ø
Lightning Protection	Ø	I	Ø	Ø
Contactor Adhesion Protection	Ø	I	Ø	Ø
Protection Degree	IP65	IP65	IP55	IP55
Environment Temperature	-25℃~+55℃			
Maximun Altitude	< 2000m			

Standard ○: Optional Standard ○: Optional Standard



Standard O: Optional S: Without

CE

 1-Phase Smart V 	/ersion			CE
Wallbox Models	BCP-A1N-L	BCP-A2N-L	BCP-B1N-L	BCP-B2N-L
	5	B	B C	3
Categorization		Smart	Version	
Maximum Power		7.4	kW	
Input Voltage /Output voltage		AC230	1-Phase	
Input Frequency		50/6	60Hz	
Meter		Meterir	ng Chip	
Display		LED	Lights	
RFID	\bigotimes	Ø	8	Ø
DLB	\bigcirc	0	\bigcirc	\bigcirc
Wi-Fi	<	S	<	Ø
APP	\checkmark	I	\checkmark	⊘
Bluetooth	v	S	v	Ø
Over Voltage &Under Voltage Protection		S	\checkmark	Ø
Emergency Stop	v	S	v	Ø
Over Current Protection	Ø	Ø	v	
CP Signal Short Circuit Protection	v	Ø	v	Ø
Over Temperature Protection	Ø	Ø	v	Ø
Lightning Protection	Ø	Ø	v	Ø
Contactor Adhesion Protection	v	٢	v	Ø
Protection Degree	IP65	IP65	IP55	IP55
Environment Temperature		-25°C~	~+55℃	
Maximun Altitude		< 20	000m	

14 © 2023 BENY NEW ENERGY

• 3-Phase Smart Version

Wallbox Models	BCP-AT1N-L	BCP-AT2N-L	BCP-BT1N-L	BCP-BT2N-L
	B • • •	B	3	8
Categorization		Smart	Version	
Maximum Power		22	kW	
Input Voltage /Output voltage		AC400	3-Phase	
Input Frequency		50/6	60Hz	
Meter		Meterir	ng Chip	
Display		LED	Lights	
RFID	8		8	Ø
DLB	0	0	0	0
Wi-Fi	Ø	v	Ø	Ø
APP	Ø		Ø	Ø
Bluetooth	Ø	Ø	Ø	Ø
Over Voltage &Under Voltage Protection	Ø	I	Ø	Ø
Emergency Stop	I	I	Ø	Ø
Over Current Protection	I	I	Ø	Ø
CP Signal Short Circuit Protection	Ø	Ø	Ø	Ø
Over Temperature Protection	Ø	v	Ø	Ø
Lightning Protection	Ø	Ø	Ø	Ø
Contactor Adhesion Protection	<	<	Ø	Ø
Protection Degree	IP65	IP65	IP55	IP55
Environment Temperature	-25°C~+55°C			
Maximun Altitude	< 2000m			

CE



Wallbox Models	BCP-A1D-L-E	BCP-A2D-L-E	BCP-B1D-L-E	BCP-B2D-L-E
	B	8	B	8
Categorization		Un-smar	t Version	
Maximum Power		7.4	kW	
Input Voltage /Output voltage		AC230	1-Phase	
Input Frequency		50/6	0Hz	
Meter		Meterin	g Chip	
Display		LED	Lights	
RFID	8	Ø	8	Ø
DLB	0	0	0	0
Wi-Fi	8	8	8	8
PEN	Ø	Ø	S	I
APP	8	8	8	8
Bluetooth	8	8	8	⊗
Over Voltage &Under Voltage Protection	Ø	Ø	Ø	Ø
Emergency Stop	v	\checkmark	\checkmark	
Over Current Protection	Ø	Ø	Ø	Ø
CP Signal Short Circuit Protection	Ø	v	Ø	S
Over Temperature Protection	Ø	v	Ø	Ø
Lightning Protection	Ø	Ø	v	Ø
Contactor Adhesion Protection	Ø	Ø	Ø	Ø
Protection Degree	IP65	IP65	IP55	IP55
Environment Temperature	-25℃~+55℃			
Maximun Altitude		< 20	00m	

