



develop

PSU test report

Bernhard Woerndl-Aichriedler
bwa@xdevelop.at

1 Contents

- General information
- Point of operation
- Standby power consumption
- Load testing
- Turn on voltage
- Conducted EMI
- Overload testing

2 General information

Testing the following device

Manufacturer: Vigortronix
Device name: VTX-214-015-112
Serial number: 1
Nominal voltage: 12.000V
Nominal current: 1.250A
Tester: Bernhard Woerndl-Aichriedler <bwa@xdevelop.at>
Start time: 13-Jul-2016 14:39:04



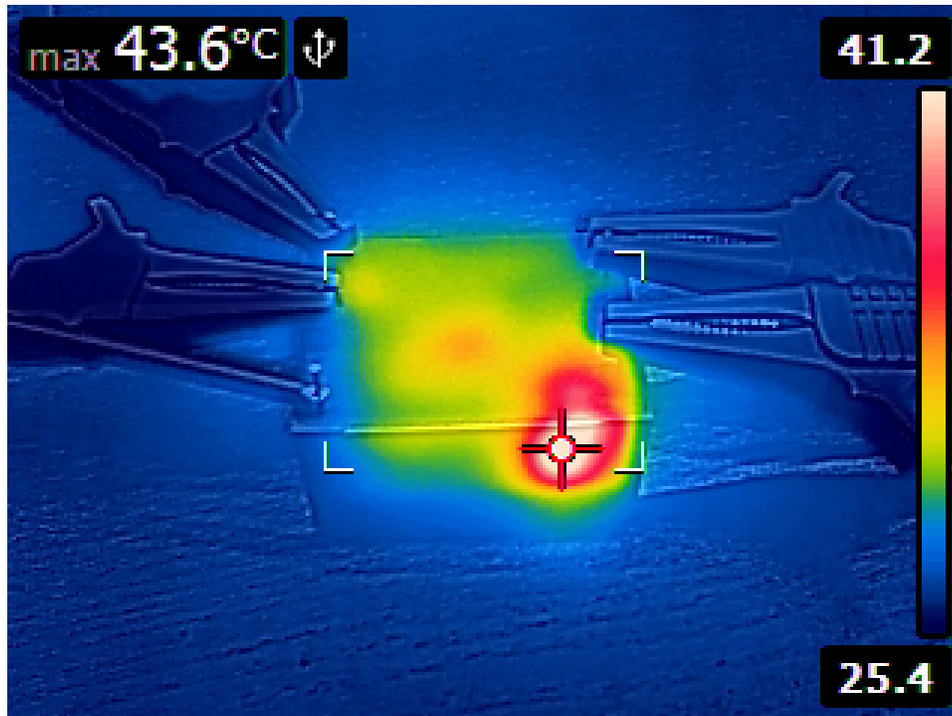


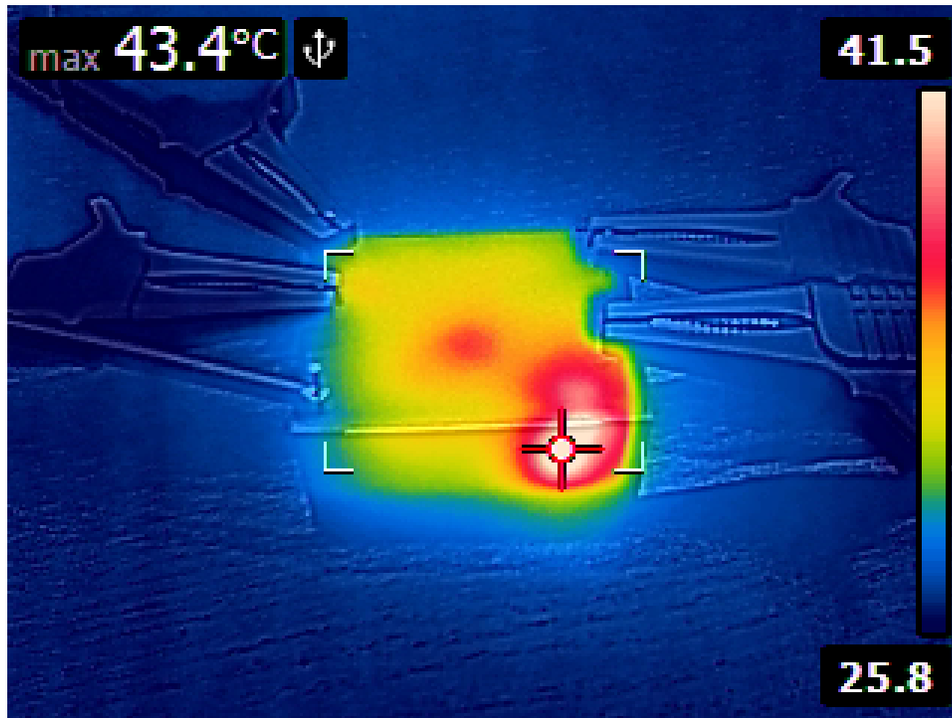
3 Point of operation

The test has been conducted with the following conditions

Voltage/Frequency: 210V-50Hz

Ambient Temperature: 29.64C





4 Standby power consumption

Voltage: 210.59V

Frequency: 50Hz

Current: 0.022352A

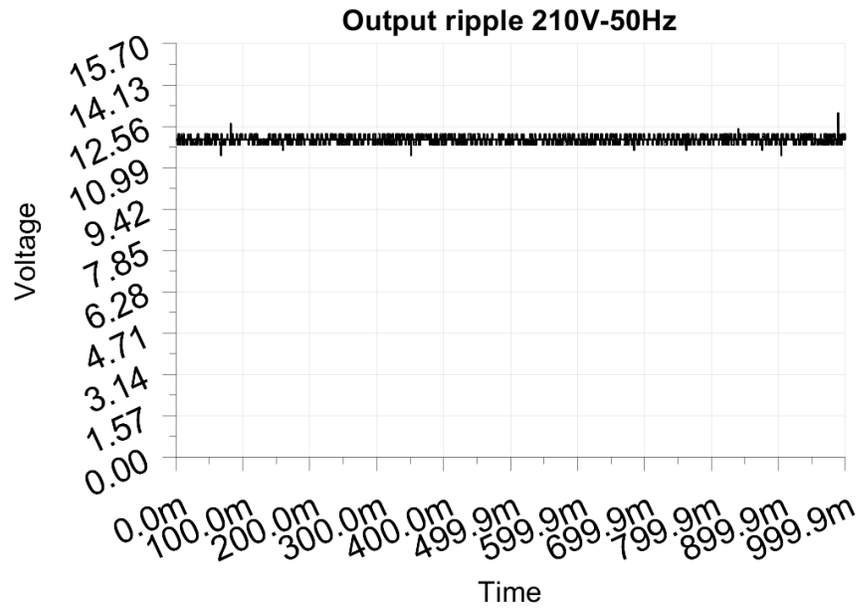
P active: 0.208W

P apparent: 4.707VA

P reactive: 4.702VAR

