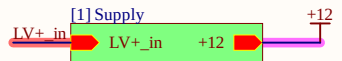
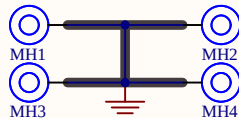


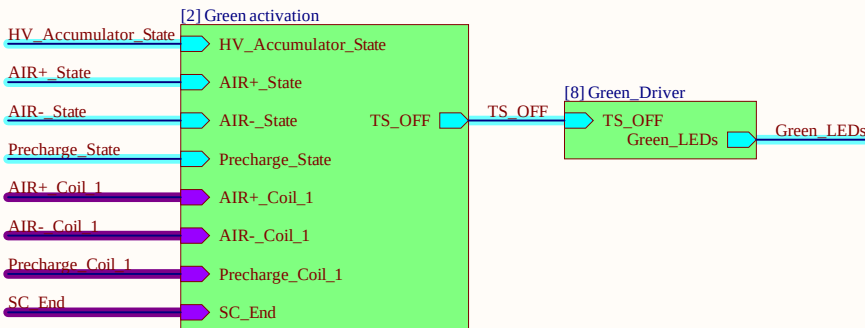
A



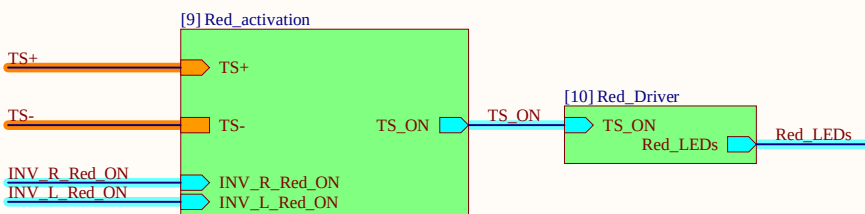
This PCB is installed in the power distribution box (HV Box) and is capable of controlling TSAL_Light according to 2023 FSG rules. It needs signals from AMS_Master (or TSAL_Dummy) and TSAL_Inverters. TS Voltage detection schematic [9] is DNP for 2023 but used in 2024 due to merging of inverter housings.



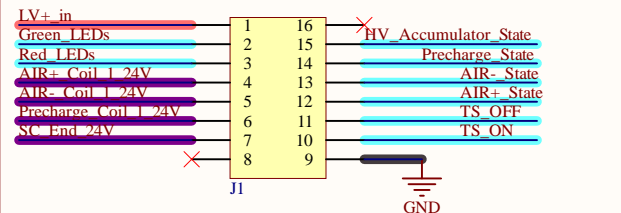
B



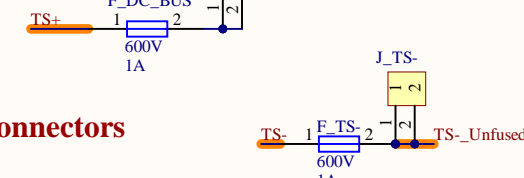
Signal	12V	1V	0V
Relay_AUX	relay is open	relay is closed	broken wire
HV_Accumulator_State	no voltage in accumulator	more than 60VDC in accumulator	broken wire
Relay_Coil_1	relay is open	N/A	relay is closed
INV_X_Red_ON	no voltage in inverters' box	more than 60VDC in inverters' box	broken wire



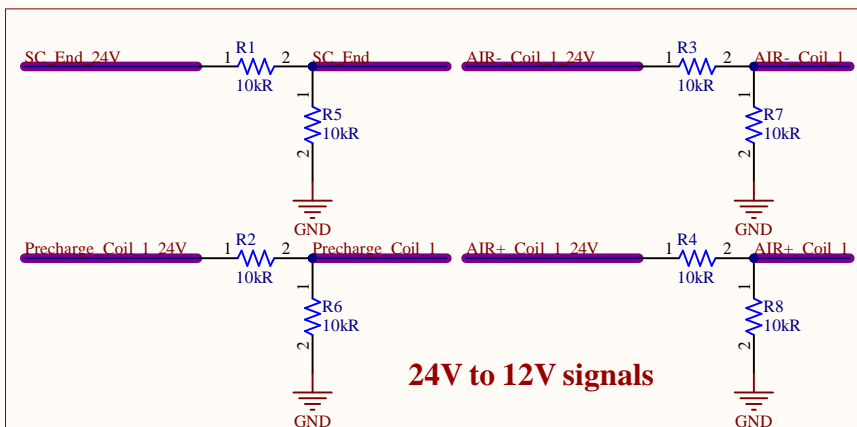
Cyan: External signal
Orange: High Voltage
Red: Untreated supply
Pink: Treated supply
Purple: Shutdown chain