Standard O: Optional S: Without

Standard O: Optional S: Without





• 1-Phase Smart Version

Wallbox Models	BCP-A1N-L-E	BCP-A2N-L-E	BCP-B1N-L-E	BCP-B2N-L-E
	3	B	3 C	B C
Categorization		Smart	Version	
Maximum Power		7.4	kW	
Input Voltage /Output voltage		AC230	1-Phase	
Input Frequency		50/6	60Hz	
Meter		Meterir	ng Chip	
Display		LED	Lights	
RFID	8	Ø	8	Ø
DLB	0	0	0	0
Wi-Fi	Ø	Ø	Ø	Ø
PEN	Ø	Ø	Ø	Ø
APP	Ø	Ø	Ø	Ø
Bluetooth	I	I	S	S
Over Voltage &Under Voltage Protection	Ø	<	S	<
Emergency Stop		v		
Over Current Protection	Ø	S	S	S
CP Signal Short Circuit Protection		<	S	I
Over Temperature Protection		S	S	S
Lightning Protection	\checkmark	v	v	v
Contactor Adhesion Protection	S	v	v	v
Protection Degree	IP65	IP65	IP55	IP55
Environment Temperature	-25°C~+55°C			
Maximun Altitude		< 20	000m	

Standard ○: Optional S: Without

UK CA



Wallbox Models	BCP-A2N-P	BCP-B2N-P	BCP-AT2N-P	BCP-BT2N-P
	B • • •	8 / C	5	B
Categorization	7.4	kW	22	kW
Maximum Power	AC230	1-Phase	AC400	3-Phase
Input Voltage /Output voltage		50/6	60Hz	
Input Frequency	Tethered	Socket	Tethered	Socket
Meter		Meterir	ng Chip	
Display		LED	Lights	
RFID	Ø	v		
DLB	0	0	0	0
Wi-Fi	Ø	v	Ø	v
Ethernet	Ø	v	v	v
Bluetooth	Ø	v	Ø	v
4G	0	0	0	0
Over Voltage &Under Voltage Protection	Ø	S	<	•
Emergency Stop				\checkmark
Over Current Protection	Ø	v	v	
CP Signal Short Circuit Protection		v		\checkmark
Over Temperature Protection	Ø	v	v	
Lightning Protection		v	v	\checkmark
Contactor Adhesion Protection	Ø	v	v	Ø
Protection Degree	IP65	IP55	IP65	IP55
Environment Temperature	-25°C~+55°C			
Maximun Altitude		< 20)00m	

Standard O: Optional





Dual Socket EV Charger





1-Phase 7.4kW 3-Phase 22kW



2 connectors

OCPP Version

Wallbox Models	BCPC-B2N-P	BCPC-BT2N-P	BCPC-D2N-P	BCPC-DT2N-P
Maximum Power	7.4kW	22kW	2x7.4kW	2x22kW
Input Voltage /Output voltage	AC230 1-Phase	AC400 3-Phase	AC230 1-Phase	AC400 3-Phase
Input Frequency		50/6	60Hz	
Tethered/Socket		Soc	cket	
Meter	MID	Meter	2xMID	Meter
Display		LCD Screen	+LED Lights	
RFID	Ø	S	Ø	Ø
DLB	0	0	0	0
Wi-Fi	Ø	v	Ø	Ø
Ethernet		v	v	v
Bluetooth		v	v	v
4G	0	0	0	0
Over Voltage &Under Voltage Protection	Ø	v	v	Ø
Emergency Stop	v	S	v	S
Over Current Protection	v	v	v	v
CP Signal Short Circuit Protection		v	v	v
Over Temperature Protection		v	v	v
Lightning Protection		v	v	v
Contactor Adhesion Protection	Ø	v		v
Protection Degree	IP55	IP55	IP55	IP55
Environment Temperature	-25°C~+50°C			
Maximun Altitude		< 20)00m	

Standard O: Optional

AAAA

Dual Socket EV Charger





Dual Socket EV Charger

OCPP Specification

Version	OCPP1.6-J
TLS	support
HTTP Basic Authentication	support
Feature Profiles	Core、Firmware Management、Local Auth List Management、 Remote Trigger、Reservation、Smart Charging
Get Diagnostics Protocol	FTP
Update Firmware Protocol	HTTP

Security Profile

Level	Details	Yes or No
Security Profile 0	Regular OCPP 1.6J without security	\checkmark
Security Profile 1	OCPP 1.6J with Basic Authentication	\checkmark
Security Profile 2	OCPP 1.6J with TLS (Only Server-side certificate) and Basic Authentication	\checkmark
Security Profile 3	OCPP 1.6J with TLS using Server and client-side certificates	Х

OCPP Configurations

Name	Support	(R)/ (RW)
Allow Offline Tx For UnknownId	YES	RW
Authorization Cache Enabled	YES	RW
Authorize Remote Tx Requests	YES	RW
Blink Repeat	NO	RW
Clock Aligned DataInterval	YES	RW
Connection Time Out	YES	RW
Connector Phase Rotation	YES	RW
Connector Phase Rotation MaxLength	YES	R
Get Configuration MaxKeys	YES	R
Heartbeat Interval	YES	RW

