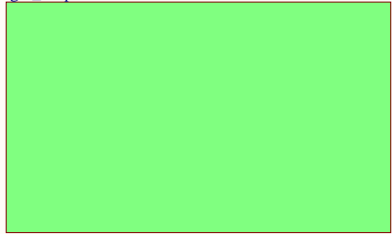
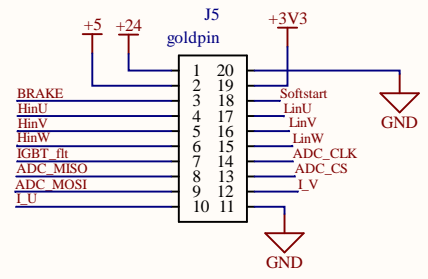
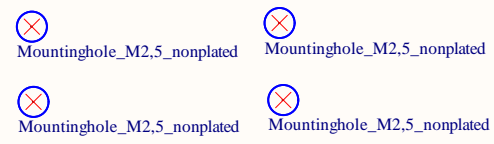
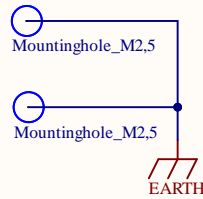
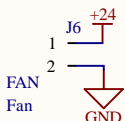
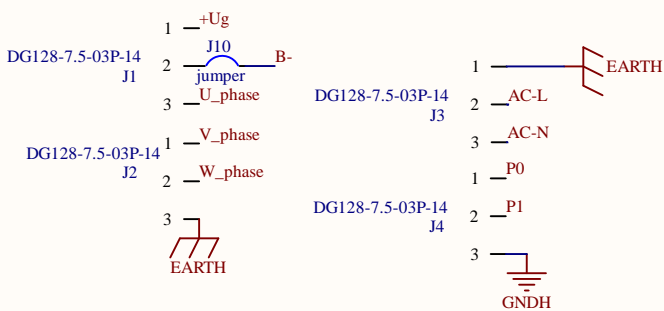
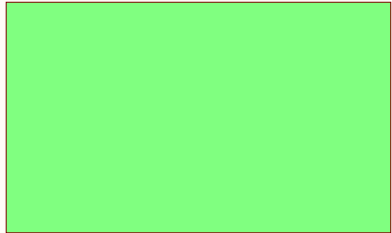


