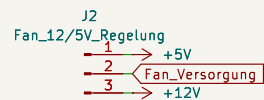
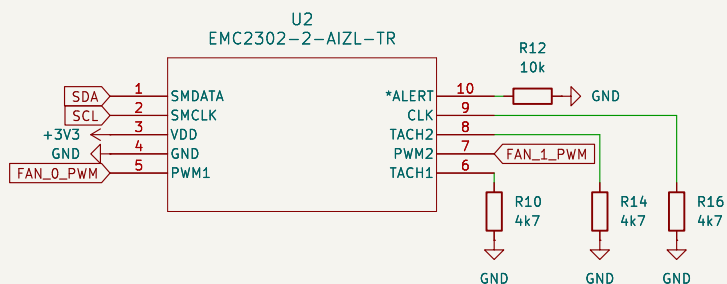


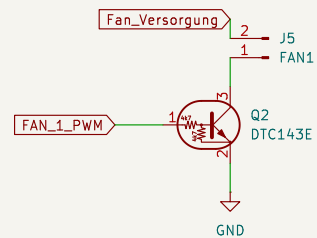
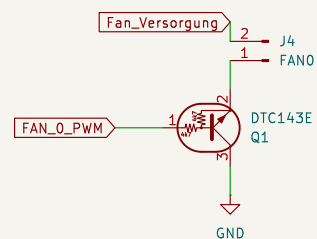
Entscheidet darüber, ob die Fans mit 12V oder 5V betrieben werden



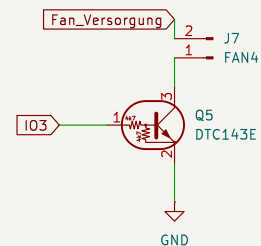
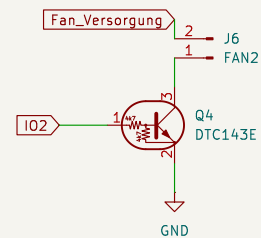
Fan-Controller Chip



Fans von Fan-Controller angesteuert



Fans von gpio-Chip angesteuert
Nur An-/Ausschaltbar



Sheet: /fans/
File: fans.kicad_sch

Title:

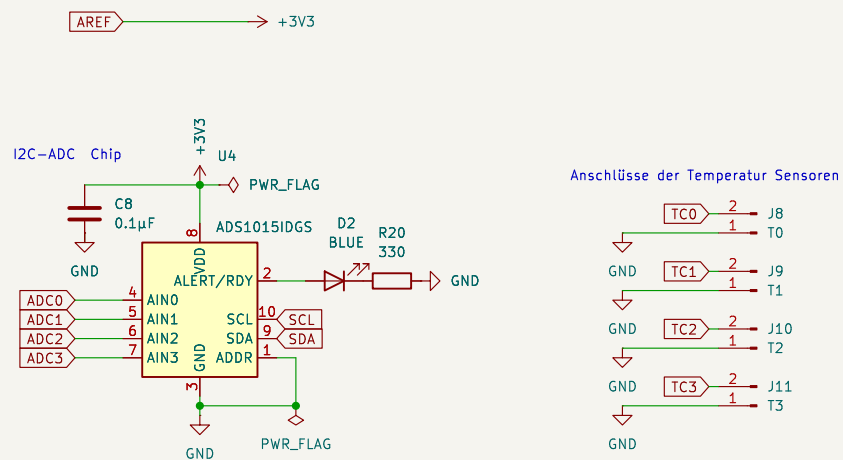
Size: A4 Date:

KiCad E.D.A. 8.0.4

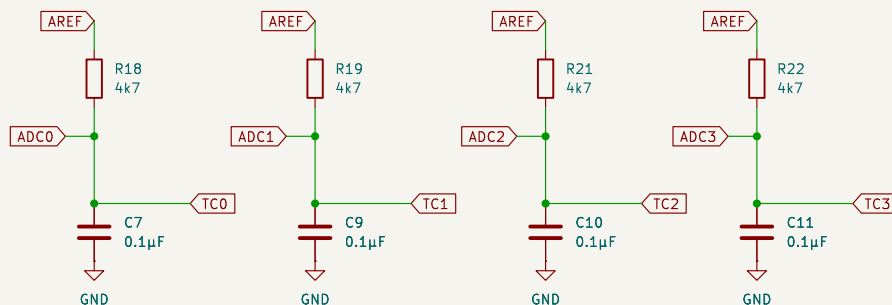
Rev:

Id: 2/6

+3V3 als Referenzspannung verwendet für die full-stack voltage range von $\pm 4.096V$



Spannungsteiler/Auswertung der Temperatur Sensoren



Sheet: /sensors/
File: sensors.kicad_sch

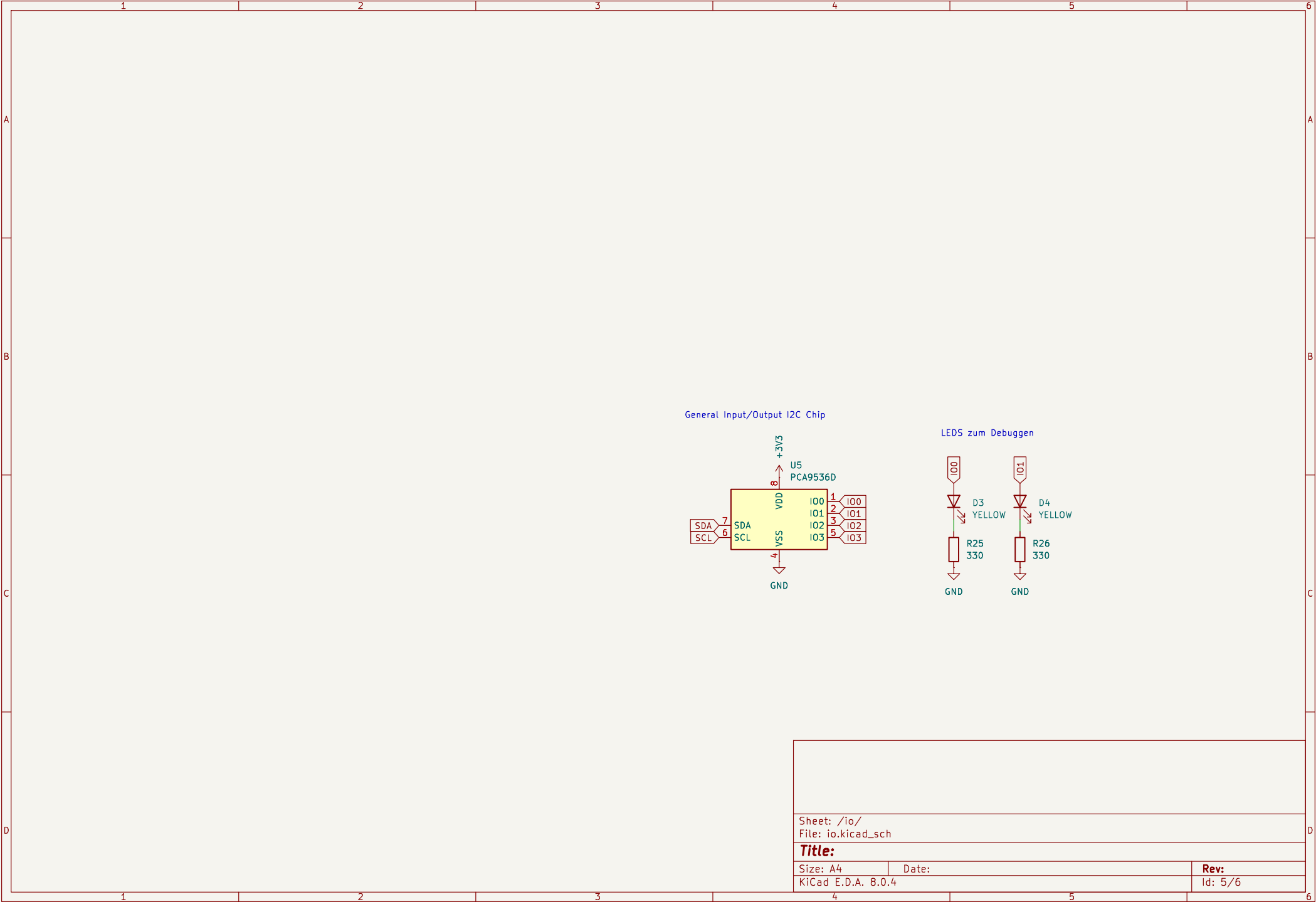
Title:

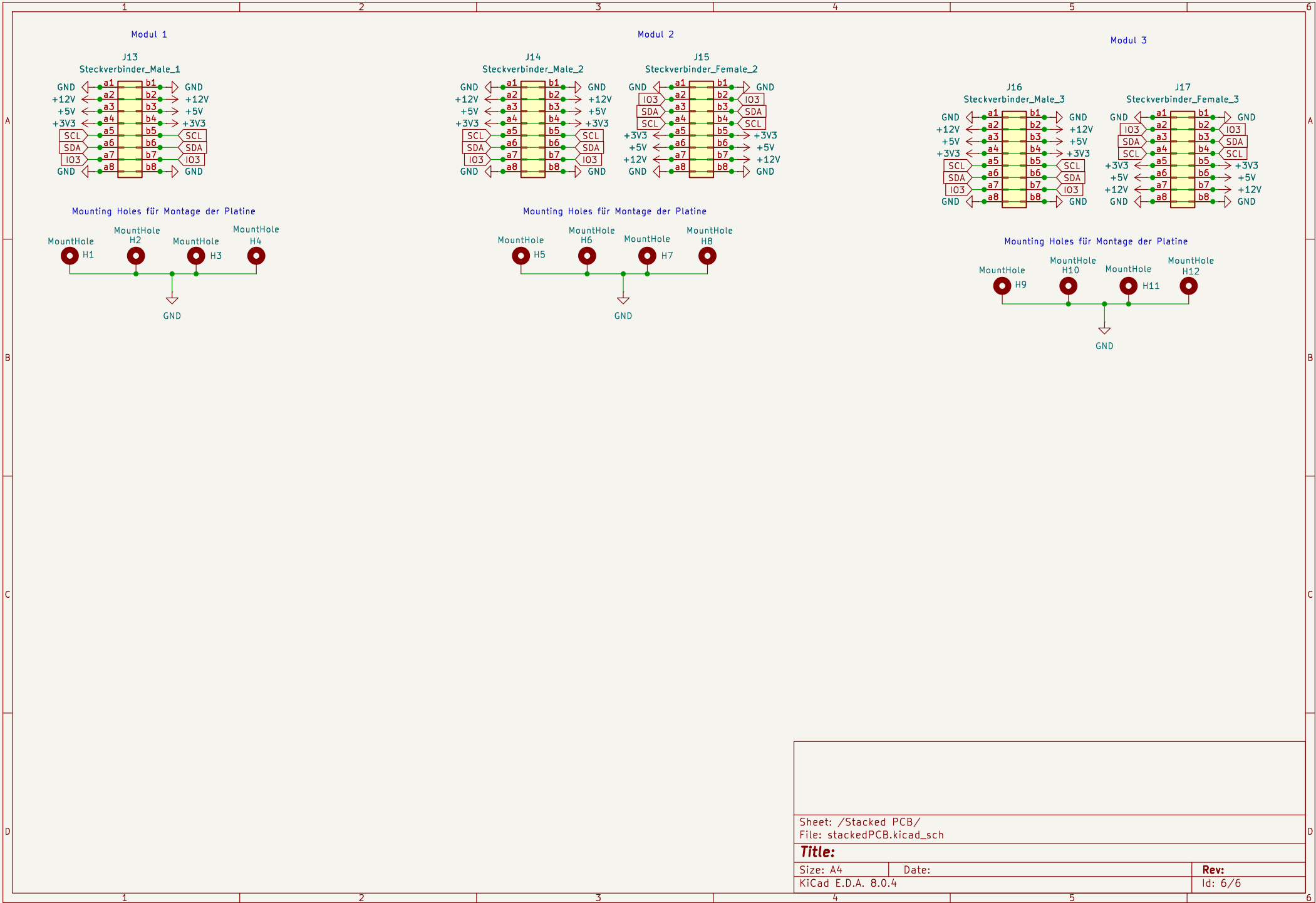
Size: A4 Date:

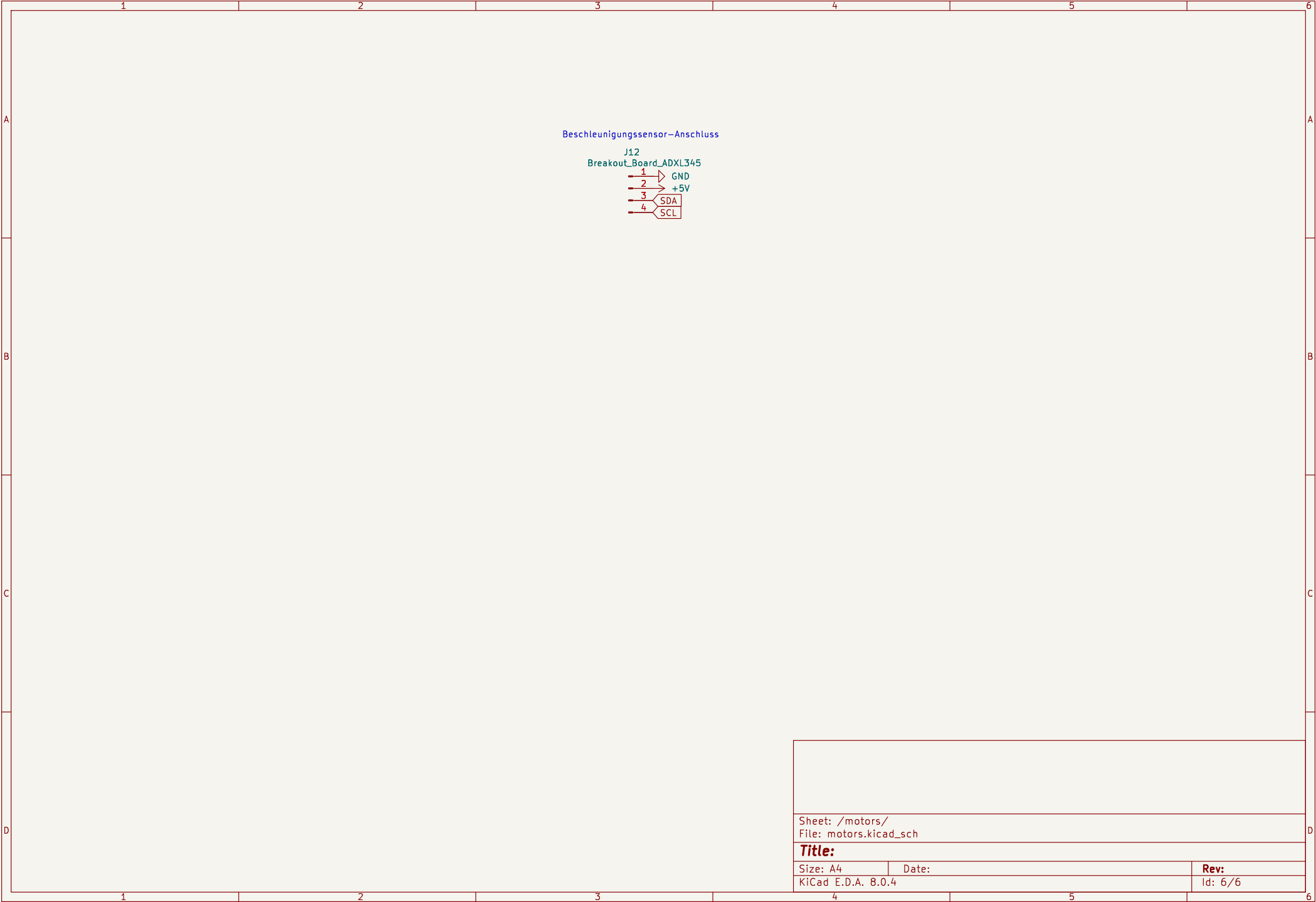
KiCad E.D.A. 8.0.4

Rev:

Id: 4/6







Sheet: /motors/ File: motors.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.4		Id: 6/6