EV CHARGING STATION

EV wallbox, also known as Level 2 charger or Mode 3 charger is the most popular charging solution for residential and public use.

Basic Version

RFID Version

APP Version

OCPP Version







Feedback Of Customer

It is a very precious opportunity for us to get in touch with customers. We are glad to receive both negative and positive comments and hear suggestions from our customers. This way we get to know about real demand from the markets and how to modify our products to make them perfectly suitable. We are very grateful to all customers who helped us and would like to go further together with you.





Wallbox **Basic Version**

3.6kW / 7.2kW / 11kW /22kW



BS20

Product Overview

The basic wall-mounted charger is suitable for home use. It is user-friendly, easy to install, stable in performance and has a complete protection mechanism. It is compatible with any electric vehicle. The LCD display can show the detailed charging status.



Intelligent Chip

Automatically fix the non-hardware faults during



Colorful LCD Display

Shows the charging status like charging time, voltage, power consumption etc.



PRODUCT ADVANTAGES

Only takes few steps to mount the charger onwall, no complicated wiring process.



OPTIONAL MODELS

* For APP version and RFID version, current and output power can refer to the basic version.

1 BS20-BA-3.6KW 16A Single Phase

3 BS20-BA-11KW 16A Three Phase

5 BS20-BC-3.6KW 16A Single Phase 7 BS

7 BS20-BC-11KW 16A Three Phase

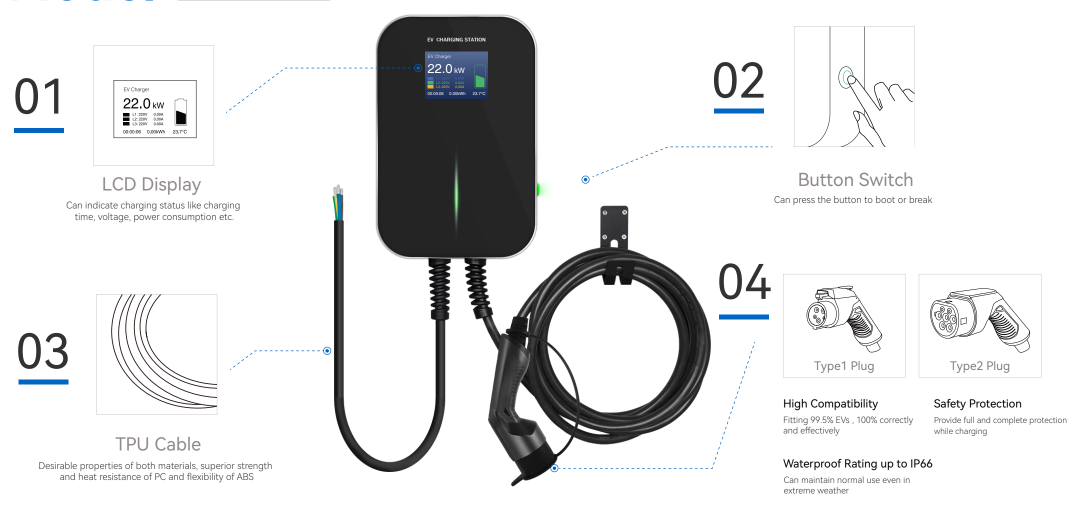
2 BS20-BA-7.2KW 32A Single Phase

4 BS20-BA-22KW 32A Three Phase

6 BS20-BC-7.2KW 32A Single Phase

8 BS20-BC-22KW 32A Three Phase

Mode BS20-BC



OPTIONAL MODELS

* For APP version and RFID version, current and output power can refer to the basic version.

BS20-BA-3.6KW 16A Single Phase
 BS20-BA-7.2KW 32A Single Phase

3 BS20-BA-11KW 16A Three Phase

5 BS20-BC-3.6KW 16A Single Phase 7 BS20-BC-11KW 16A Three Phase

4 BS20-BA-22KW 32A Three Phase

6 BS20-BC-7.2KW 32A Single Phase

P.A Single Phase 8 BS20-BC-22KW 32A Three Phase





BS20-BA

BS20-BC

Every electric vehicle owner has a charging station installed at home for daily use.

