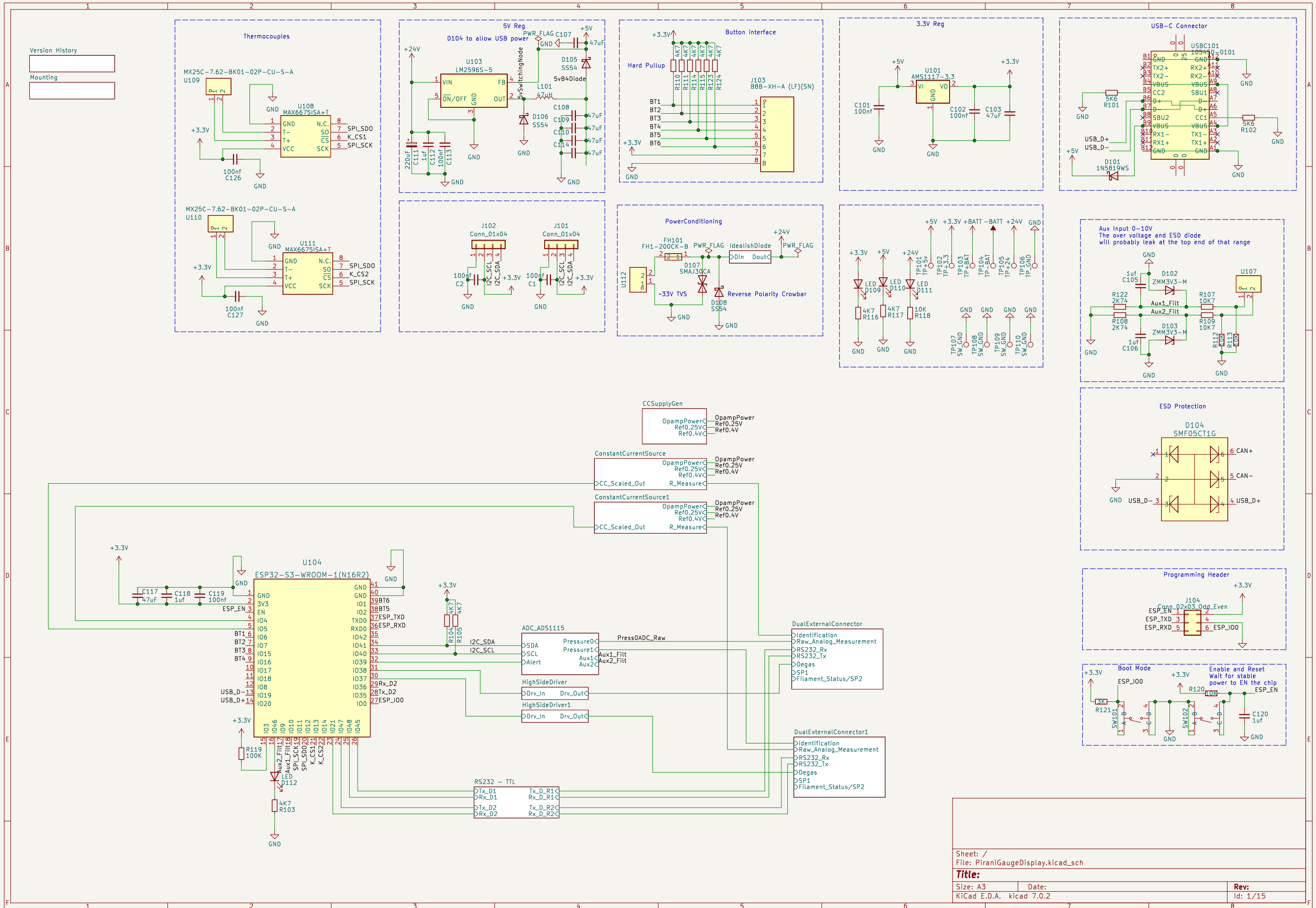


TODD  
Set the DB15 plug to be a real part (lcsc etc)  
Fix floating opamps

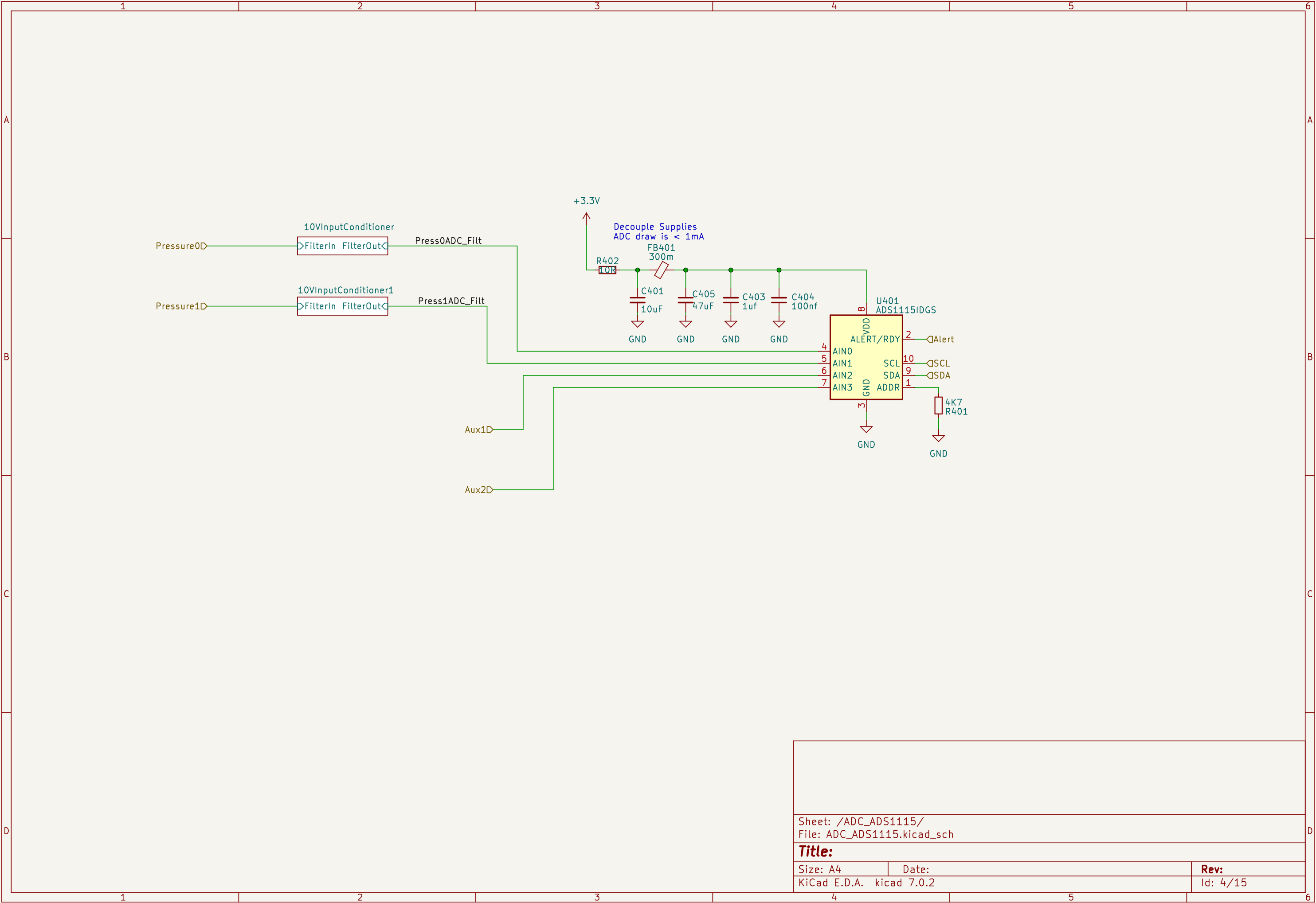


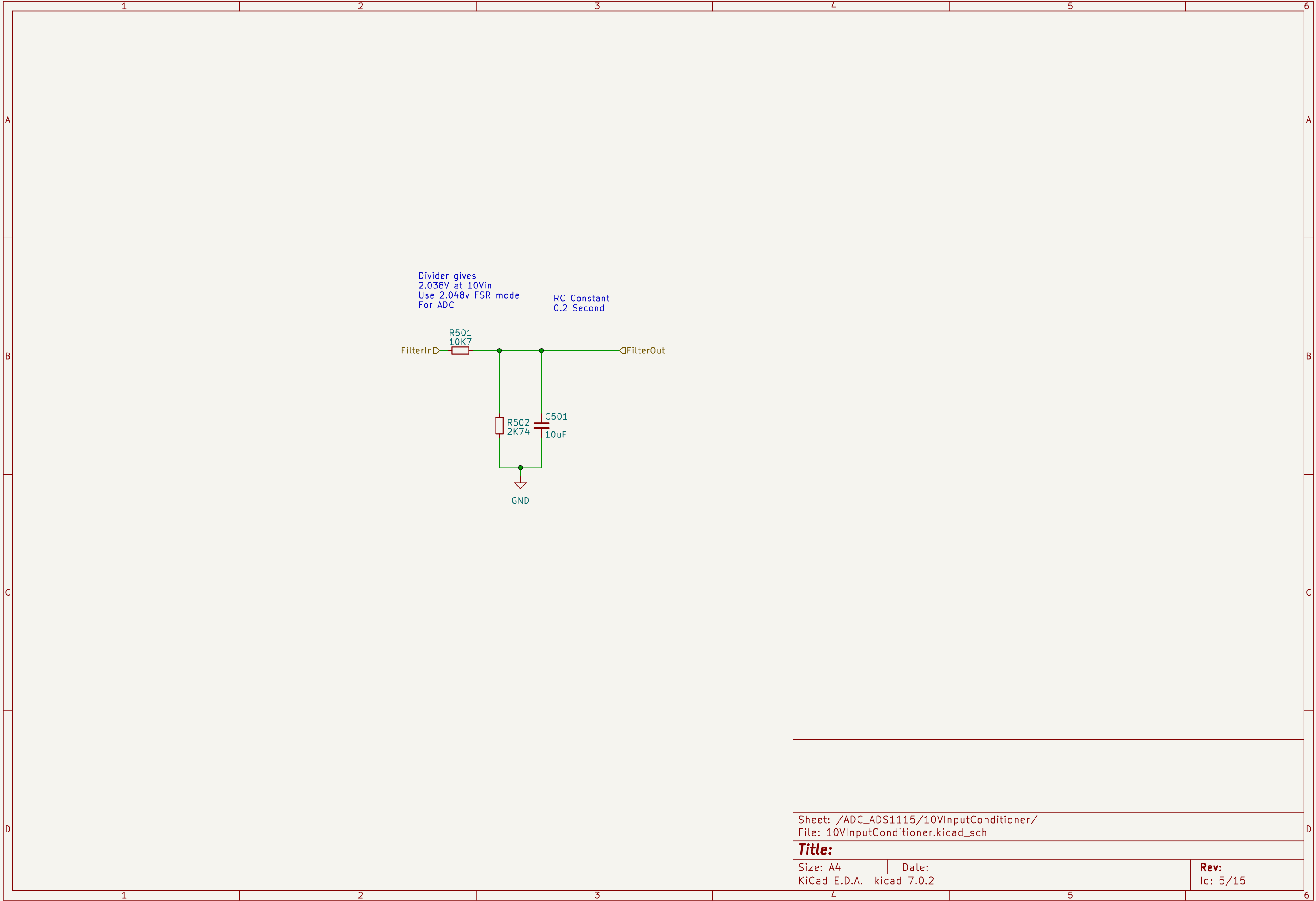
1						2						3						4						5						6																							
A																															A																						
																															B																						
																															C																						
																															D																						
1						2						3						4						5						6																							
																														Sheet: /Mounting/ File: Mounting.kicad_sch						Title:						Size: A4      Date:						Rev:					
																														KiCad E.D.A.   kicad 7.0.2						Id: 2/15																	

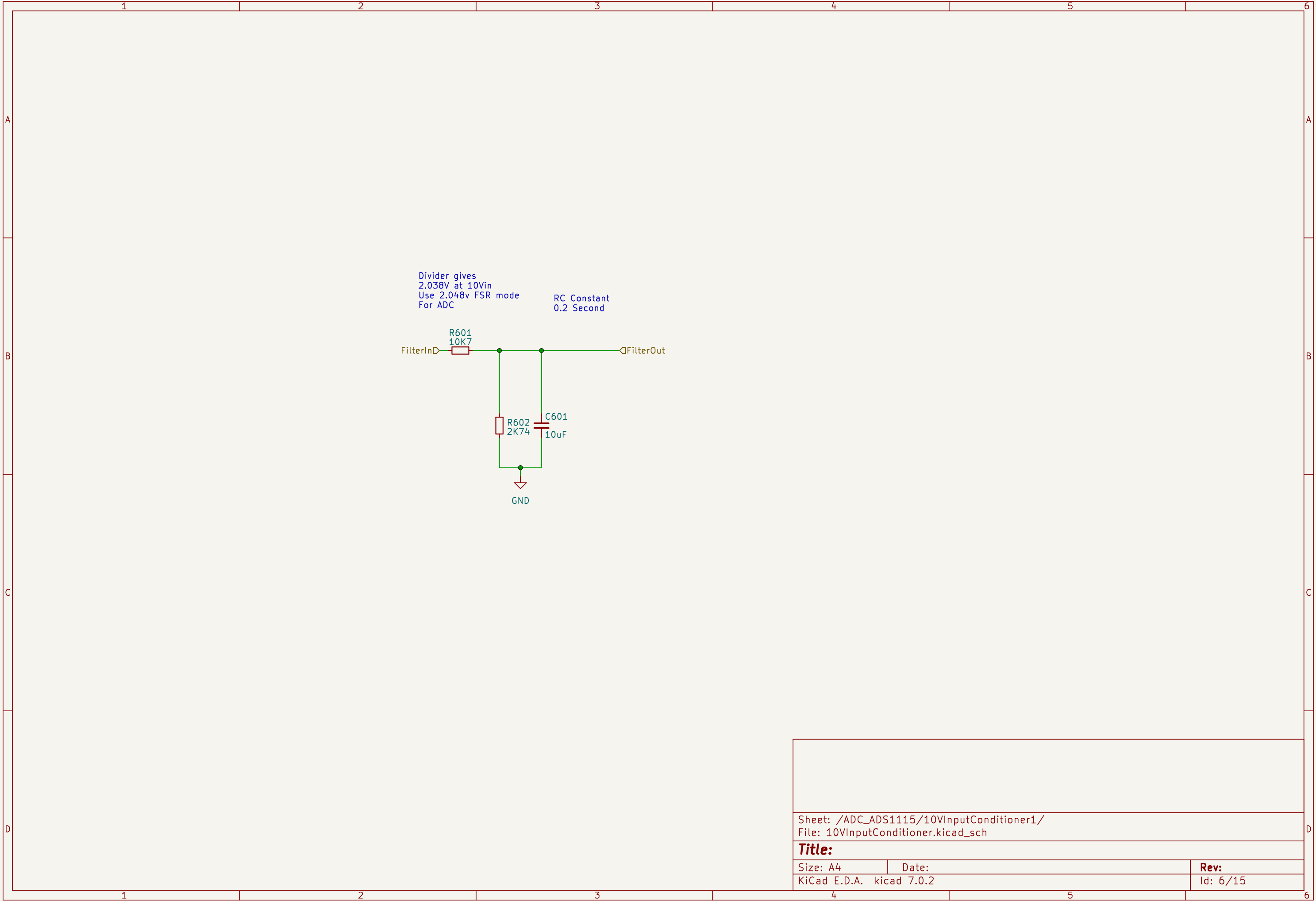
Sheet: /Mounting/ File: Mounting.kicad_sch		
<b>Title:</b>		
Size: A4	Date:	<b>Rev:</b>
KiCad E.D.A. kicad 7.0.2		Id: 2/15

