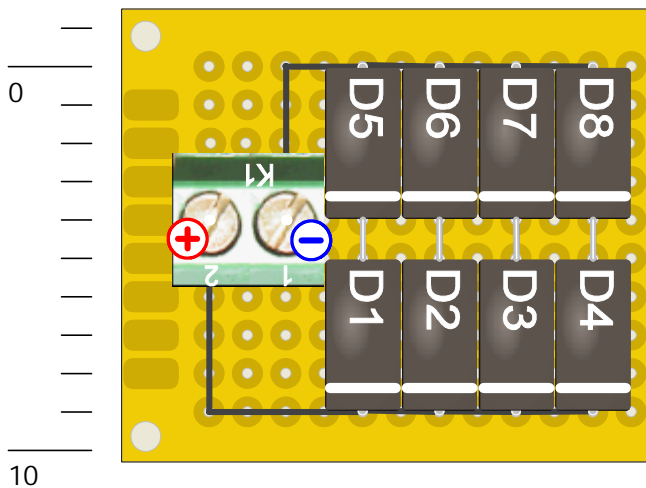
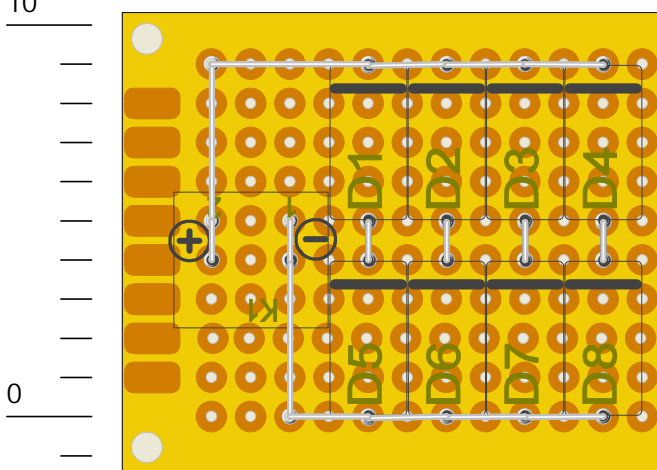
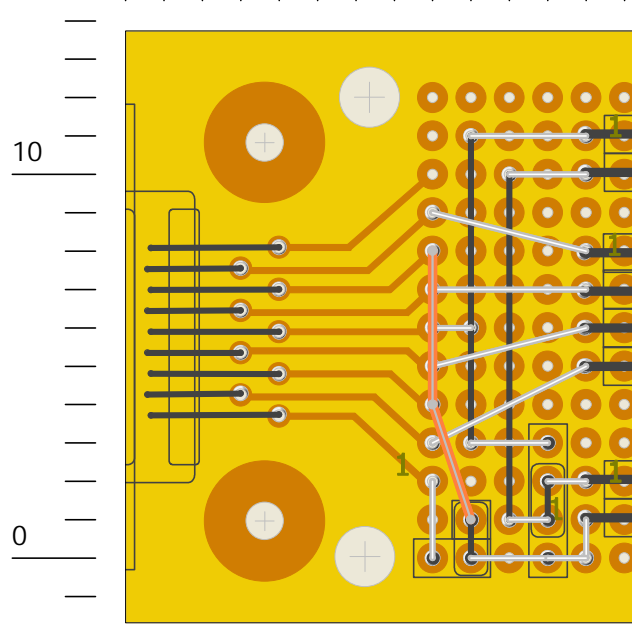
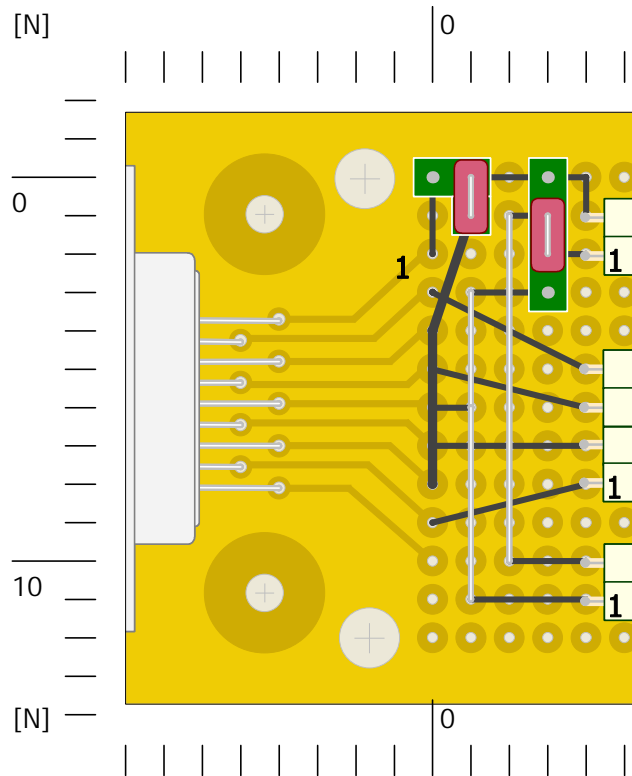
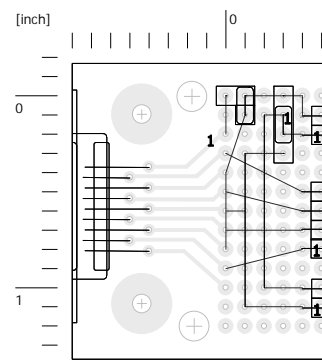
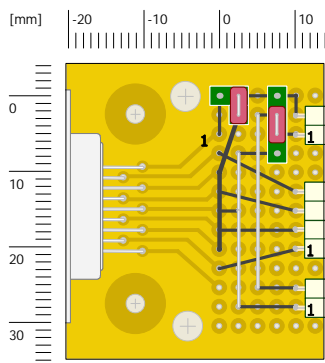


