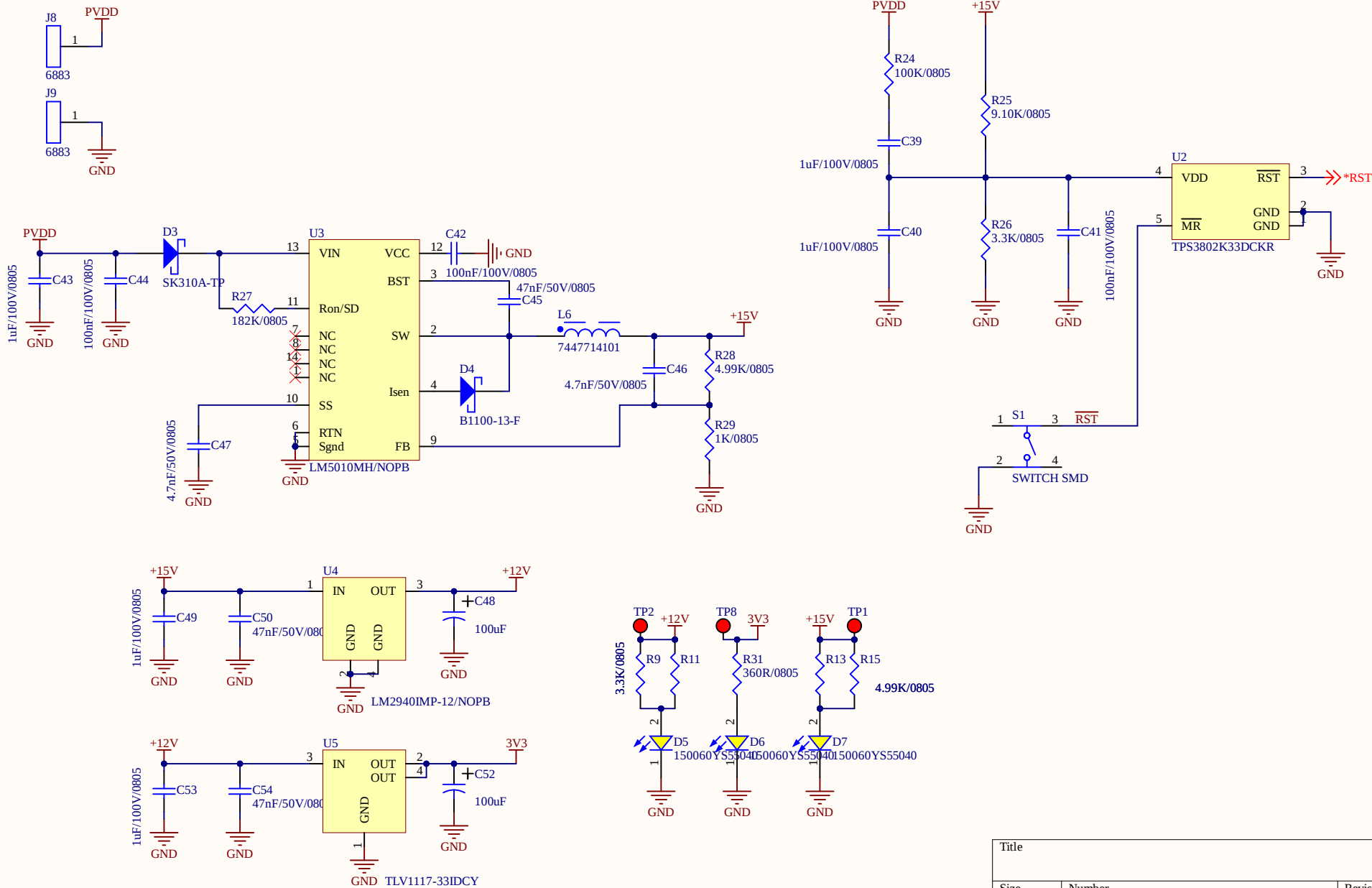
