

Chassis:

484 x 204 x 64 mm

AU:

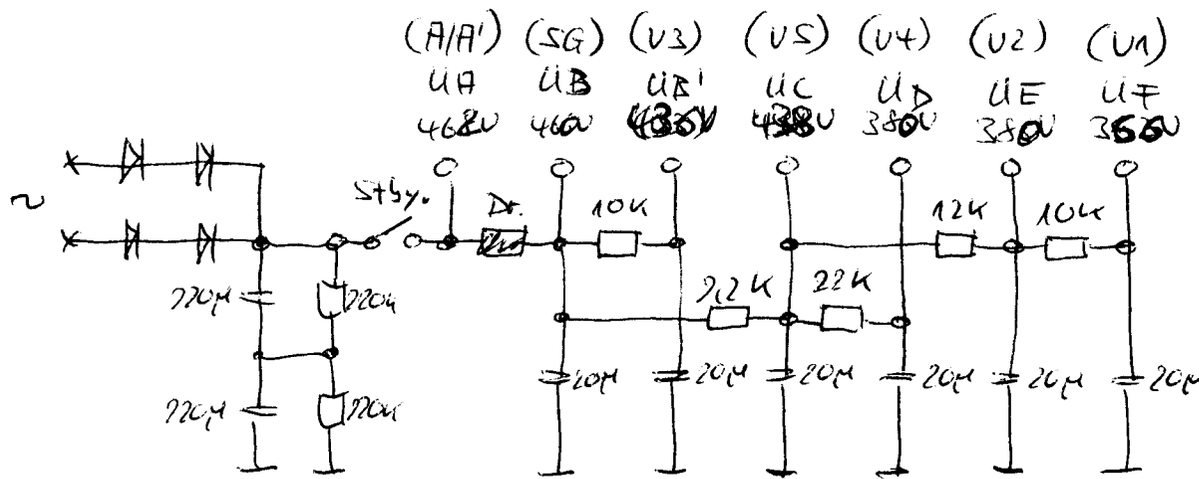
$V_{nom} = 95 \times 78 \times 34$  mm  
 $R_{alm/a} = 50 \Omega / 45 \Omega$   
 $L_{pinn} = 70$  H

0T-4-8-16	auf Klappe
40-16 849	
166-0309	

NT: (liegend)

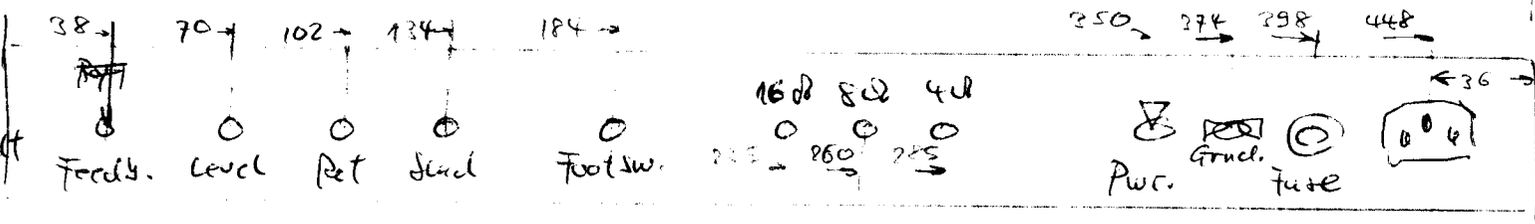
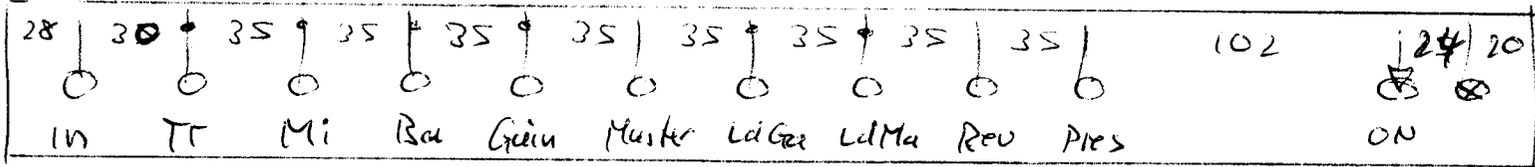
$V_{nom} = 104 \times 87 \times 54$  mm

SOW MULTITAP	auf Klappe
40-16 876	
166-0307	



$U_N = 46,5$  V 606 GC J/Y

Rikt Mid Deep 2A1 EQ2 Bypass Load



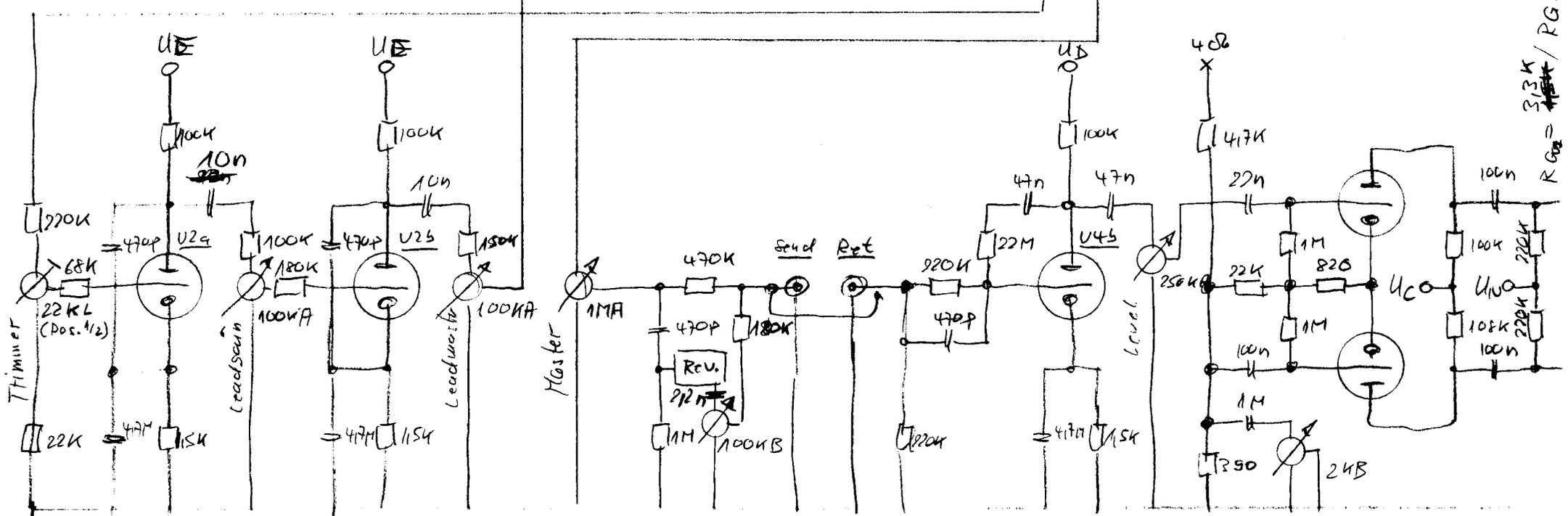
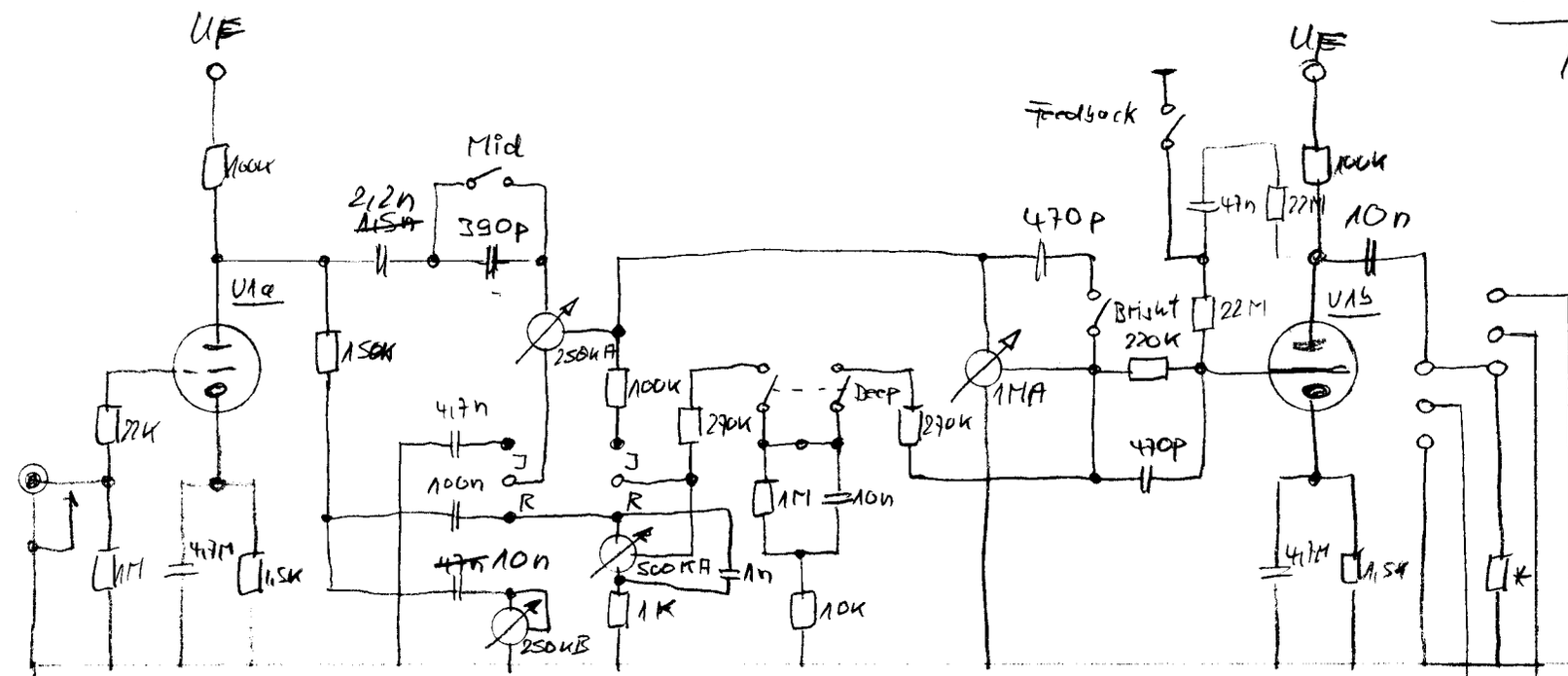
# TWO-ROCK Custom Reverb

Analysiert am 08/12/03

Koppelkondensatoren:

K & M Analog  
Orange Drop - Typen  
400V  
600V an US

(\*) meine Empfehlung 1M



Reu. = U3 + U4a

Daten

$R_{G2} = 470 (UB)$   
 $R_{G2} = 313K$