J_TS+_DC_BUS



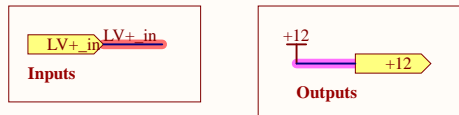
Connectors



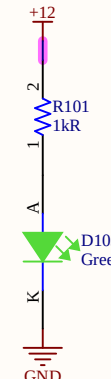
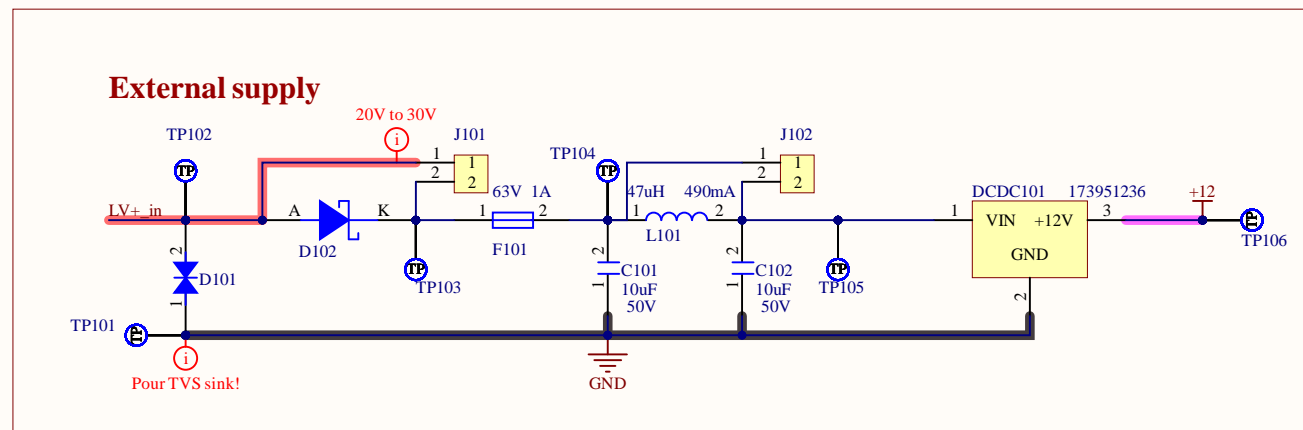
24V to 12V signals

Company:	e-Tech Racing	e-techracing.es	eTechRacing
Project:	TSAL_Control	Variant: [No Variations]	
Size:	Page Contents: TSAL_Control.SchDoc	Version: 6.0	
-		Department: Hardware	
Author:	Guillermo Ropero	guillermoropero@gmail.com	Sheet 1 of 11
Checked by:		Date: 10/11/2023	

A



B

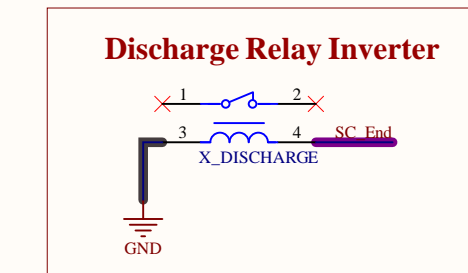
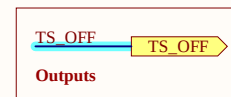
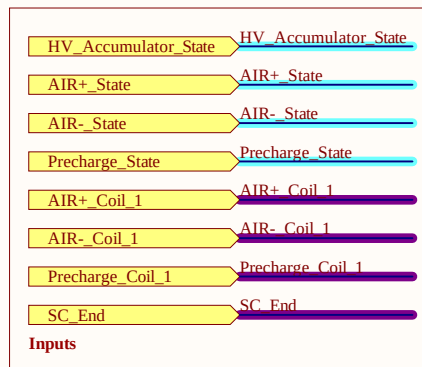
**Supply LED**

