

Electric Vehicle Supply Equipment (EVSE) Test Report: Siemens-VersiCharge

EVSE Features

Power Limiter Switch

LED Charge Indicator

LED Power Indicator

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

Plug and cord NEMA 6-50

J1772

UL Listed

16.5 x 16.5 x 6.5

AC Level 2

208-240 VAC

30 Amp

40 Amp

EVSE Tested

Siemens-VersiCharge

AC Level 2

Model #VC30BLKB



Test Conditions¹

Test date

Nominal supply voltage (Vrms)

Supply frequency (Hz)

Initial ambient temperature (°F)

11/5/2012

208.81

60.01

55

Test Vehicle^{1,3}

Make and model

Battery type

Steady state charge power (AC kW)

Maximum charge power (AC kW)

2012 Chevrolet Volt

Li-ion

3.09

3.24

EVSE Test Results^{1,2,4}

EVSE consumption prior to charge (AC W)

EVSE consumption during

steady state charge (AC W)

EVSE consumption post charge (AC W)

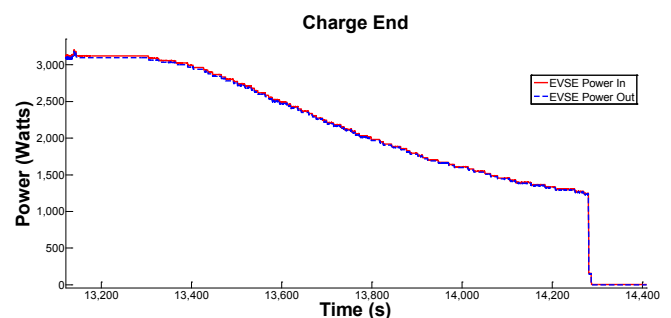
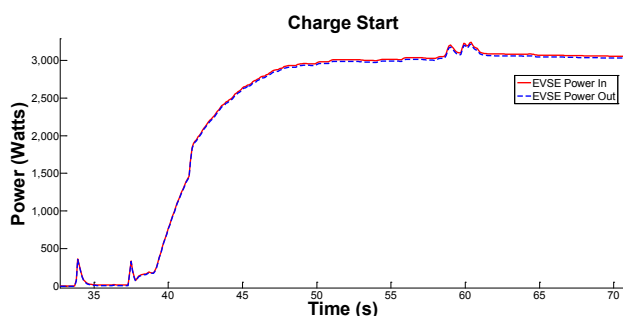
Efficiency during steady state charge

2.5

24.4

5.3

99.21%



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

Features and Specifications Reference: http://w3.siemens.com/powerdistribution/low-voltage/EN/green-applications/electromobility/Documents/PDDS-VERSI-0811_V2.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