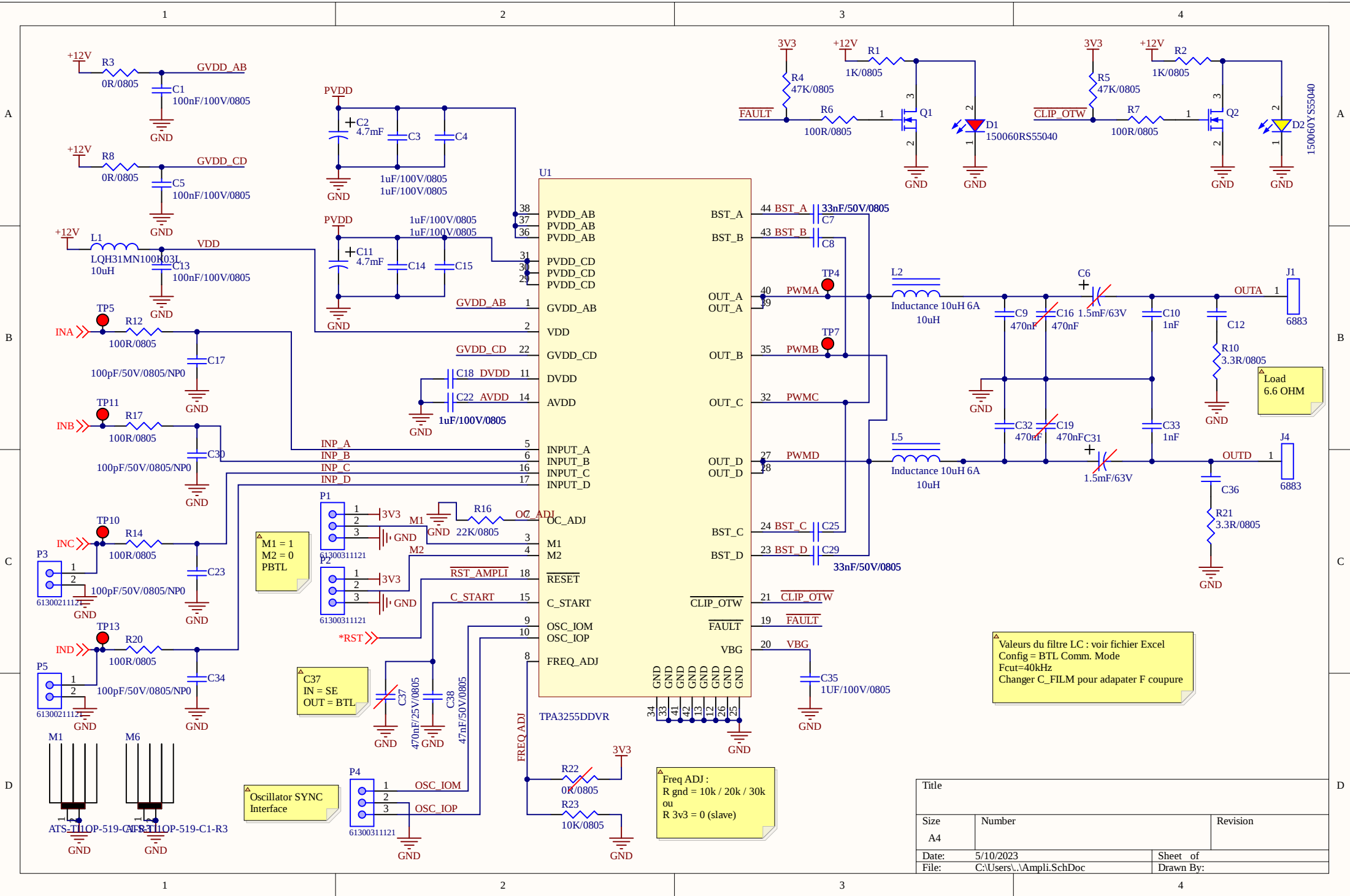