C

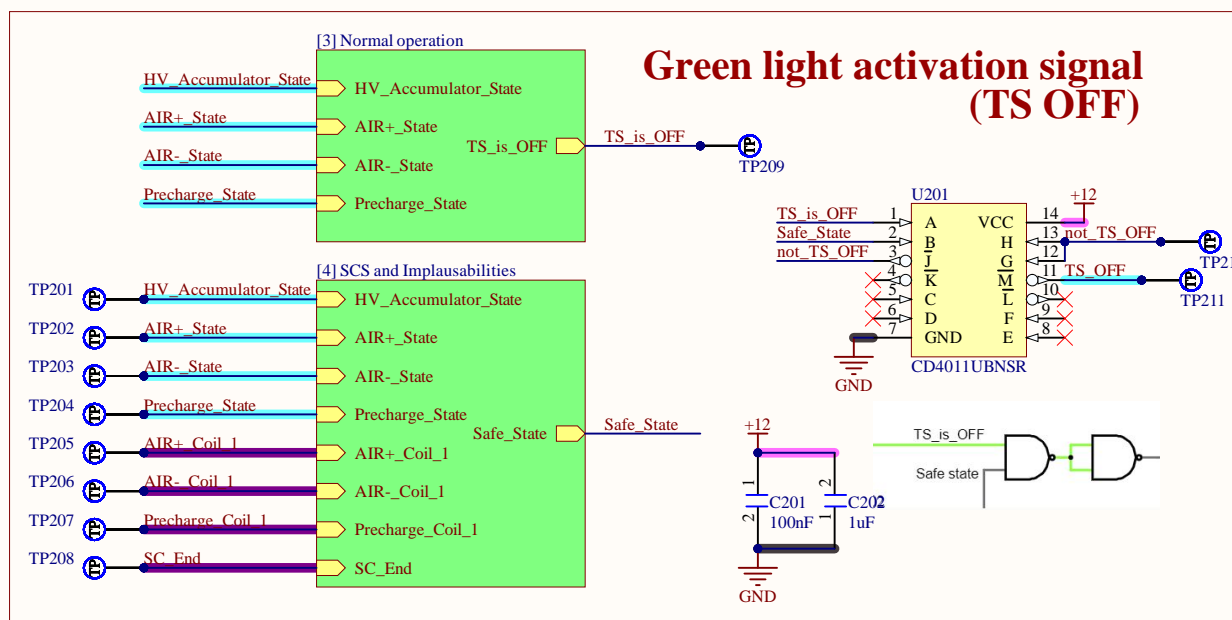
D

Company:	e-Tech Racing	e-techracing.es	
Project:	TSAL_Control	Variant: [No Variations]	
Size:	Page Contents: [1]Supply.SchDoc	Version:	6.0
-		Department:	Hardware
Author:	Guillem Ropero	guillemrproper@gmail.com	Sheet 2 of 11
Checked by:			Date: 10/11/2023

A



B

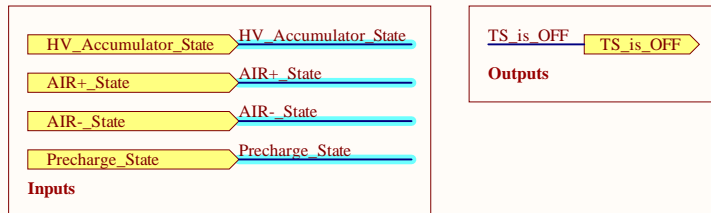


C

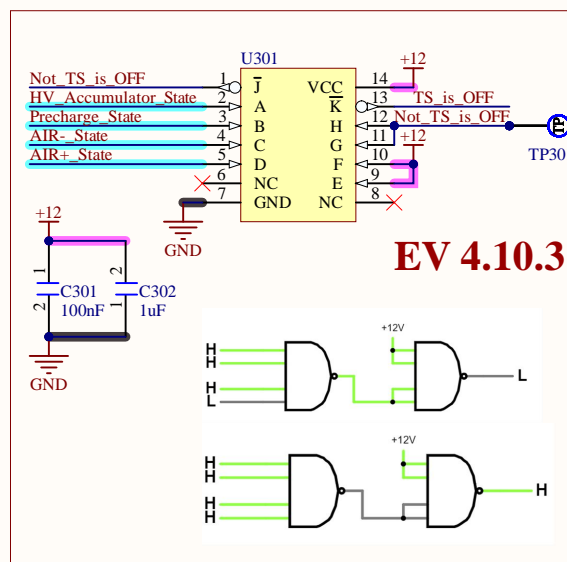
D

Company:	e-Tech Racing	e-techracing.es	
Project:	TSAL_Control	Variant: [No Variations]	
Size:	Page Contents:	Version: 6.0	
-	[2] Green activation.SchDoc	Department: Hardware	
Author:	Guillen Ropero	guillelroper@gmail.com	Sheet 3 of 11
Checked by:			Date: 10/11/2023