Light Intensity Local Authorize Offline Local Pre Authorize Max Energy OnInvalidId Meter Values Aligned Data Meter Values Aligned Data Max Length Meter Values Sampled Data Meter Values Sampled Data Max Length Meter Value Sample Interval Minimum Status Duration Number Of Connectors **Reset Retries** Stop Transaction On EVSide Disconnect Stop Transaction OnInvalidId Stop Txn Aligned Data Stop Txn Aligned Data Max Length Stop Txn Sampled Data Stop Txn Sampled Data Max Length Supported Feature Profiles Supported Feature Profiles Max Length Transaction Message Attempts Transaction Message Retry Interval Unlock Connector On EVSide Disconnect Web Socket Ping Interval Local Auth List Enabled Local Auth List Max Length Send Local List Max Length

Dual Socket EV Charger

5

NO	RW
YES	RW
YES	RW
NO	RW
YES	RW
YES	R
YES	RW
YES	R
YES	RW
YES	RW
YES	R
YES	RW
YES	RW
YES	RW
NO	RW
NO	R
NO	RW
NO	R
YES	R
YES	R
YES	RW
YES	R
YES	R



Dual Socket EV Charger

Reserve Connector Zero Supported	YES	R
Charge Profile Max Stack Level	YES	R
Charging Schedule Allowed Charging RateUnit	YES	R
Charging Schedule Max Periods	YES	R
Connector Switch 3 to 1 Phase Supported	YES	R
Max Charging Profiles Installed	YES	R





7.4kW to 22kW

T2S Socket

Ş

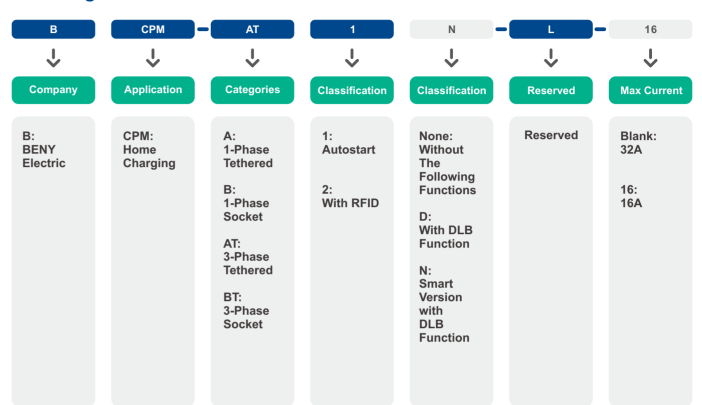




Protection Functions



EV Charger Model



$\langle \rangle$ **RFID(Radio Frequency Identification Card)**

RFID card reader enabled to start up charging function while approaching the swipe area.



EV Charger for Smart Home and Commercial

A B W



\bigcirc Smart APP





The EV charger can be controlled by smart APP via WIFI or bluetooth connection.



Scheduled charging.



One to one binding EV charger by reset the password, prevent the EV charger being stolen.



Firmware update.

 \bigcirc



View charging data and status.

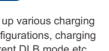


View historical charging records.



Set up various charging configurations, charging current,DLB mode,etc.

Setting monthly maximum charging values.







 \sim

Socket Type

Electrical	
Charging Capacity	1.3kW
Charge Mode	M
Output Power	Selectable 1-phase or

Protection and cer	rtification
Build-in RCD	DC
Socket	
Housing Fire Ratings	
Operating Temperature	
Compliance	IEC6185
	CE EMC EU
Certificate	

Commectivity	
Authorization	
Status Indication	

Status Indication	
WLAN Communication	Wi
Charging Protocol	

O Mechanical	
Housing	
Dimension	
Mounting	

EV Charger for Smart Home and Commercial

ANT

N – 7.4kW / 4.1kW – 22kW Mode 3 (IEC 61851-1) ble 1-phase or 3-phase, 230-400V 6A -32A, 50-60Hz Type 2 Socket with Shutter

C6mA leakage sensor built-in

IP65, IK10

V0

-25~+50°C

51-1,IEC61851-21-2,IEC61000-4 J/2014.CE Low Voltage EU/2014/35

CE

Auto-start standard / RFID card option LED ring /i-Fi / Bluetooth 4.2 option OCPP1.6-J

Metal

W278 x H360 x D152 mm Wall or Pole



Operating Frequency Range	2412 - 2484MHz
WI-FI Protocols	IEEE 802.11 b/g/n
Channels	13
TX Power	<20dbm
EIRP	0.459
TX bandwidth	20MHz/40MHz
Modulation type	OFDM & DSSS
Transmitting Duty Cycle	10%

BlueTooth BLE

Sensitivity @30.8% PER	-93 dbm
Co-channel C/I	+10db
RF Power Control Range	-12 ~ 9dbm

(ℕ) NFC

Modulation Type	ASK
Operating Frequency	13.56MHz
H-field strength	21.31 dBuA/m@3m distance
Antenna Type	Coil Antenna

• 1-Phase Un-smart Version

Wallbox Models	BCPM-B1D-L
	5
Categorization	
Maximum Power	
Input Voltage /Output voltage	
Input Frequency	
Meter	
Display	
RFID	8
DLB	0
Wi-Fi	8
APP	8
Bluetooth	8
Over Voltage &Under Voltage Protection	S
Emergency Stop	S
Over Current Protection	S
CP Signal Short Circuit Protection	S
Over Temperature Protection	S
Lightning Protection	Ø
Contactor Adhesion Protection	Ø
Protection Degree	
Environment Temperature	
Maximun Altitude	



EV Charger for Smart Home and Commercial

ALANY

10 W 80

BCPM-B2D-L



Un-smart Version

1

7.4kW

AC230 1-Phase

50/60Hz

Metering Chip

LED Lights

		\bigcirc	
		8	
		8	
		8	
IP	65		
-25℃~	~+50°C		
< 20	000m		



• 1-Phase Smart Version

Wallbox Models	BCPM-B1N-L	BCPM-B2N-L
	5	3
Categorization	Smart	Version
Maximum Power Input Voltage		kW 1-Phase
/Output voltage Input Frequency		ioHz
Meter		ng Chip
Display	LED	
RFID	8	Ø
DLB	0	0
Wi-Fi	Ø	
APP	\bigcirc	
Bluetooth	Ø	Ø
Over Voltage &Under Voltage Protection	⊘	⊘
Emergency Stop	S	S
Over Current Protection	⊘	⊘
CP Signal Short Circuit Protection	♥	Ø
Over Temperature Protection		
Lightning Protection	S	Ø
Contactor Adhesion Protection	⊘	©
Protection Degree	IP	65
Environment Temperature	-25℃~	-+50℃
Maximun Altitude	< 20	000m

Standard O: Optional S: Without

3-Phase Smart Version

Wallbox Models	BCPM-BT1N-L
	5
Categorization	
Maximum Power	
Input Voltage /Output voltage	
Input Frequency	
Meter	
Display	
RFID	8
DLB	0
Wi-Fi	v
APP	\checkmark
Bluetooth	v
Over Voltage &Under Voltage Protection	S
Emergency Stop	v
Over Current Protection	S
CP Signal Short Circuit Protection	S
Over Temperature Protection	v
Lightning Protection	 ✓ ✓
Contactor Adhesion Protection	0
Protection Degree	
Environment Temperature	
Maximun Altitude	

Standard ○: Optional S: Without

EV Charger for Smart Home and Commercial

BCPM-BT2N-L



Smart Version

22kW

AC400 3-Phase

50/60Hz

Metering Chip

LED Lights

		S	
		\bigcirc	
IF	°65		
-25°C	~+50°C		
< 20	000m		



OCPP Version

Wallbox Models	BCP-B2N-P	BCP-BT2N-P	
	5	B	
Maximum Power	7.4kW	22kW	
Input Voltage /Output voltage	AC230 1-Phase	AC400 3-Phase	
Input Frequency	50/6	SOHz	
Tethered/Socket	Soc	cket	
Meter	Meterir	ng Chip	
Display	LED Lights		
RFID	Ø	Ø	
DLB	0	0	
Wi-Fi	⊘	Ø	
Ethernet	⊘	⊘	
Bluetooth	⊘	Ø	
4G	0	0	
Over Voltage &Under Voltage Protection	⊘	Ø	
Emergency Stop	⊘	Ø	
Over Current Protection	⊘	Ø	
CP Signal Short Circuit Protection	⊘	⊘	
Over Temperature Protection	⊘	Ø	
Lightning Protection	٢	⊘	
Contactor Adhesion Protection	Ø	Ø	
Protection Degree	IP65		
Environment Temperature	-25°C∼+50°C		
Maximun Altitude	< 2000m		

Standard O: Optional



Wall-mounted DC EV Charger



20kW to 40kW



1 connector

Wall-mounted DC EV Charging Station

Parameter

Models	BBDC-20	BBDC-30	BBDC-40
	B		
Structure Description			
Shell material		sheet meal	
Dimension		450*250*850(L*W*T)	
Weight		≤65kG	
Installation Method		Wall-mounted	
Cable routing	Во	ttom inlet wiring,up outlet wiring	
Cable length		5 M	
Charging outlets		single (CCS2)	
Connectivity authorization	RFID, App		
Screen	9.1inch LCD screen/LED light		
Electrical Specification			
AC input voltage	AC380V±15% ,3P+N+PEAC		
input frequency	50Hz/60Hz		
Consumption		≤2W	
Rated power	20KW	30KW	40KW
Output voltage range		CCS1/2: 150 Vdc -1000 Vdc	
Output current	0~66.7A	0~100A	0~133A
Efficiency		≥94%	
Power factor		≥0.99(load:100%)	
Functionate design			
User Interface	Emergency stop button,LED indicator,card swiping,touch screen		
Charging stands	IEC61851-1:2011, IEC61851-23:201 EN61851-1:2011; EN61851-23:2014, IEC61851-21-2:2018; EN61000-6-2:2005; EN61000-6-4:2007+A1		
Communiction			

