## 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. Custommers 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.

Demostrate your commitment to the environment, installing a charging station will help your company obtain the prestigious BOMA BEST certification (Building Environmental Standards).

> Increse 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.

When you're ready to install electric vehicle chargers in yor business, trust our experts.

# XXXXXXXXXXXXXXX

employs a team of qualified EV charging station installers who are commercial electricians qualified and experienced.

# EV' BUDDY

**EV CHARGERS INSTALLERS** 



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 IP65 designcase 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. R (RFID card for option) The EV charger output power can be adjusted f M rom 6A all the way up to32A Charging protocol OCPP1.6-J Maximum Power: 7.4kw 22kw 2x22kw AC Input/Output: 230v 1Phase 400v 3Phase Input frequency: 50/60 Hz LED Lights Screen+LED Display: 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



OCPP 1.6J

Security Profile:

## 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



## 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