

JUICE STAND

Commercial Charging Stations

Smart EV charging made simple with the affordable JuiceStand

Durable and affordable, JuiceStand is the perfect solution for MUDs, workplaces, and small businesses who expect light to medium EV traffic. JuiceStand's small footprint is ideally suited for locations with limited parking space, and can include one or two UL Listed JuiceBox units, which are compatible with all electric vehicles. JuiceStand is our most affordable commercial EV charging solution and offers all the smart charging features businesses need to offer private or public charging.

- Save on installation with cost-effective ground-mounted smart charging stations
- Add one or two smart charging stations to meet your current and evolving needs
- Connect to the internet via cellular, Ethernet and WiFi for smart charging capabilities
- Optimize energy costs and avoid demand charges with our JuiceNet IoT platform
- Offer public charging or paid private charging to authorized users with user authentication via JuiceNet Enterprise

Why JuiceStand?

Flexible Design & Power Easy Installation **Industrial Design** Save on installation with cost-effective Choose between a 32 amp, 40 amp, Robust steel-construction stand 48 amp and 80 amp output and ground-mounted solution include one or two JuiceBox charging stations **Powerful Software Public & Private Charging Universal Compatibility** SAE-J1772[™] compliance ensures Offer public charging or allow compatibility with all EVs* drivers to pay via mobile device offers web-based portal to monitor (JuiceNet Enterprise only) usage and configure charging

JuiceBox

(MR)

国語

anal x

*Tesla requires adapter



JuiceStand Specifications

Easy and Durable Mounting Solution	 Easy and cost-effective installation: ground-mounted with 4 bolts, concrete pad recommended Steel construction: .08 in. thick steel to withstand weather and impact 	Real Production of the second
Weight & Dimensions	 Height: 59.3 in. Width: 3.5 in. by 6 in. deep Base: 12 in. x 12 in. Weight: 80 lb. (without charging stations - add 15 lbs per JuiceBox) 	
JuiceBox Charging	g stations	
JuiceBox Chargers	 Choose to include single or dual JuiceBox charging stations on your JuiceStand Dynamic LED lights show charging status: network connectivity, charging in progress, delaying charging, standby Charging stations secured with four security screws Optional RFID: Access control enabled through RFID card Operating Temperature: -40°F to 140°F (-40°C to 60°C) 	
Electrical Characteristics	 Choose between four power configurations: 32A, 7.2 kW; 40A, 9.6 kW; 48A, 11.5 kW; and 80A, 19.2 kW Single phase input: nominal voltage 208/240 VAC, voltage range 177 – 264 VAC 	-
Input Cable & Plug	> UL-rated hardwire conduit & wiring	
Output Cable & Connector	 25 ft cable J1772 standard compliant 	_
JuiceNet Smart Charging Platform	 Web-based portals: set rates and charging hours; monitor charging status and consumption data; control station access; EV load management Precision measurement of power, energy, voltage & current Driver app to monitor and pay for charging (iOS & Android) JuiceNet Enterprise offers enhanced payment options, advanced user groups and access control, and multi-property EVSE management Refer to the JuiceNet Business and JuiceNet Enterprise data sheets for more on the capabilities of each dashboard 	
Connectivity	 WiFi: 802.11 b/g/n 2.4 GHz JuiceRouter: Connect up to 16 chargers with WiFi-to-LTE router (optional) Integrated Cellular: LTE (optional via JuiceBox charging stations) Ethernet: 10/100BASE-TX with RJ-45 connector (optional) 	
Firmware	 End-to-end AES-256-based encrypted protocols 90-day, 15-minute interval data storage Persistent data storage upon power interruption Over-the-air (OTA) upgradeable firmware 	
Codes & Standards	 FCC Part 15 Class B, NEC 625 compliant, ENERGY STAR®† OCPP 1.6J and Open ADR2.0b compliant ISO 15118 support (optional) 	
Safety	> UL and cUL Listed	
Warranty	> 3-year limited parts warranty for commercial use	
Made in USA	> From domestic & imported parts	

JUICEBOX and JUICENET are registered trademarks of Enel X North America, an Enel Group company. Other product and company names mentioned herein may be trademarks or trade names of their respective owners.

[†]Varies by model, certifications pending.

Customer Support +1-844-584-2329 Commercial Sales +1-844-885-5850 f enel:

f enelxnorthamerica

2020.01.16

in Enel X

JuiceBox

O EnelXChargingNA