Parameter

OCPP	
Network interface	
Environment condition	
Application place	
Working latitude	
Working temperature	
Working humidity	
Protection level	
Natural cooling	
MTBF	
Security design	Over/under voltage grounding protect

-5

-

Wall-mounted DC EV Charging Station

OCPP 1.6

Ethernet/4G

Indoor/Outdoor

<2000m

-30°C~+50°C

5%~95%

IP55

Forced-air cooling

12 months warranty

e protection,overlord protection,current leakage protection, ection,over temp protection,lightening surge protection





Parameter

Models	BDC-30-240

Structure Description	
Shell material	
Dimension	
Weight	
Installation Method	
Cable routing	E
Cable length	
Charging outlets	single (CCS1)
Connectivity authorization	
Screen	
Electrical Specification	
AC input voltage	
input frequency	
Consumption	
Rated power	30kW / 60kV
Output voltage range	CCS1: 150Vdc -1000Vdc
Output current	0~250A
Efficiency	
Power factor	
Functionate design	
User Interface	Emergency stop
Charging stands	IEC61851-1:2011, IEC61851-23:201,
Communiction	

BDC Series DC EV Charging Station



sheet meal

800*800*1800(L*W*T)

≪450kG

Floor-stand type

Bottom inlet wiring, up outlet wiring

5 M

single (CCS2)

single (CHADEMO)

0~133A

RFID, App

9.1inch LCD screen/LED light

AC380V±15% ,3P+N+PEAC

50Hz/60Hz

≤2W

W / 90kW / 120kW / 150kW / 180kW / 240kW

CCS2: 150Vdc -1000Vdc CHADEMO: 150Vdc - 500Vdc

0~250A

≥94%

≥0.99(load:100%)

p button,LED indicator,card swiping,touch screen

1,EN61851-1:2011;EN61851-23:2014,IEC61851-21-2:2018;EN61000-6-2:2005;



Parameter

OCPP	OCPP 1.6
Network interface	Ethernet/4G
Environment condition	
Application place	Indoor/Outdoor
Working latitude	<2000m
Working temperature	-30°C~+50°C
Working humidity	5%~95%
Protection level	IP55
Natural cooling	Forced-air cooling
MTBF	12 months warranty
Security design	Over/under voltage protection,overlord protection,current leakage protection, grounding protection,over temp protection,lightening surge protection



2 Guns DC EV Charging Station



30kW to 240kW



.

TROFING, AL

2 connectors

Parameter

Models	BDC-30-240	BDC-30-240	BDC-30-240
			B
Structure Description			
Shell material		sheet meal	
Dimension		800*800*1800(L*W*T)	
Weight		≪450kG	
Installation Method		Floor-stand type	
Cable routing	В	ottom inlet wiring,up outlet wiri	ng
Cable length	5 M		
Charging outlets	Double (CCS1)	Double (CCS2)	Double (CHADEMO)
Connectivity authorization		RFID, App	
Screen	9.1inch LCD screen/LED light		
Electrical Specification			
AC input voltage	AC380V±15% ,3P+N+PEAC		
input frequency	50Hz/60Hz		
Consumption	≤2W		
Rated power	30kW / 60kW / 90kW / 120kW / 150kW / 180kW / 240kW		
Output voltage range	CCS1: 150Vdc -1000Vdc	CCS2: 150Vdc -1000Vdc	CHADEMO: 150Vdc -500Vdc
Output current	0~250A	0~250A	0~133A
Efficiency		≥94%	
Power factor	≥0.99(load:100%)		
Functionate design			
User Interface	Emergency stop	Emergency stop button,LED indicator,card swiping,touch screen	
Charging stands	IEC61851-1:2011, IEC61851-23:201,EN61851-1:2011;EN61851-23:2014,IEC61851-21-2:2018;EN61000-6-2:2005;		
Communiction			



Parameter

OCPP	
Network interface	
Environment condition	
Application place	
Working latitude	
Working temperature	
Working humidity	
Protection level	
Natural cooling	
MTBF	
Security design	Over/under voltage grounding prote

OCPP 1.6

Ethernet/4G

Indoor/Outdoor

<2000m

-30°C~+50°C

5%~95%

IP55

Forced-air cooling

12 months warranty

ge protection,overlord protection,current leakage protection, tection,over temp protection,lightening surge protection



