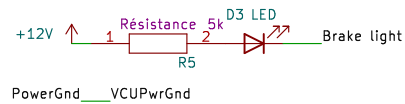
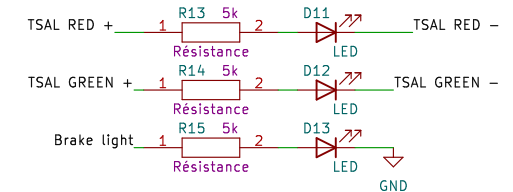
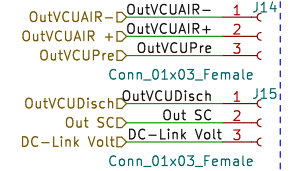
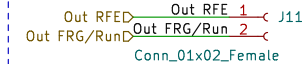


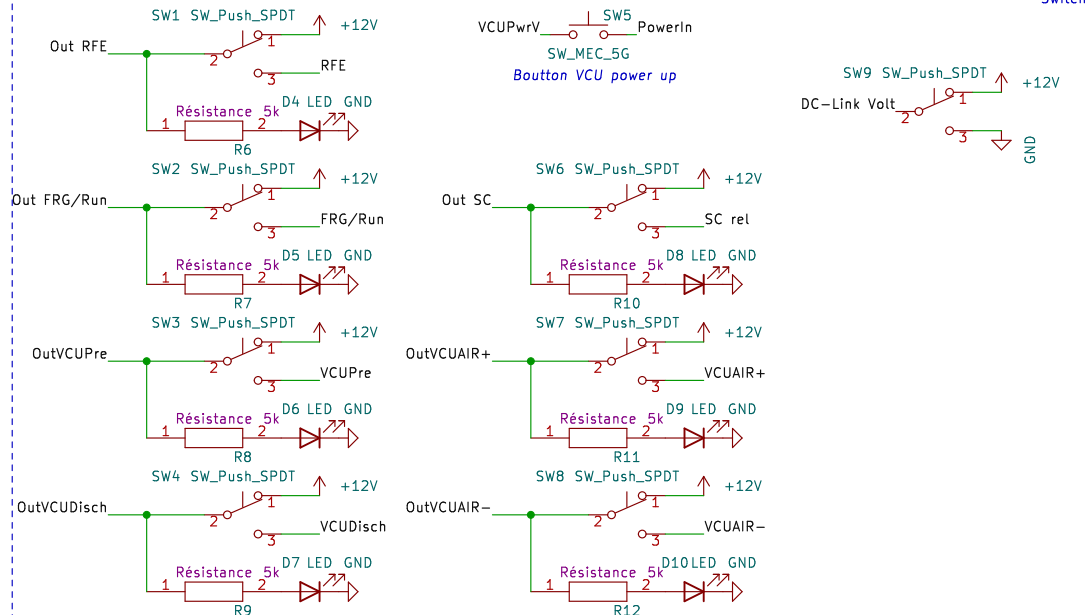
## VCU Board



## OUT VCU conn



## Switch



Sheet: /Carte VCU/  
File: Carte\_VCU.kicad\_sch

## Title:

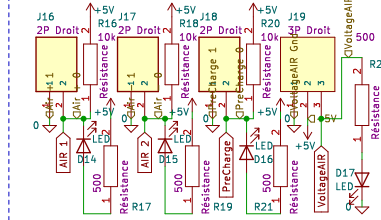
Size: A4  
KiCad E.D.A. kicad (6.0.8)

Date:

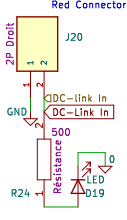
## Rev:

Id: 2/11

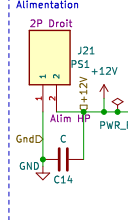
# Green Connector Input



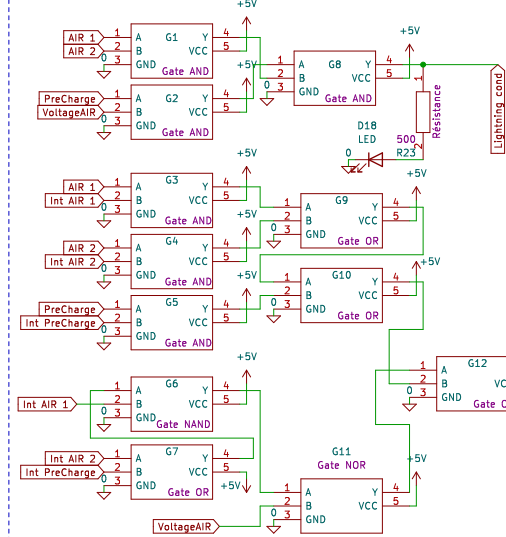
# Red Connector



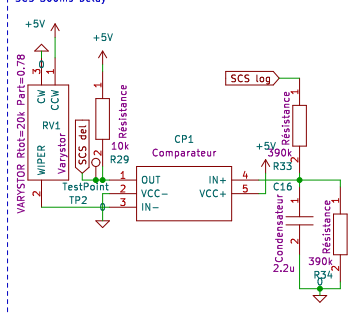
# Alimentation



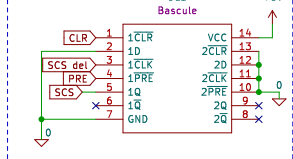
# Logic Tab



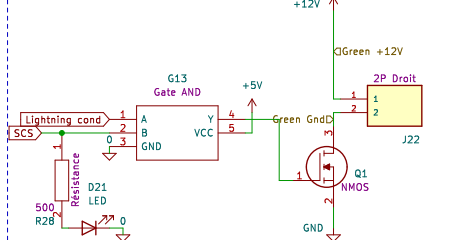
# SCS 300ms Delay



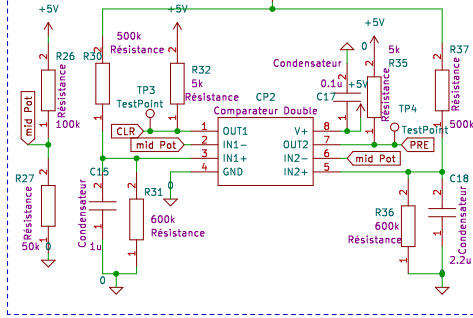
# Latching



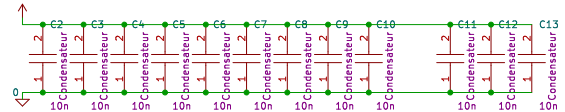
# Green Push Pull



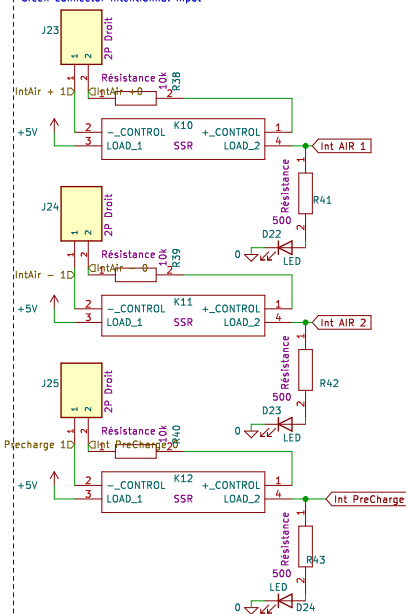
# D-Latch Init mechanism



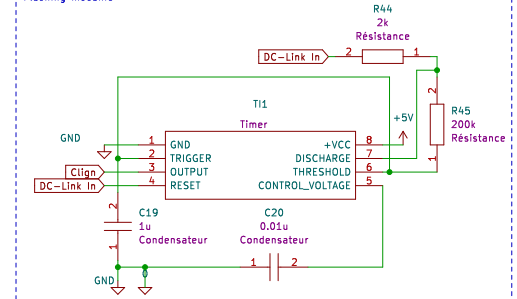
# Em protection



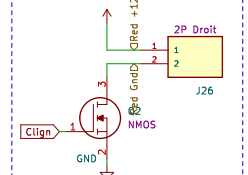
# Green connector intentional input



# Fashing mecanic



# Red act



Sheet: /TSAL/  
File: TSAL.kicad\_sch

Title:

Size: A3

Date:

KiCad E.D.A. kicad (6.0.8)

