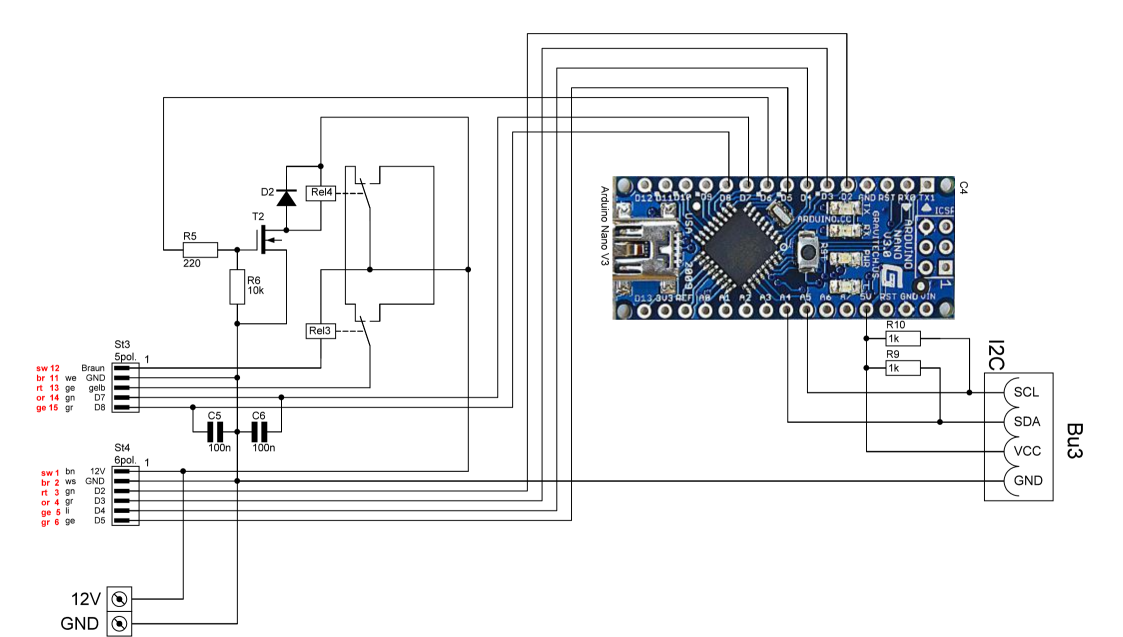
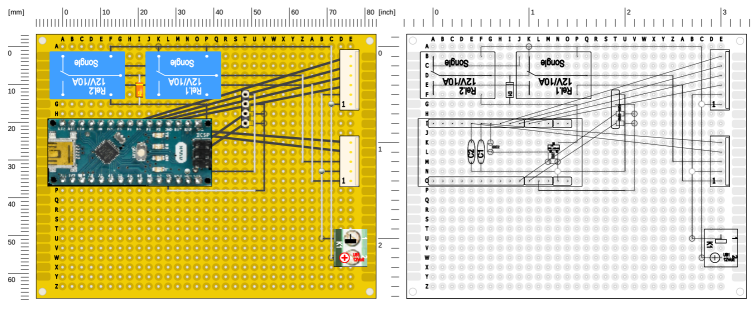
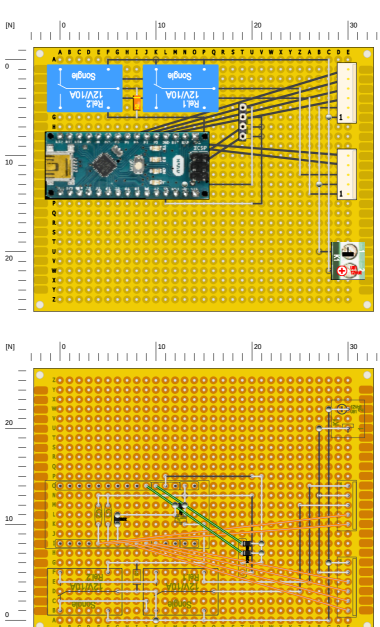
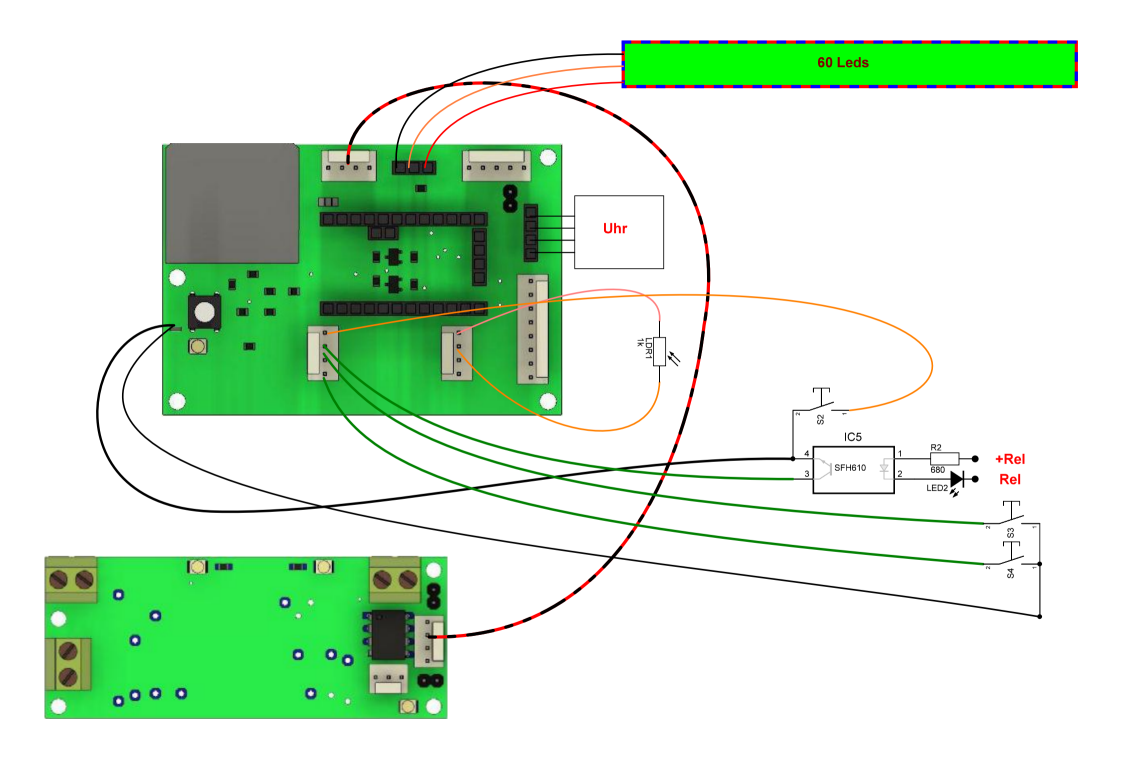


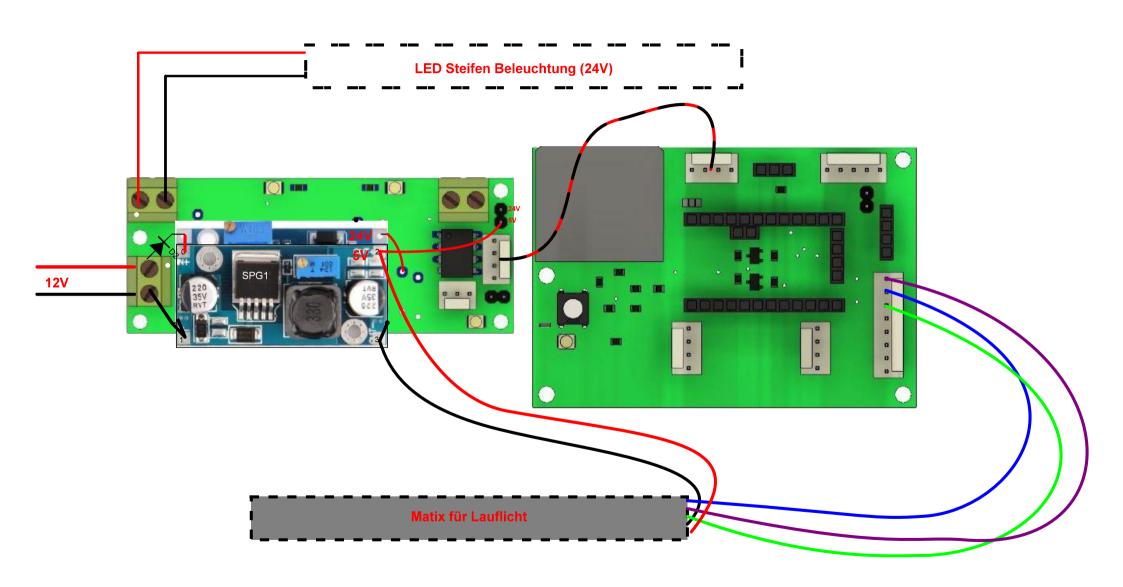
Projekt: Schließen\_v5.0 [DCDC\_RS323\_USB] Abmessungen: 70,00 x 50,00 mm











Benennung	St.2 8	polig		D-Sub					
VCC+5V	4	rt		1					
SCL	3	or		2					
SDA	2	bn		3					
D0	5	ge		4					
D1	6	gn		5					
LED	7	bl		6					
Beep	8	vio		7					
VCC+12V	12V	(rt 0,14)		8					
GND	1	sw		9					
				Controlle	r Box				
Bulgin [neu]	10 polig	Reihe1	St1	K3	<b>K</b> 1	Türöffner Innen	Raiha?	MC	ZY eco (10pol Schraubleisten)
GND	10 polig	WS	4	No	-	Taster 1	bn		GND (-)
12V	2	bn	6		+	Tublet 1	WS		12 VDC (+)
Open Door short	3	gn	4		•		gr	3	` '
Open Door long	4	ge	5				ge	_	Türöffnerfunktion
Door open	5	gr	2			Taster 2 ?	gn		Riegelkontakt
(Door open)	6	bl	3			Taster 2	9		Schirm PE ? (extra / open door)
Siedle B1+	7	rt		4		14010	WS		Siedle
Siedle B2-	8	SW	•	3			bn		Siedle
Siedle OD1~	9	vio	•	2			ge		Siedle
Siedle OD2~	10	rs	-			noch nicht vorhanden	gn		Siedle
			L	<u> </u>	1		9		
Bulgin	4 polig								D-Sub
Bulgin 12V	4 polig 1					+			<b>D-Sub</b> 1,9
						+			
12V	1								1,9