P factor: 0.044

Output voltage: 12.114V



5 Load testing

Characteristics

Voltage: 210.59V

Frequency: 50Hz

Loads: 0.000A to 1.250A

Minimum output voltage: 11.848V

Maximum output voltage: 12.112V

Regulation error absolute: -0.152V/+0.112V

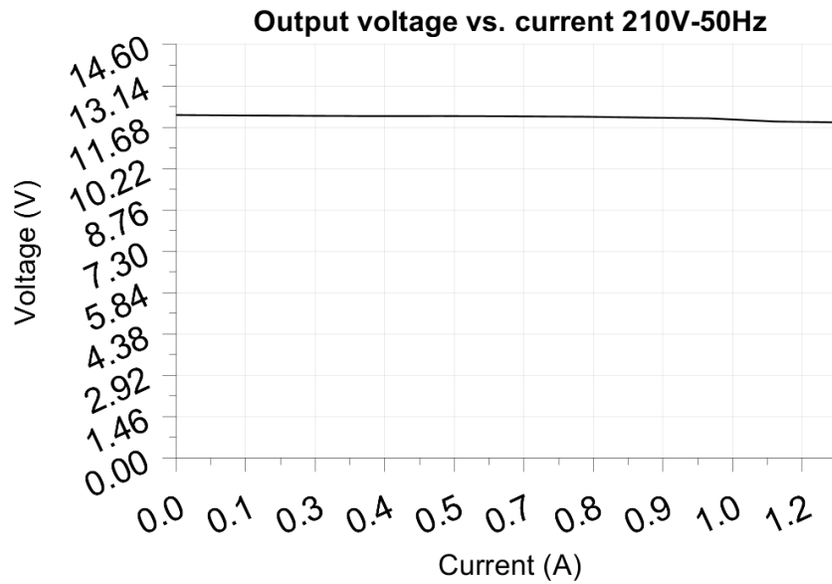
Regulation error relative: -1.3%/+0.9%

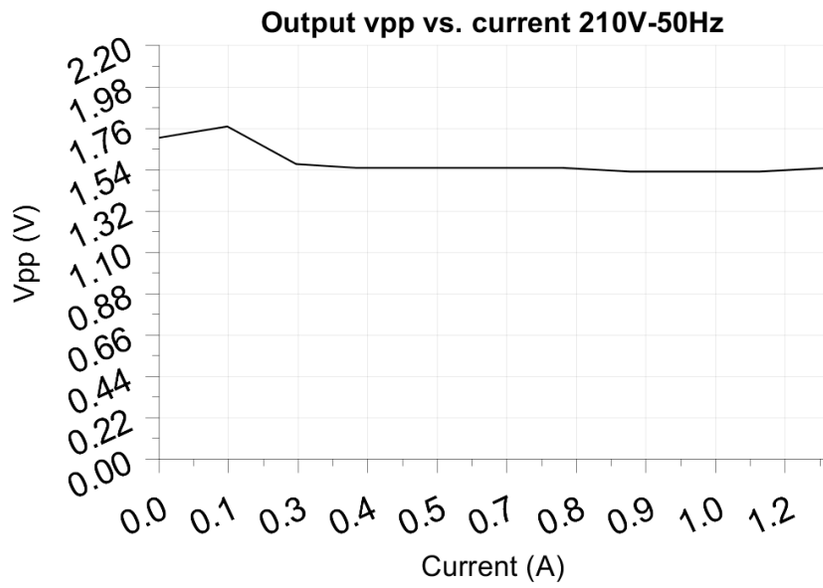
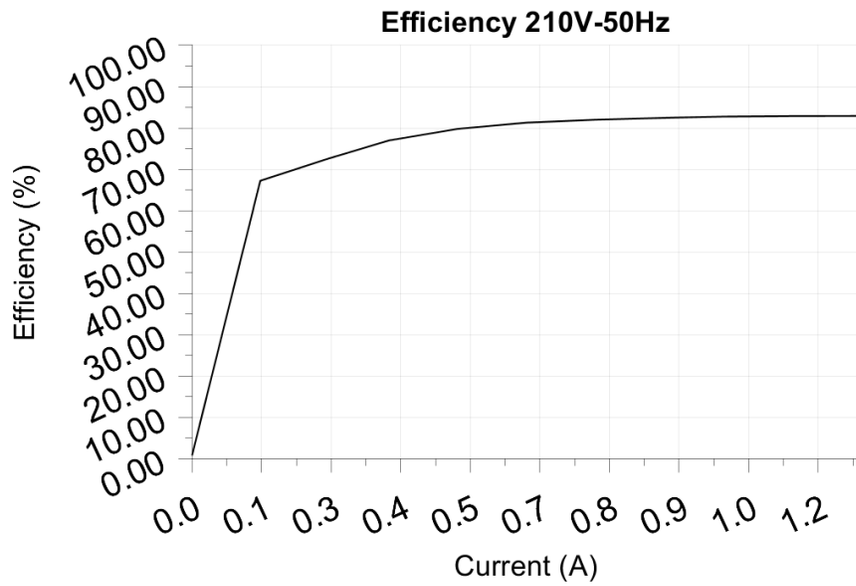
Vpp ripple&noise absolute: 1.770V

