






Installing EV Charging Stations at your facility offers the following benefits:

-  Attract customers who drive electric vehicles can be easy with the installation of a Level 3 commercial charging station.
-  Attract and retain employees who drive electric vehicles. Customers aren't the only people a convenient electric vehicle charging station will appeal to the place. It will also increase your pool of potential employees.
-  Demonstrate your commitment to the environment, installing a charging station will help your company obtain the prestigious BOMA BEST certification (Building Environmental Standards).
-  Increase the value of your property adding charging stations to their parking lots.
-  Motivate customers who drive electric vehicles to stay longer in your business and as a result, they will consume more in your establishment.

EV' BUDDY

EV CHARGERS INSTALLERS



When you're ready to install electric vehicle chargers in your business, trust our experts.
XXXXXXXXXXXXXX
employs a team of qualified EV charging station installers who are commercial electricians qualified and experienced.

EV' BUDDY
Belong to Adatech Corp. Group
Certified GC 1504577
Cert. Solar Contractor CVC 56947
P.O. Box 226726
Miami, FL 33222-6726
Cell.: (786) 205 1041
Of.: (786) 212 7032
Ph /Fax (305) 485 0641 / (786) 477 7708
jvazquez@adatechgroup.com
jovaz@yahoo.com

**INFRASTRUCTURE OPERATORS
AND SERVICE PROVIDERS**

7 TO 22KW 8 TO 12 HOURS



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

The type 2 (IEC 62196-2) charging connector makes highly flexible and compatible with all EV.



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



Charging protocol OCPP1.6-J

Maximum Power:	7.4kw	22kw	2x22kw
AC Input/Output:	230v 1Phase	400v 3Phase	
Input frequency:	50/60 Hz		
Display:	LED Lights	Screen+LED	
DBL:	Opcional	Without	
RFID / Wi-Fi:	Standard		
Ethernet / 4G:	Without	Opcional	
Over Voltage Protection / Under Voltage Protection			
Emergency Stop / Over Current Protection			
CP Signal Short Circuit Protection			
Over Temperature Protection / Lightning Protection			
Contactor Adhesion Protection			
Protection Degree:	IP65 / Ip55	IP65 / IP55	IP55
Security Profile:	OCPP 1.6J		



50- 80 KW 4 - 8 HOURS

Power Specification:

AC Power Input: SAE standard, AC Level 2, 240V

AC Power Output: 3.5kw/16A, 7kw/32A, 10kw/40A

Rated Frequency: 50/60Hz

Required Service Panel Breaker: Dedicated Dual Pole 20A/16A station, 40A/32A station, 50A/40A station

Power Wiring: 3 Wire - L1, L2 plus GROUND

Conector Type: SAE J1772 (Type 1)

Connector Mechanical Operating Life: _ 10000 times

User Interface & Control:

Charging Control: Plug and Play or RFID Card

Indicators: 4 LED, Power/Connect/Charging/Fault

External Communication: LAN (RJ-45) and Wi-Fi

OCPP Protocol (Optional): OCPP 1.6J

Protection:

Electrical Enclosure: TYPE 4, CCID 20,

Over Voltage Protection, Under Voltage Protection,

Over Load Protection, Short Circuit Protection,

Earth Leakage Protection, Ground Protection,

Over-temp Protection, Surge Protection

Wallbox Mechanical

Dimension (HxWxD,mm): 310x220x95 Weight: <7kg

Charging Cable Length: 5m or Customize Length

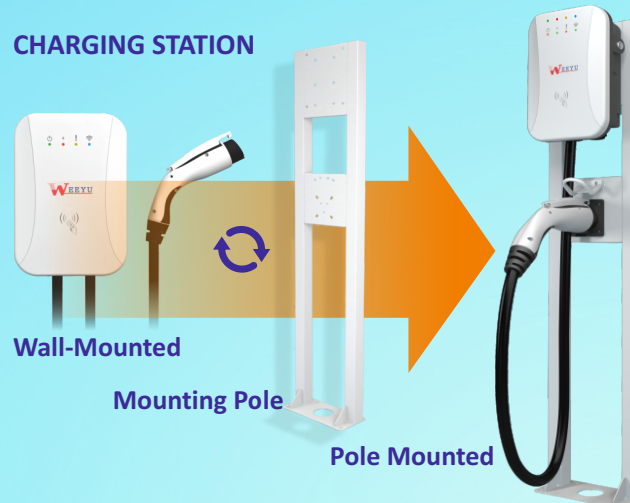
Enclosure Material: PC + ASA

Mounting Pole Mechanical (Optional):

Dimension (HxWxD,mm): 1117x240x112 Weight: <5kg

Enclosure Material: Metal

CHARGING STATION



Wall-Mounted

Mounting Pole

Pole Mounted

100 -150 KW 20 - 90 MIN



Product Type

- * Wall-mounted
- * Floor Standing

Function

- * Plug and Charge
- * Swipe Card
- * Scan the code online
- * 7 inches LCD Screen