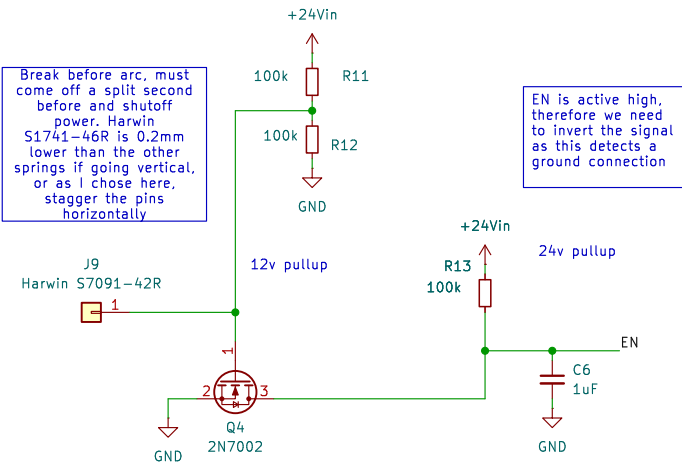
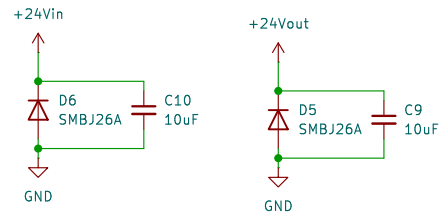


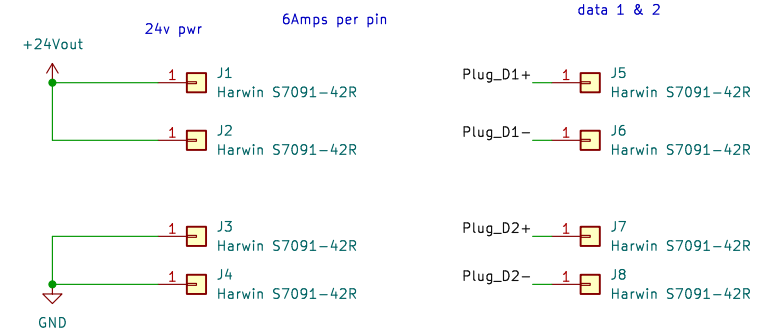
Enable Circuit



Main Voltage Suppression

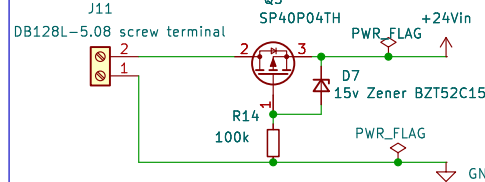


Spring Contacts



Mating parts are Harwin S70-332002045R gold pad, or just plain old 30u in gold edge connectors

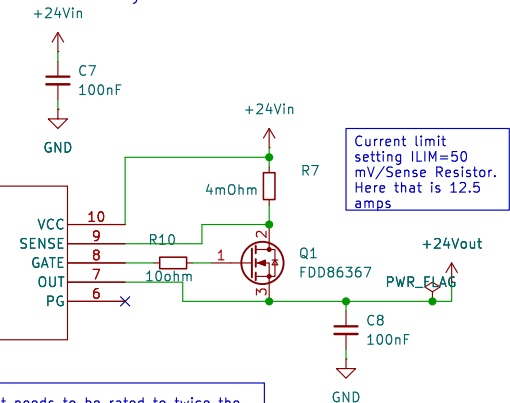
Reverse Polarity



Equation for setting power limit.
 $V_{PROG} = (PLIM) / (10 \times ILIM)$
Using these resistors, we get 0.6v, or a power limit of 75 watts

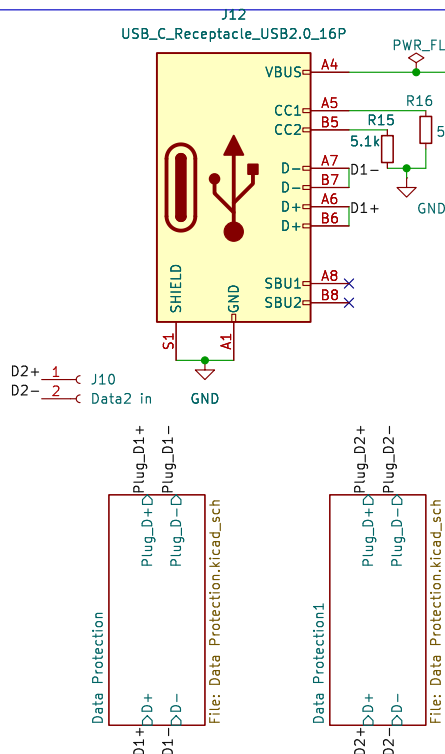
Timeout is $(C \times V_{timer}) / (I_{timer})$
Here: $(100nF \times 4) / (25uA) = 16 \text{ ms}$

Hotswap Power & Safety Circuit



Fet needs to be rated to twice the input 24v, and handle more than 20 amps. IRFZ44NPBF for example is rated to 80 v and 100 amps

Data protection



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File: Toolset Hotswap Board.kicad_sch

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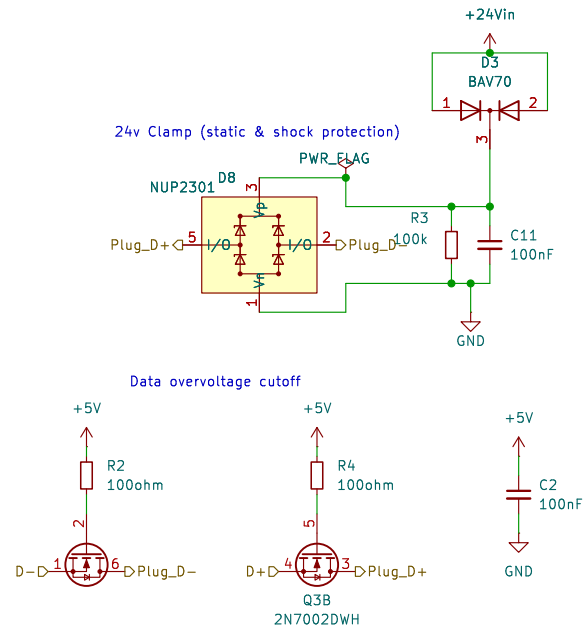
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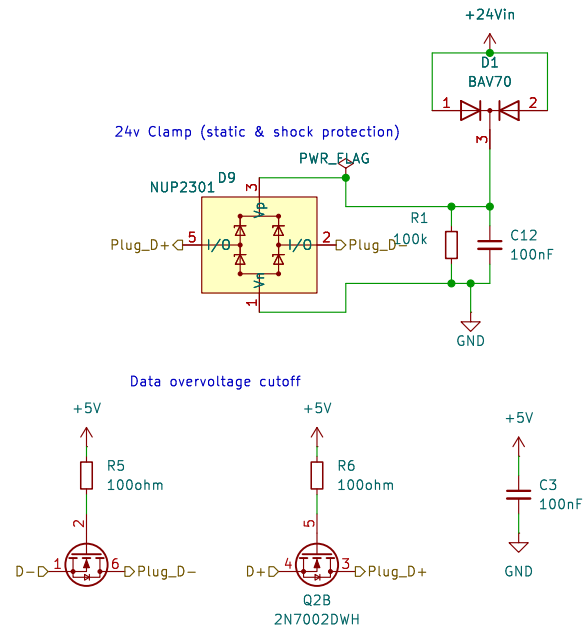
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