Rev:

Id: 3/11



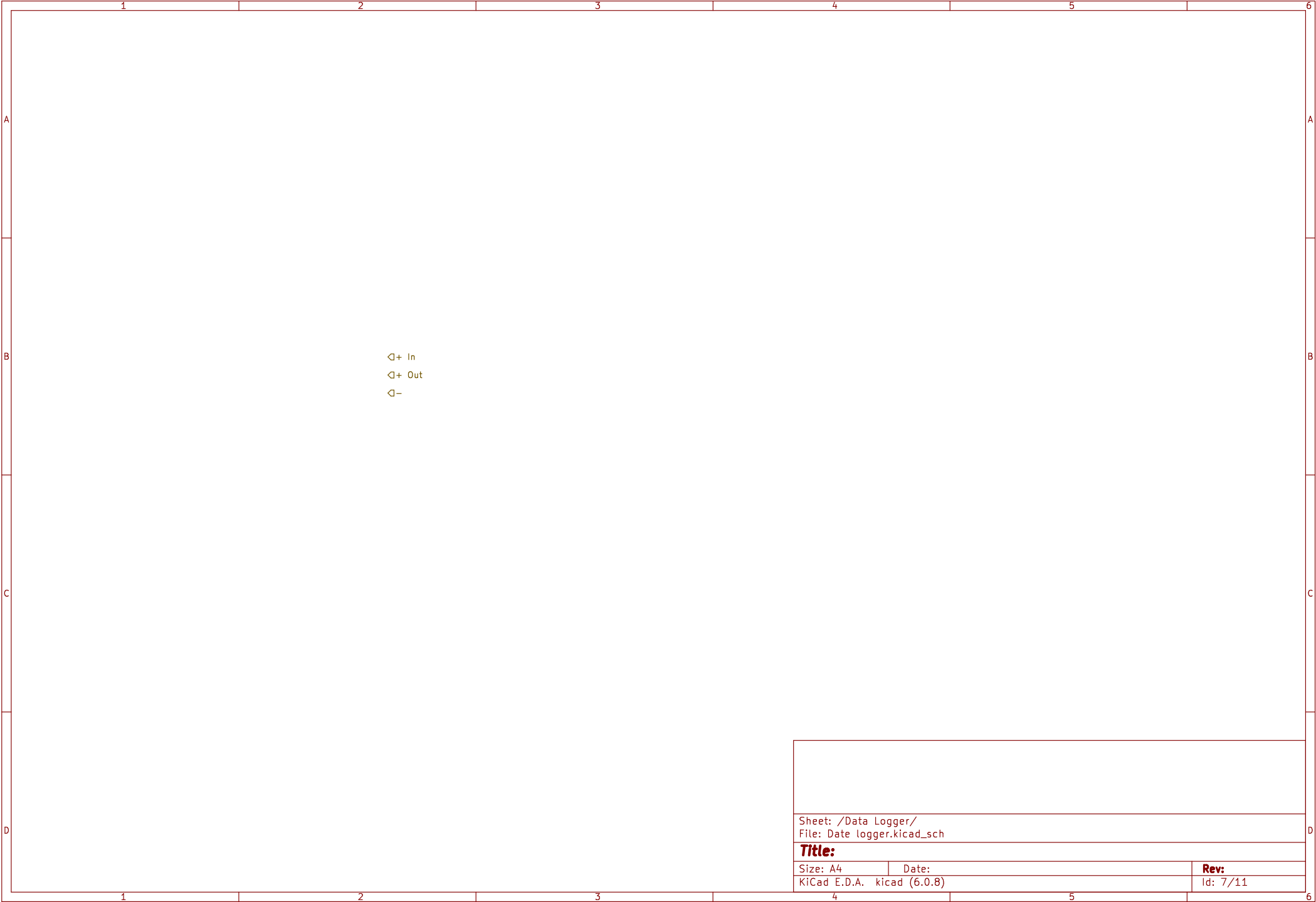
Sheet: /Inverter BAMOCAR D3 700-400/  
File: Inverter.kicad\_sch

