

Amanero Combo384:

side of pin 1:

XTMS

XTDO

OUT_I2S_DATA/DSDL

OUT_I2S_CLK

OUT_I2S_FSCL/DSDR

OUT_MCLK

OUT_DSD_ON

GND

VCC_3.3V

VCC_3.3V

Side of pin 20:

XTCK_OUT_MUTE

XTDI

GND

GND

GND

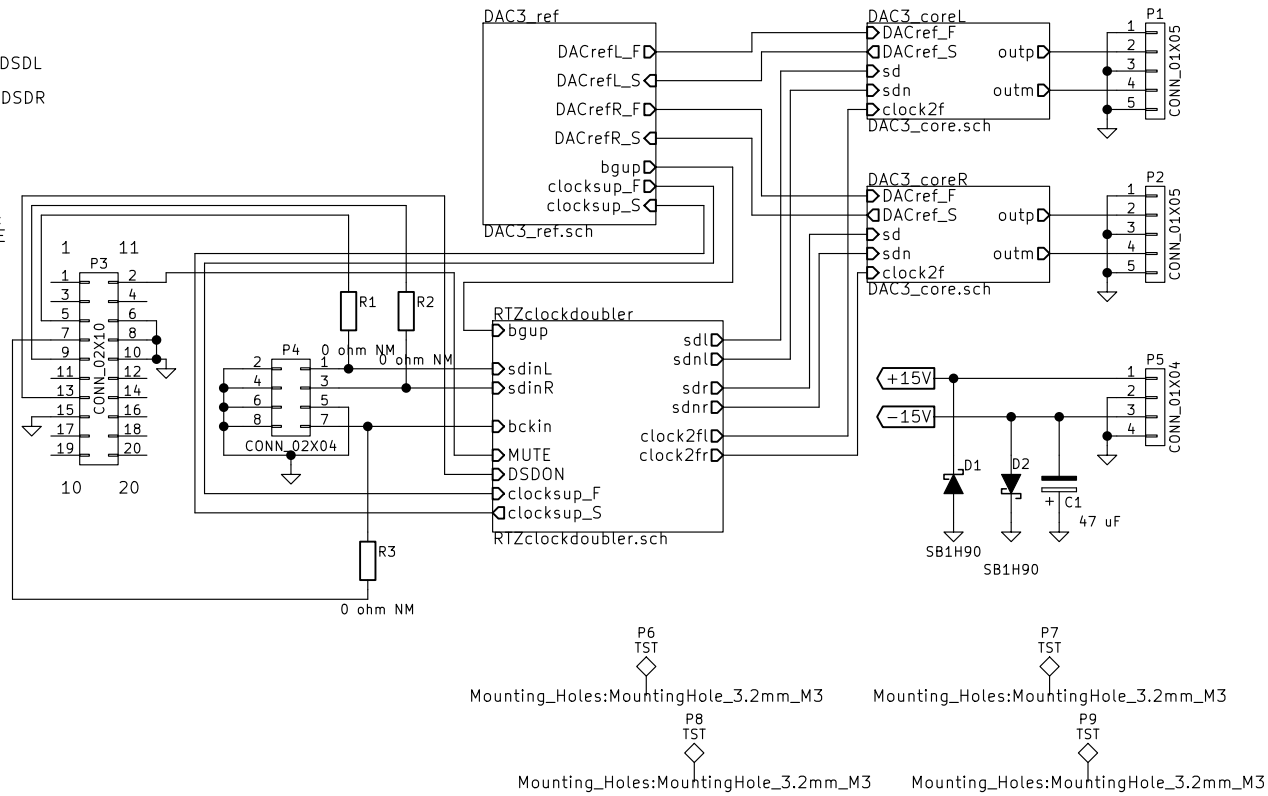
DSD64_128