A



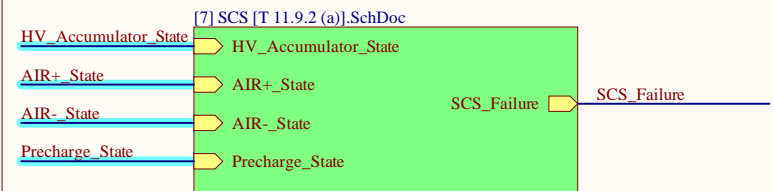
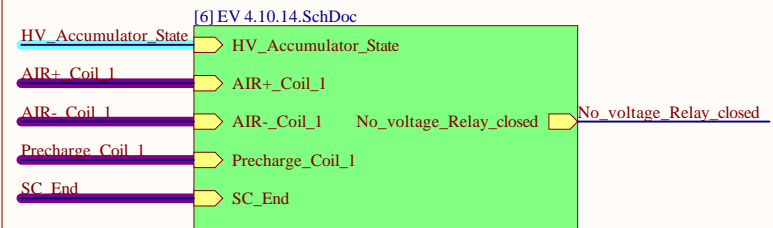
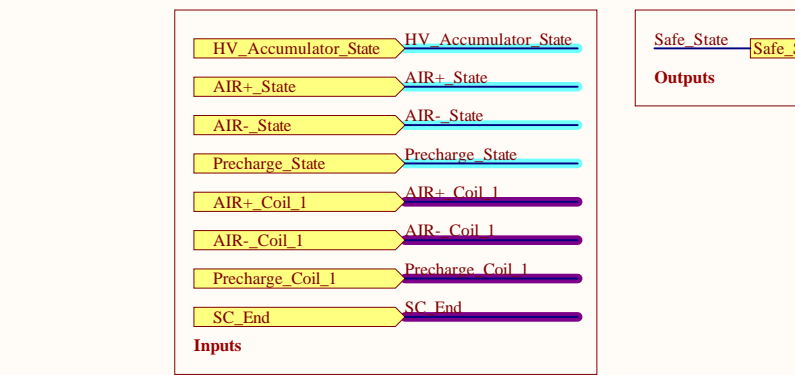
B



