
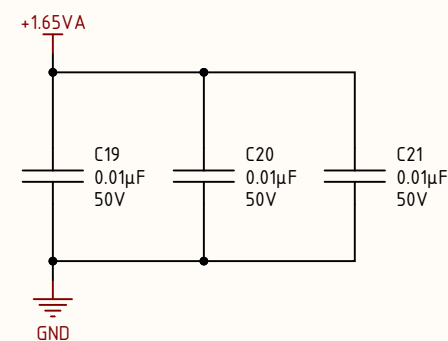
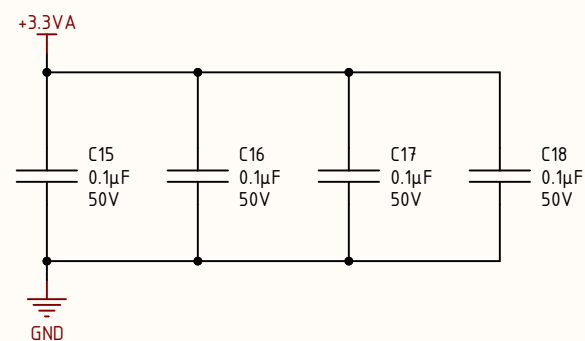
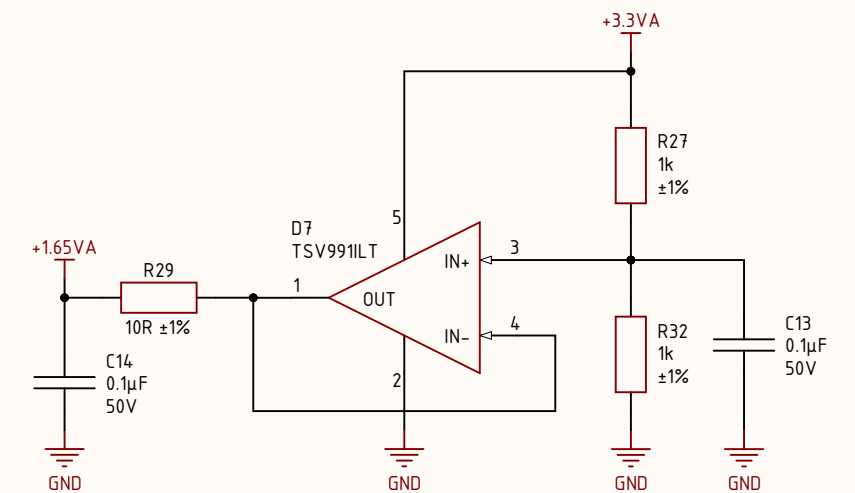
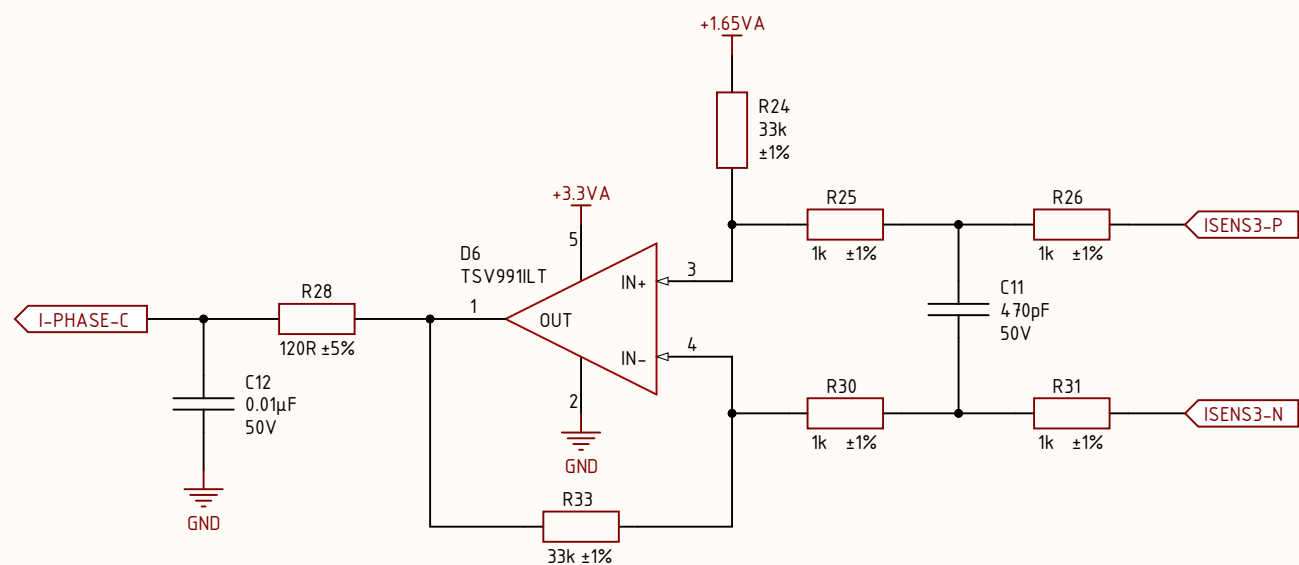
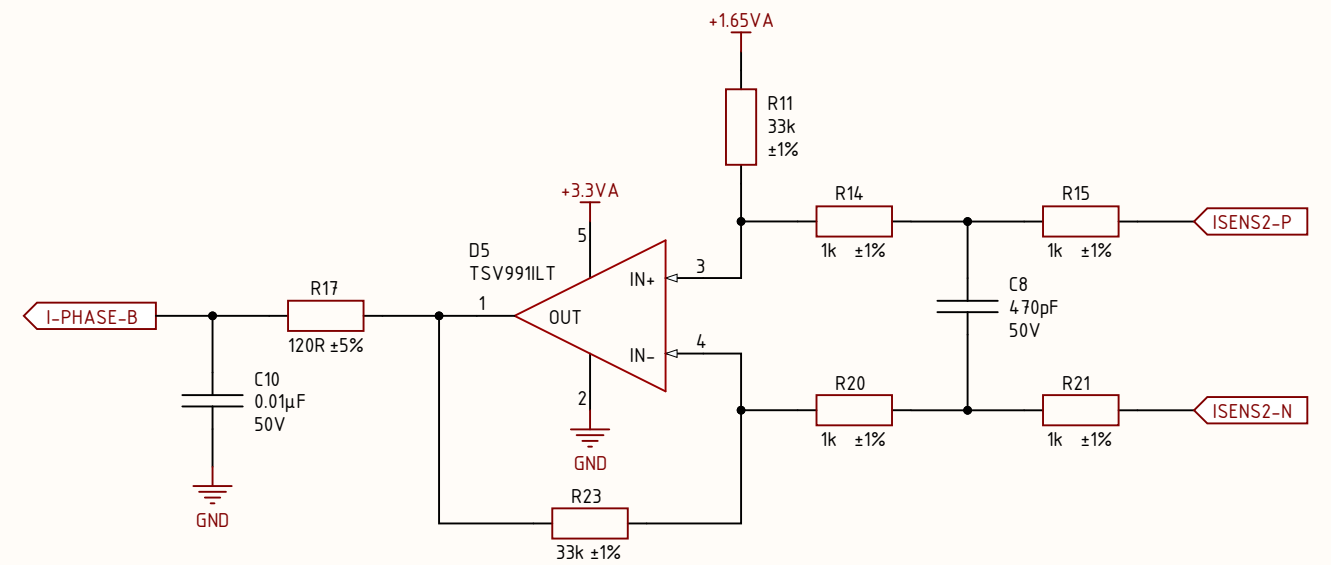
