
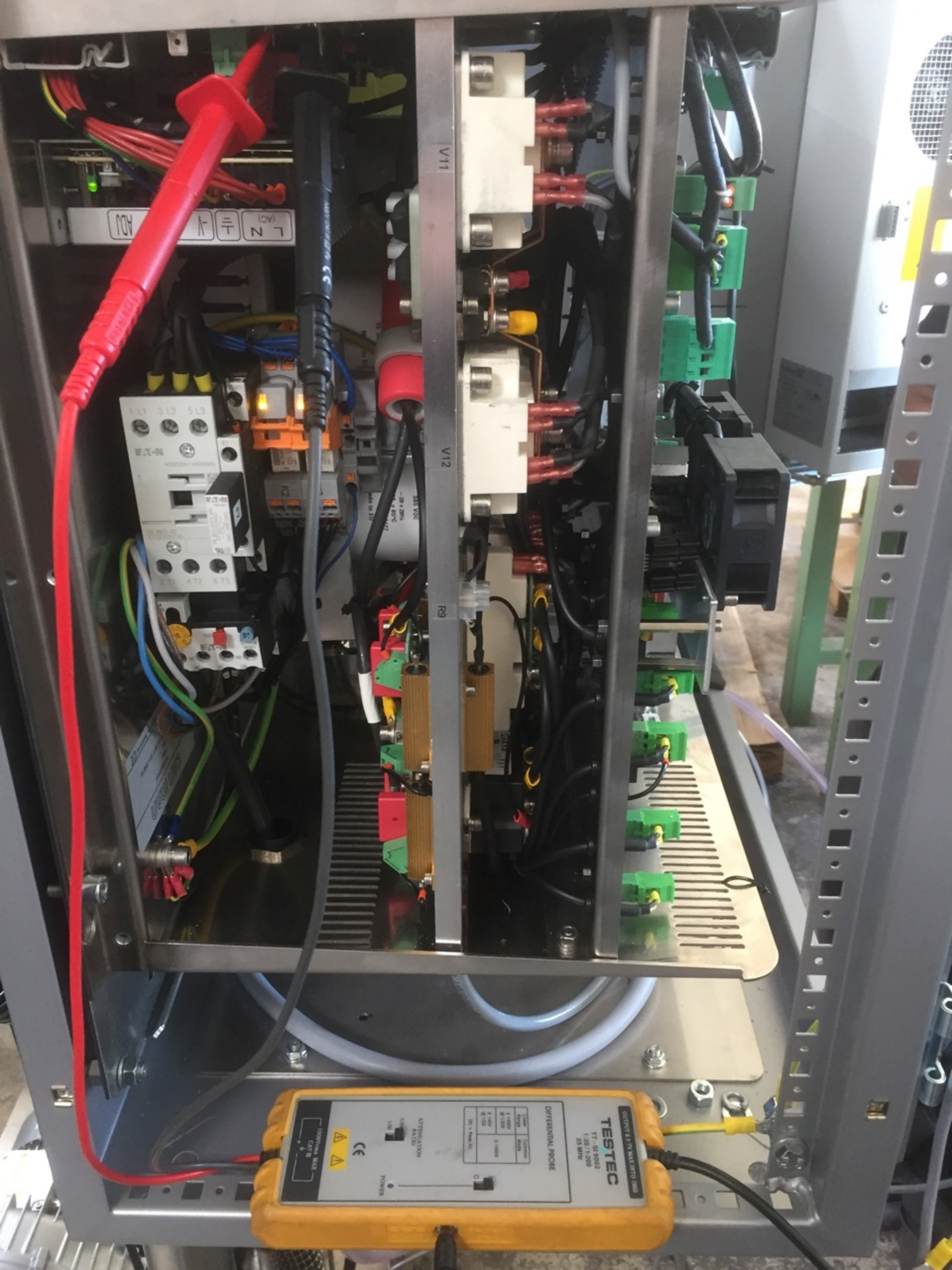


Choke coil

Title: Compact - Power 2		CAN MAN	
Project, S/N: Canman		Can Man Muelisacker 221 CH-5705 Halwil	www.canman.ch info@canman.ch +41 62 7774440
Date: 1-Feb-2011		Sheet: 2 of 6	Size: A4
File: 02_Power2.Sch		Drawn by: SAW	Revision: E



