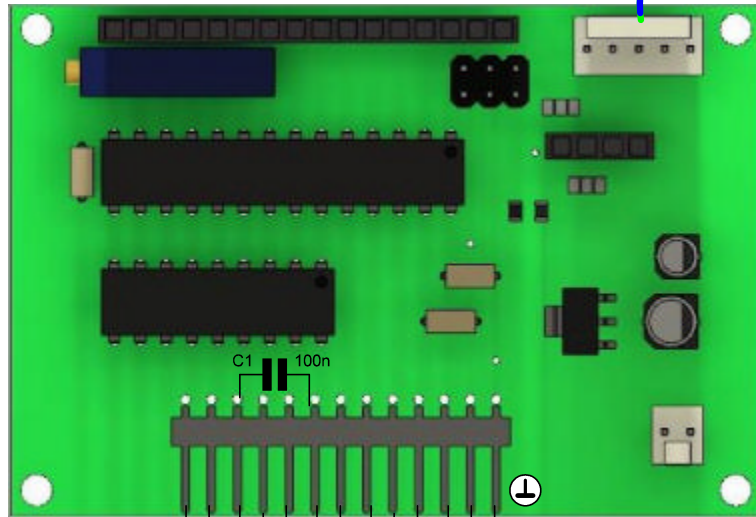
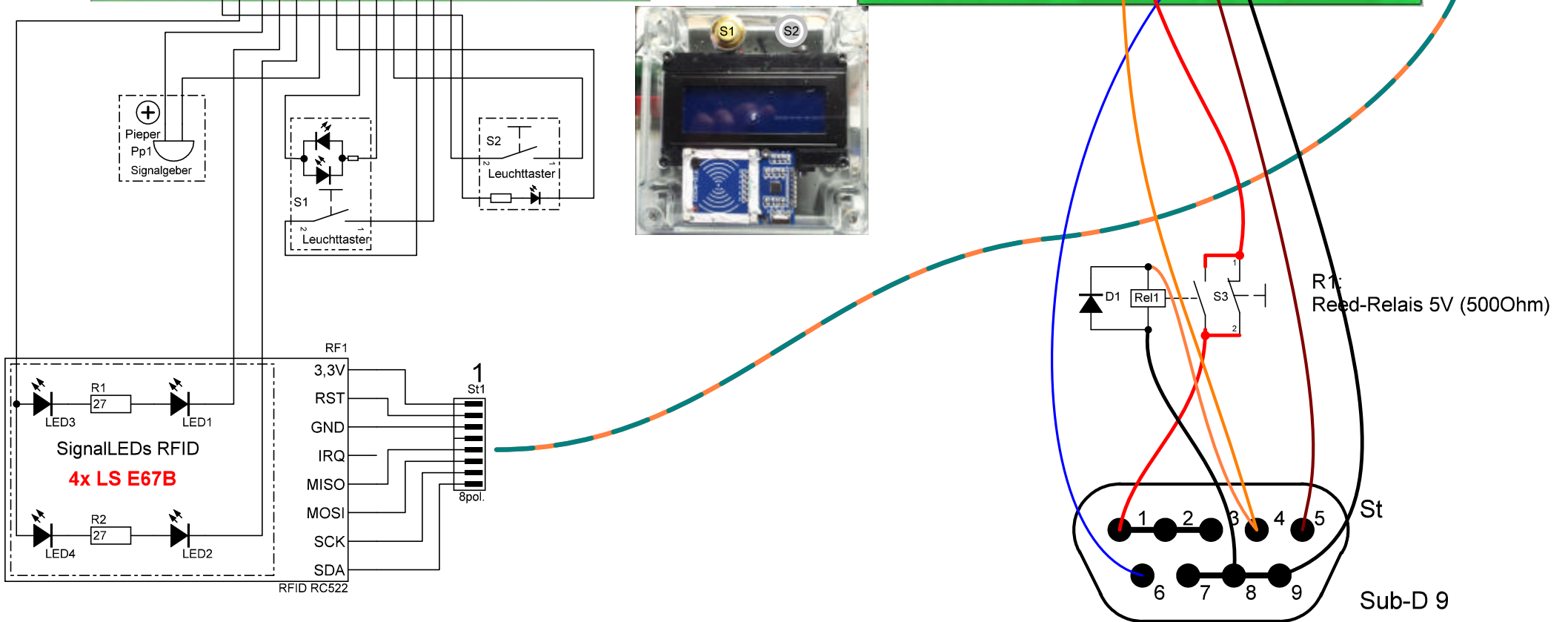