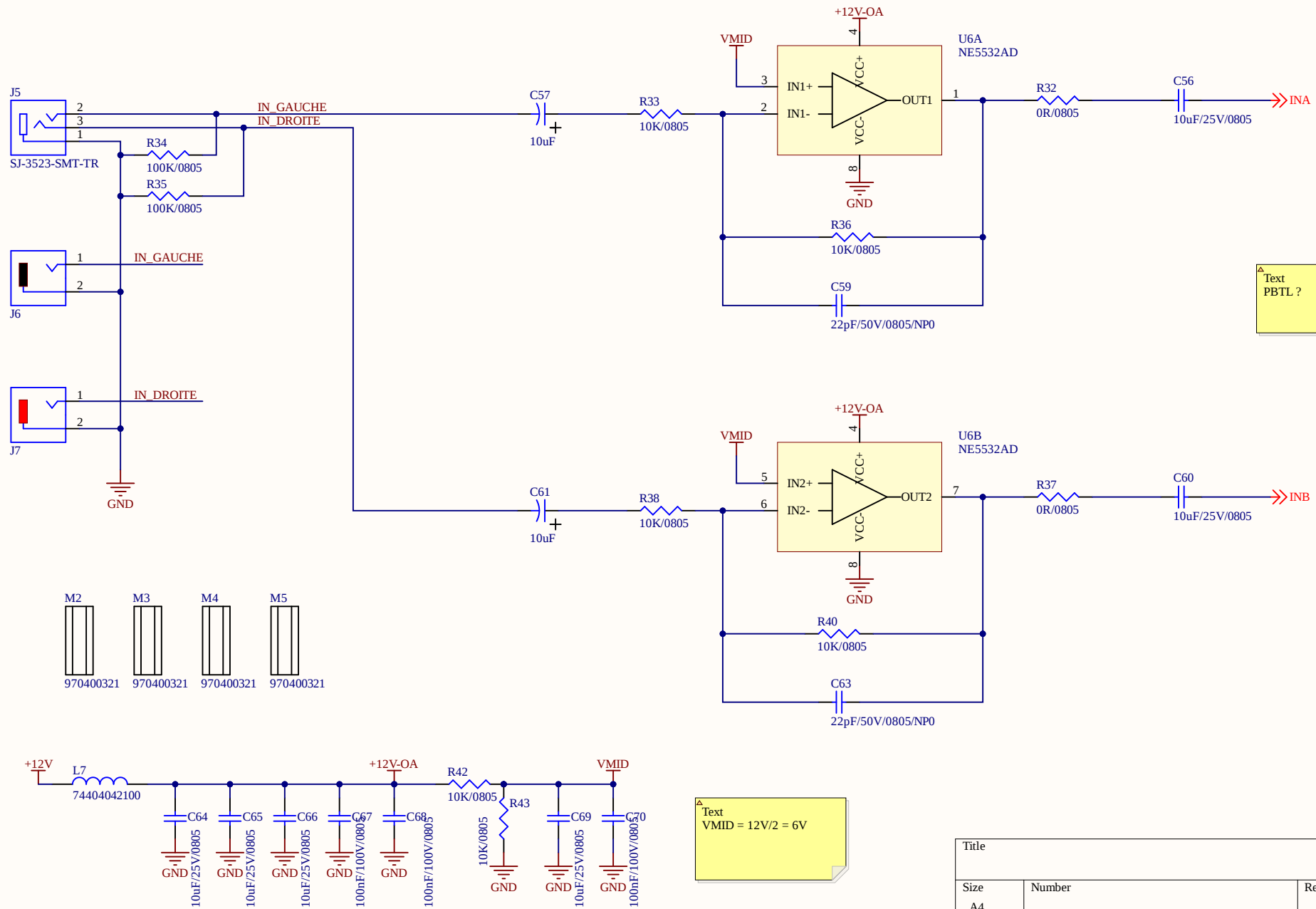




