EVBØLT



EVBØLT

ACCHARGER

LEVEL II IDEAL FOR:











BNZO 22

LEVEL II ELECTRIC VEHICLE CHARGER

This powerhouse stands as one of the market's most potent dual-port AC chargers. The system was meticulously crafted to harmonize form and function, offering a compact footprint ideal for confined spaces, along with integrated cable management to guarantee durability and user-friendly operation of the charger.

SIMULTANEOUS CHARGING

Low on battery and the charger is already in use? No problem! With power sharing.

FUTURE-PROOF DESIGN

MULTI-STANDARDS

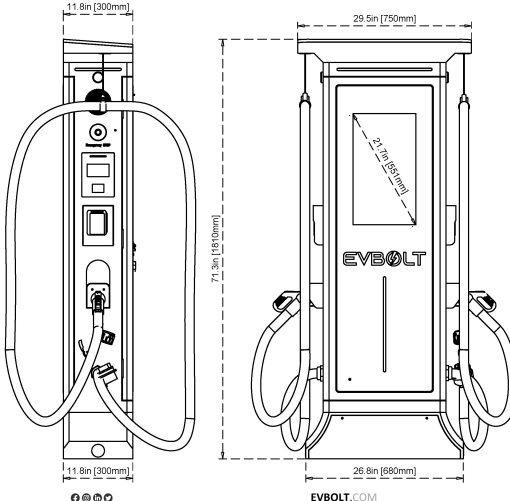
demands.

MULTIPLE REVENUE STREAMS

NO MORE WAITING FOR YOUR TURN TAILORED TO ACCOMMODATE GENERATE ADDITIONAL REVENUE WITH DIGITAL BILLBOARD

Discover the future of EV Charging Immerse yourself in the next generation of in style with our state-of-the-art advertising with our sophisticated and highly BNZO 22, you get dual ports with technology, enabling on-site efficient 21.5-inch LCD Advertisement individual power allocation, allowing replacement of charging interfac- Screen. This cutting-edge display not only has you to charge two cars simultaneous- es from SAE J1772 to NACS stand- the potential to boost your business's revely at maximum power, without any ards, ensuring readiness for future nue but also delivers captivating visuals that will leave your audience spellbound.







MOBILE APP

The EVBOLT Mobile App, makes your charging experience hassle free and convenient. Initiating your charging session is just a tap away!



CLOUD NETWORK

Get the complete access and control on EVBOLT Cloud Network for control operations of your EV Charging network. Our operator module allows you to independently create and operate charging station network management.



Installation Resources and more information can be found at EVBOLT.com

A @ A O

Model Name		BNZO 22 (EVB-AC-B2X11DHD)		
Product Specifications				
	Voltage Rating	Single Phase 200 – 240Vac		
AC Input	Max. Input Current	2 x 48A	2 x 40A	2 x 32A
	Frequency	50Hz/60Hz		
	Power Factor	> 0.99		
AC OUTPUT	Output Voltage Range	200 – 240 Vac		
	Max. Output Current	2 x 48A	2 x 40A	2 x 32A
	Max. Output Power	2 x 11.5kW	2 x 9.6kW	2 x 7.6kW
	Simultaneous output mode	100% *Each connector will get 100% output power when plugged in simultaneously.		
Communication	External	Ethernet, Wi-Fi and 3G or 4G		
	Internal	RS485		
Input Protection		OVP, OCP, OPP, UVP, SPD, RCD		
Output Protection		OCP, OVP, LVP		
Internal Protection		AC Contactor Detection		
User Interface & Control	Display	2 x 4.3-inch touchscreen LCD		
	Button	Emergency shut off		
	User Authentication	App, WebApp, ISO 15118, RFID (Optional), Credit Card Terminal (Optional)		
	Backend Support	OCPP 1.6 JSON (Upgradeable to 2.1)		
Advertisement	Display	21.5-inch LED Screen		
	Resolution	TFT – LCD Panel (1920 x RGB x 1080 pixels)		
	Backend	EVBOLT Cloud		
	Operation temperature	-22°F to 131°F (-30°C to 55°C)		
Environmental	Storage Temperature	-22°F to 158°F (-30°C to 70°C)		
Conditions	Relative Humidity	5%~95% RH, non-condensing		
	Altitude	≤ 6560 ft (2000m)		
Regulations	Safety	UL2594, UL2231		
	EMI/EMC	UL2231		
	Charging Interface	SAE J1772 (Type 1)		
	Certification	ETL, Energy Star		
Mechanical Specifications	Dimensions (W x D x H)	29.5 x 11.8 x 71.3 inches (750 x 300 x 1810 mm)		
	Weight (typ.)	< 224.8 lbs. (102 kg), includes two charging cables		
	AC Charging Connector	16.4ft Dual charging cable		
	Cooling	Fan cooling		
	Ingress Protection	IP54 NEMA 3R		
	Anti-vandalism	IK10, excluding LCD & RFID	IK10, excluding LCD & RFID cover	
· · · · · · · · · · · · · · · · · · ·				

೧⊚**© EVBOLT**.COM