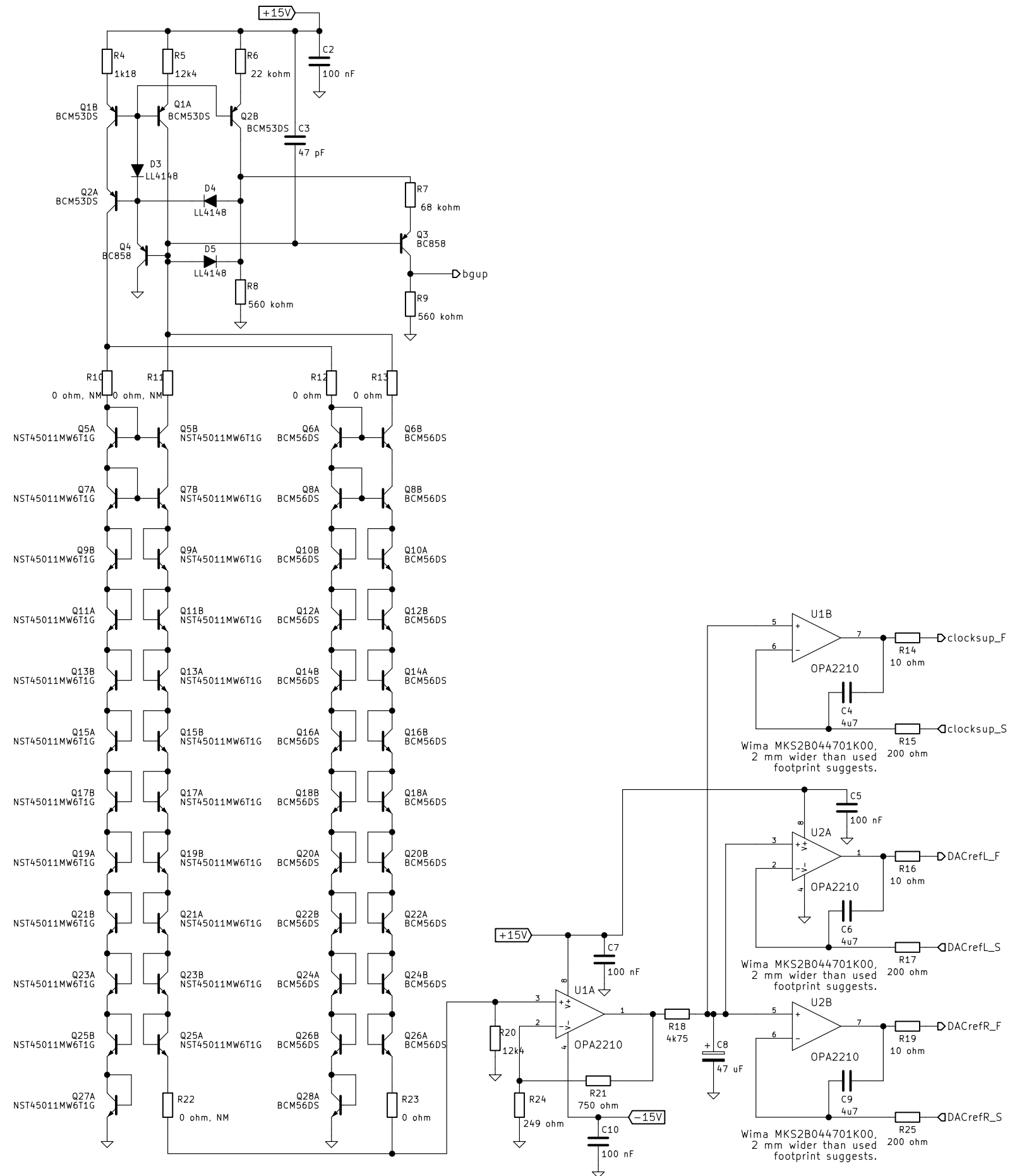
FS0

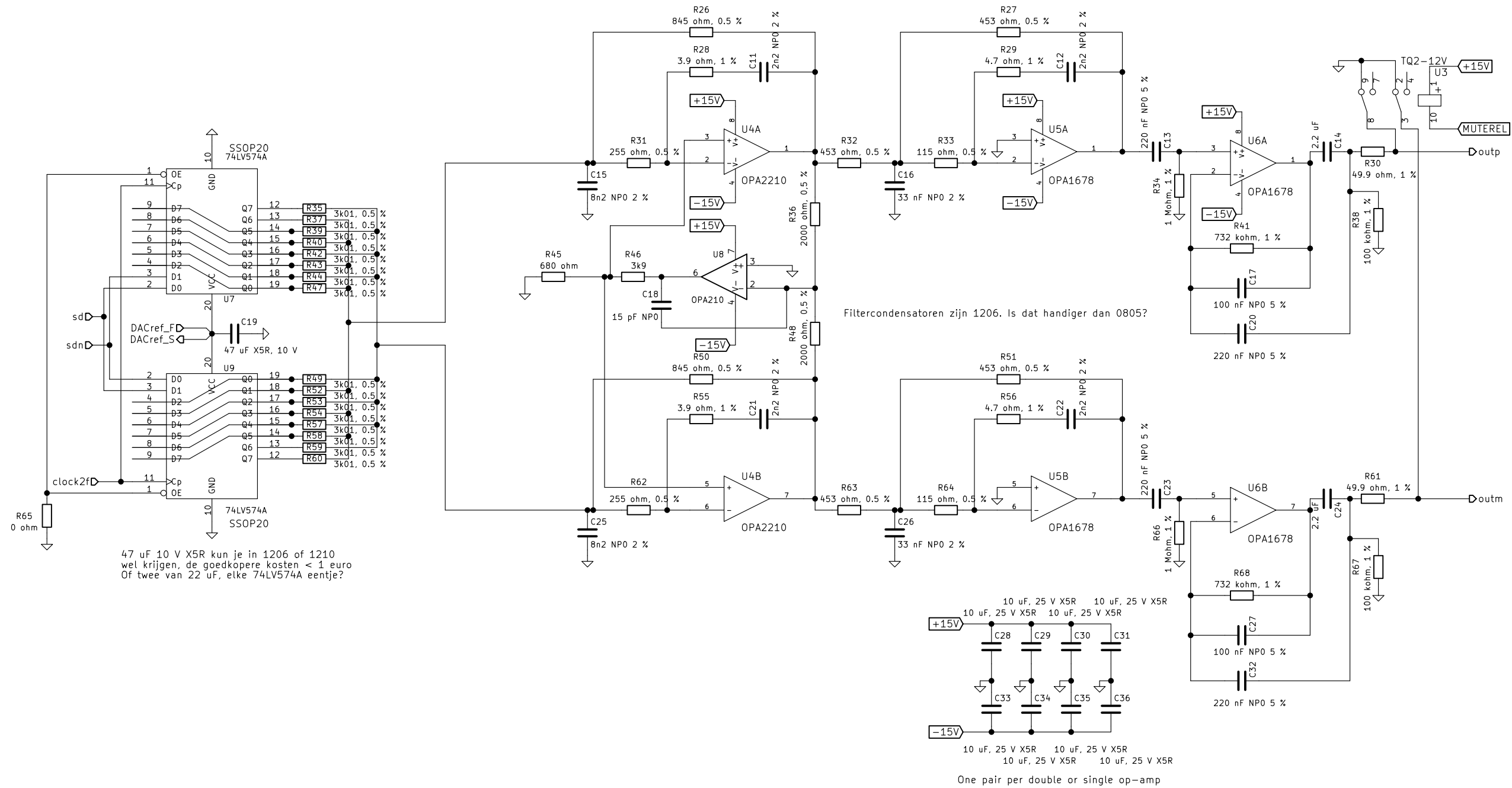
FS1

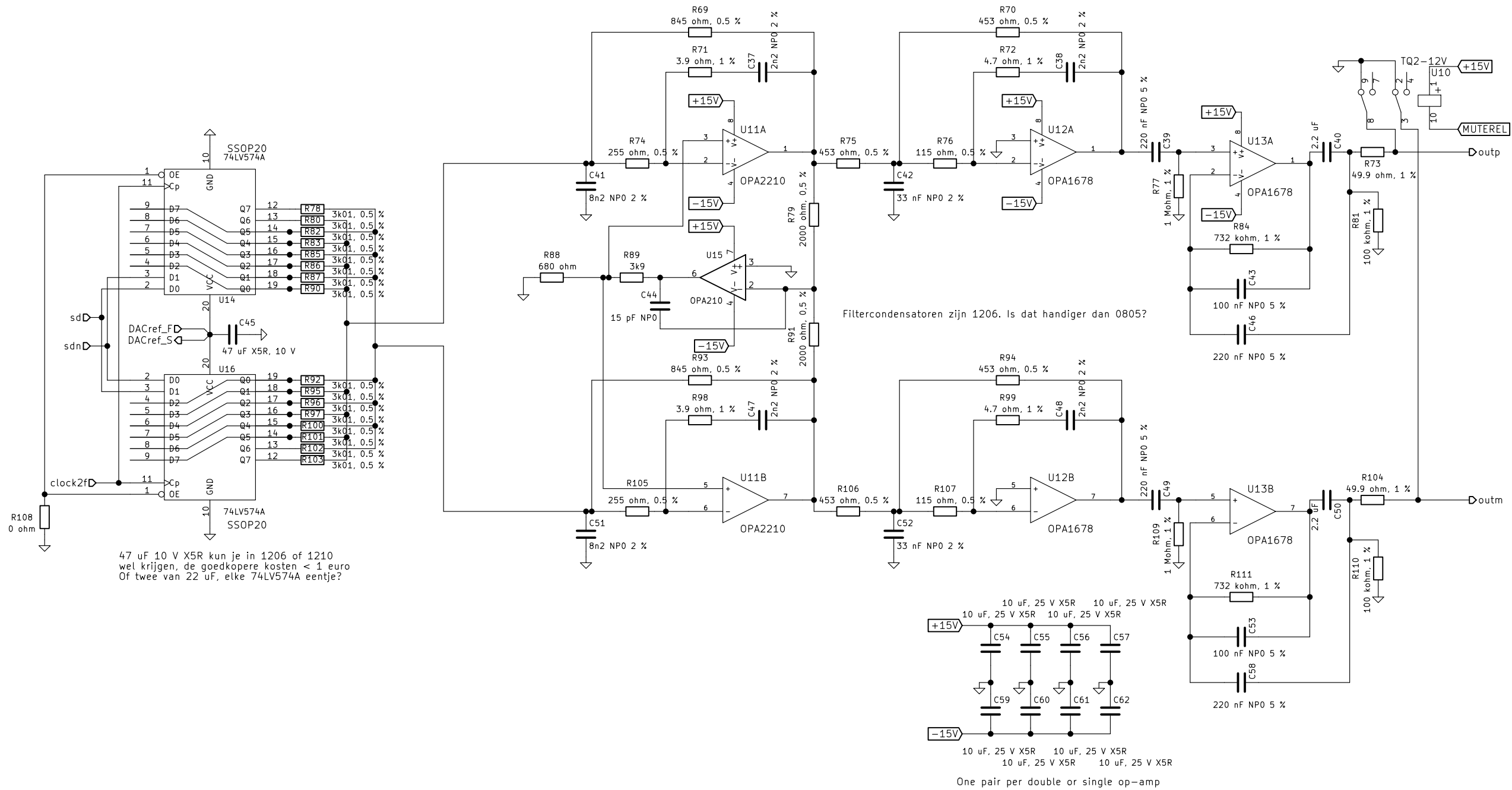
FS2

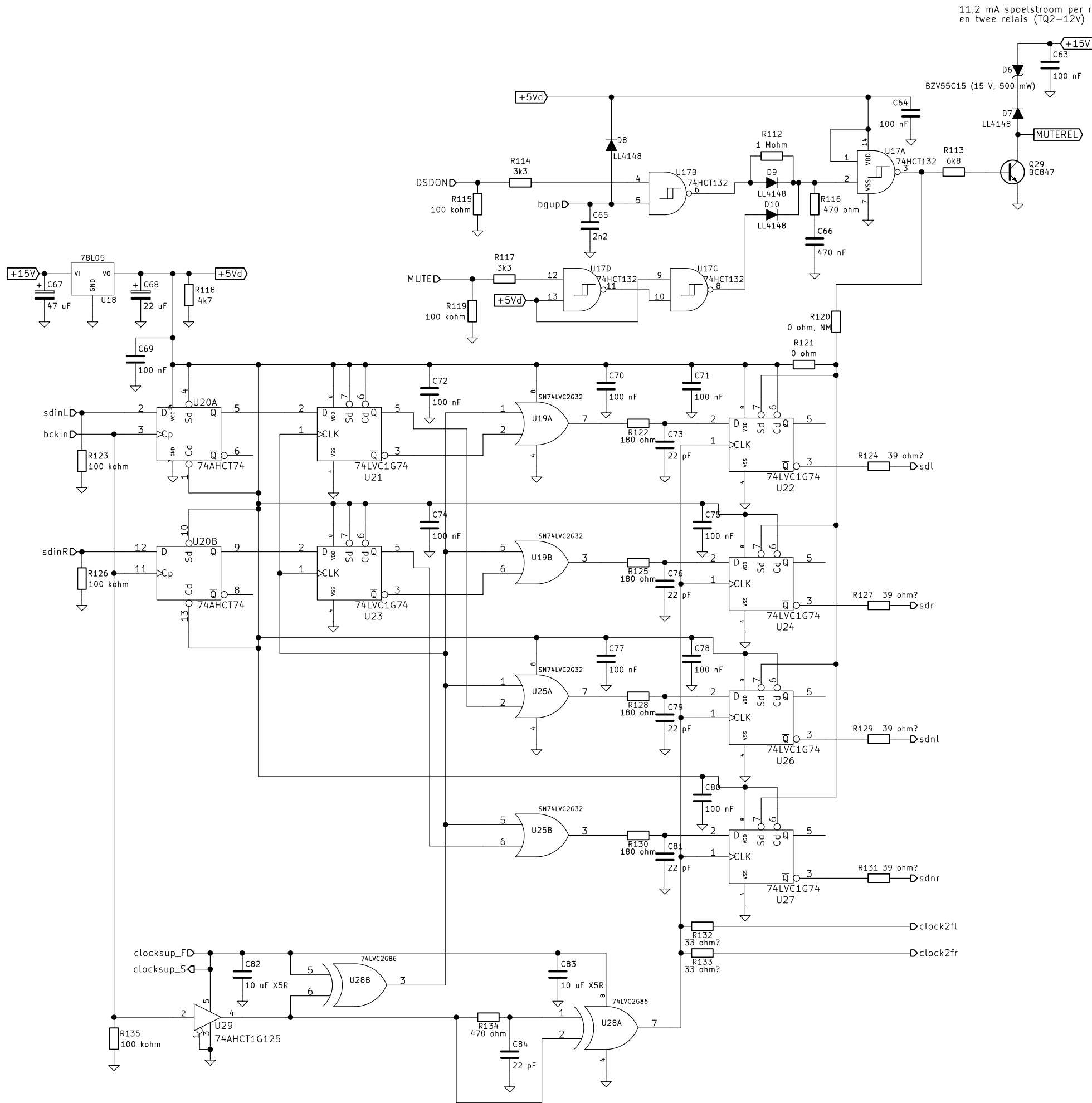
FS3











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

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 soldeerpoint
400 mW tot 50 graden omgeving
op een keramische print
kan 1,5 W hebben gedurende 450 ms
bij 50 graden