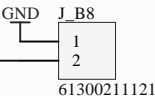
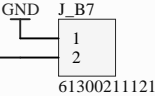
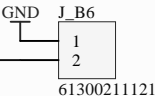
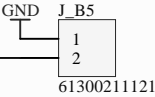
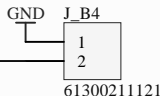
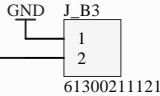
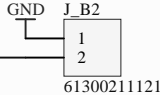
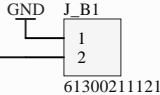
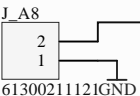
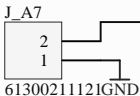
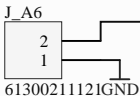
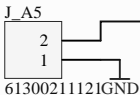
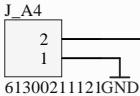
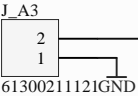
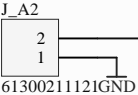
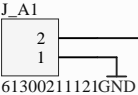
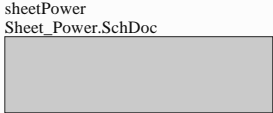

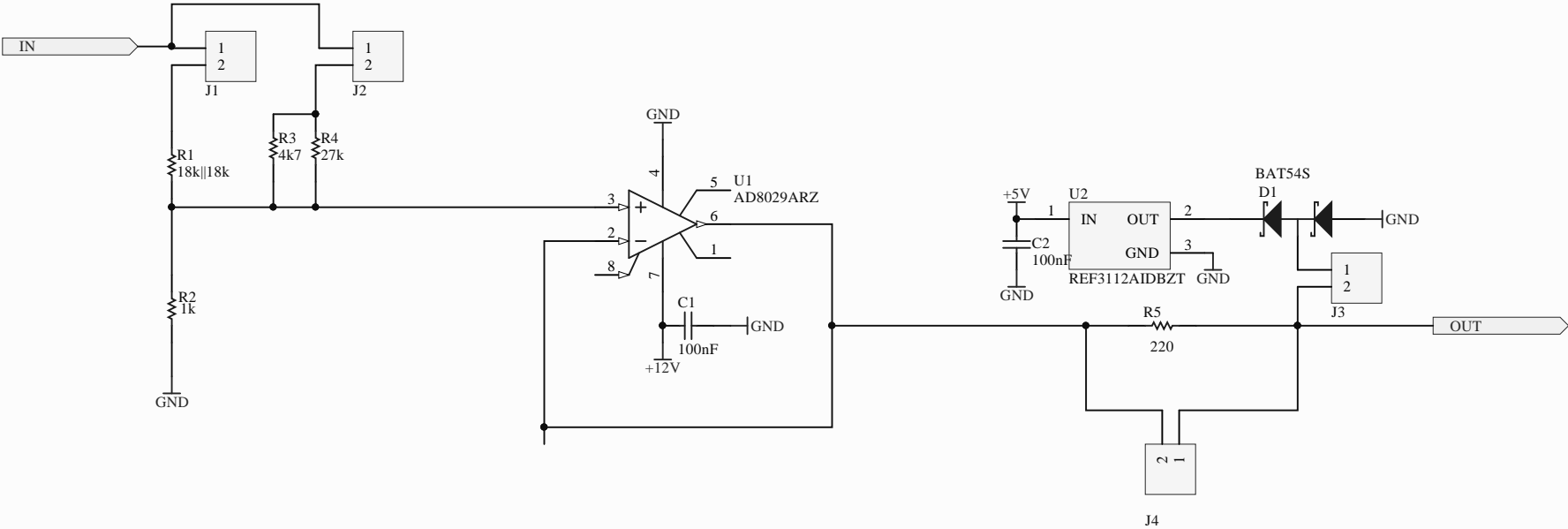


Title		
Size	Number	Revision
A4		
Date:	24.09.2020	Sheet of
File:	D:\SVN_neu\..\Sheet_Power.SchDoc	Drawn By:



Title *				
Size: A4	Project: <i>au_analoge_conversion.PrjPcb</i>		Author: <i>Alfons Riedinger</i>	
		Created: *		
Modified: 29.06.2020	Time: 17:12:42	Sheet* of *	Prj. #: *	
File: sheet top.SchDoc				
Revision: <i>Not in version control</i>				

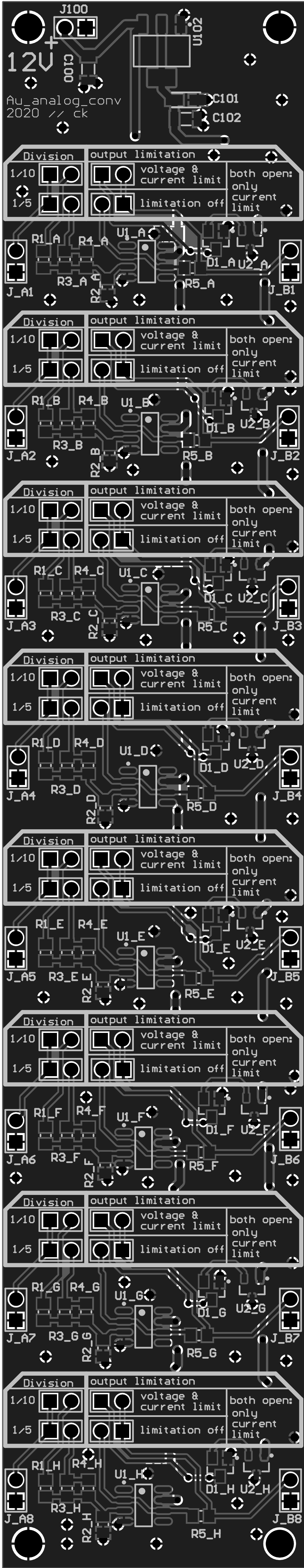


A

B

C

D



Abstand von Frontpanelkante
links unten zum Nullpunkt:
13,9mm

Mechanical Layer Definitionen:

- M1_boardOutline
- M11_text_topL
- M12_titleBlock
- M13_3D_topL
- M14_3D_botL
- M15_courtyard_topL
- M16_courtyard_botL

A

B

C

D

EMBL – European Molecular Biology Laboratory Meyerhofstrasse 1 69117 Heidelberg Germany	ENGINEER:	TITLE:		
	PCB DESIGNER:			
	DATE: 24.09.2020	PART NO.:		REV:
	FILE NAME: board.PcbDoc	DWG NO.:		SCALE: