# Wallbox Basic Version

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.

EV CHARGING STATION



#### Intelligent Chip

Automatically fix the non-hardware faults during charging



#### Colorful LCD Display

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

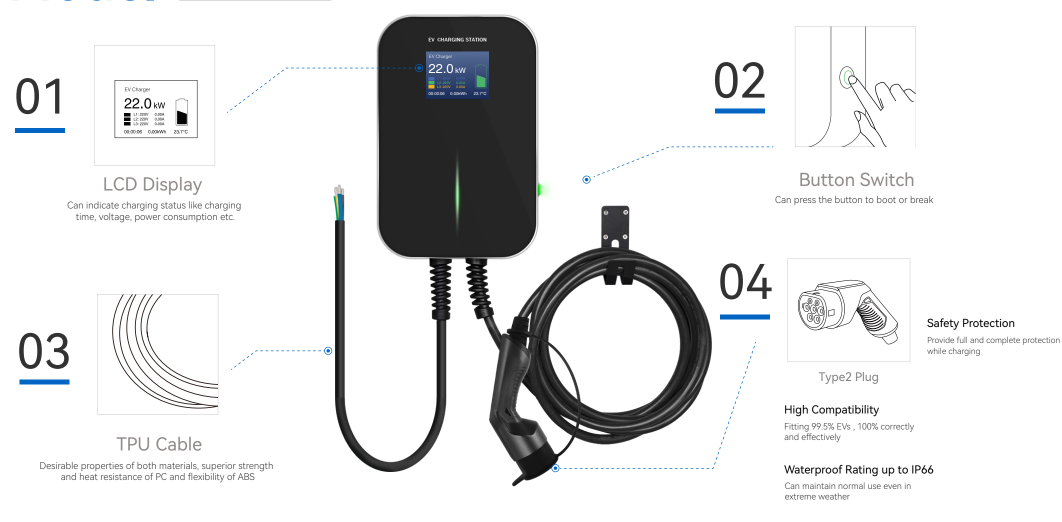


#### Easy Installation

**PRODUCT ADVANTAGES** 

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

## Mode BS20-BC



#### **OPTIONAL MODELS**

BS20-BC-11KW 16A Three Phase

BS20-BC-22KW 32A Three Phase

### **PRODUCT DETAILS**



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.

## Input & Output Input voltage/Output voltage AC 400V Dimension (L/W/D) 295/195/65mm Input frequency 47~63Hz Weight 7KG-8KG Max. output power 11kW/22kW (3 Phase) Max. output current 16/32A Certificate CE, RoHS Charging interface type IEC 62196-2

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

**Model BS20** 

Function		
Ethernet/WIFI/4G/Bluetooth	NO	
LCD	3.5-inch color display	
RCD	Type A+6mA DC	
LED Indicator light	<b>✓</b>	
Current adjusting	<b>≠</b>	

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	