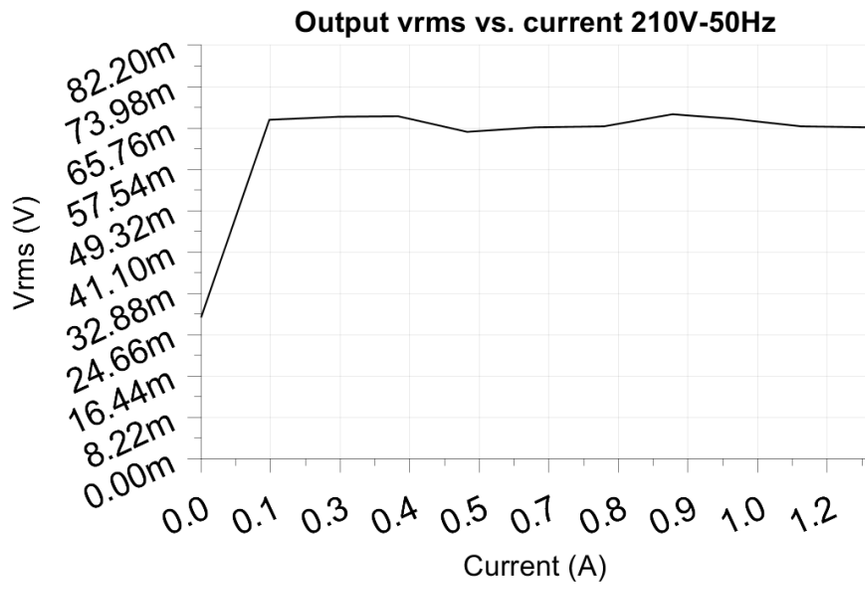
Vpp ripple&noise relative: 14.8%

RMS ripple&noise absolute: 0.069V

RMS ripple&noise relative: 0.6%







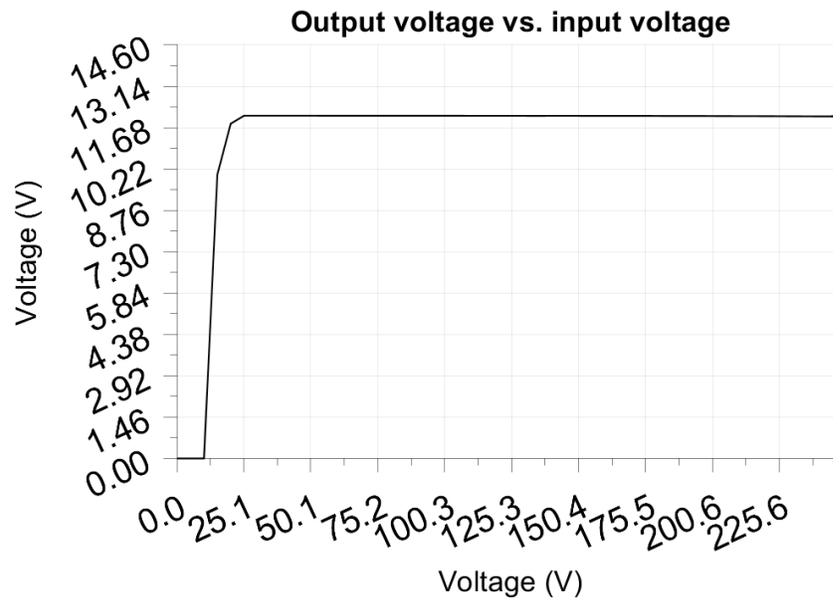
6 Turn on voltage

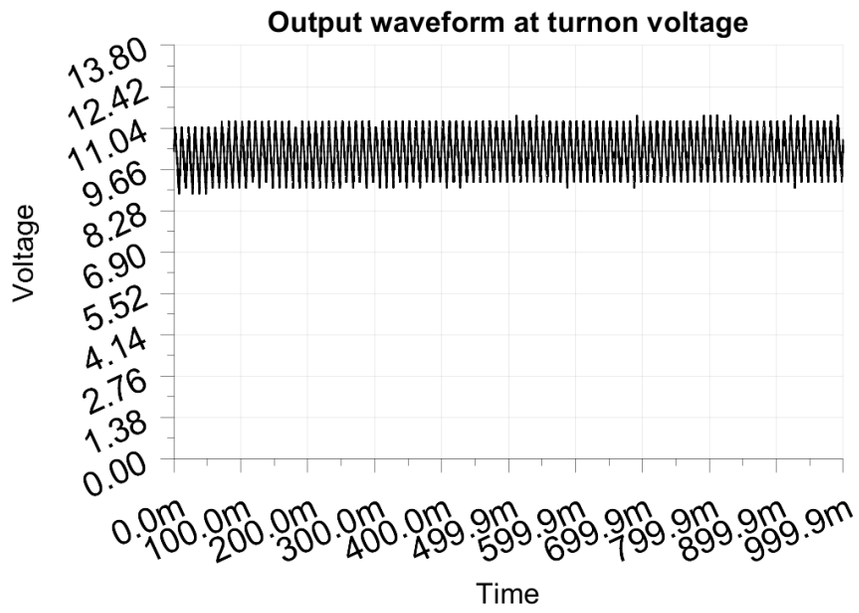
Testing when the PSU enables it's output

Test load: 0.125A
Test Frequency: 50Hz
Threshold: 9.000V

Turn-on voltage: 15.00V

Output voltage: 10.025V





7 Conducted EMI

No EMI test results

8 Overload testing

No overload test results