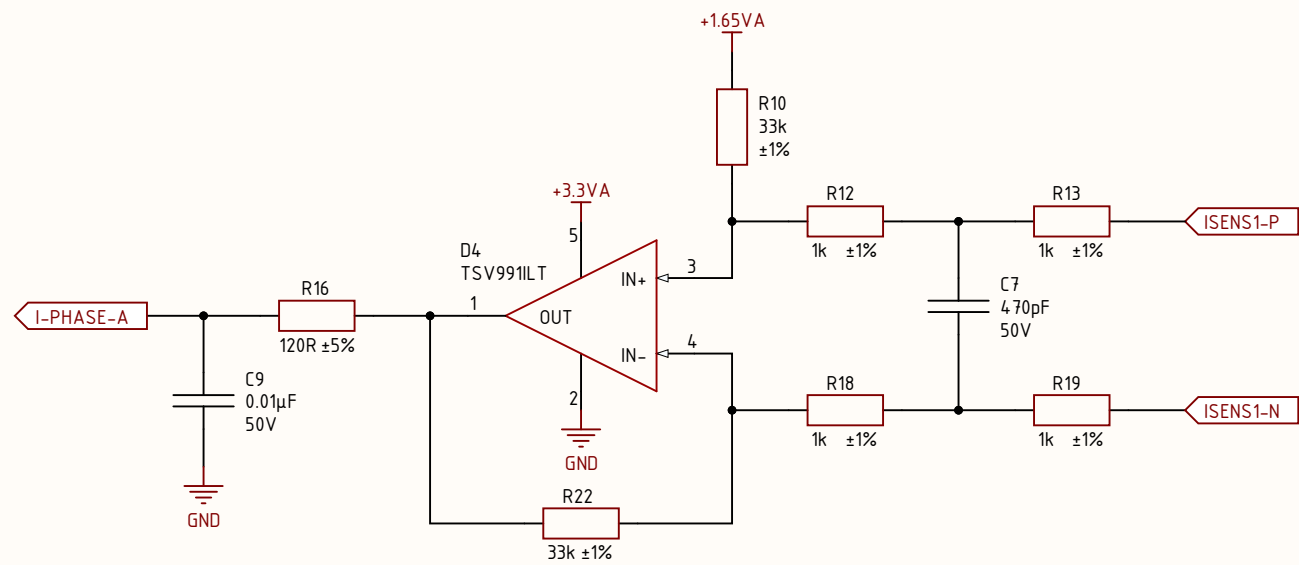

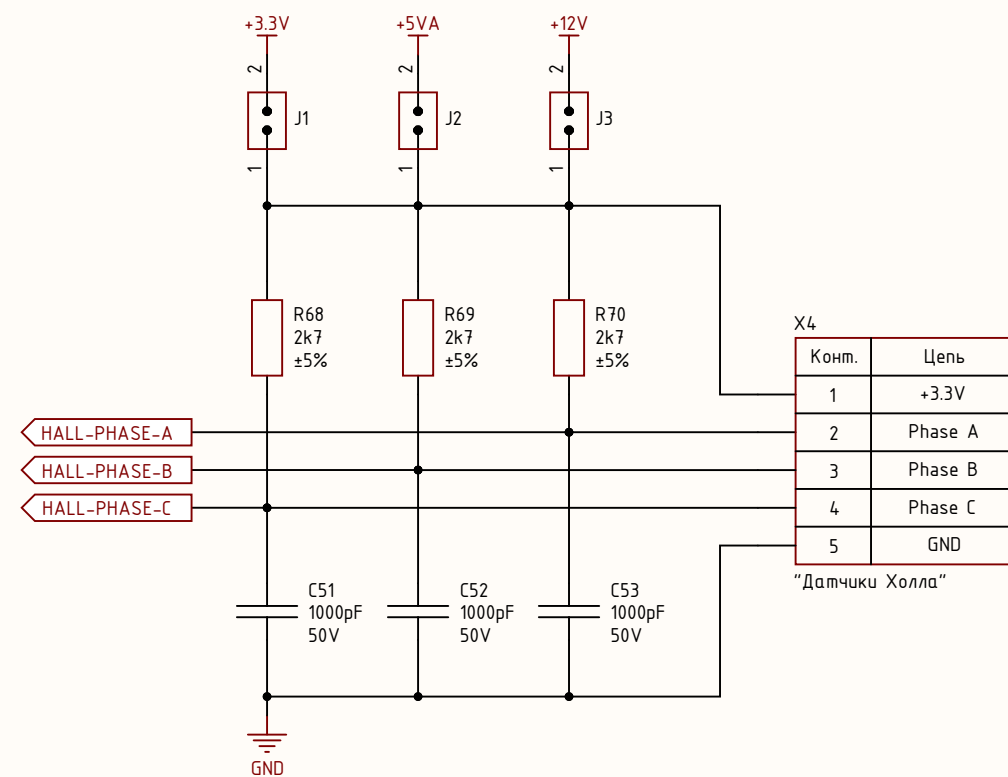
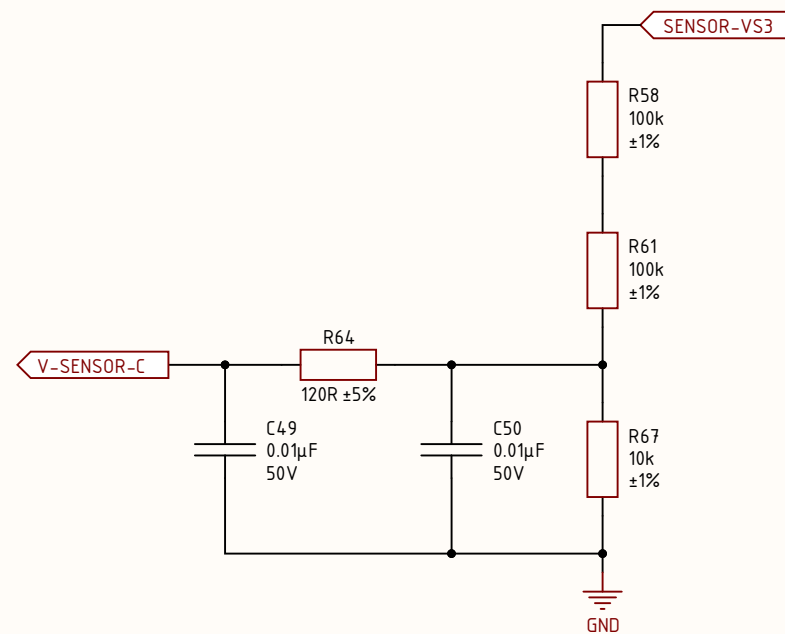
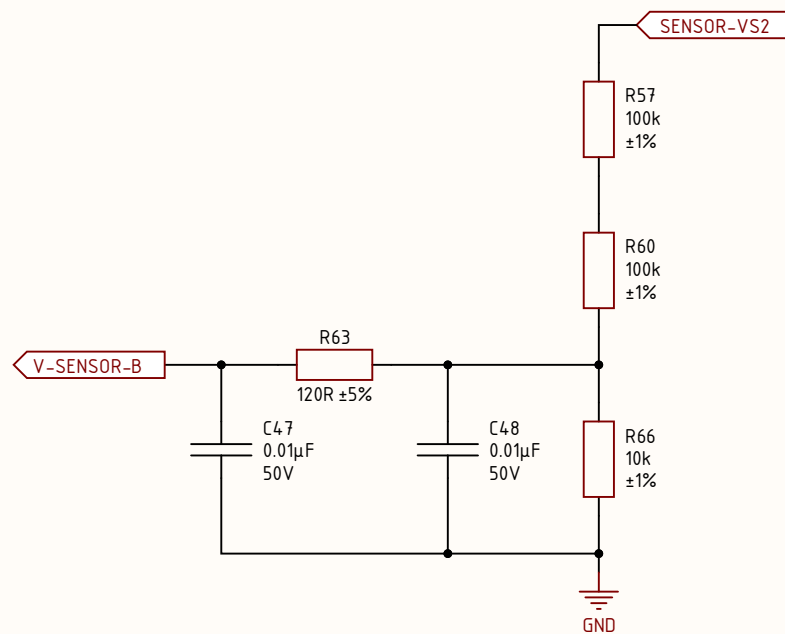
