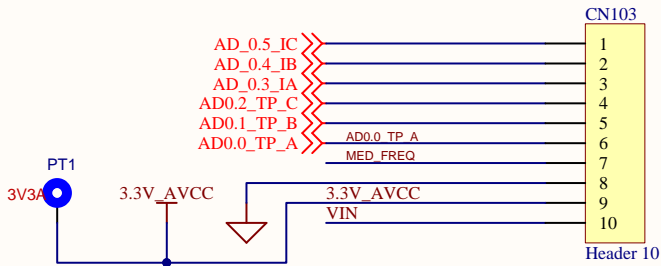
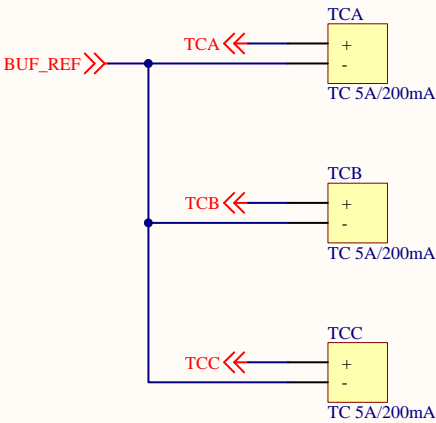


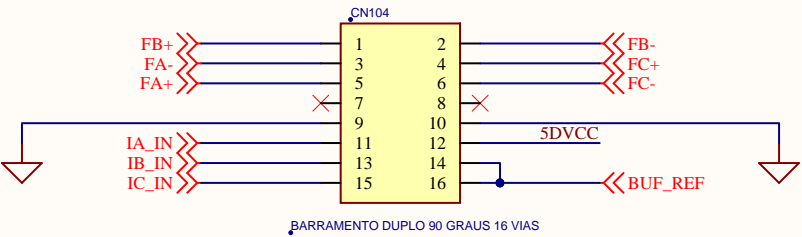
LOGICA/CONDICIONAMENTO



TCs



CONDICIONAMENTO/ENTRADA



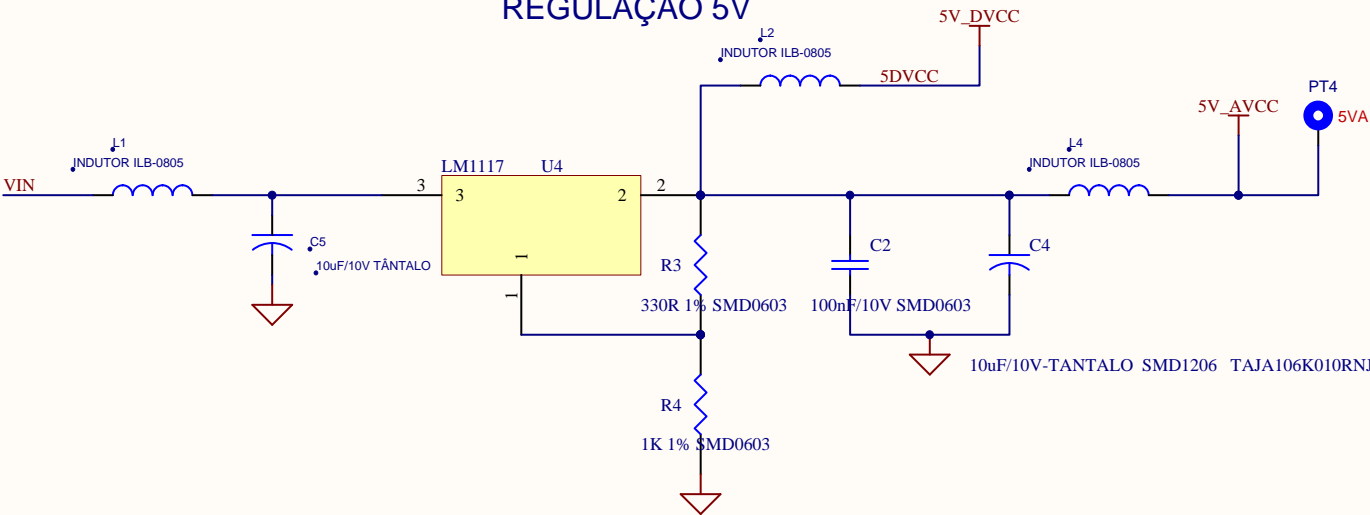
Importante:

Usar trilha que suporte no mínimo 1A no sinal VIN do CN103 até 5DVCC do CN104.

