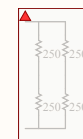
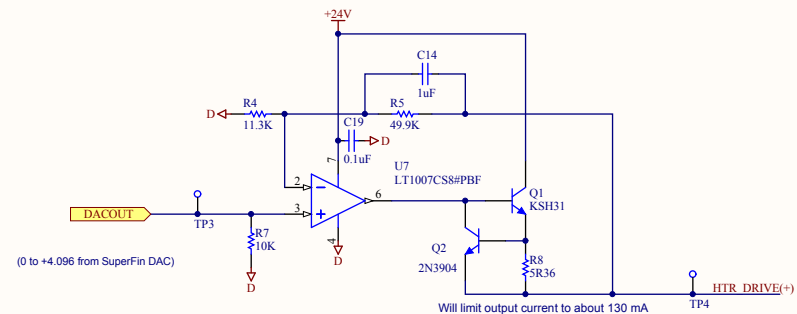
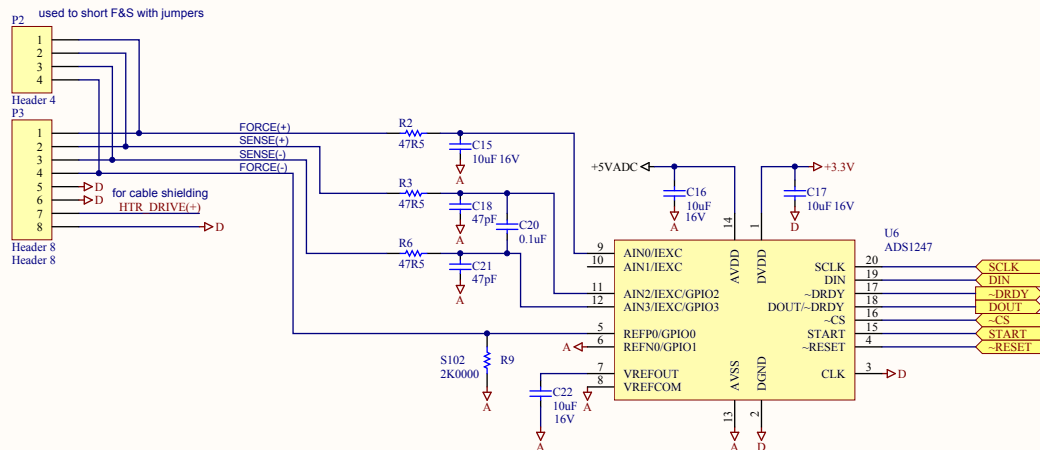
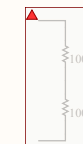


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SCH, TEMP CONTROLLER DEV BOARD			
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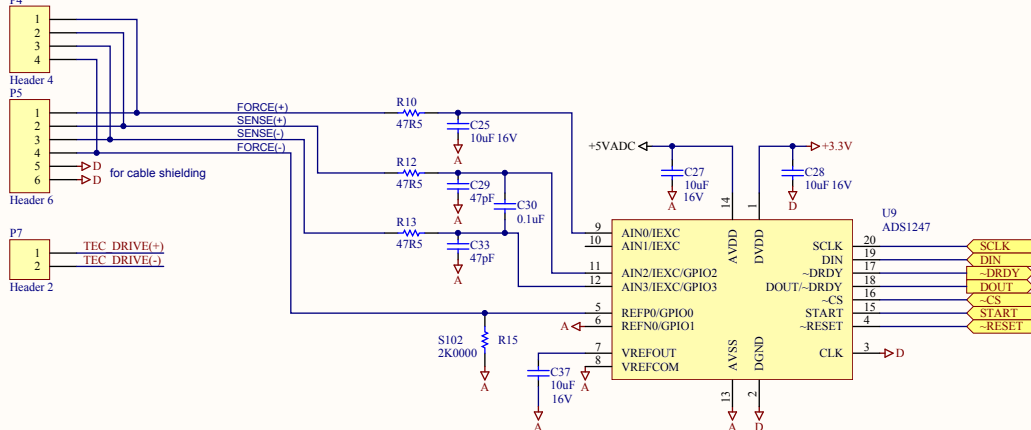
(0 to 22.18V, 0 to 1.97W into 250 ohm load)
worst case pwr Q2 = 0.58W (@ 12V out)



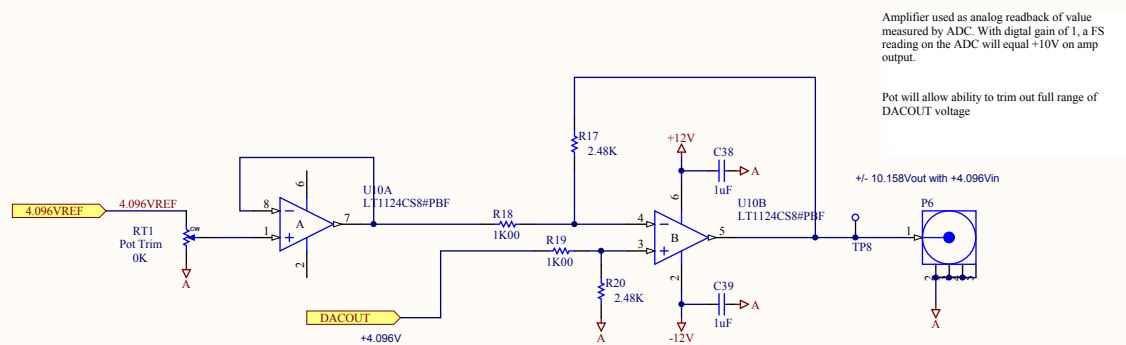
(0 to 22.18V, 0 to 2.46 W into 200 ohm load)
worst case pwr Q2 = 0.72 W (@ 12V out)

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SCH, TEMP CONTROLLER DEV BOARD		
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p4 used to short F&S with jumpers



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SCH, TEMP CONTROLLER DEV BOARD		
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