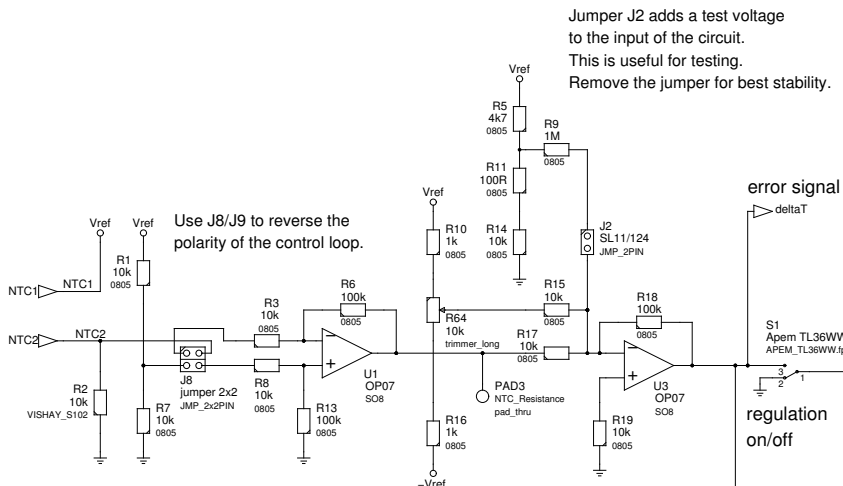
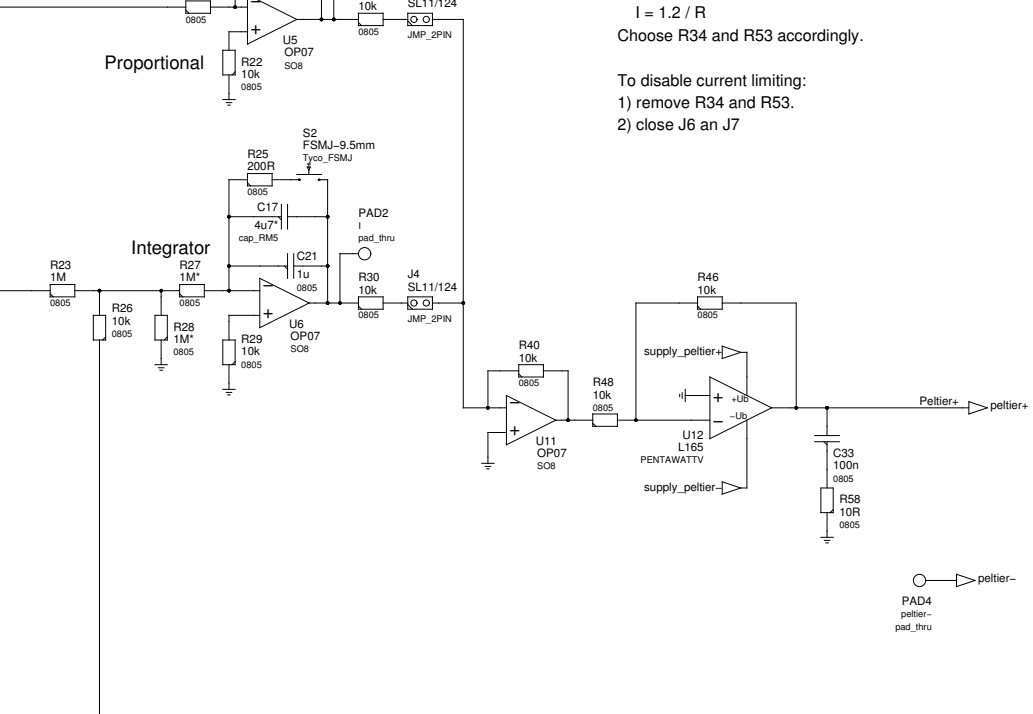
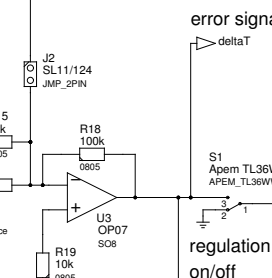


value in parenthesis ---> Do not populate
value with asterisk ---> value may have to be changed

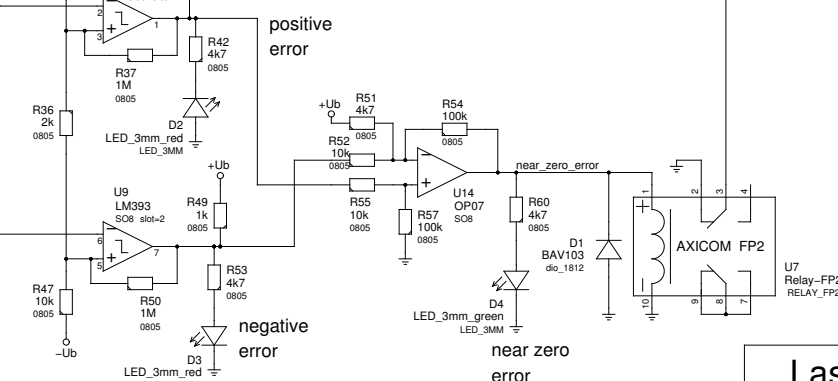
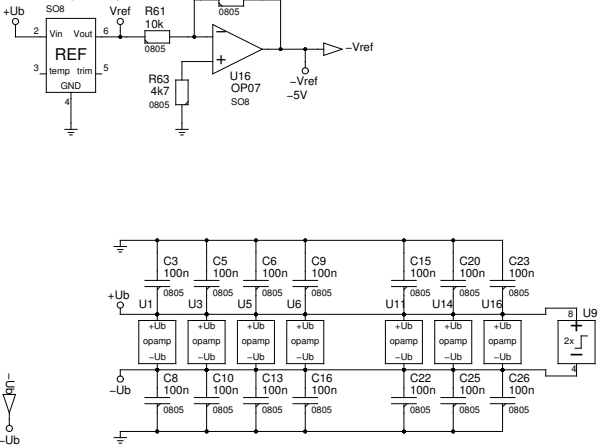


R1 should match the actual value of the ntc resistor at the desired temperature.
R4 and R7 should match the nominal value of the ntc resistor.
Use a precision resistor at R2 instead of R4 for lower drift.

Jumper J2 adds a test voltage to the input of the circuit. This is useful for testing. Remove the jumper for best stability.



precision voltage reference



Lasertreiber (Peltier)

2.1

REV.:

15.08.08

DATE:

FILE: lasertreiber_2_peltier.sch

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2/4