

NON-NETWORK CHARGING STATIONS | evr-green® Charging Assemblies

40A Electric Vehicle Charge Connector Assembly

For SAE J1772™ Level 2 Compliant Charging

Leviton is proud to announce the introduction of the 40 Amp Electric Vehicle Charge Connector Assembly. Featuring a superior, ergonomically designed connector handle and high performance UL Type EV cable, Leviton EV Charge Connector Assemblies are the smart choice for integrating into your Electric Vehicle Supply Equipment.

Features and Benefits

- SAE J1772™ compliance to ensure compatibility with all compliant EV supply equipment and electric vehicles
- 25ft flexible and durable 3 X 8AWG cable meets all UL 62 standards
- Silver over nickel-plated copper alloy contacts for superior conductivity and corrosion resistance
- Designed to provide greater than 10,000 operating cycles that's more than 27 years of daily use*
- NEMA 3S enclosure rating ensures continuous operation even in extreme conditions
- Anti-theft mechanism provides protection against unauthorized use
- Leviton EVSE are preferred by 3 major automakers and used at 3,000+ dealerships

EVJ46-PEV



40 A Level 2 Charge Connector Assembly			
Description	Assembly Weight	Cat. No.	
40A Max, 208-240VAC Level 2 EV Charge	13.2 lbs.	EVJ46-PEV	
Connector Assembly, 25ft Cord Length			

Related Products		
Description	Assembly Weight	Cat. No.
30A Max, 208-240VAC Level 2 EV Charge	10.3 lbs.	A2034-PEV
Connector Assembly, 20ft Cord Length		
15A Max, 208-240VAC Level 2 EV Charge	5.1 lbs.	A2055-PEV
Connector Assembly, 25ft Cord Length	_	

SPOTLIGHT

Evr-Green® 4000 Dual Port Level 2 Public Use Charging Station

Evr-Green® 4000 Level 2 Public Use Charging Stations provide corporations, municipalities and utilities industry leading EV charging solutions. Integrating design and functionality with superior reliability and durability, the Evr-Green® charging stations are ideal for workplace, commercial, or outdoor public charging. Visit www.leviton.com/evrgreen for more information.



^{*}Assumes one charging cycle per day