

NON-NETWORK CHARGING STATIONS | evr-green® 320

evr-green® 320

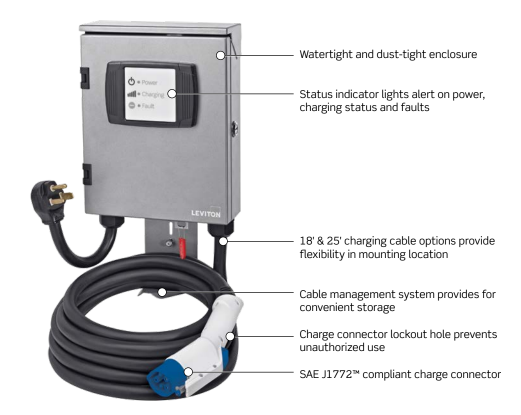
Electric Vehicle Charging Station for Level 2 EV Charging: 32A, 7.7kW Output

Leviton's Evr-Green® 320 Charging Station enables fast-charging of any SAE J1772™ compatible electric vehicle.

Features and Benefits

- Compatible with all charging station standards and recommended practices, including SAE J1772™, NEC 625, UL 2231 and UL 2594
- Built-in communication verifies proper connection before charging can commence
- "Auto-Reclosure" feature enables charging to restart following a minor fault, thereby reducing the chance of having an undercharged battery
- Cord connected installation is ideal for indoor applications and capable of being converted to a "hard-wired" installation if required
- Enclosure is rated NEMA Type 4 (hard-wired applications only)
- 18' and 25' charging cable options available
- Ground monitor interrupter circuit for safety
- Backed by an industry leading limited 3-year warranty

EVB32-M8L



Evr-Green® 320 EV Level 2 Charging Station	
Description	Cat. No.
Evr-Green® 320 Charging Station, 7.7kW output, 18' charging cable, cord-connected (plug-in)	EVB32-M8L
Evr-Green® 320 Charging Station, 7.7kW output, 25' charging cable, cord-connected (plug-in)	EVB32-M5L
Pre-Wire Installation Kit for EVB32	EVK05-M