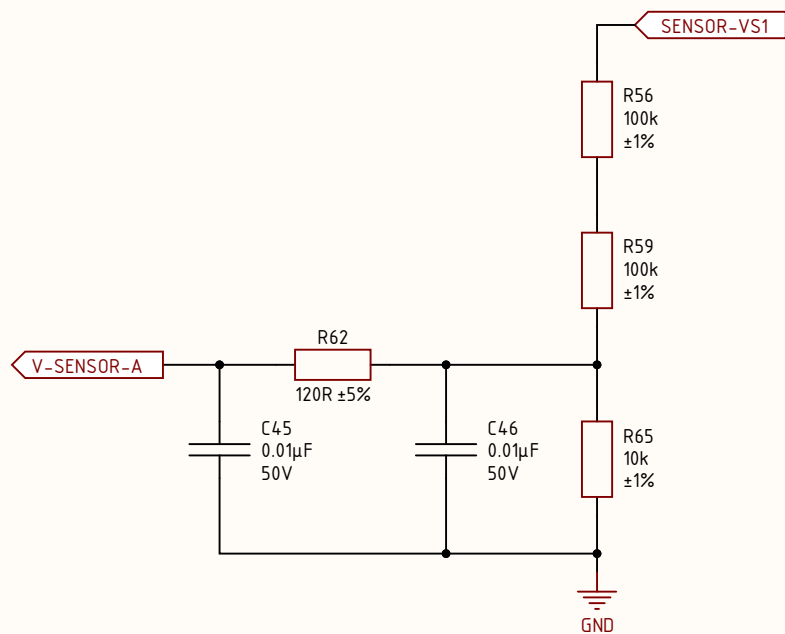



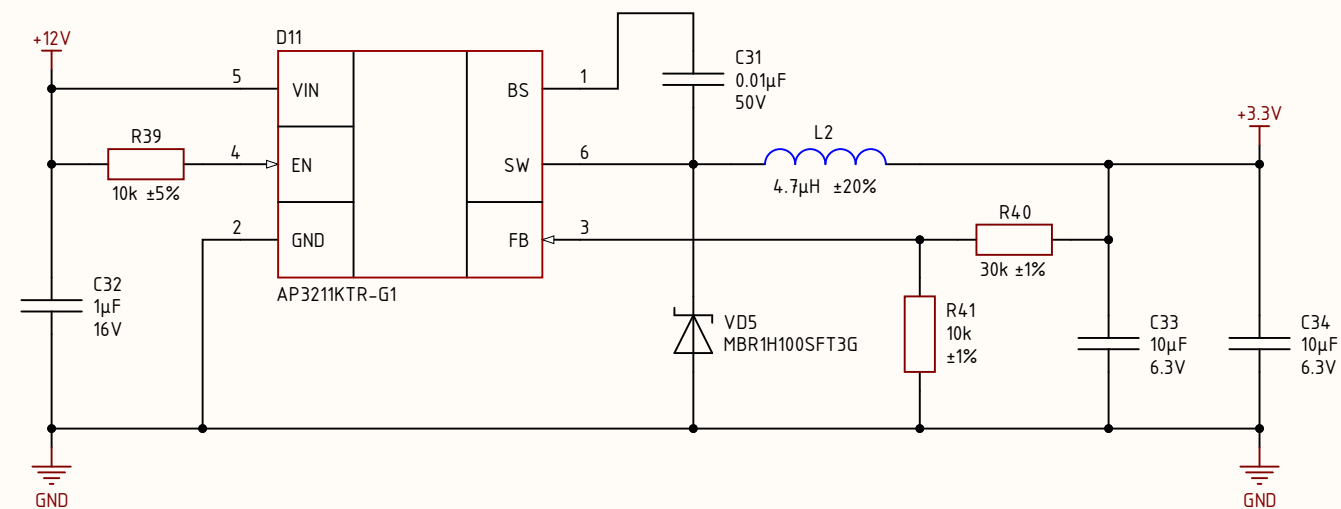
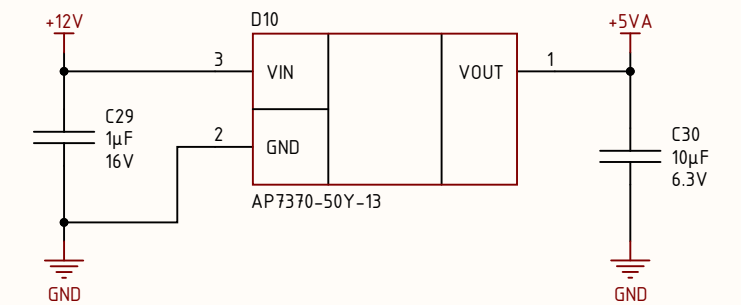
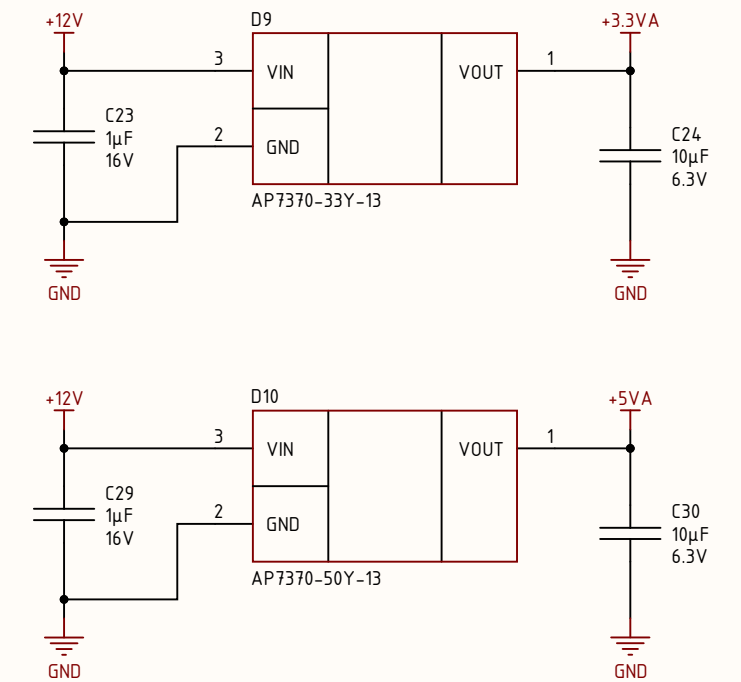
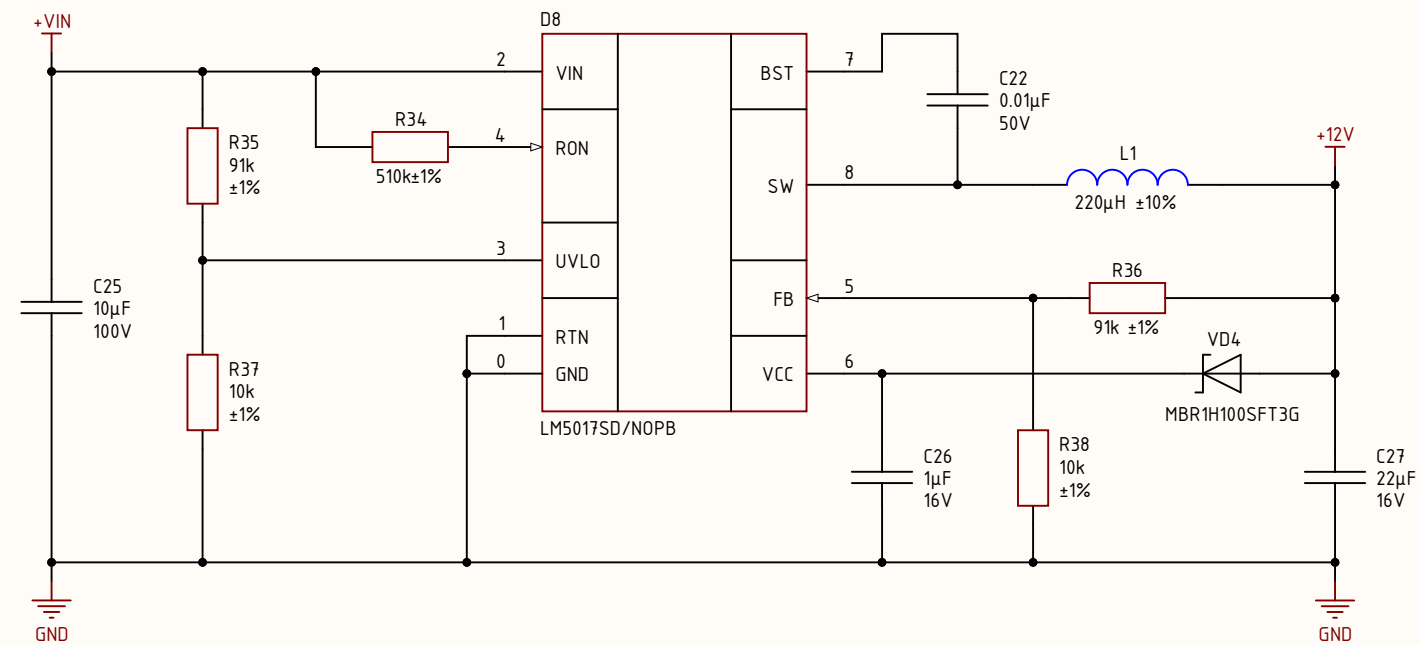
