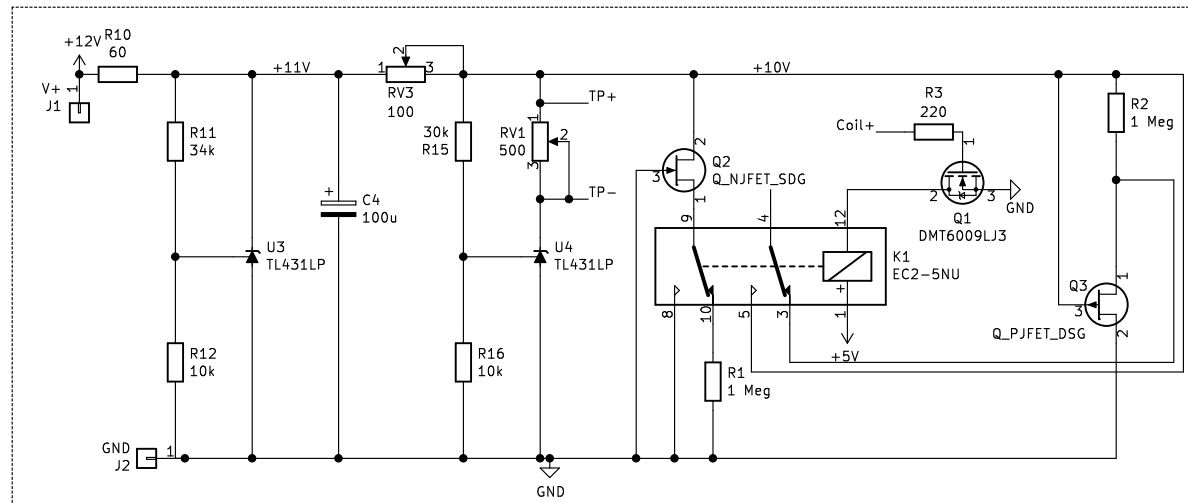
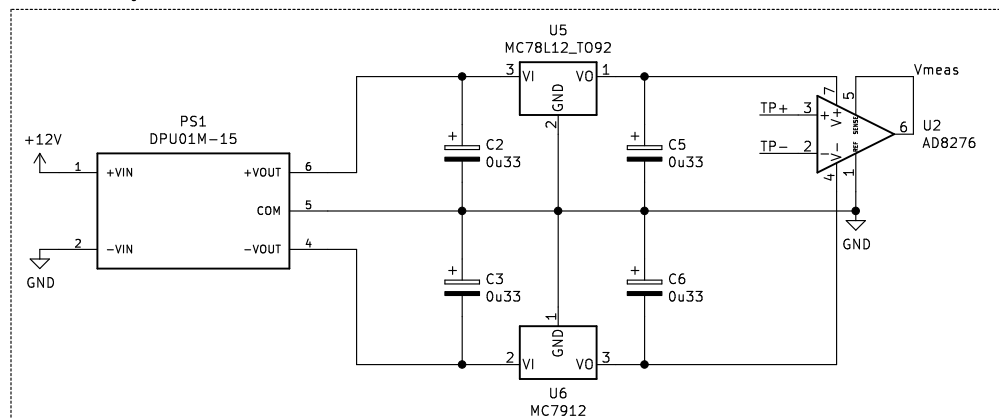


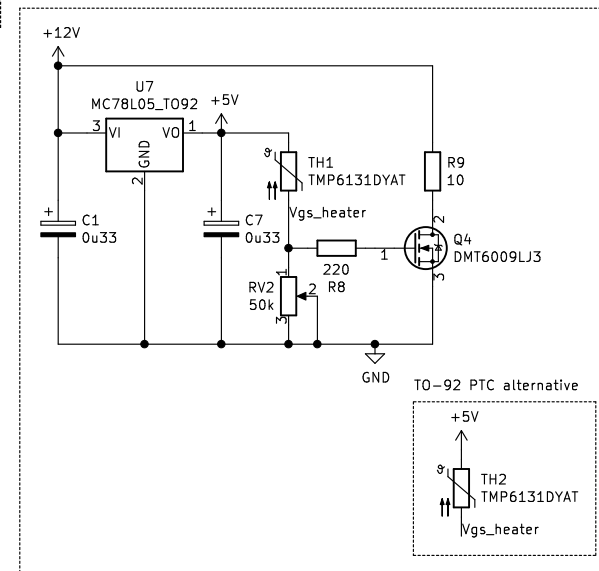
Jig for measuring I_{dss} when Coil+ is pulsed



Level shift voltage across RV1 for measurement as V_{meas}



Self-regulating heater with equilibrium set by RV2



Current through RV3 is constant, V_{ds} is constant, and I_{dss} is constant (assuming negligible self-heating)

$$I_{dss} = \text{mean} \left(\left(1 / RV3 \right) - \left(V_{meas} / RV1 \right) \right)$$

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