# Electric Vehicle Supply Equipment (EVSE) Test Report: AeroVironment

#### EVSE Features LED status light

## **EVSE Specifications**

Grid connection Connector type Test lab certifications Approximate size (H x W x D inches) Charge level Input voltage Maximum input current Circuit breaker rating

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

Test date Nominal supply voltage (Vrms) Supply frequency (Hz) Initial ambient temperature (°F)

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

Make and model
Battery type
Steady state charge power (AC kW)
Maximum charge power (AC kW)

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

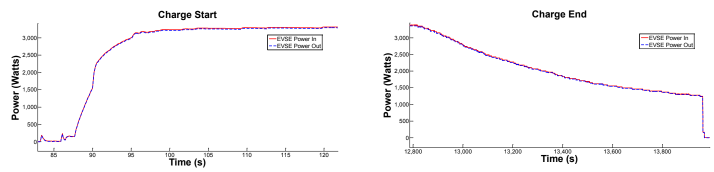
EVSE consumption prior to charge (AC W)	5.11
EVSE consumption during	
steady state charge (AC W)	22.77
EVSE consumption post charge (AC W)	5.0
Efficiency during steady state charge	99.33%

## Hardwired J1772 UL, cUL, CE, CTick listed 12 x 12 x 8 AC Level 2 208VAC to 240 VAC 30 Amp 40 Amp 1/31/2012 235.68 60.00 58 2011 Chevrolet Volt Li-ion 3.34

3.39

EVSE Tested AeroVironment Residential Wall-Mount Unit AC Level 2 Model No. EVSE-RS





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

Features and Specifications Reference: http://evsolutions.avinc.com/uploads/products/2\_AV\_EVSE\_RS\_B2B\_061110.pdf

1. Hioki 3390 Power Meter used for all current and voltage measurements

2. Measurements were taken at EVSE grid connection and J1772 connection

3. Steady state charge power is the most common power level dictated by the vehicle during the charge

4. Steady state charge refers to the portion of the charge when power was greater than or equal to steady state charge power