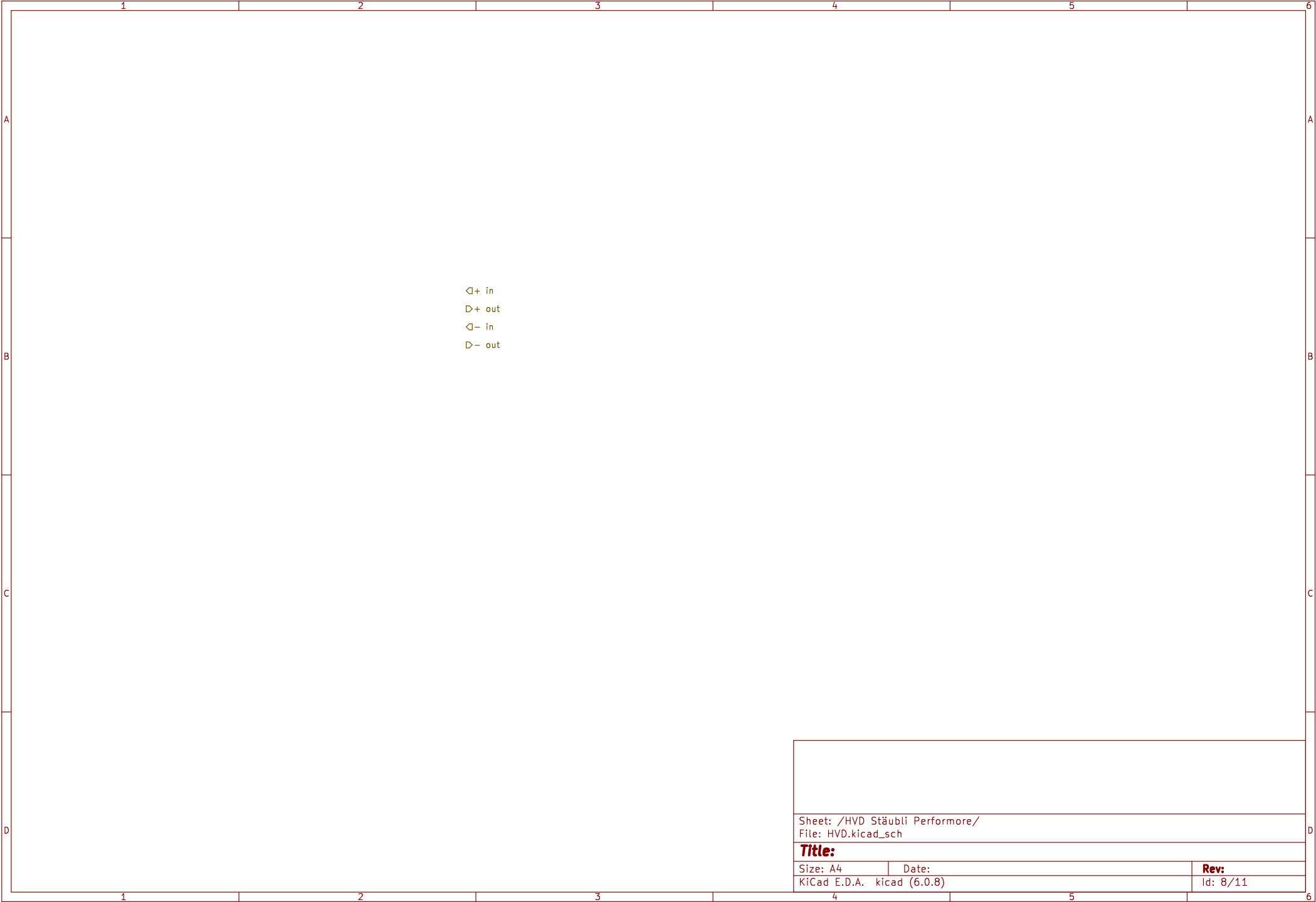
**Title:**

Size: A4	Date:	Rev:
KiCad E.D.A. kicad (6.0.8)		Id: 5/11

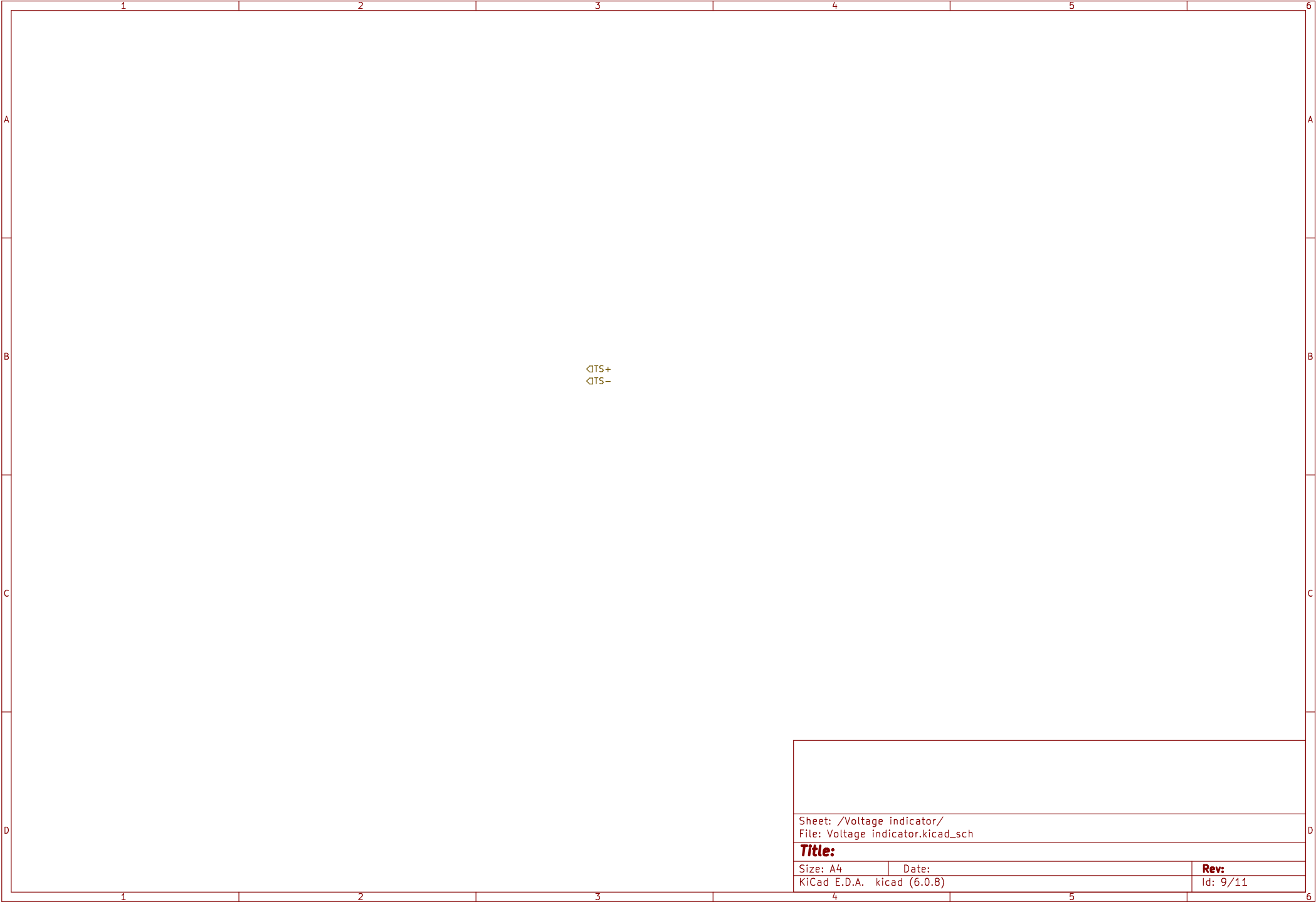
1	2	3	4	5	6
A					A
B		DU			B
C		DV			C
D		DW			D
1	2	3	4	5	6

Sheet: /Motor Emrax 228/ File: Motor Emrax.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (6.0.8)	Id: 6/11	









Sheet: /Voltage indicator/ File: Voltage indicator.kicad_sch		
<b>Title:</b>		
Size: A4	Date:	<b>Rev:</b>
KiCad E.D.A. kicad (6.0.8)		Id: 9/11