1						2						3						4						5						6	
A																															A
																															B
																															C
																															D
1						2						3						4						5						6	

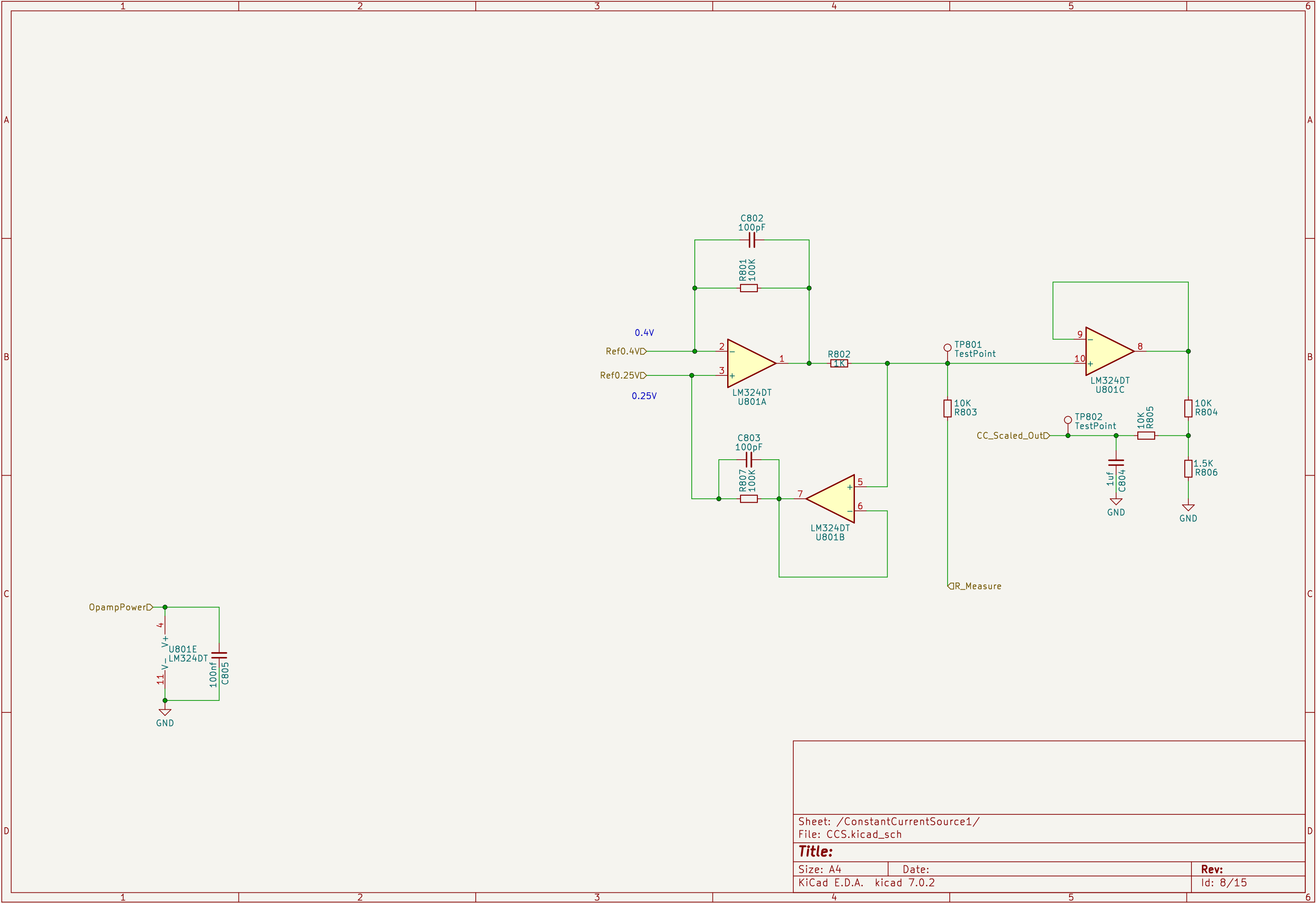
Sheet: /Version History/ File: VersionHistory.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 7.0.2		Id: 3/15



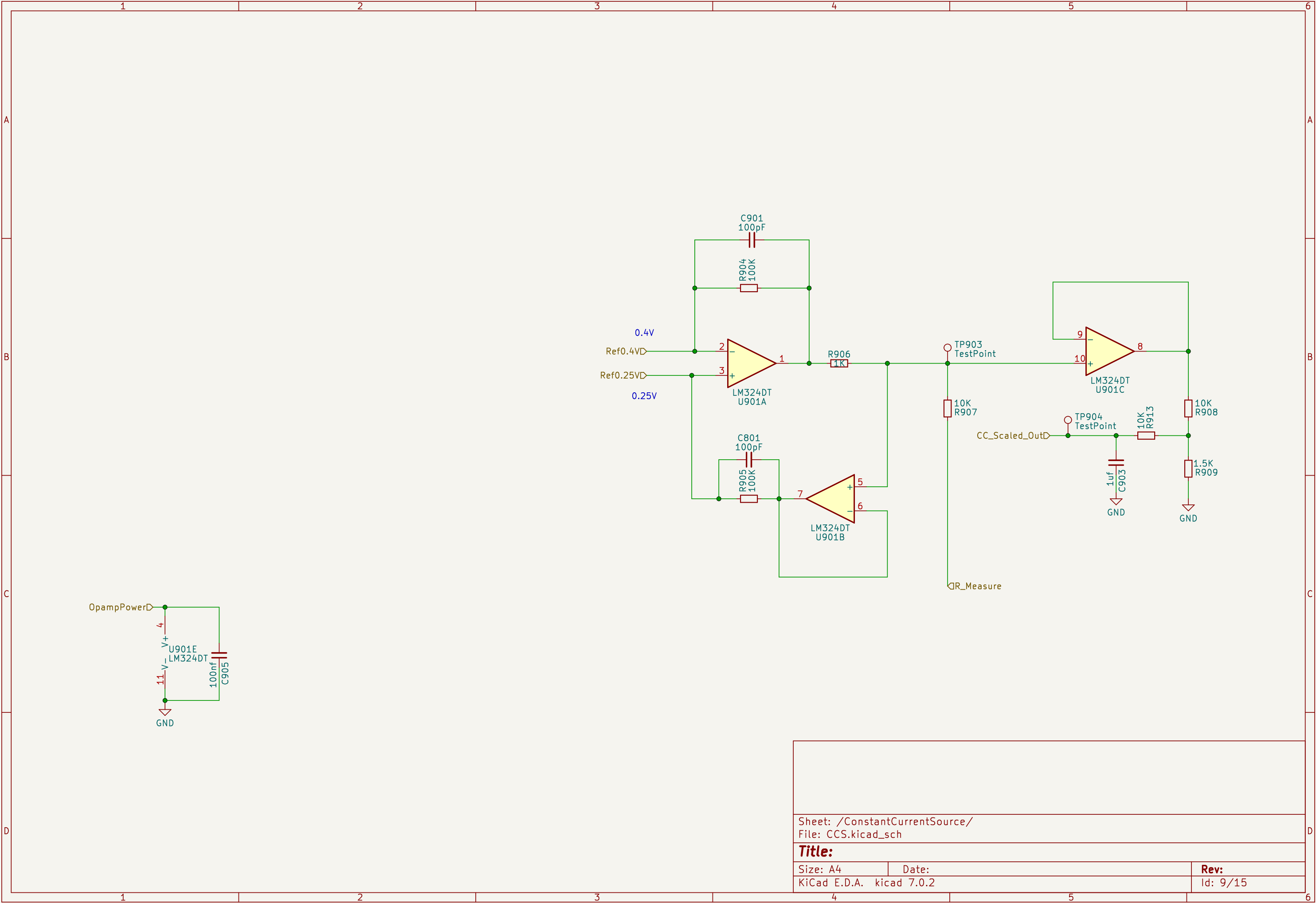


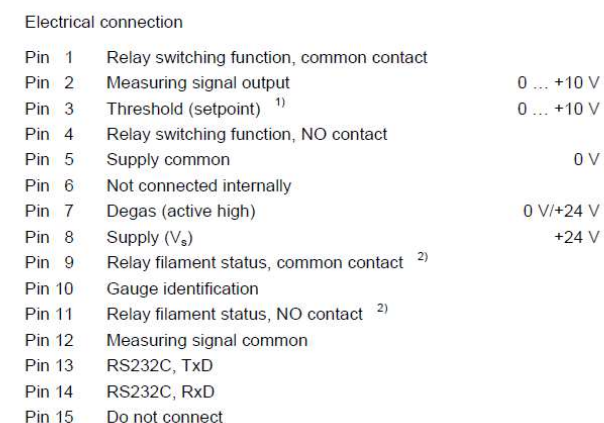
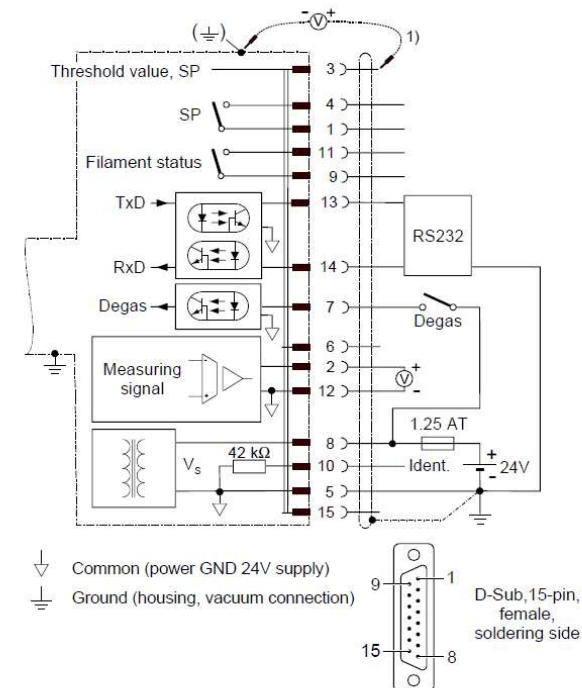






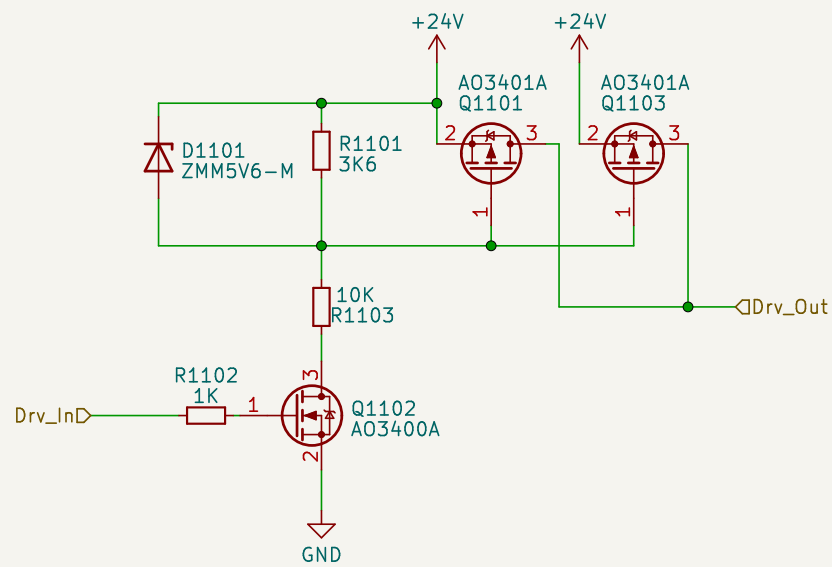






- 1) Do not connect pin 3 for normal operation of the gauge. This pin is reserved for adjustment of the setpoint potentiometers (→ § 40).
- 2) → table on § 29.