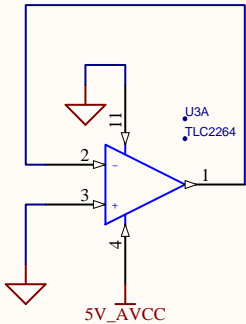
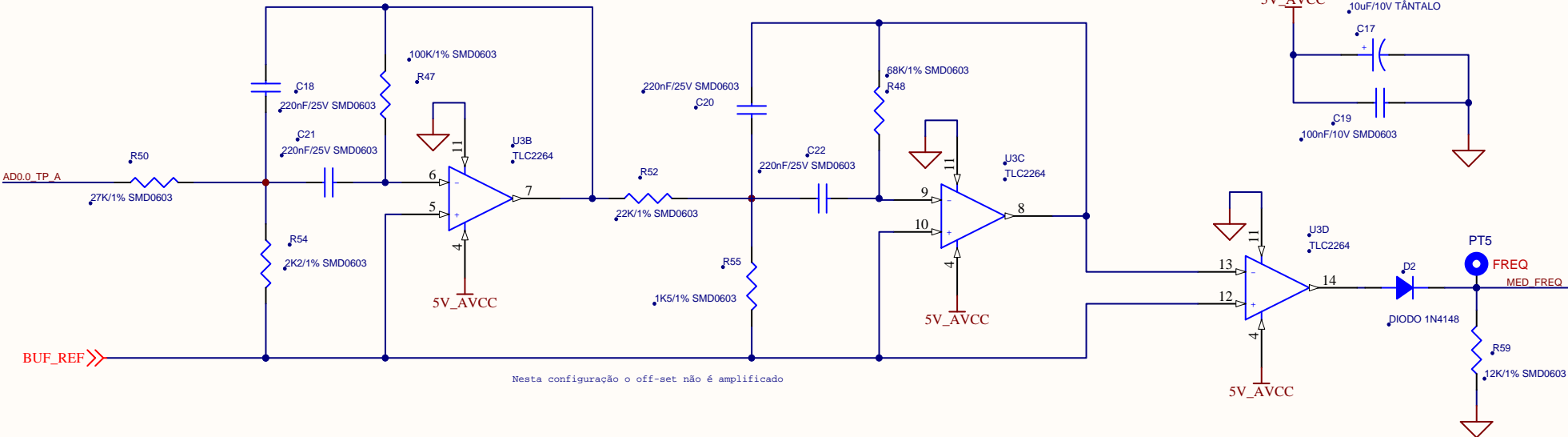
As demais trilhas de alimentação devem suportar no mínimo 0,5A.

Manter isolamento mínima de 200V entre os sinais FA+, FA-, FB+, FB-, FC+, FC- entre si e qualquer outro sinal da placa.

REGULAÇÃO 5V



MEDIÇÃO FREQUENCIA

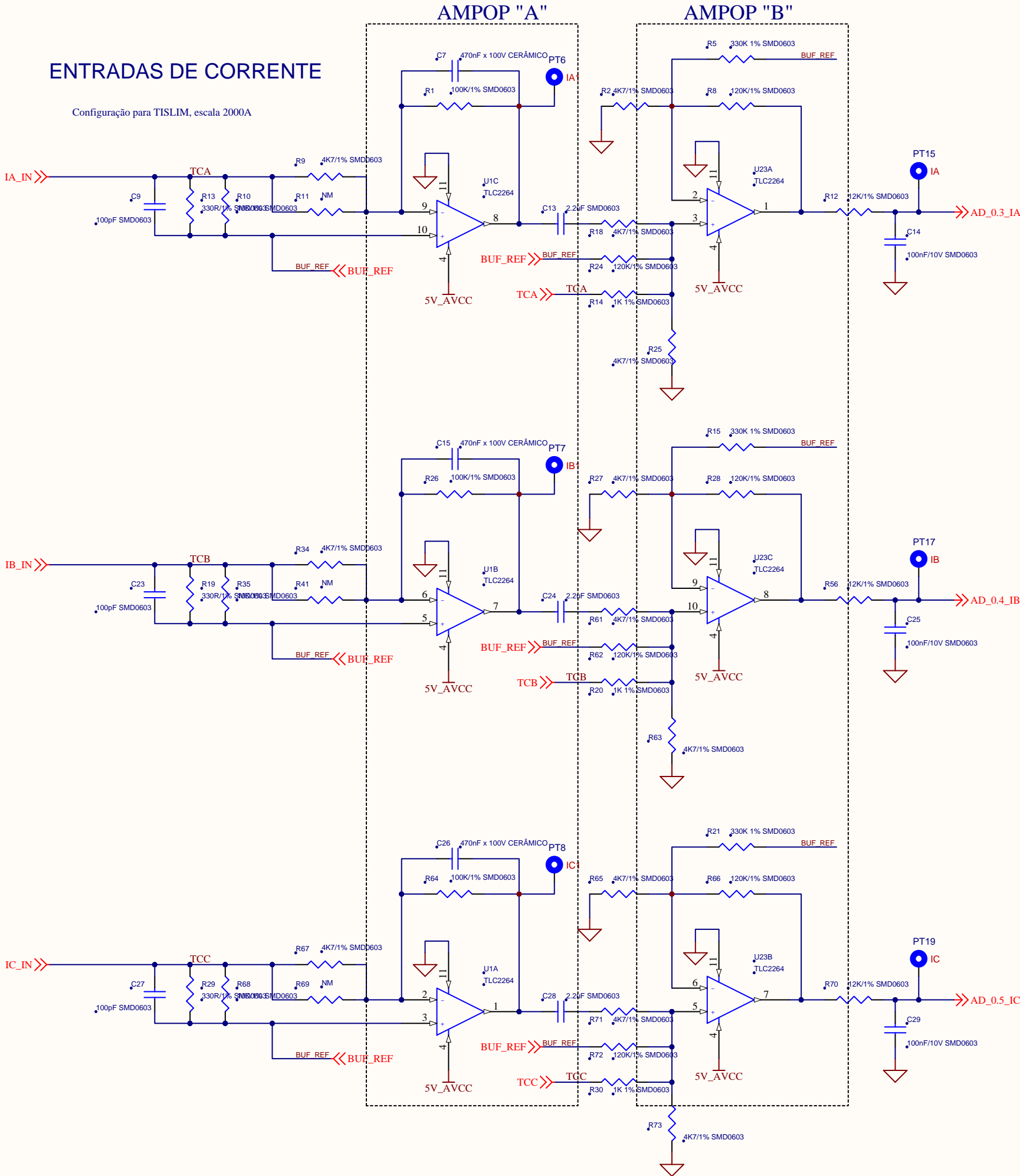


USAR UM MESMO AMPOP PARA ESTA PÁGINA

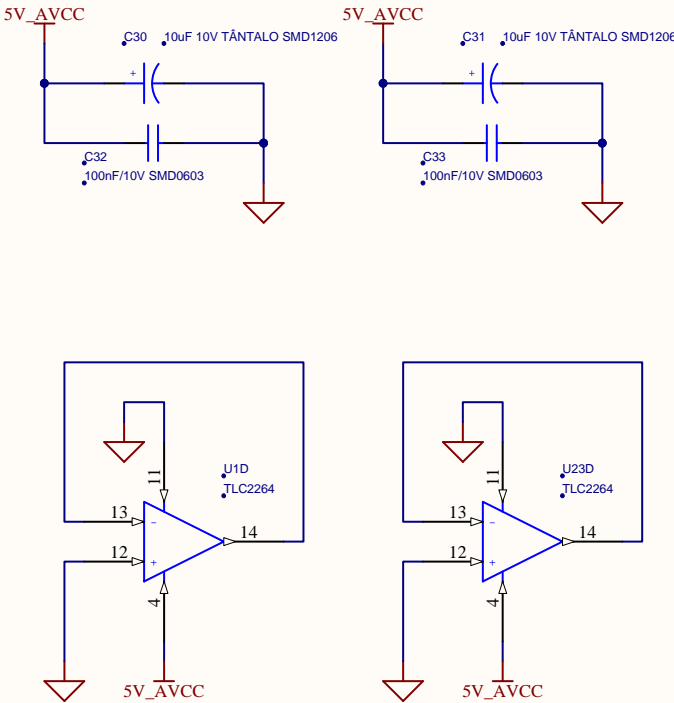
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Size	Number	Revision
A3		
Date:	07/03/2017	Sheet of
File:	C:\PCAD\...\ConectoresEFrequencia.SchDoc	Drawn By:

ENTRADAS DE CORRENTE

Configuração para TISLIM, escala 2000A



AS PORTAS DOS AMPOP PODEM SER REORDENADAS SOMENTE DENTRO DO MESMO CI.



Title		
Size	Number	Revision
A3		
Date:	07/03/2017	Sheet of
File:	C:\PCAD\md30c\EntradaCorrente.SchDoc	Drawn By:

