enel x

Distributed by powertechnologysolutions.com 100 Ashley Dr S, Tampa, FL 33402 (813) 314-7617 sales@powertechnologysolutions.net



JUICEBOX® Pro 32

Commercial Charging Stations

Smarter commercial EV charging made possible with the JuiceBox Pro 32

JuiceBox is a Level 2 charging station with all the charging and safety features businesses and public organizations need to provide smart grid EV charging easily and cost-effectively.

Powered by the JuiceNet[®] smart charging platform, JuiceBox affords both direct user control and smart grid optimization. It offers your customers, employees, and tenants access to best-in-class smart charging solutions and helps you:

- Optimize energy costs by controlling charging times and demand charges
- Conveniently monetize your EV charging
- Increase grid reliability and support EV adoption
- Enhance driver satisfaction and reach sustainability goals



Why JuiceBox?

Smart Grid Connected Great Performance & Value Powered by JuiceNet Intuitive mobile app for drivers and Best-in-class smart charging station Optimize charging times and aggregate powerful online dashboard for system at an affordable price stations to reduce energy costs administrators **Universal Compatibility Access Control & Payment Compact & Easy to Use** SAE-J1772[™] compliance ensures With JuiceNet Enterprise software, allow compatibility with all EVs* registered drivers to access charging stations indoor/outdoor installation, LED via mobile device and pay to charge with the mobile app

*Tesla requires adapter



Distributed by powertechnologysolutions.com 100 Ashley Dr S, Tampa, FL 33402 (813) 314-7617 sales@powertechnologysolutions.net



	<u>6.8 in/17.3 cm</u>	
JuiceBox® Pro 32 Sp	JuiceBox	energy
		ENERGY STA
	Safety rated: 32A Max	
Electrical Characteristics	> Single phase input: nominal voltage	
	208-240 VAC ~60 Hz	
	Power: 6.7 kW at 208 VAC; 7.7 kW at 240 VAC	
Input Cable & Plug	> 2 ft/0.6 m with NEMA 14-50 plug or 6-50 plug	
	> 2.5 ft/0.8 m hardwire pigtail	
Output Cable	> 25 ft/7.6 m cable	1
& Connector	> J1772 standard compliant	7
	Precision measurement of power, energy, voltage & current	
	 Web-based portal: set payment rates and charging hours; monitor charging status 	
	and consumption data for individuals or groups of devices; control station access;	
JuiceNet [®] Smart	manage EV load	
Charging Platform	> Driver app to monitor and pay for charging (iOS & Android)	
	> Refer to the JuiceNet Business and JuiceNet Enterprise data sheets for more on the	
	capabilities of each dashboard	
	> WiFi-enabled: 802.11 b/g/n 2.4 GHz	
Connectivity	Integrated Cellular: LTE (optional)	
& Authentication	> JuiceRouter: Connect up to 16 chargers with WiFi-to-LTE router (optional)	
	> RFID enabled and QR Code authenticated with JuicePass Enterprise Mobile App	
Firmware	> End-to-end AES-256-based encrypted protocols	
	> 90-day, 15-minute interval data storage	
	 Over-the-air (OTA) upgradeable firmware 	
	> Persistent data storage upon power interruption	
Enclosure	> Dynamic LED lights show charging status: network connectivity, charging in progress,	
	delayed charging, standby, charge complete/EV not drawing power	
	> IP66: Weatherproof, dust-tight, polycarbonate enclosure	
	 IK10: Resistant polycarbonate case Outide release well respectively breaked in aluded 	
	 Quick-release wall mounting bracket included Built-in security lock and integrated cable management 	
	 Built-in security lock and integrated cable management Operating Temperature: -40°F to 140°F (-40°C to 60°C) 	
Weight & Dimensions	Main enclosure: H: 18.5 in/469 mm x W: 6.8 in/173 mm x D: 5.8 in/147 mm	
	 IS lbs/6.8 kg 	
Codes & Standards	> FCC Part 15 Class B, NEC 625 compliant, ENERGY STAR®	
	 OCPP 1.6J and OpenADR 2.0b compliant 	
Safety	> UL and cUL Listed	
Warranty	> 3-year limited parts warranty for commercial use. 2-year warranty extension available	
Made in North America	> From domestic & imported parts	

and company names mentioned herein may be trademarks or trade names of their respective owners.

Customer Support +1-844-584-2329 Commercial Sales +1-844-885-5850 EnelXChargingNA