Rev:
Id: 10/15



Sheet: /HighSideDriver/  
File: HSD.kicad\_sch

**Title:**

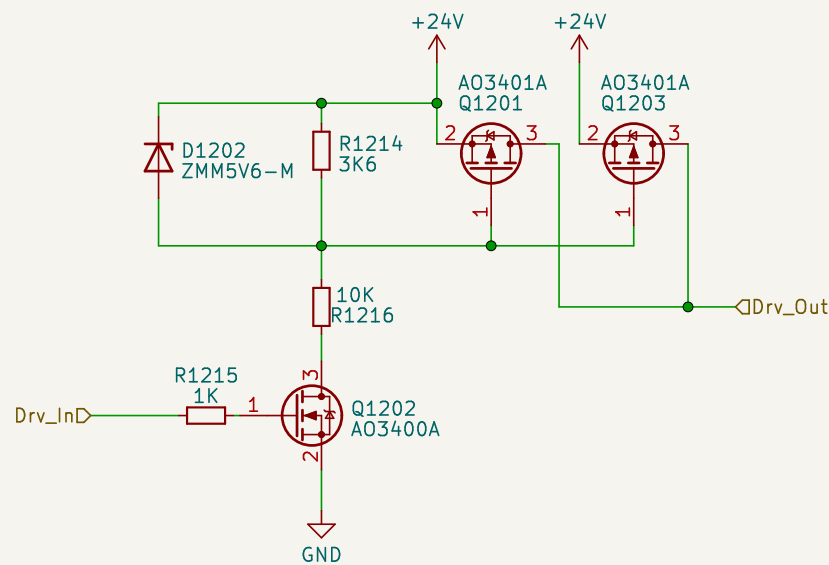
Size: A4

Date:

**Rev:**

KiCad E.D.A. kicad 7.0.2

Id: 13/15



Sheet: /HighSideDriver1/  
File: HSD.kicad\_sch

**Title:**

Size: A4  
KiCad E.D.A. kicad 7.0.2

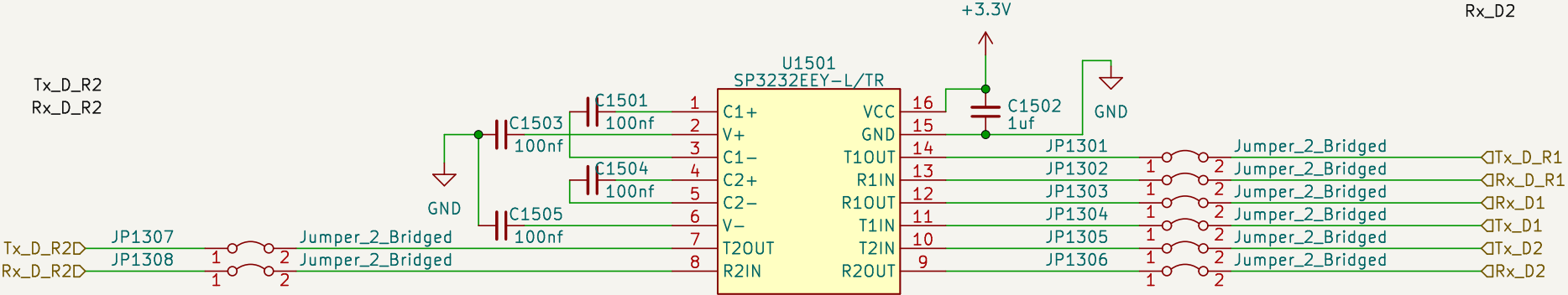
Date:

**Rev:**

Id: 14/15

These signals are from our perspective.  
The TxRx switch has been made in the parent sheet  
\_Rn indicates RS232 voltages for plug n  
Bridges are to fix when this is wrong

Tx\_D\_R1  
Rx\_D\_R1  
Rx\_D1  
Tx\_D1  
Tx\_D2  
Rx\_D2



Sheet: /RS232 - TTL/  
File: rs2322ttl.kicad\_sch

**Title:**

Size: A4

Date:

**Rev:**

KiCad E.D.A. kicad 7.0.2

Id: 15/15

