# BESEN

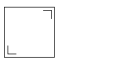
## **EV WALLBOX**





## Mode A: Charging Station with a Type 2 socket

Model: BS20-BA-3.6KW (16A 1phase) BS20-BA-7.2KW (32A 1phase) BS20-BA-11KW (16A 3phase) BS20-BA-22KW (32A 3phase)



LCD LED Flash

## • Mode C: Charging Station with a 20 feet Type1 /Type2 cable

Model: BS20-BC-3.6KW (16A 1phase) BS20-BC-7.2KW (32A 1phase) BS20-BC-11KW (16A 3phase) BS20-BC-22KW (32A 3phase)





**Button Switch** 



PC-ABS Material

This is a simple wallbox, which is divided into 2 kinds: ModeA and ModeC, depending on the way the EV is connected. It comes with a colorful LCD display that allows users to clearly see the current charging status including charging time, voltage, current internal temperature and etc.

It can automatically fix non-hardware faults that occur during charging. Faults that require manual repair will be displayed on the LCD screen. The housing is sturdy and has an IP66 rating.

It can be easily installed on the wall. If the customer prefers wallbox to be installed on the stand, we can provide the matching one.

The APP wallbox and the RFID wallbox appearing below are upgraded versions of this product, with the same consistent performance and installation method.

### **MODEL BS20**

In	tua	8.	Oι	ıtr	tuc

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

Over voltage protection	<b>✓</b>
Under voltage protection	<b>✓</b>
Over load protection	<b>✓</b>
Short circuit protection	<b>✓</b>
Earth leakage protection	<b>✓</b>
Over-temp protection	<b>✓</b>
Lightning protection	<b>✓</b>

Ethernet/WIFI/4G/Bluetooth	Optional
LCD	3.5-inch color display
RCD	Type A / type A+6mA DC
LED Indicator light	<b>✓</b>
Intelligent power adjustment	✓
RFID	Optional

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

Dimension (W/H/D)	295/195/65mm
Weight	6KG~8KG

Wall-mounting bracket	
Ground-mounting pole	

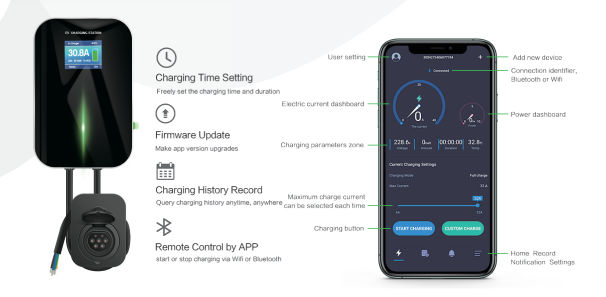
CE, TUV, FCC, CSA, RoHS Certificate

Optional

# **BESEN**

## **EV WALLBOX**

## **APP** version



## **HISTORY RECORD**

Check your charging history documents anytime









## **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

### Protectio

Over voltage protection	<b>✓</b>
Under voltage protection	<b>✓</b>
Over load protection	<b>✓</b>
Short circuit protection	<b>✓</b>
Earth leakage protection	<b>✓</b>
Over-temp protection	<b>✓</b>
Lightning protection	<b>✓</b>

### Function and Accessory

WIFI/Bluetooth	<b>✓</b>
LCD	3.5-inch color display
RCD	Type A / Type A+6mA DC
LED Indicator light	<b>✓</b>
Intelligent power adjustment	<b>✓</b>
RFID	Optional

### Working environment

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

### Mechnico

Certificate

Dimension (W/H/D)	295/195/65mm
Weight	AKC~8KC

CE, TUV, FCC, CSA, RoHS

### Mounting Accessorie

Wall-mounting bracket	🗸 .
Ground-mounting pole	Optional
Certificate	