## **EVSE** Control Modules

### **Activation Options for a Variety of Applications**



POWER
CONNECTED
CHARGING
PROBLEM

RYSE UT
Revent Plant Red Print
Market Fred Plant Red Print

Public locations, multi-dwelling communities and private residences with electric vehicles will require different charger activation controls to meet their needs. EVSE adapts to customer's existing RFID, Proximity and Secure Access system badges and readers. This eliminates complexity by using what customers and employees are familiar with.

EVSE's extensive line of charging products is designed to support modular control unit options, allowing any controller to be installed on any charger. This design supports easy repair and allows controls to be changed at a later date if needed. All EVSE Control Modules feature state-of-charge (SOC) lighted indicators, showing that the charger is on, that the J1772 is properly connected and that the vehicle is charging. An additional light displays if there is a problem.

Our Control Module activation options include:

- Standard On-Off Push-Button
- UHF (Ultra High Frequency Radio)
- RFID Reader (Proximity Card)
- Credit Card/Parking Lot Payment Stub Swipe

Designed with large, push-pad buttons, all EVSE controllers are easy to read and use. These durable and weather-proof controllers are designed to meet an array of charging station activation methods, built with the modularity to allow for expansion and repair that real-life conditions require.

#### **Environmental**

Operation Temp: -17°C to +50°C

Humidity: 95%

#### **Dimensions**

EMI: FCC Part 15 Class B

\* Patent Pending



# Smart Charging Solutions for Electric Vehicles

EVSE LLC - A Division of Control Module Inc. 89 Phoenix Ave, Enfield, CT 06082 Daniel J. Shanahan - 860.916.7162 - dshanahan@controlmod.com

> EVSE LLC Electric Vehicle Supply Equipment

> > A Subsidiary of Control Module Inc.