Parameter

Models	BDC-60-240	BDC-60-240	BDC-60-240
Structure Description			
Shell material		sheet meal	
Dimension		800*800*1800(L*W*T)	
Weight		≪450kG	
Installation Method		Floor-stand type	
Cable routing	В	ottom inlet wiring,up outlet wirir	ng
Cable length		5 M	
Charging outlets	Double(CCS1+CCS1)	Double(CCS2+CCS2)	Double(CCS1+CCS2)
Connectivity authorization	RFID, App		
Screen	9.1inch LCD screen/LED light		
Electrical Specification			
AC input voltage	AC380V±15% ,3P+N+PEAC		
input frequency	50Hz/60Hz		
Consumption	≤2W		
Rated power	60kW / 9	0kW / 120kW / 150kW / 180kW	//240kW
Output voltage range	CCS1: 150Vdc -1000Vdc	CCS2: 150Vdc -1000Vdc	CCS1: 150Vdc -1000Vdc CCS2: 150Vdc -1000Vdc
Output current	CCS1:0~250A	CCS2:0~250A	CCS1: 0~250A CCS2: 0~250A
Power factor	≥0.99(load:100%)		
Functionate design			
User Interface	Emergency stop button,LED indicator,card swiping,touch screen		
Charging stands	IEC61851-1:2011, IEC61851-23:201,EN61851-1:2011;EN61851-23:2014,IEC61851-21-2:2018;EN61000-6-2:2005;		

Parameter

Communiction	
OCPP	
Network interface	
Environment condition	
Application place	
Working latitude	
Working temperature	
Working humidity	
Protection level	
Natural cooling	
MTBF	
Security design	Over/under voltage grounding prote

1



OCPP 1.6

Ethernet/4G

Indoor/Outdoor

<2000m

-30°C~+50°C

5%~95%

IP55

Forced-air cooling

12 months warranty

ge protection,overlord protection,current leakage protection, otection,over temp protection,lightening surge protection





Parameter

Models	BDC-60-240	BDC-60-240	
Structure Description			
Shell material	sheet	meal	
Dimension	800*800*18	300(L*W*T)	
Weight	≤45	0kG	
Installation Method	Floor-sta	and type	
Cable routing	Bottom inlet wiring,up outlet wiring		
Cable length	5 M		
Charging outlets	Double (CCS1+Chademo)	Double (CCS2+Chademo)	
Connectivity authorization	RFID, App		
Screen	9.1inch LCD screen/LED light		
Electrical Specification			
AC input voltage	AC380V±15%	,3P+N+PEAC	
input frequency	50Hz/60Hz		
Consumption	≤2W		
Rated power	60kW / 90kW / 120kW / 150kW / 180kW / 240kW		
Output voltage range	CCS1: 150Vdc –1000Vdc CHADEMO: 150Vdc –500Vdc	CCS2: 150Vdc –1000Vdc CHADEMO: 150Vdc –500Vdc	
Output current	CCS1: 0~250A ,CHADEMO: 0~125A	CCS2: 0~250A ,CHADEMO: 0~125A	
Power factor	≥0.99(load:100%)		
Functionate design			
User Interface	Emergency stop button,LED indicator,card swiping,touch screen		
Charging stands	IEC61851-1:2011, IEC61851-23:201,EN61851-1:2011;EN61851-23:2014,IEC61851-21-2:2018;EN61000-6-2:2005;		

Parameter

Communiction	
OCPP	
Network interface	
Environment condition	
Application place	
Working latitude	
Working temperature	
Working humidity	
Protection level	
Natural cooling	
MTBF	
Security design	Over/under voltage grounding prote

7



OCPP 1.6

Ethernet/4G

Indoor/Outdoor

<2000m

-30°C~+50°C

5%~95%

IP55

Forced-air cooling

12 months warranty

ge protection,overlord protection,current leakage protection, otection,over temp protection,lightening surge protection