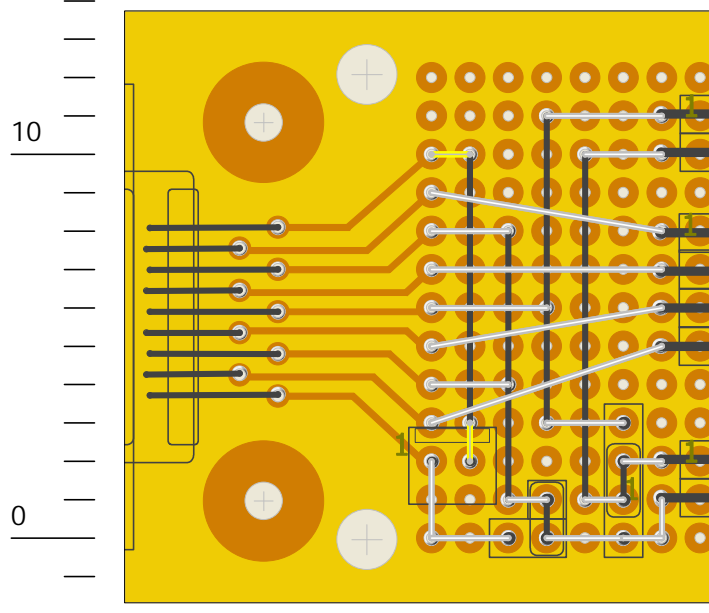
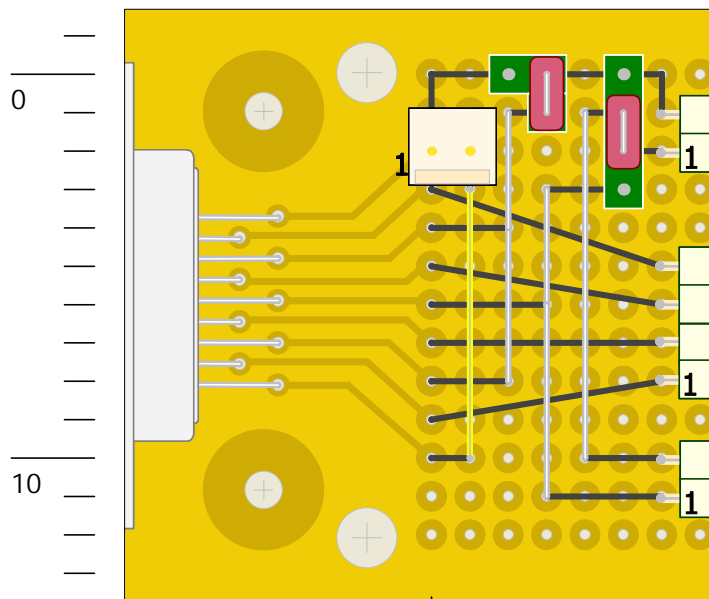
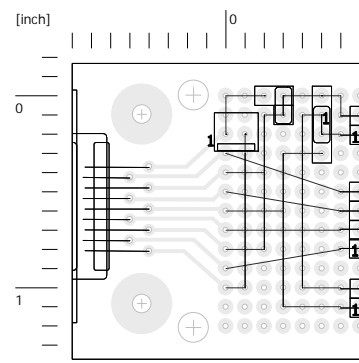
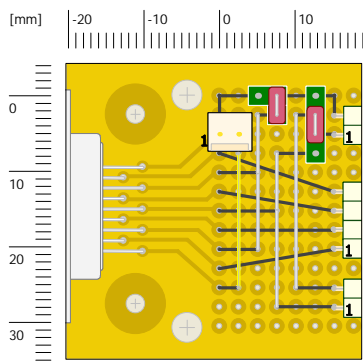
[N] 0 10

