

FEATURES:

- Electrical outlet designed specifically for EV Charging
- Weatherproof enclosure for holding portable EV charger
- Includes locking mechanism to prevent portable charger theft
- Reflective signage on enclosure draws attention to EV owners
- Less than half the cost of popular Level 2 charging alternatives
- No monitoring software means no yearly maintenance fees
- Ideal for long-duration (4+ hours) charging for company employees, hotel guests, airports, bus and train terminals



DESCRIPTION: The EVEX-L1ENC is a cost effective alternative to expensive higher voltage charging stations for electric vehicles. This “Level 1 Charging Station” allows electric vehicle owners to charge vehicles using their own portable charging system that comes with all EV’s sold today.

This system uses a standard style 120V “household-style” outlet specifically made for electric vehicle charging. Its slower charge times are ideal for companies wishing to provide charging to their employees. This is also a great solution for businesses where customers will stay for more than 4 hours at a time, such as hotels, airports, amusement parks, and more. Best of all, this charging station enclosure is a fraction of the cost of Level 2 stations on the market today!

Simply mount the enclosure on a wall, pole, or light post, and have a licensed electrician install a 15 amp dedicated service line to the enclosure’s electrical outlet.

Our Level 1 charging station is a simple and effective way to provide electric vehicle charging. Other chargers employ an expensive pay rate structure for charging, making the charger investment extremely hard to recoup. With this method, businesses can choose to implement a parking fee structure using their existing invoice or accounting systems. This greatly reduces complexity for both the charging station owner, as well as for the people using the charging stations. However, many businesses choose to offer free charging, given the affordability of these chargers, as well as the extremely low cost of electricity. See our FAQ section on our website to discover how inexpensive electric vehicle charging really is!

WHAT’S INCLUDED:

- NEMA enclosure large enough to hold all portable EVSE models produced today
- Enclosure latches that are pad-lockable for added security
- Pre-mounted 120V outlet and electrical box designed specifically for electric vehicle charging use
- Enclosure-affixed reflective charging station decal
- Installation Instructions

Patent Pending