Choke coil



L N (AC)
-V
ADU

1 L1 3 L2 5 L3
E.T.-M
4 T2 6 T3

V11

V12

R9

TESTEC
TT - 51 8002
1.20 / 1.200
25 MHz
DIFFERENTIAL PROBE
CAT II
100Vrms MAX
CE
ATTENUATION
RATIO
POWER
DC = Pass AC

Scale	Attenuation Ratio
1.000V	1:1
0.100V	10:1
0.010V	100:1
0.001V	1000:1



HB-Voltage

J2+

J1-

LN
(AC)

≡
T

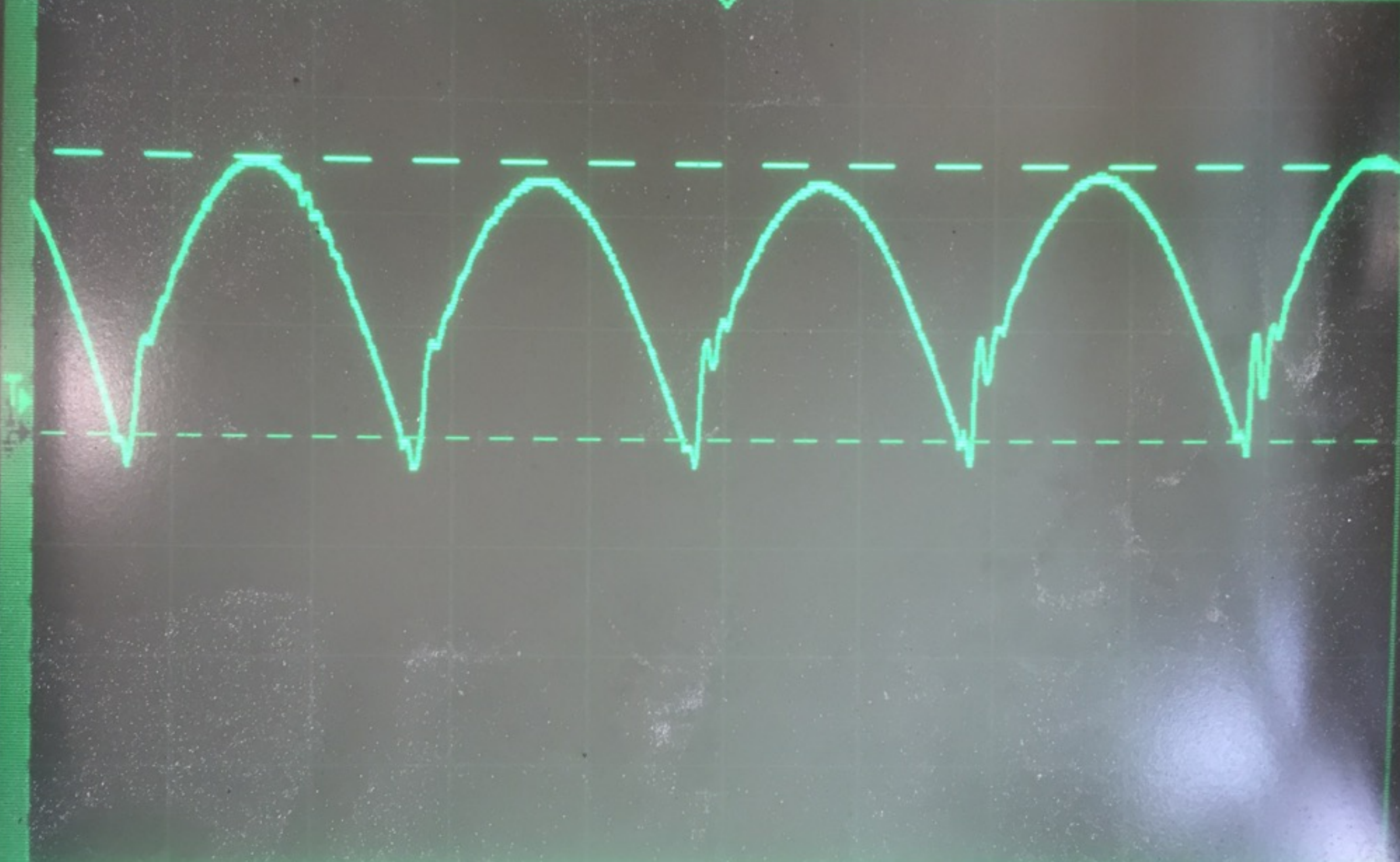
-V

+V

A4

07

1 200V/ 29.0μs 2.00μs/ Stop f 1 56.4V



ΔX = 17.680us 1/ΔX = 56.561kHz ΔY(1) = 493.8V

Mode Source X Y Y1 Y2 Y1 Y2