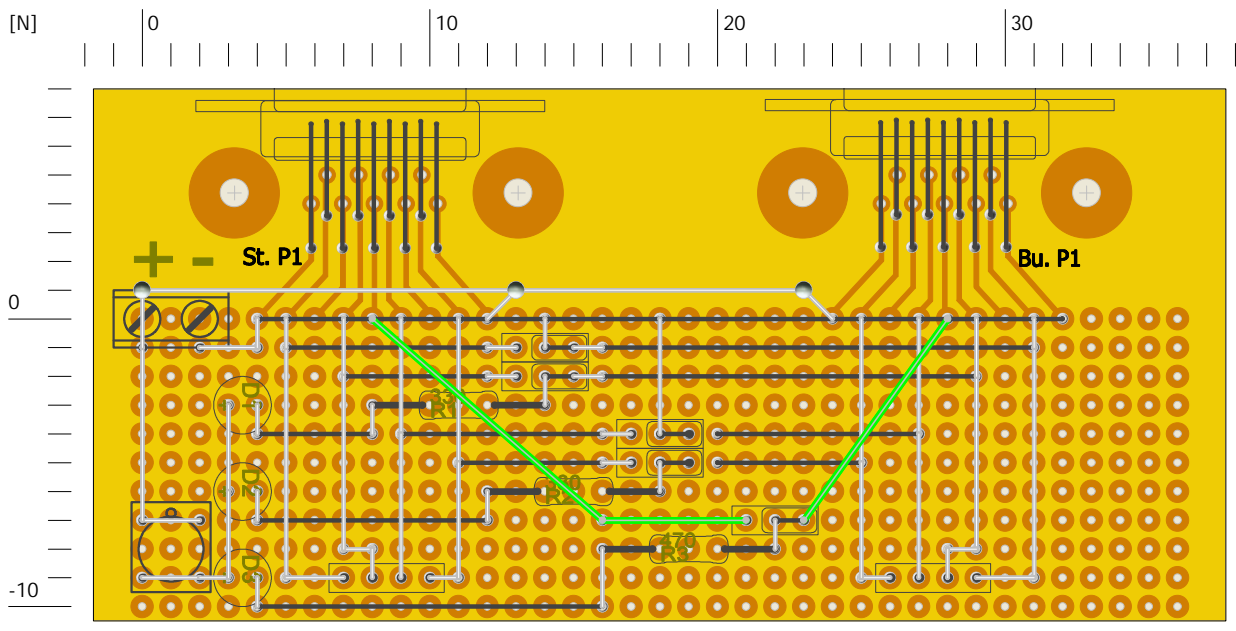
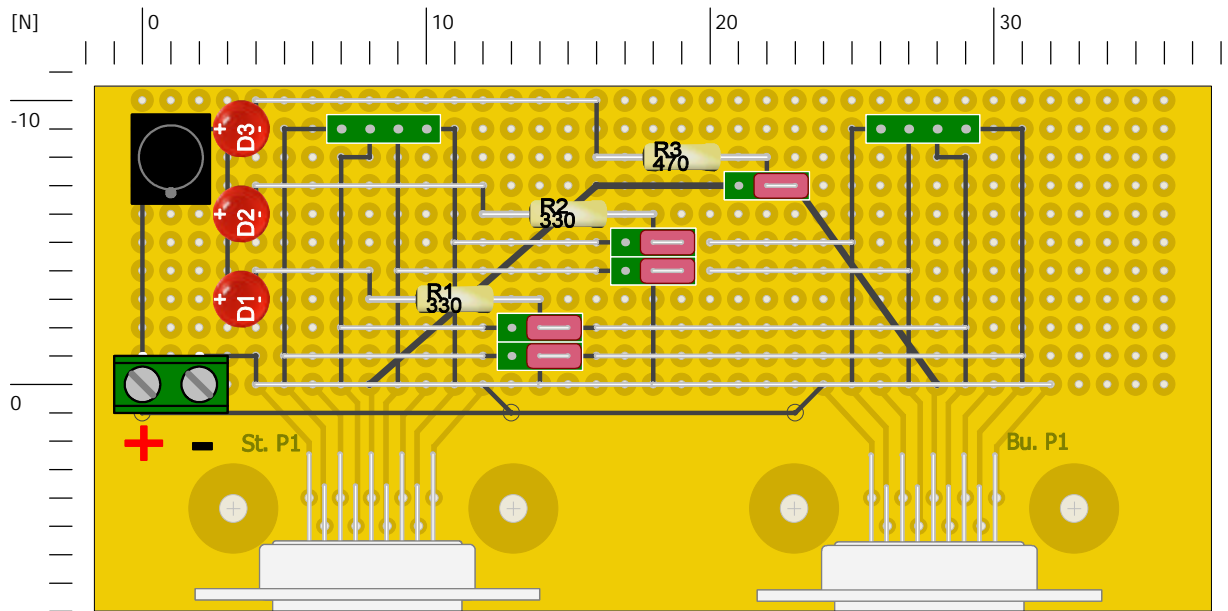
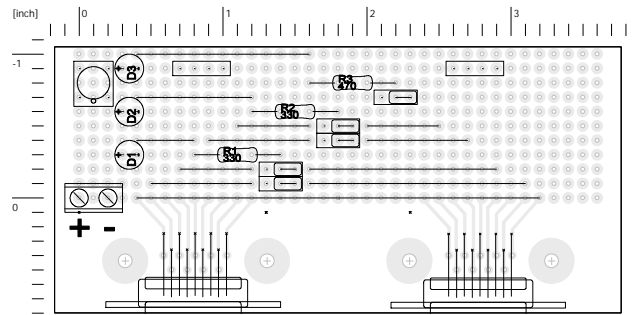
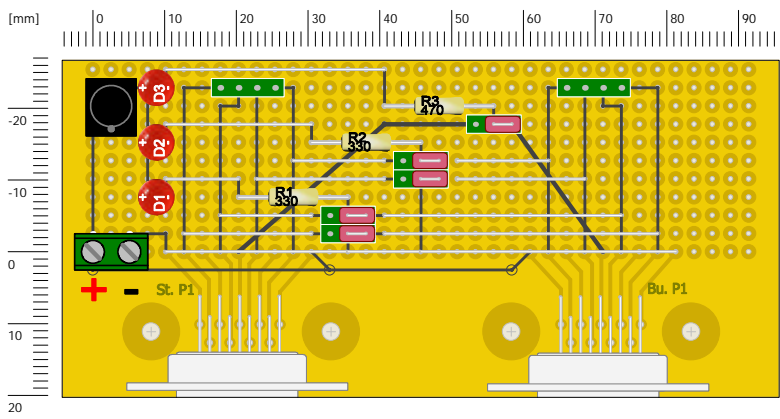


[N] 0 10









Schrittmotor	Wicklung	Farbe	Buchse 4P	Stecker 9P	Sensor Notaus
--------------	----------	-------	-----------	------------	------------------

A (A+)	1	sw	1	6
C (A-)		gn	2	7
B (B+)	2	rt	3	8
D (B-)		bl	4	9

GND (Sig-)	Endsrtop XYZ		1	
Signal +			3	
Signal -			4	
(+V) [12V]			5	

12V →				
12V ←				

GND				
SSR -				
SSR auto				