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File:	C:\Users\ALIM.SchDoc	Drawn By:



Title		
Size	Number	Revision
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Date:	5/10/2023	Sheet of
File:	C:\Users\...\Ampli.SchDoc	Drawn By:



Text
PBT ?

Text
VMID = 12V/2 = 6V

Title		
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Date:	5/10/2023	Sheet of
File:	C:\Users\...\Entrées.SchDoc	Drawn By:

LEAD SPACING 15 MM

0.18	B04	5.5	10.5	18.0	120	99	PHE426HB6180JR06
0.22	B04	5.5	10.5	18.0	120	99	PHE426HB6220JR06
0.27	B05	5.5	12.5	18.0	120	85	PHE426HB6270JR06
0.33	B15	6.0	12.0	18.0	120	83	PHE426HB6330JR06
0.39	B10	6.5	12.5	18.0	120	82	PHE426HB6390JR06
0.47	B06	7.5	14.5	18.0	120	74	PHE426HB6470JR06
0.56	B06	7.5	14.5	18.0	120	74	PHE426HB6560JR06
0.68	B12	8.0	15.0	18.0	120	71	PHE426HB6680JR06
0.82	B11	8.5	16.0	18.0	120	64	PHE426HB6820JR06
1.0	B14	9.5	17.5	18.0	120	60	PHE426HB7100JR06

3 Graph & Verify

Enter standard inductor and capacitor values below to graph & verify.

Inductor (L) μH

Capacitor (C_x) μF

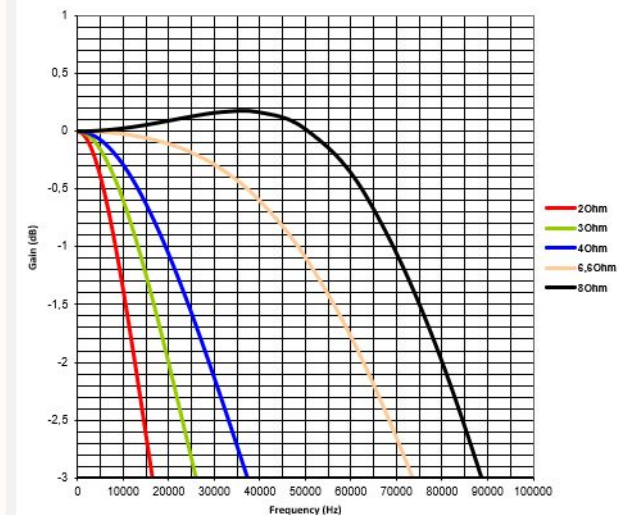
Capacitor (C_{SE}) μF

Total Cap SE Equivalent μF

Cut-Off Frequency kHz

Quality Factor (Q)

Zoom (Gain vs Frequency)



3 Graph & Verify

Enter standard inductor and capacitor values below to graph & verify.

Inductor (L) μH

Capacitor (C_x) μF

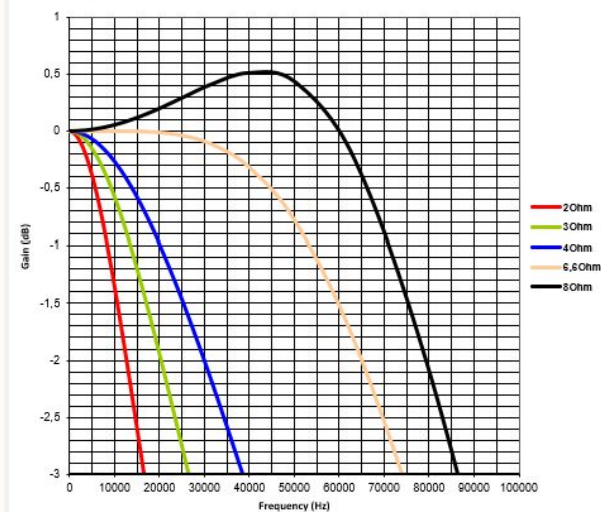
Capacitor (C_{SE}) μF

Total Cap SE Equivalent μF

Cut-Off Frequency kHz

Quality Factor (Q)

Zoom (Gain vs Frequency)



Title

Size

A4

Number

Revision

Date: 5/10/2023

Sheet of

File: C:\Users\LC Filter.SchDoc

Drawn By: