

## Electric Vehicle Supply Equipment (EVSE) Test Report: **Voltec 240V**

### EVSE Features

Integrated Flashlight 25ft of coiled cable  
Auto-reset

### EVSE Specifications

Grid connection Hardwired  
Connector type J1772  
Test lab certifications ETL Listed  
Approximate size (H x W x D inches) 10 x 15 x 5  
Charge level AC Level 2  
Input voltage 208 / 240 VAC  
Maximum input current 15 Amp  
Circuit breaker rating 20 Amp

### Test Conditions<sup>1</sup>

Test date 3/29/2012  
Nominal supply voltage (Vrms) 243.11  
Supply frequency (Hz) 60.01  
Initial ambient temperature (°F) 64

### Test Vehicle<sup>1,3</sup>

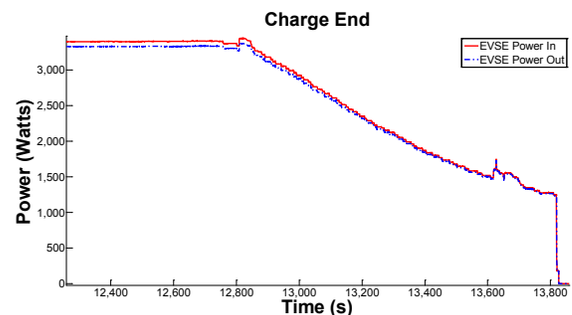
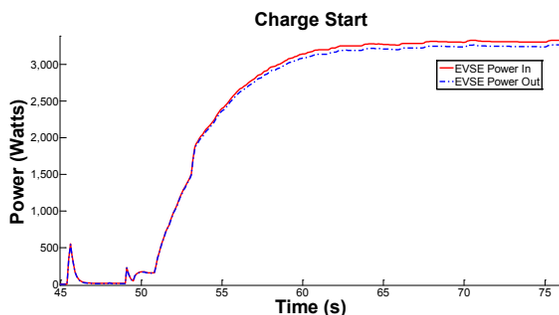
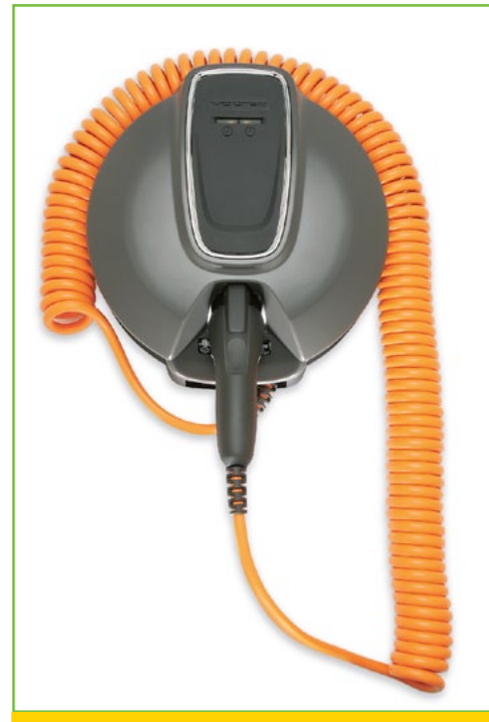
Make and model 2011 Chevrolet Volt  
Battery type Li-ion  
Steady state charge power (AC kW) 3.33  
Maximum charge power (AC kW) 3.39

### EVSE Test Results<sup>1,2,4</sup>

EVSE consumption prior to charge (AC W) 2.2  
EVSE consumption during steady state charge (AC W) 71.5  
EVSE consumption post charge (AC W) 2.8  
Efficiency during steady state charge 97.91%

### EVSE Tested

Voltec 240V Charge Station  
AC Level 2  
Model No. 22765700



NOTE: Charge start and charge end power demand curves are dependent upon the vehicle

Features and Specifications Reference: <https://homecharging.spx.com/volt/pdf/GM10-463A.pdf>

- Hioki 3390 Power Meter used for all current and voltage measurements
- Measurements were taken at EVSE grid connection and J1772 connection
- Steady state charge power is the most common power level dictated by the vehicle during the charge
- Steady state charge refers to the portion of the charge when power was greater than or equal to steady state charge power