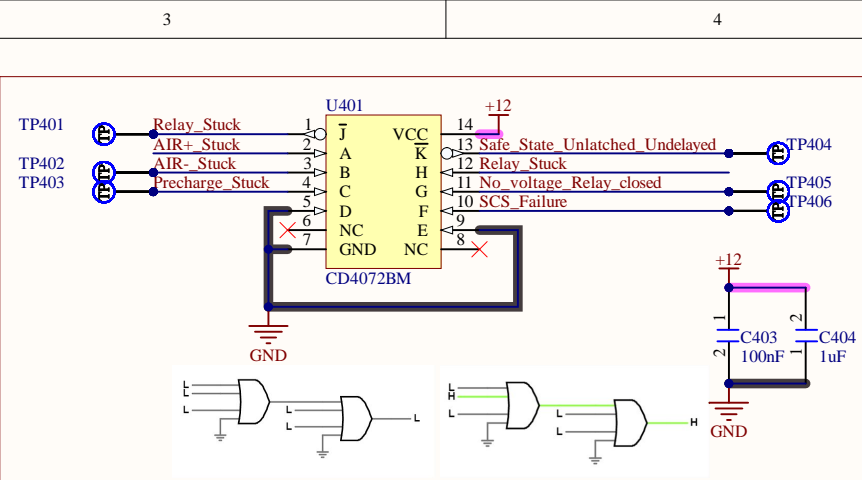
C

D

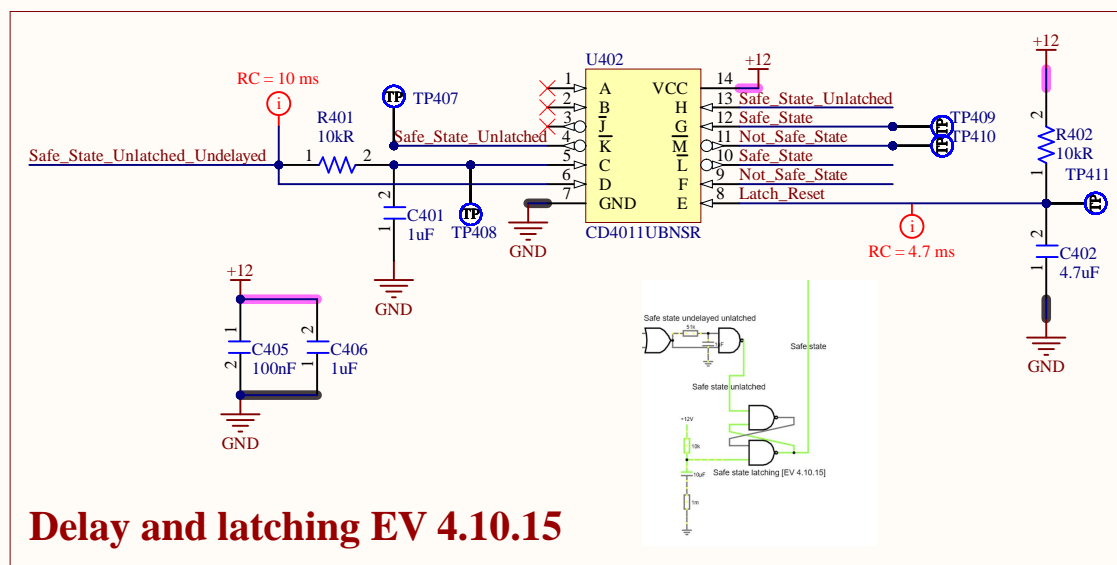
Company:	e-Tech Racing	e-techracing.es	
Project:	TSAL_Control	Variant: [No Variations]	
Size:	Page Contents: [3]Normal operation.SchDoc	Version: 6.0	
-		Department: Hardware	
Author:	Guillem Ropero	guillemropere@gmail.com	Sheet 4 of 11
Checked by:			Date: 10/11/2023



SCS and Implausibilities



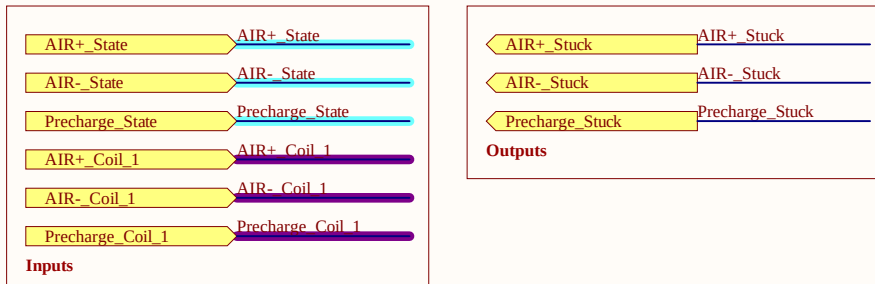
Implausibilities merging



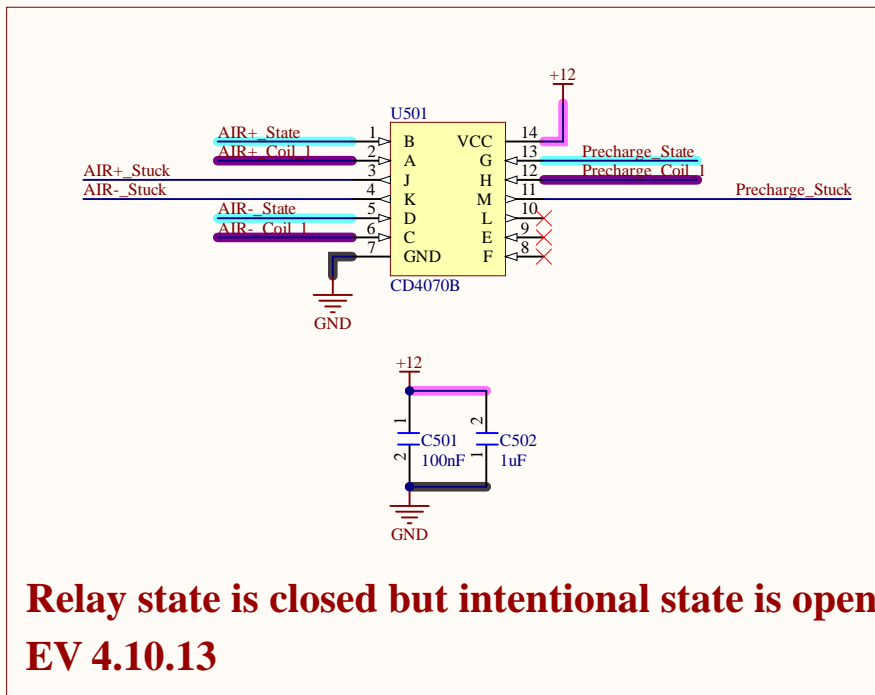
Delay and latching EV 4.10.15

Company:	e-Tech Racing	e-techracing.es	
Project:	TSAL_Control	Variant: [No Variations]	
Size:	Page Contents: [4] SCS and Implausibilities.SchDoc	Version: 6.0	
-		Department: Hardware	
Author:	Guillermo Ropero	guillermo.ropero@gmail.com	Sheet 5 of 11
Checked by:			Date: 10/11/2023