5

Models	BADC-82-262	BADC-82-262	BADC-82-262
Structure Description			
Shell material		sheet meal	
Dimension		800*800*1800(L*W*T)	
Weight		≤450kG	
Installation Method		Floor-stand type	
Cable routing	B	ottom inlet wiring,up outlet wirin	ng
Cable length	5 M		
Charging outlets	Triple(CCS1+CHADEMO+AC)	Triple(CCS2+CHADEMO+AC)	Triple(CCS2+CCS1+AC)
Connectivity authorization		RFID, App	
Screen	9.1inch LCD screen/LED light		
Electrical Specification			
AC input voltage		AC380V±15% ,3P+N+PEAC	
input frequency	50Hz/60Hz		
Consumption	≤2W		
Rated power	82kW / 112kW / 142kW / 172kW / 202kW / 262kW		
Output voltage range	CCS1: 150Vdc -1000Vdc CHADEMO: 150Vdc -500Vdc	CCS2: 150Vdc –1000Vdc CHADEMO: 150Vdc –500Vdc	CCS2: 150Vdc -1000Vdc CCS1: 150Vdc -1000Vdc
Output current	CCS1: 0~250A CHADEMO:0~125A AC:0-32A	CCS2: 0~250A CHADEMO:0~125A AC:0-32A	CCS2: 0~250A CCS1: 0~250A AC:0-32A
Power factor	≥0.99(load:100%)		
Functionate design			
User Interface	Emergency stop	button,LED indicator,card swip	ing,touch screen
Charging stands	IEC61851-1:2011, IEC61851-23:201,EN61851-1:2011;EN61851-23:2014,IEC61851-21-2:2018;EN61000-6-2:2005;		

More power, more vehicles. Up to 3 vehicles at the same time (2 in DC and 1 in AC)

3 Guns DC EV Charging Station



g Statio

Parameter



Parameter

Communiction		
OCPP	OCPP 1.6	
Network interface	Ethernet/4G	
Environment condition		
Application place	Indoor/Outdoor	
Working latitude	<2000m	
Working temperature	-30°C~+50°C	
Working humidity	5%~95%	
Protection level	IP55	
Natural cooling	Forced-air cooling	
MTBF	12 months warranty	
Security design	Over/under voltage protection,overlord protection,current leakage protection, grounding protection,over temp protection,lightening surge protection	

Parameter

Models	BADC-82-262	BADC-82-262	
Structure Description			
Shell material	sheet	meal	
Dimension	800*800*18	300(L*W*T)	
Weight	≤45	0kG	
Installation Method	Floor-sta	Floor-stand type	
Cable routing	Bottom inlet wirin	Bottom inlet wiring,up outlet wiring	
Cable length	5	Μ	
Charging outlets	Triple(CCS2+CCS2+AC)	Triple(CCS1+CCS1+AC)	
Connectivity authorization	RFID	RFID, App	
Screen	9.1inch LCD so	creen/LED light	
Electrical Specification			
AC input voltage	AC380V±15%	,3P+N+PEAC	
input frequency	50Hz/	/60Hz	
Consumption	≤2	≤2W	
Rated power	82kW / 112kW / 142kW /	82kW / 112kW / 142kW / 172kW / 202kW / 262kW	
Output voltage range	CCS2: 150Vdc -1000Vdc	CCS1: 150Vdc -1000Vdc	
Output current	CCS2: 0~250A AC:0-32A	CCS1: 0~250A AC:0-32A	
Efficiency	≥94	≥94%	
Power factor	≥0.99(loa	≥0.99(load:100%)	
Functionate design			
User Interface	Emergency stop button,LED ind	Emergency stop button,LED indicator,card swiping,touch screen	
Charging stands	IEC61851-1:2011, IEC61851-23:201,EN61851-1:2011;EN61851-23:2014,IEC61851-21-2:2018;EN61000-6-2:2005;		

BADC Series DC EV Charging Station

Parameter

Communiction	
OCPP	OCPP 1.6
Network interface	Ethernet/4G
Environment condition	
Application place	Indoor/Outdoor
Working latitude	<2000m
Working temperature	-30°C~+50°C
Working humidity	5%~95%
Protection level	IP55
Natural cooling	Forced-air cooling
MTBF	12 months warranty
Security design	Over/under voltage protection,overlord protection,current leakage protection, grounding protection,over temp protection,lightening surge protection

Parameter

Models	BADC-82-262	BADC-82-262	BADC-82-262
	B		B
Structure Description			
Shell material		sheet meal	
Dimension		800*800*1800(L*W*T)	
Weight	≤450kG		
Installation Method	Floor-stand type		
Cable routing	Bottom inlet wiring,up outlet wiring		
Cable length	5 M		
Charging outlets	Triple(CCS2+AC)	Triple(CHADEMO+AC)	Triple(CCS1+AC)
Connectivity authorization		RFID, App	
Screen	9.1inch LCD screen/LED light		
Electrical Specification			
AC input voltage	AC380V±15% ,3P+N+PEAC		
input frequency	50Hz/60Hz		
Consumption	≤2W		
Rated power	52kW / 82kW / 112kW / 142kW / 172kW / 202kW / 262kW		52kW / 82kW / 112kW / 142kW / 172kW / 202kW / 262kW
Output voltage range	CCS2: 150Vdc -1000Vdc	CHADEMO: 150Vdc -500Vdc	CCS1: 150Vdc -1000Vdc
Output current	CCS1: 0~250A AC:0-32A	CHADEMO: 0~125A AC:0-32A	CCS1: 0~250A AC:0-32A
Efficiency		≥94%	
Power factor	≥0.99(load:100%)		
Functionate design			

