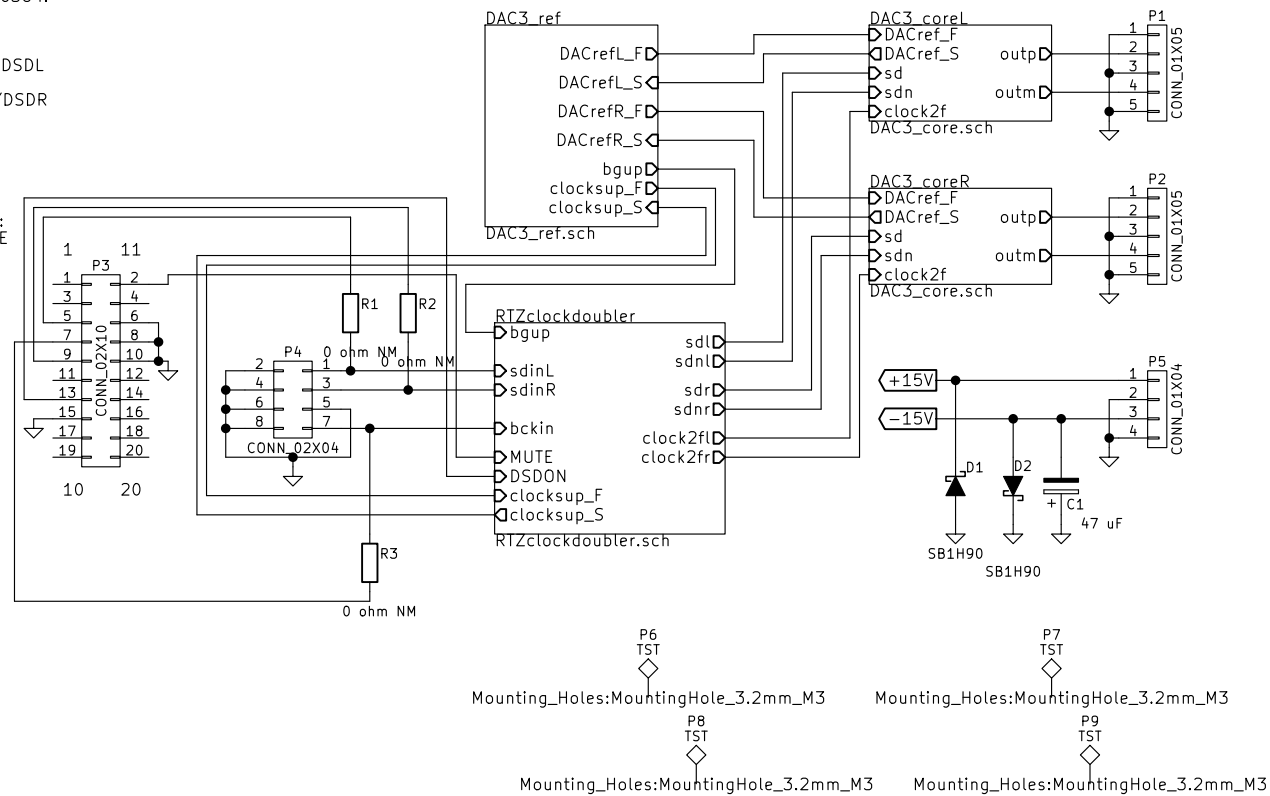
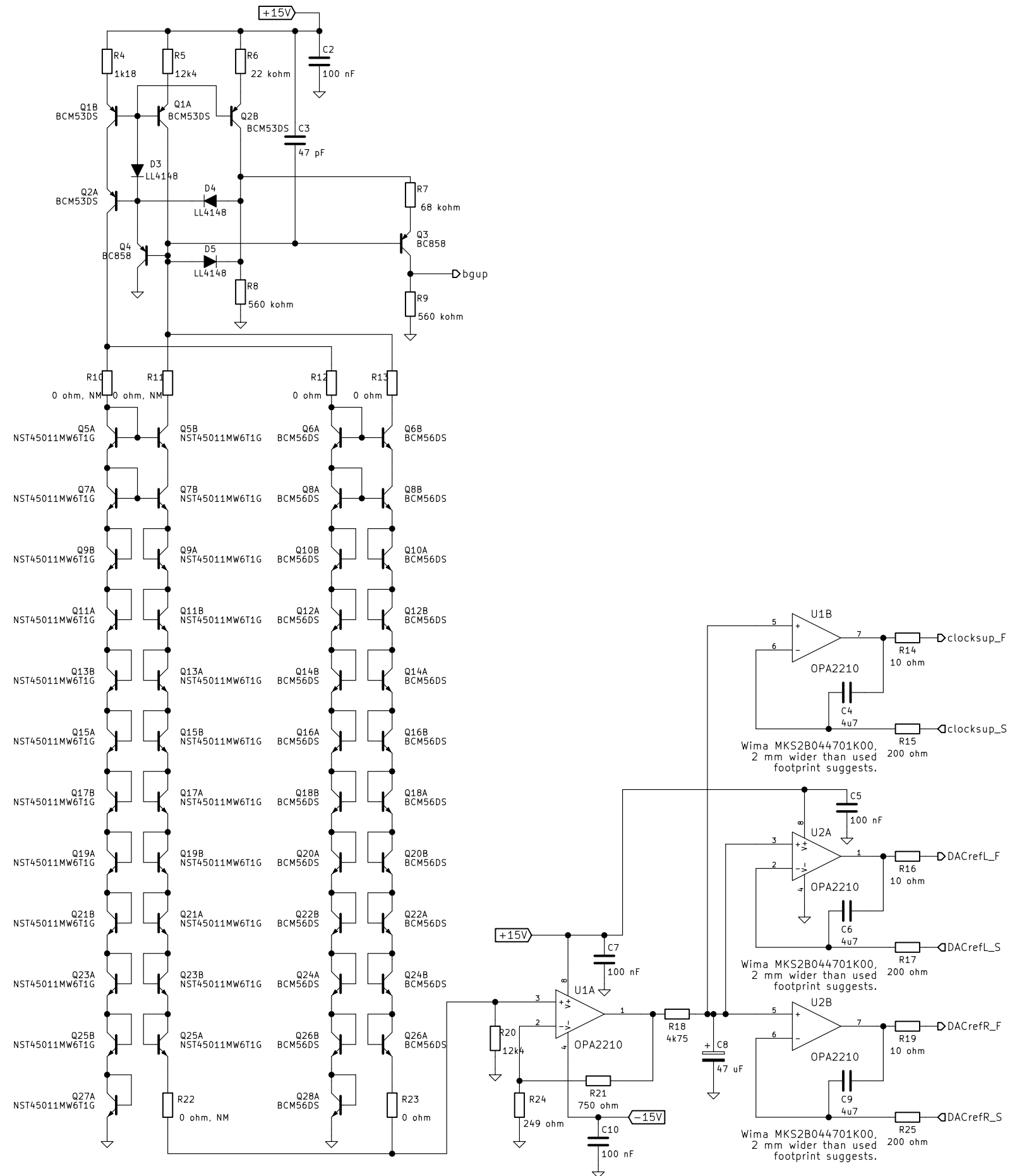
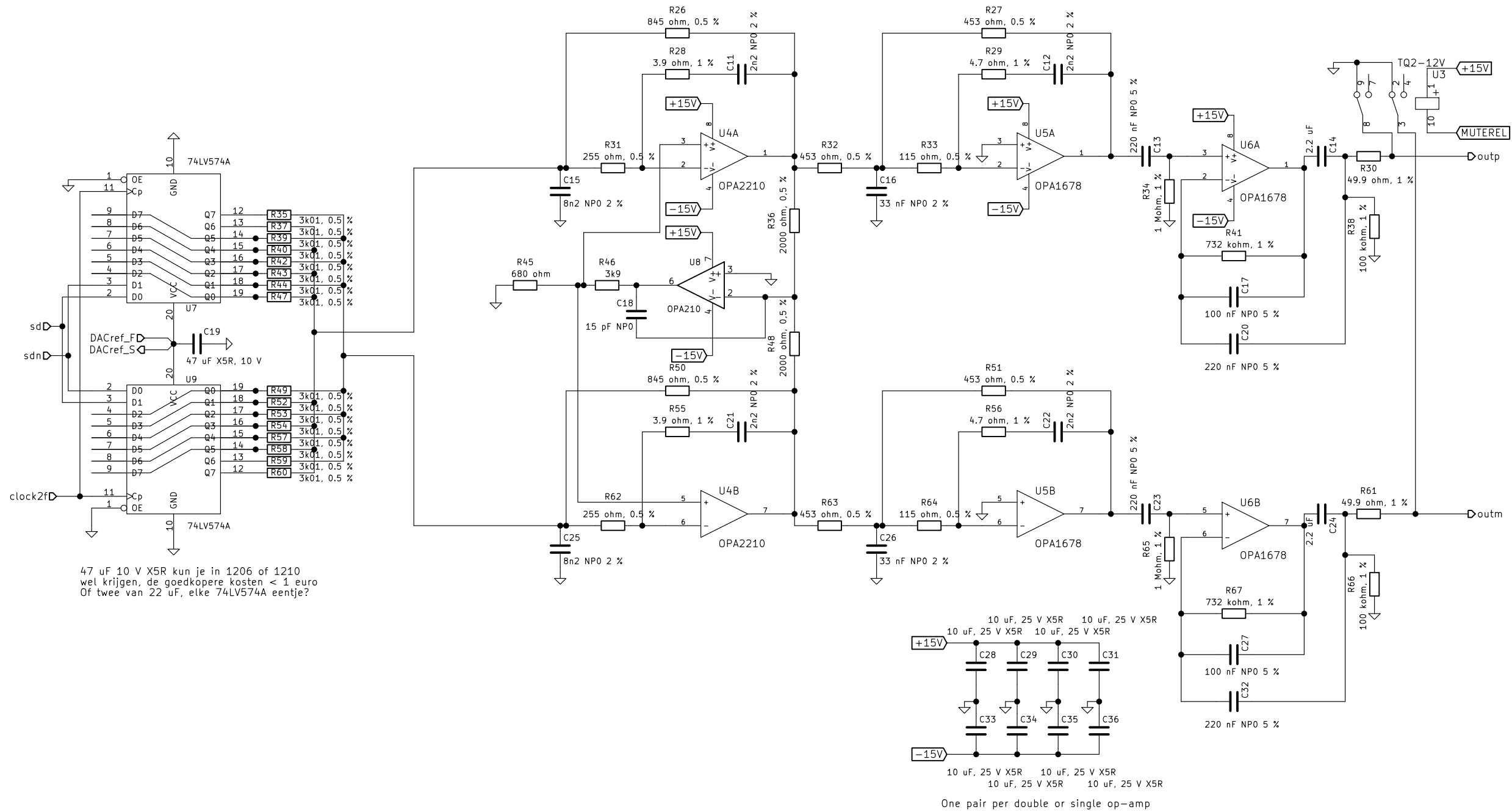


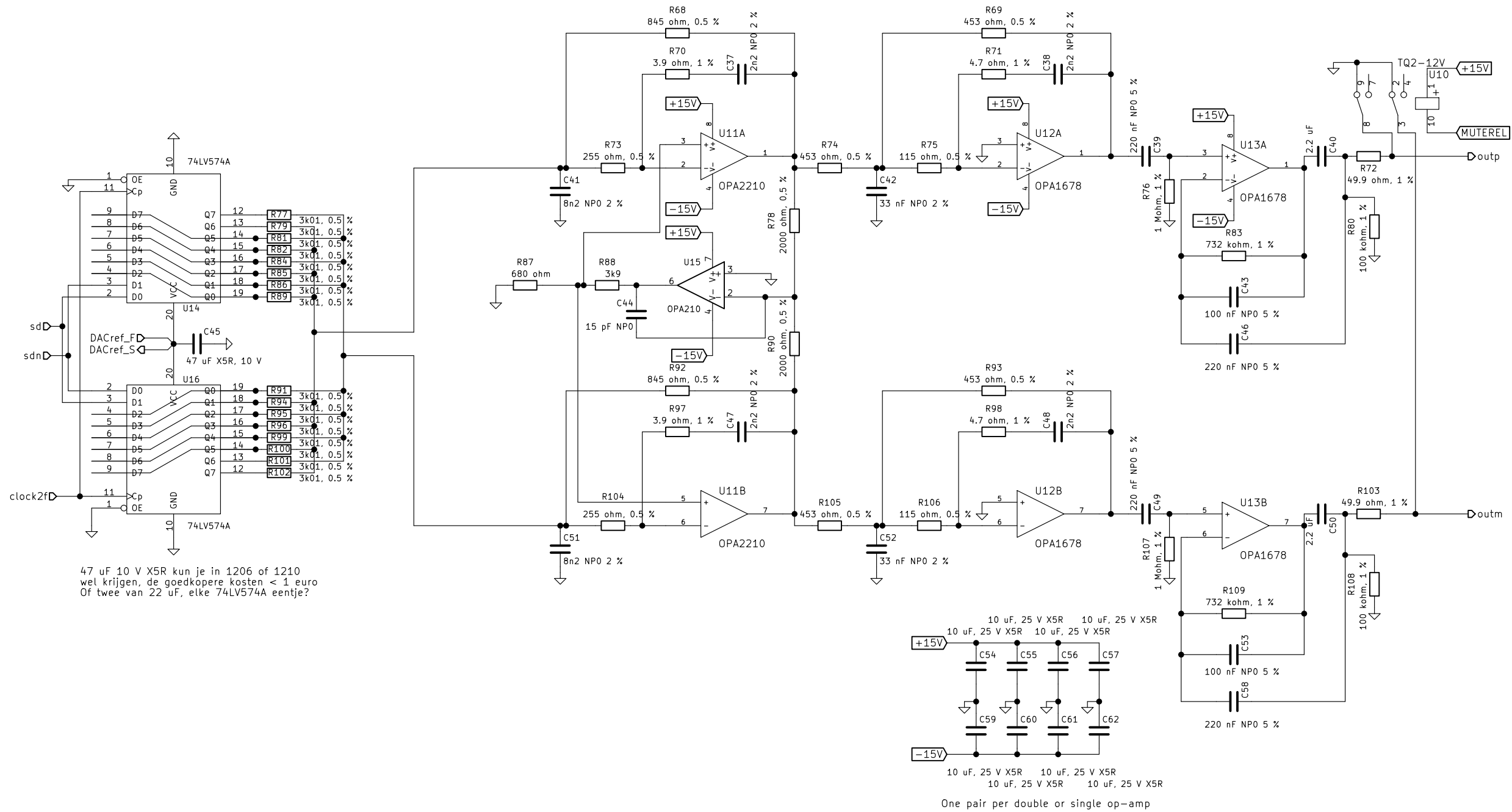
side of pin 1:  
XTMS  
XTDO  
OUT\_I2S\_DATA/DSDL  
OUT\_I2S\_CLK  
OUT\_I2S\_FSC/L/DSDR  
OUT\_MCLK  
OUT\_DSD\_ON  
GND  
VCC\_3.3V  
VCC\_3.3V

XTCK\_OUT\_MUTE  
XTDI  
GND  
GND  
GND  
DSD64\_128  
FS0  
FS1  
FS2  
FS3









Heb je dat in SMD?

ZMM-serie, SOD-80C:  
500 mW bij 25 graden,  
300 mW bij 85 graden.

BZV55C, SOD80C = miniMELF:  
500 mW bij 50 graden soldeerpunt  
400 mW tot 50 graden omgeving  
op een keramische print  
kan 1,5 W hebben gedurende 450 ms  
bij 50 graden

11,2 mA spoelstroom per relais, nominaal,  
en twee relais (TQ2-12V)