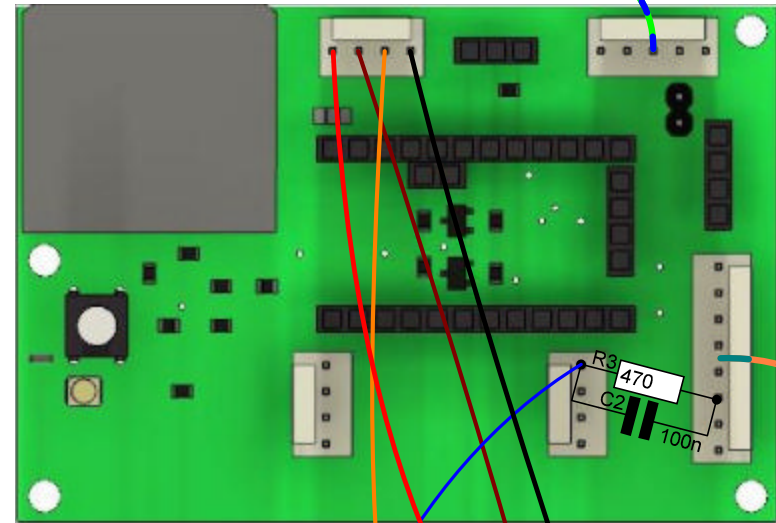
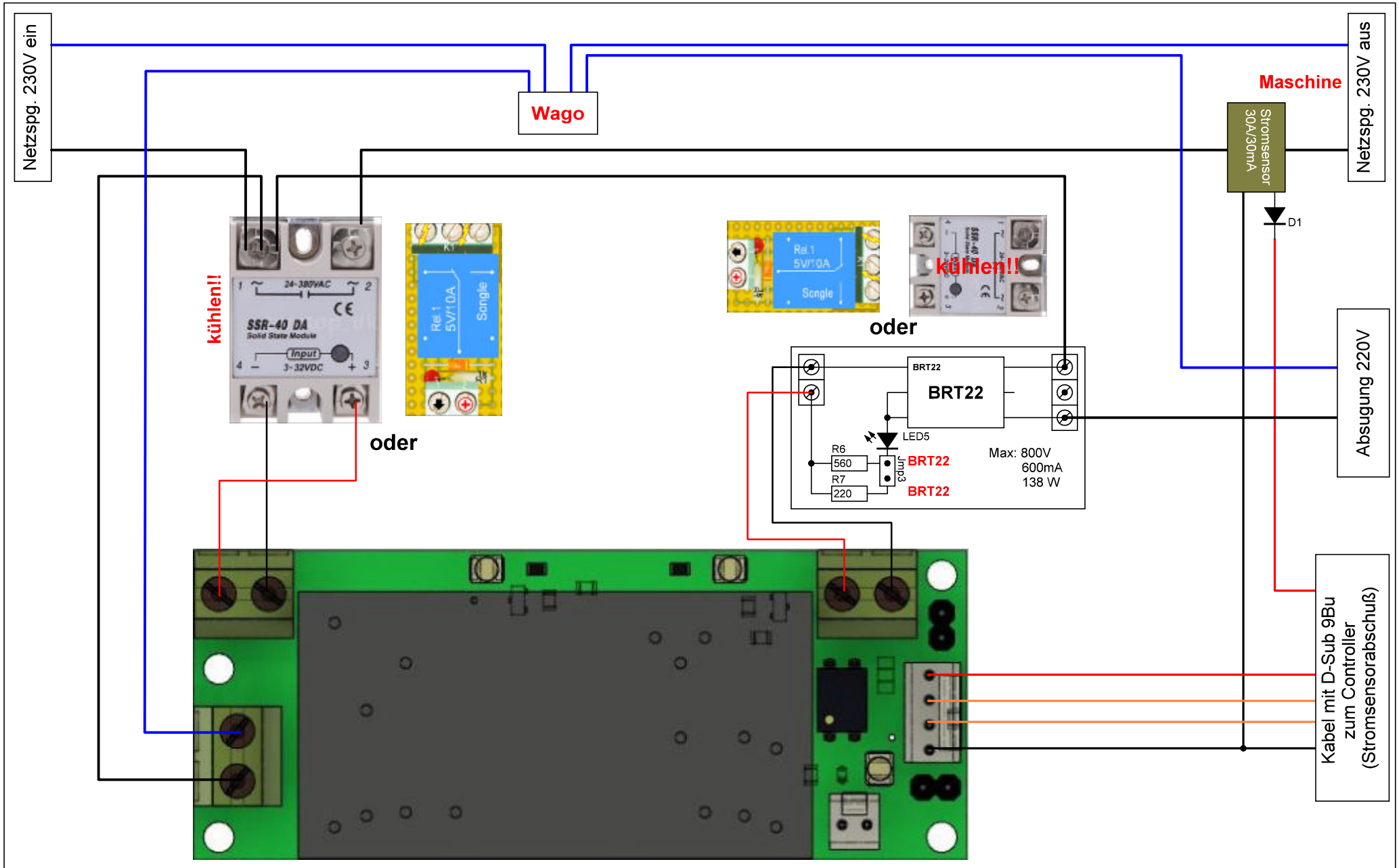