Models	BADC-82-262	BADC-82-262	BADC-82-262
	B		
Structure Description			
Shell material		sheet meal	
Dimension		800*800*1800(L*W*T)	
Weight		≤450kG	
Installation Method		Floor-stand type	
Cable routing	Bottom inlet wiring,up outlet wiring		
Cable length	5 M		
Charging outlets	Triple(CCS2+AC)	Triple(CHADEMO+AC)	Triple(CCS1+AC)
Connectivity authorization	RFID, App		
Screen	9.1inch LCD screen/LED light		
Electrical Specification			
AC input voltage	AC380V±15% ,3P+N+PEAC		
input frequency	50Hz/60Hz		
Consumption	≤2W		
Rated power	52kW / 82kW / 112kW / 142kW / 172kW / 202kW / 262kW		52kW / 82kW / 112kW / 142kW / 172kW / 202kW / 262kW
Output voltage range	CCS2: 150Vdc -1000Vdc	CHADEMO: 150Vdc -500Vdc	CCS1: 150Vdc -1000Vdc
Output current	CCS1: 0~250A AC:0-32A	CHADEMO: 0~125A AC:0-32A	CCS1: 0~250A AC:0-32A
Efficiency	≥94%		
Power factor	≥0.99(load:100%)		
Functionate design			
User Interface	Emergency stop	button,LED indicator,card swipi	ing,touch screen
Charging stands	IEC61851-1:2011, IEC61851-23:201,EN61851-1:2011;EN61851-23:2014,IEC61851-21-2:2018;EN61000-6-2:2005;		

BADC Series DC EV Charging Station

Parameter

Communiction	
OCPP	OCPP 1.6
Network interface	Ethernet/4G
Environment condition	
Application place	Indoor/Outdoor
Working latitude	<2000m
Working temperature	-30°C~+50°C
Working humidity	5%~95%
Protection level	IP55
Natural cooling	Forced-air cooling
MTBF	12 months warranty
Security design	Over/under voltage protection,overlord protection,current leakage protection, grounding protection,over temp protection,lightening surge protection

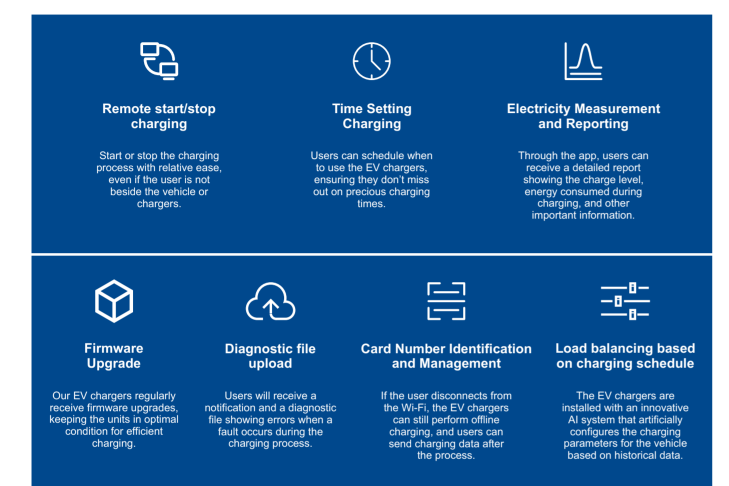






BENY OCPP Platform Overview

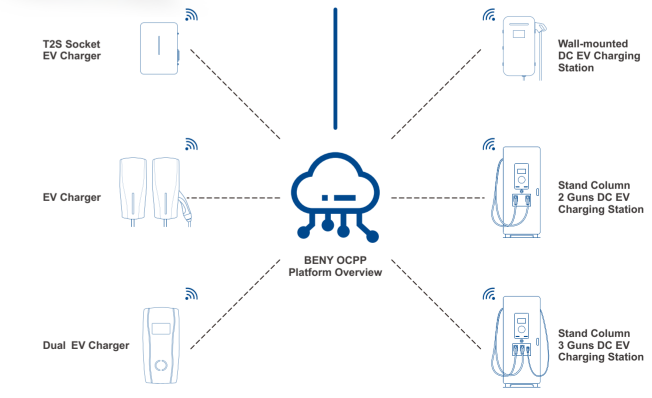
Protection Functions



BENY OCPP

BENY OCPP is a cloud platform based on OCPP 1.6J that gathers data from a specific set of EV chargers and helps you create and manage your own charging network. Therefore, monitoring, controlling the chargers remotely and/or reporting processes is simpler and automatic.







WWW.BENY.COM 57