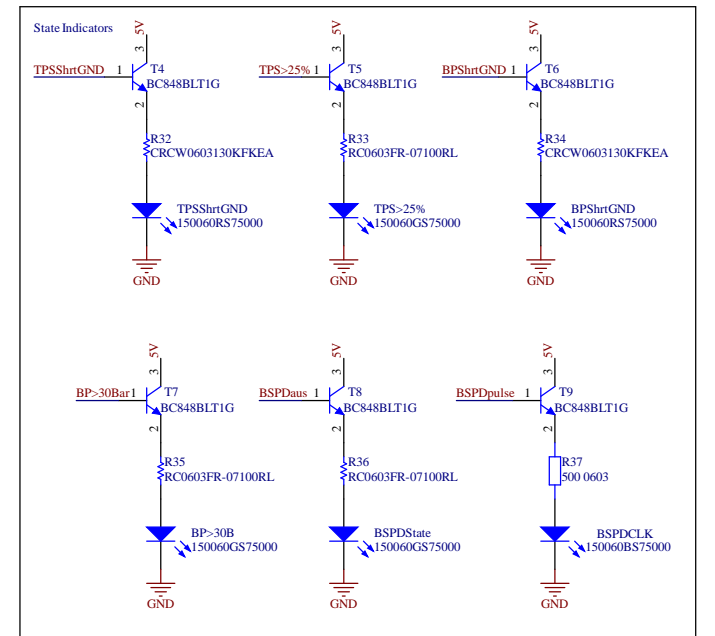
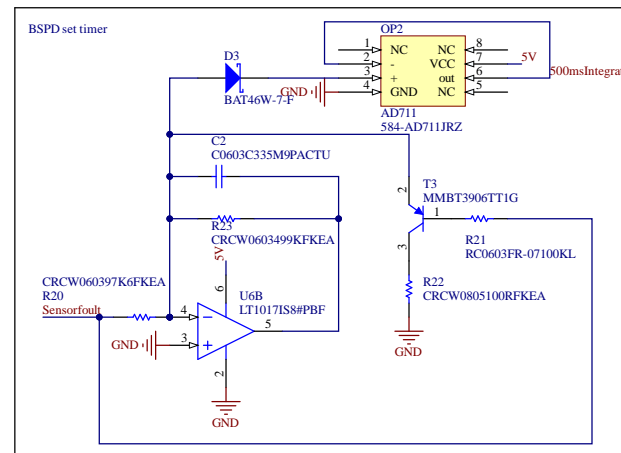
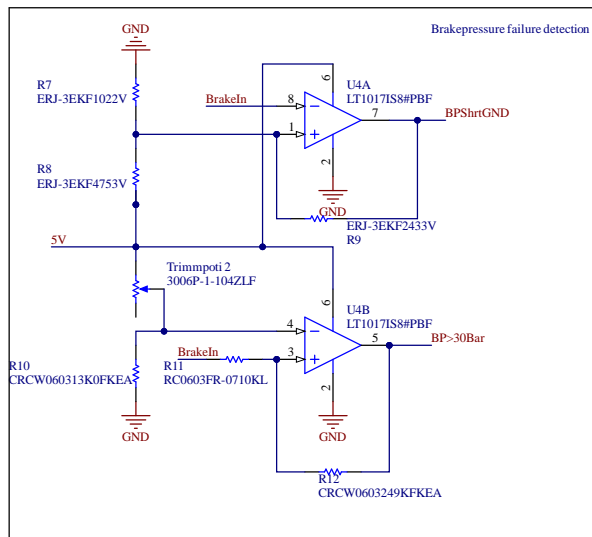
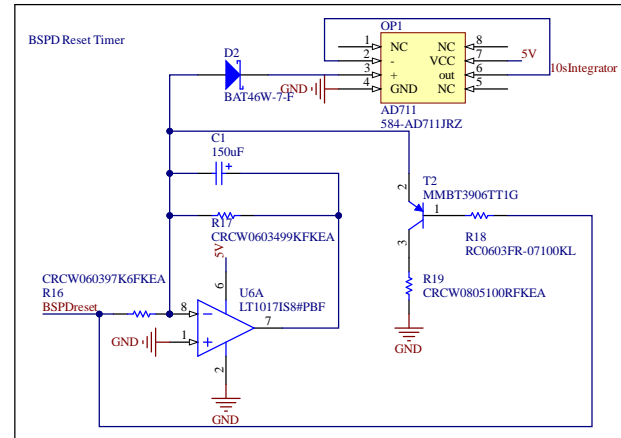
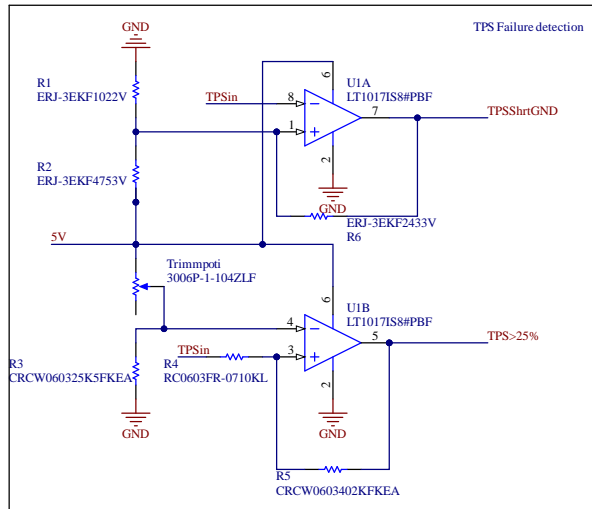
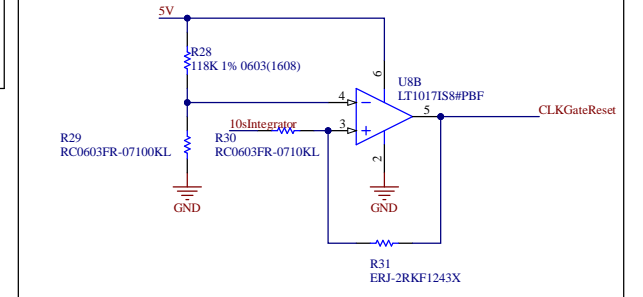
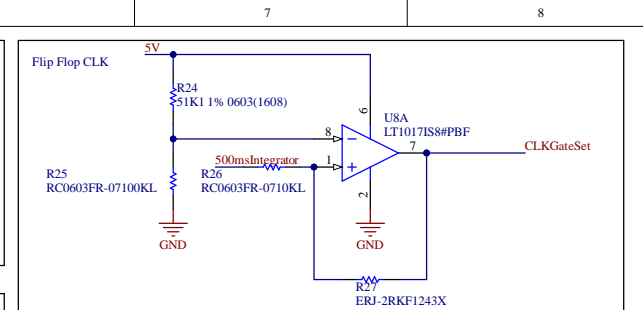
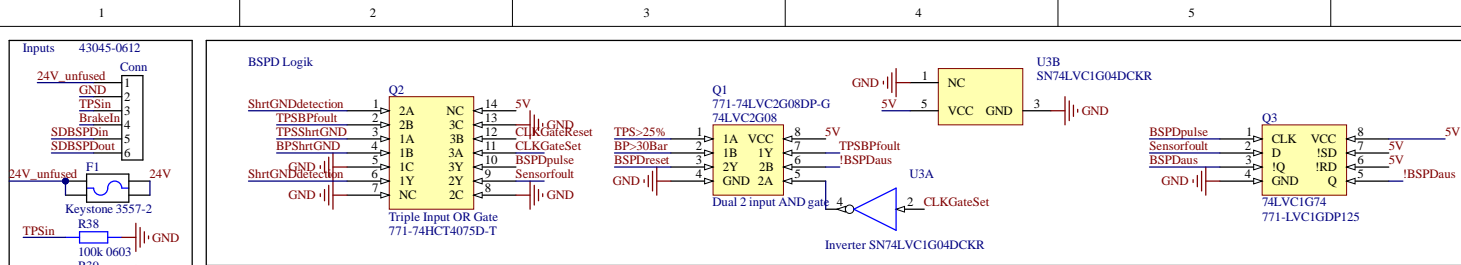