Display



Controller





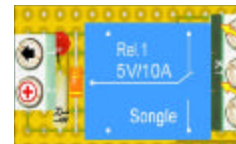
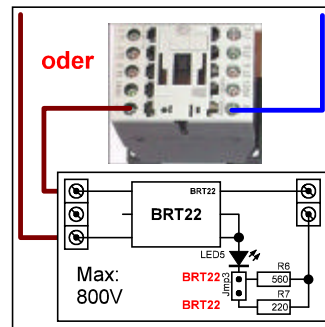
Stecker 400V 16A (5 polig)

kühlen!!
**SSR
oder
Schütz**

Wago

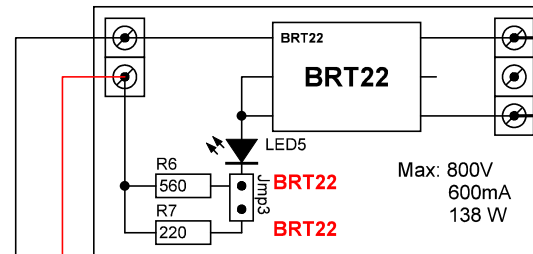
Kupplung 400V 16A (5 polig)

oder



kühlen!!

oder

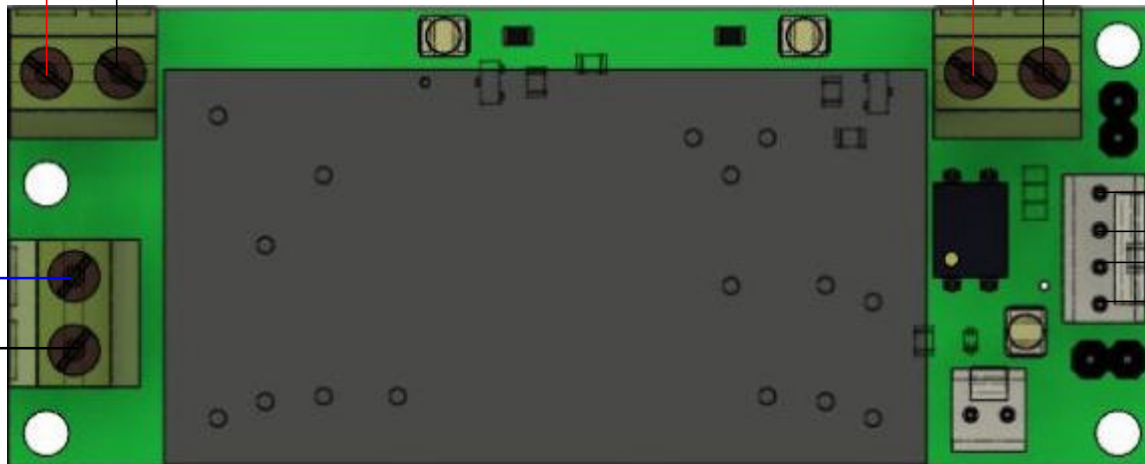


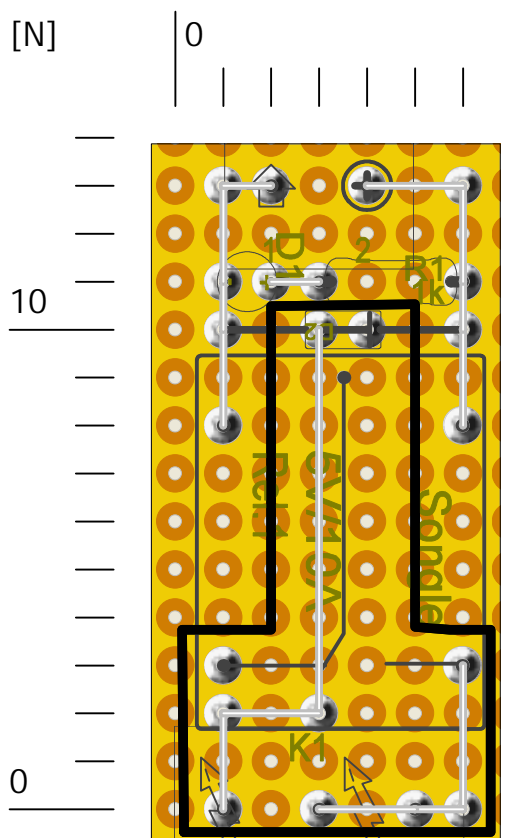
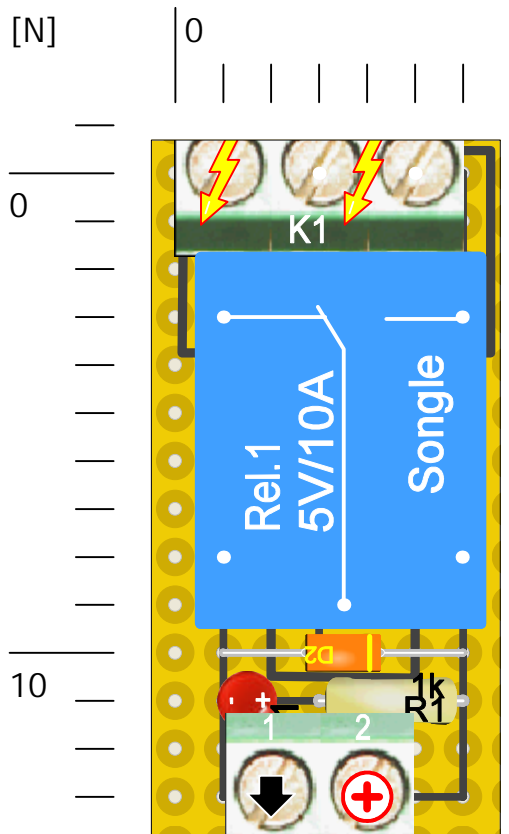
Stromsensor
30A/30mA

D1

Absaugung 220V

Kabel mit D-Sub 9 Buchse
zum Controller





Benennung		K2 4polig	K5 4polig		D-Sub	D-Sub Buchse	Kabel	
	5V	4		rot	1	bn	sw	
					2	rt	bn	
					3	or	rt	
	A3	3		orange	4	ge	or	Output Zusatz
	A2	2		braun	5	gn	ge	Input CNC1 Flowrate
	Strom +		1	rt	6	bl	gn	Output Gerät
					7	li	rs	
	GND	1		schwarz	8	gr	li	
					9	sw	ws	

Benennung	K1 5polig	K3 8polig	(Farbe)	D-Sub	
5V	5		rot	1	
SCL	4		orange	2	
SDA	3		gelb	3	
SCK		7	blau	4	
MISO		5	gelb	5	
MOSI		6	grün	6	
SDA		8	violet	7	
RST		2	braun	8	
GND	1		schwarz	9	

