Product Bulletin



evr-green® e30 & e40 Electric Vehicle Charging Station

Level 2 EV Charging: 30 & 40 Amp, 7.2kW & 9.6kW

The Evr-Green e30 & e40 Electric Vehicle Charging Stations enable fast charging of any SAE 1772[™] compatible electric vehicle. These new EV chargers deliver up to 9.6kW of power and offer a more compact, affordable, easy to use and easy to install solution to electric vehicle charging.

Features & Benefits:

- Compatible with all Electric Vehicle Supply Equipment (EVSE) Codes, Standards and Recommended Practices, including SAE J1772™, NEC 625, UL 2231 and UL 2594
- Compact size, and unique wiring compartment design provides a hassle-free installation
- Water-Resistant enclosure is rated NEMA Type 3R for indoor and outdoor use
- Thermoplastic, vandal-proof enclosure withstands the harshest environments
- "Auto-Reclosure" feature enables charging to restart following a minor fault, thereby reducing the chance of having an undercharged battery
- Ground monitor interrupter circuit for safety
- Integrated On/Off switch to minimize standby power
- Compatible with Evr-Green EVSE Pedestal System
- Includes mounting bracket

Status indicator lights alert power, charging status and faults —

Durable water-resistant enclosure withstands the harshest environments –

18' EV charging cable*

Charging connector includes low cost locking feature —

Ordering Information

Cat. No.	Description
EVR30-B18	Evr-Green e30 Charging Station, 208-240VAC, 7.2kW output, 18' charging cable, hardwired
EVR40-B25	Evr-Green e40 Charging Station, 208-240VAC, 9.6kW output, 25' charging cable, hardwired

EVR30-B18

30 A



.

*40A EV Charging Station features 25' charging cable

Specifications

Electrical Input	EVR30-B18	EVR40-B25
Amperage	30A	40A
Breaker	40A	50A
Voltage	208VAC - 240VAC	
Electrical Output		
Output Power	7.2kW (30A@240V)	9.6kW (40A@240V)
Charging Connector	SAE J1772™ Charge Connector on 18' (5.48 m) or 25' (7.62 m) long cable	
Material Specifications		
Enclosure	Thermoplastic	
Charging Cable	UL Ty	pe EV
Environmental Specificat	tions	
Operating Temperature	-22°F to +122°F (-30°C to +50°C)	
Storage Temperature	-40°F to +176°F (-40°C to +80°C)	
Operating Humidity	< 95% relative humidity, non-condensing	
Enclosure	NEMA Type 3R	
Charge Connector NEM		ype 3S
Standards, Code & Recor	nmended Practice	
UL 2251	Standard for Plugs, Receptacles and Couplers for Electric Vehicles	
UL 991	Standard for Tests for Safety-Related Controls Employing Solid-State Devices	
UL 2231-1	Standard for Personne for Electric Vehicle	l-State Devices el Protection Systems
UL 2231-1 UL 2231-2	Standard for Personne	I-State Devices el Protection Systems (EV) Supply Circuits r Personnel Protection
	Standard for Personne for Electric Vehicle Standard for Safety fo	I-State Devices el Protection Systems (EV) Supply Circuits r Personnel Protection nicle (EV) Supply Circuits Software in
UL 2231-2	Standard for Personne for Electric Vehicle Standard for Safety fo Systems for Electric Veh Standard for	I-State Devices el Protection Systems (EV) Supply Circuits r Personnel Protection nicle (EV) Supply Circuits Software in e Components
UL 2231-2 UL 1998	Standard for Personne for Electric Vehicle Standard for Safety fo Systems for Electric Veh Standard for Programmable	I-State Devices el Protection Systems (EV) Supply Circuits r Personnel Protection nicle (EV) Supply Circuits Software in e Components hicle Supply Equipment
UL 2231-2 UL 1998 UL 2594	Standard for Personne for Electric Vehicle Standard for Safety fo Systems for Electric Veh Standard for Programmable Standard for Electric Ve	I-State Devices el Protection Systems (EV) Supply Circuits r Personnel Protection nicle (EV) Supply Circuits Software in components hicle Supply Equipment Flexible Cables nd Plug in Hybrid
UL 2231-2 UL 1998 UL 2594 UL 62	Standard for Personne for Electric Vehicle Standard for Safety fo Systems for Electric Veh Standard for Programmable Standard for Electric Ve Standard for EV Electric Vehicle a	I-State Devices el Protection Systems (EV) Supply Circuits r Personnel Protection nicle (EV) Supply Circuits Software in e Components hicle Supply Equipment Flexible Cables nd Plug in Hybrid nctive Charge Coupler
UL 2231-2 UL 1998 UL 2594 UL 62 SAE J1772™	Standard for Personne for Electric Vehicle Standard for Safety fo Systems for Electric Veh Standard for Programmable Standard for Electric Ve Standard for EV Electric Vehicle a Electric Vehicle Condu	I-State Devices el Protection Systems (EV) Supply Circuits r Personnel Protection nicle (EV) Supply Circuits Software in e Components hicle Supply Equipment Flexible Cables nd Plug in Hybrid active Charge Coupler ng System Equipment ns Commission Part 15
UL 2231-2 UL 1998 UL 2594 UL 62 SAE J1772™ NEC Article 625	Standard for Personne for Electric Vehicle Standard for Safety fo Systems for Electric Veh Standard for Programmable Standard for Electric Ve Standard for EV Electric Vehicle a Electric Vehicle Condu Electric Vehicle Chargi Federal Communication	I-State Devices el Protection Systems (EV) Supply Circuits r Personnel Protection nicle (EV) Supply Circuits Software in e Components hicle Supply Equipment Flexible Cables nd Plug in Hybrid uctive Charge Coupler ng System Equipment ns Commission Part 15 o Class B Residential Use

Dimensions

Front View



Visit our Website at: www.leviton.com/evrgreen email: evrgreen@leviton.com Q-1052B 051518

Leviton Manufacturing Co., Inc. 201 N Service Rd, Melville, NY 11747 Telephone: 1-800-323-8920 • FAX: 1-800-832-9538 Tech Line (8:30AM-7:30PM E.S.T. Monday-Friday): 1-800-824-3005



© 2018 Leviton Manufacturing Co., Inc. All rights reserved.