When they choose home charging stations, below are their concerns:



Easy to install, no need for complicated installation tools.



High security, complete protection mechanism and local quality certification.



Simple to operate, no much time will be wasted on figuring out various functions.



Strong stability, simple minor faults can be easily repaired after restarting.



High compatibility, capable to identify various EV models and support the charging settings on different vehicles.

Model BS20

Input & Output		
Ī	Input voltage/Output voltage	AC 230V/400V
i	Input frequency	47~63Hz
	Max. output power	7.6kW(1 Phase)/22kW(3 Phase)
i	Max. output current	32A
	Charging interface type	IEC 62196-2, SAE J1772

	Mechnical
Dimension (L/W/D)	295/195/65mm
Weight	6KG-8KG
	Certificate
Certificate	CE, FCC, CSA, RoHS

Protection	
Over voltage protection	✓
Under voltage protection	✓
Over load protection	✓
Short circuit protection	✓
Earth leakage protection	✓
Over-temp protection	✓
Lightning protection	✓

Function	
Ethernet/WIFI/4G/Bluetooth	Optional
LCD	3.5-inch color display
RCD	Type A / type A+6mA DC
LED Indicator light	✓
Current adjusting	≠

Working Environment	
IP rating	IP66
Environment temperature	-40°C~+75°C
Relative humidity	0-95% non-condensing
Maximum altitude	<2000m
Cooling	Natural air cooling
Standby power consumpiton	<8W

Wallbox RFID Version

3.6kW / 7.2kW / 11kW /22kW

BS20-RFID



PRODUCT ADVANTAGES









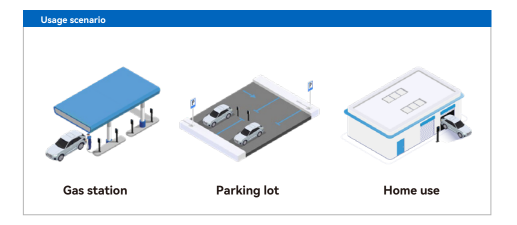
The RFID wall-mounted charging station is suitable for both indoor and outdoor charging. By using our compact RFID card, you can start or stop charging, prevent unauthorized people to use your charging station.











Model BS20-RFID

Input & Output		
Input voltage/Output voltage	AC 230V/400V	
Input frequency	47~63Hz	
Max. output power	7.6kW(1 Phase)/22kW(3 Phase)	
Max. output current	32A	
Charging interface type	IEC 62196-2, SAE J1772	

Me	chnical	
Dimension (L/W/D)	295/195/65mm	
Weight	6KG-8KG	
Certificate		
Certificate	CE, FCC, CSA, RoHS	

✓
✓
4
✓
4
✓
4

Function	
Ethernet/WIFI/4G/Bluetooth	Optional
LCD	3.5-inch color display
RCD	Type A / type A+6mA DC
LED Indicator light	✓
Current adjusting	✓

Working Environment	
IP rating	IP66
Environment temperature	-40°C~+75°C
Relative humidity	0-95% non-condensing
Maximum altitude	<2000m
Cooling	Natural air cooling
Standby power consumpiton	<8W



Wallbox APP Version

3.6kW / 7.2kW / 11kW /22kW



Product Overview

It is an intelligent wall-mounted charging station, which can freely set the charging time and duration, remote control by APP, and can check your charging history documents anytime.



Intelligent Chip

Automatically fix the non-hardware faults during charging



Colorful LCD Display

Shows the charging status like charging time, voltage, power consumption etc.



APP Control

PRODUCT ADVANTAGES

The charging station can be easily controlled by phone , freely start or stop charging , set charging time and current.