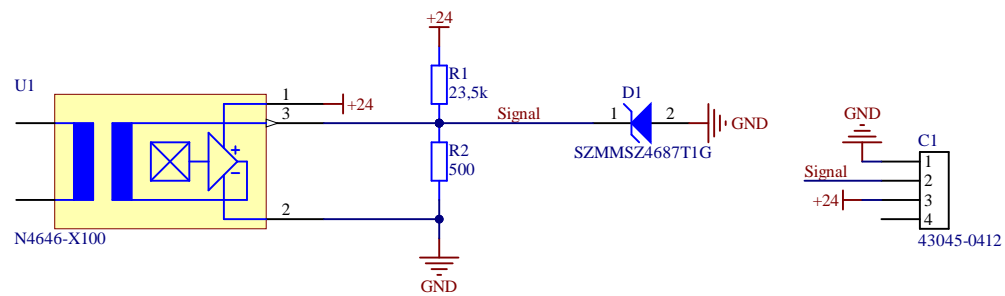
Vehicle-Number: 122

Title: BSPD system		BALTIC RACING  ENGINEERED FOR SUCCESS	
Projekt:	BSPD_System_Schematic.PrjPcb	Revision: 1.0	
Author:	Lukas Deeken	Baltic Racing	
Checked by:	UNCHECKED	Zur Schwedenschanze 15	
Rules:	TODO	18435 Stralsund	
Sheet 01 of 01		Date: 30.03.2022	
Size: A4		Time: 18:53:29	



Title: BSPD Main		
Project: BSPD_Main.PrjPcb	Revision: 1.3	
Author: Lukas Deeken	Baltic Racing Zur Schwedenschanze 15 18435 Stralsund Deutschland	
Checked by: None		
Rules:		
Sheet 1 of 1	Size: A4	Date: 30.03.2022 Time: 18:57:03

100mA max durch sensor.
23,5k für 0,5V min und 500 für 4,5V bei
10mA (Messbereichs des Sensors damit
zwischen 0 und 10A
Diodenabfall 4,7V * 100mA -> 470mW.



Title: BSPD Sensorboard		<div><div>BALTIC RACING</div><div>ENGINEERED FOR SUCCESS</div></div>	
Projekt:	BSPD_Sensorboard.PrjPcb	Revision: 1.0	
Author:	Lukas Deeken	Baltic Racing Zur Schwedenschanze 15 18435 Stralsund Deutschland	
Checked by:	None		
Rules:			
Sheet 1 of 1		Size: A4	Date: 25.03.2022 Time: 11:52:32