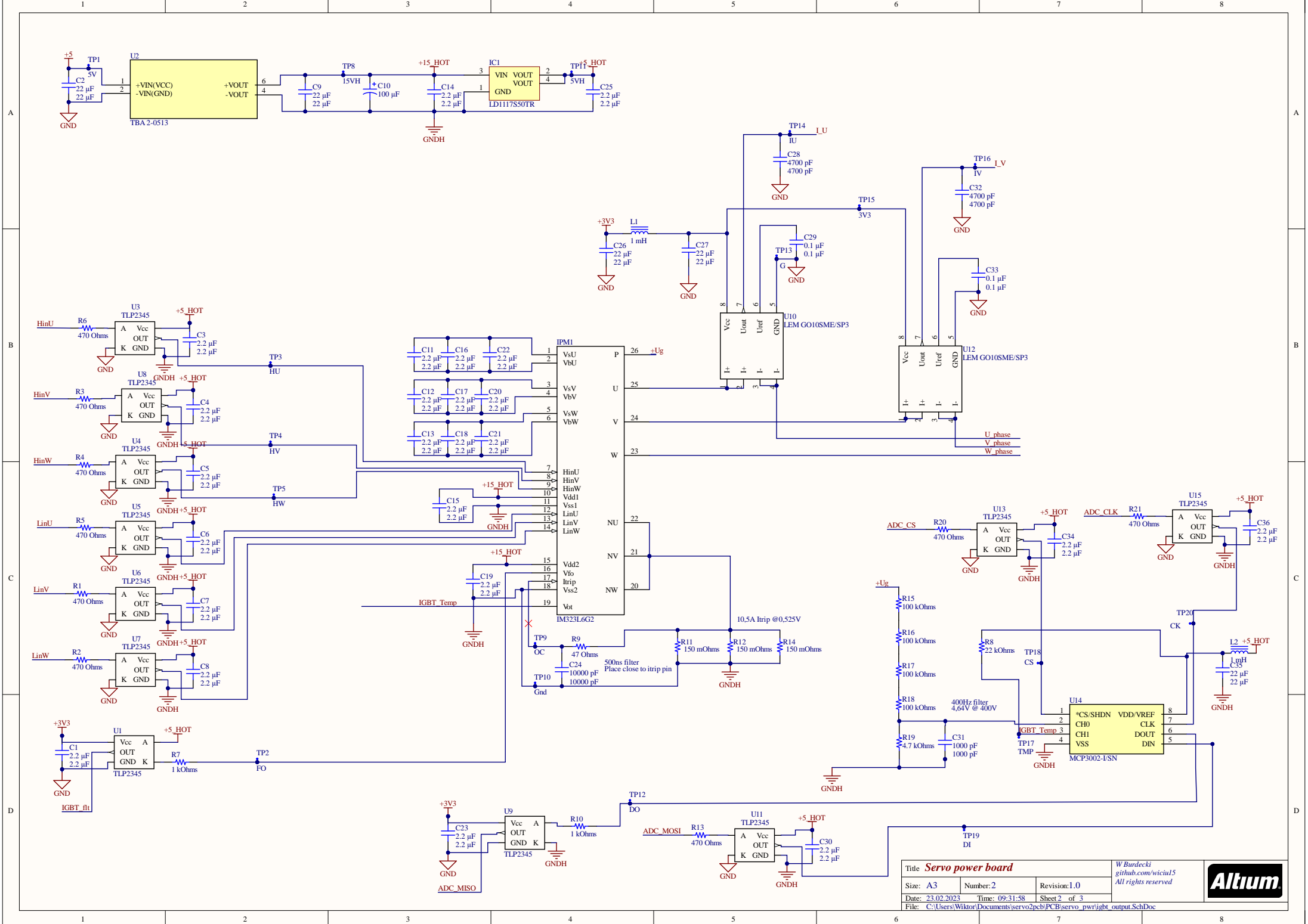
Connectors

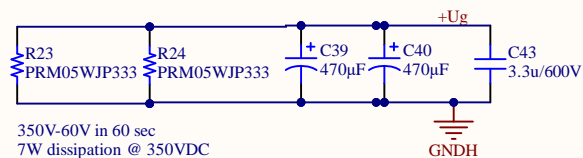
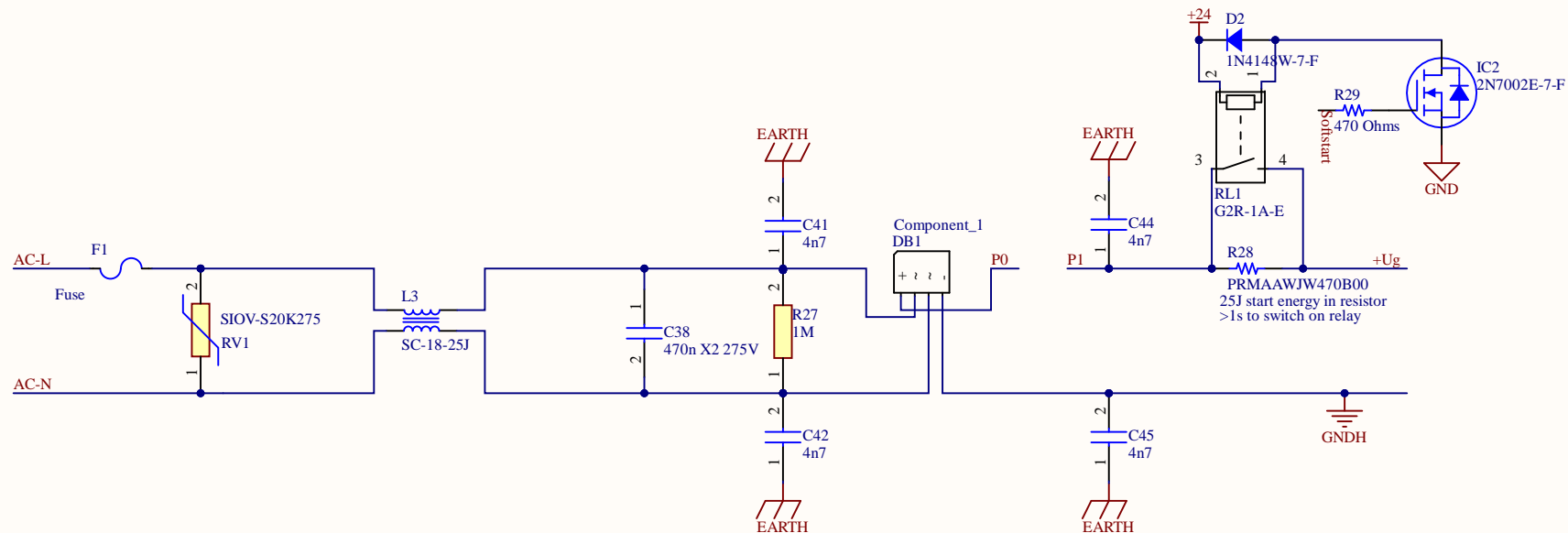
IGBT
igbt_output.SchDoc



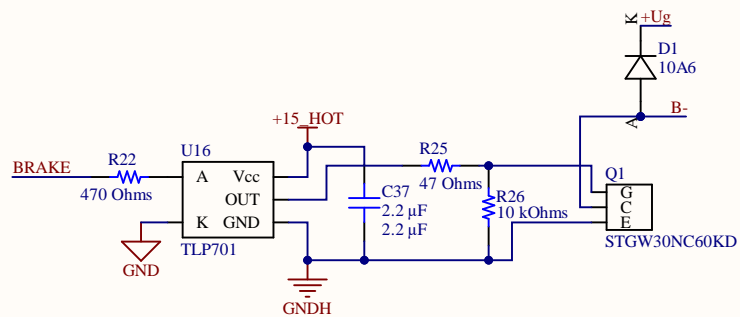
DC intermediate circuit
DClink.SchDoc








350V-60V in 60 sec
7W dissipation @ 350VDC



Title <i>Servo power board</i>			<i>W Burdecki</i> <i>github.com/wiciu15</i> <i>All rights reserved</i>	
Size: A4	Number: 3	Revision: 1.0		
Date: 23.02.2023	Time: 09:31:58	Sheet 3 of 3		
File: C:\Users\Wikt\Documents\servo2pcb\PCB\servo_pwr\DClink.SchDoc				