Charging Time Setting

Freely set the charging time and duration



Charging History Record

Query charging history anytime, anywhere



Remote Control by APP

Start or stop charging via Bluetooth



Firmware Update
Make app version upgrades



Model BS20-APP

Input & Output	
Input voltage/Output voltage	AC 230V/400V
Input frequency	47~63Hz
Max. output power	7.6kW(1 Phase)/22kW(3 Phase)
Max. output current	32A
Charging interface type	IEC 62196-2, SAE J1772

BS20-BA-APP

Mechnical		
Dimension (L/W/D)	295/195/65mm	
Weight	6KG-8KG	
	Certificate	
Certificate	CE, FCC, CSA, RoHS	

Protection	
Over voltage protection	✓
Under voltage protection	✓
Over load protection	✓
Short circuit protection	✓
Earth leakage protection	✓
Over-temp protection	✓
Lightning protection	≠

Function	
Optional	
3.5-inch color display	
Type A / type A+6mA DC	
✓	
≠	

Working Environment	
IP rating	IP66
Environment temperature	-40°C~+75°C
Relative humidity	0-95% non-condensing
Maximum altitude	<2000m
Cooling	Natural air cooling
Standby power consumpiton	<8W

Wallbox **OCPP Version**

3.6kW / 7.2kW / 11kW /22kW

BS20-OCPP



PRODUCT ADVANTAGES









Product Overview

OCPP is an open-source communication standard for EV charging stations and network software companies. Simply put, any EV charging station that is OCPP-compliant can be configured to run any similarly OCPP-compliant software.









High compatibility

You could choose different OCPP platform operators.



Software management
Manage all EV charging hardware in one place



Payment system

Offer accurate charging data to back end for payment.



Customization

Support multiple commands that allow you to customize different functions.



Model BS20-OCPP

Input & Output	
Input voltage/Output voltage	AC 230V/400V
Input frequency	47~63Hz
Max. output power	7.2kW(1 Phase)/22kW(3 Phase)
Max. output current	32A
Charging interface type	EN 62196-1,EN 62196-2

Mechnical		
Dimension (L/W/D)	295/195/65mm	
Weight	6KG-8KG	
Certificate		
Certificate	CE,RoHS	

1
✓
1
4
✓
✓
≠

Function	
Charging protocol-Hub	OCPP 1.6-J
Ethernet	✓
4G	≠
RFID	≠
LCD	3.5-inch color display
RCD	Type A / Type A+6mA DC
LED Indicator light	≠
Intelligent power adjustment	✓

Working Environment	
IP rating	IP66
Environment temperature	-30°C~+50°C
Relative humidity	0-95% non-condensing
Maximum altitude	<2000m
Cooling	Natural air cooling
Standby power consumpiton	<8W

Wallbox Basic Version

Max. Output Power: 8.8kW

F30



PRODUCT ADVANTAGES







Product Overview

The basic wall-mounted charger is suitable for home use. It is user-friendly, easy to install, stable in performance and has a complete protection mechanism. It is compatible with any electric vehicle. The LCD display can show the detailed charging status.

Model

F30



Model F30

Input & Output	
Input voltage/Output voltage	100~250V AC
Input frequency	47~63Hz
Max. output power	8.8KW
Max. output current	40A
Charging interface type	IEC 62196-2, SAE J1772

Mechnical	
Dimension (L/W/D)	330/200/75mm
Weight	6KG
Certificate	
Certificate	CE, FCC, CSA, RoHS

Protection	
Over voltage protection	₩
Under voltage protection	*
Over load protection	✓
Short circuit protection	4
Earth leakage protection	4
Over-temp protection	✓
Lightning protection	✓

Function	
Ethernet/WIFI/4G/Bluetooth	NO
LCD	3.5-inch color display
RCD	Type A
LED Indicator light	✓
Current adjusting	≠

Working Environment	
IP rating	IP66
Environment temperature	-40°C~+75°C
Relative humidity	0-95% non-condensing
Maximum altitude	<2000m
Cooling	Natural air cooling
Standby power consumpiton	<8W