Author	Ilya Galkin	Control board for BLDC motor controller the rated 60V 50A	
Date	23.03.2020		
Manufacturer	PCBway		
Page	2		
Total pages	6		
Size page	A3		Open Hardware Project
Materials	FR-4		




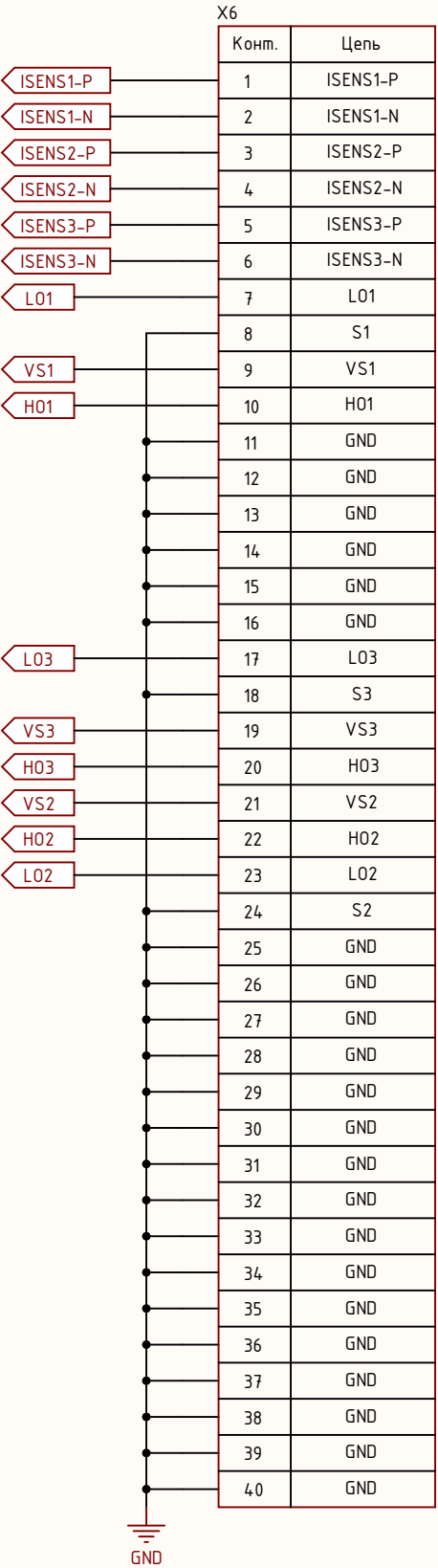
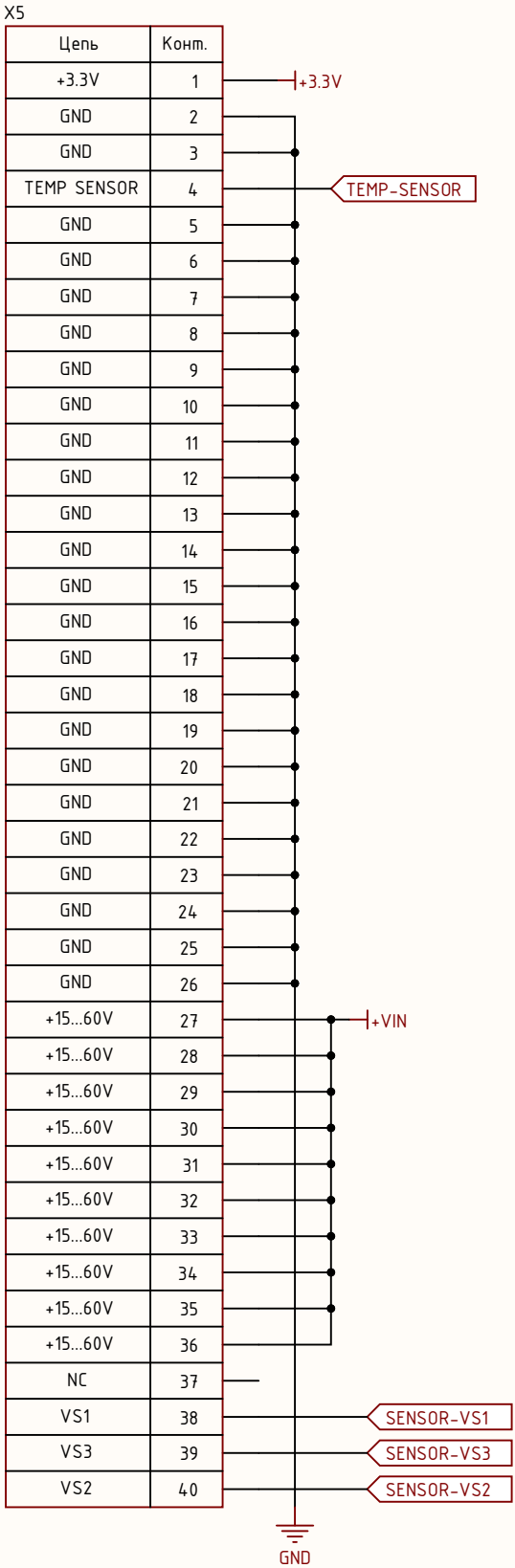
Author	Ilya Galkin	Control board for BLDC motor controller the rated 60V 50A	
Date	23.03.2020		
Manufacturer	PCBway		
Page	3		
Total pages	6		
Size page	A3		Open Hardware Project
Materials	FR-4		



Author	Ilya Galkin	Control board for BLDC motor controller the rated 60V 50A	
Date	23.03.2020		
Manufacturer	PCBway		
Page	4		
Total pages	6		
Size page	A3		Open Hardware Project
Materials	FR-4		



Author	Ilya Galkin	Control board for BLDC motor controller the rated 60V 50A	
Date	23.03.2020		
Manufacturer	PCBway		
Page	5		
Total pages	6		
Size page	A3		Open Hardware Project
Materials	FR-4		



A vertical double-headed arrow with a central box containing the letter 'E'.