A



B



Relay_intentional_state

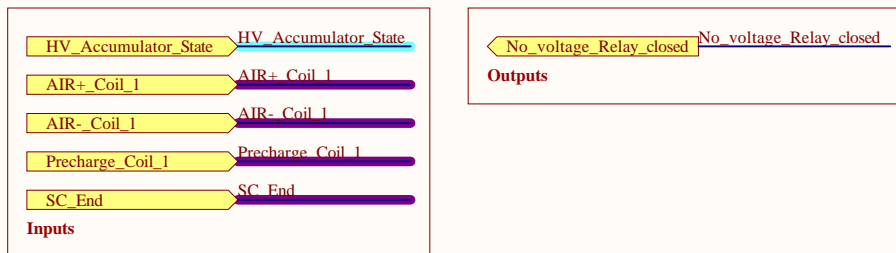


Relay_intentional_state

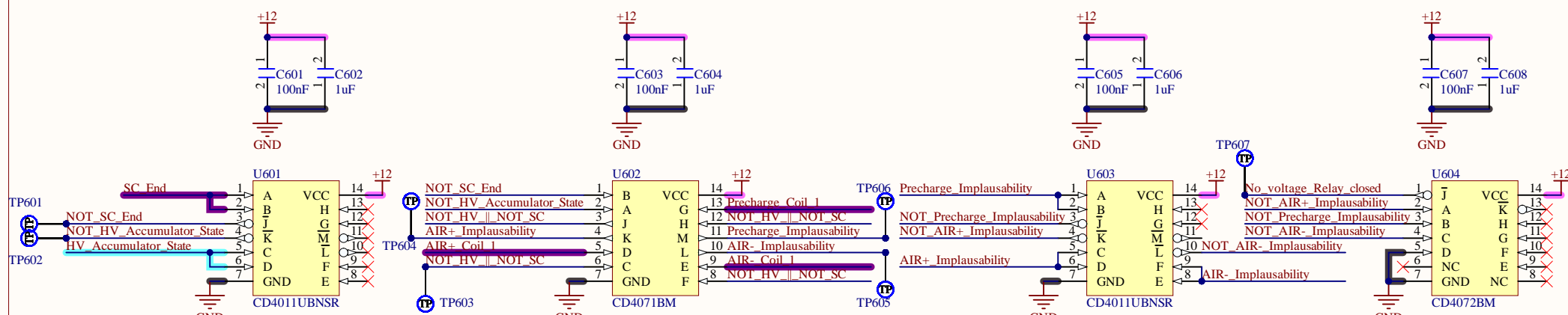


Company:	e-Tech Racing	e-techracing.es	
Project:	TSAL_Control	Variant: [No Variations]	
Size:	Page Contents: [5] EV 4.10.13.SchDoc	Version: 6.0	
-		Department: Hardware	
Author:	Guillem Ropero	guillemrproper@gmail.com	Sheet 6 of 11
Checked by:			Date: 10/11/2023

A

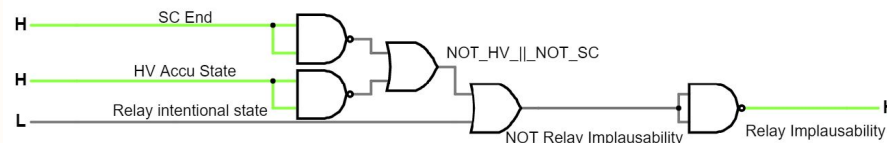


B



C

SC is closed, intentional state is closed but no voltage is present [EV 4.10.14]

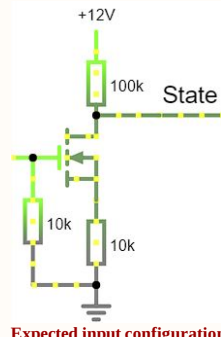
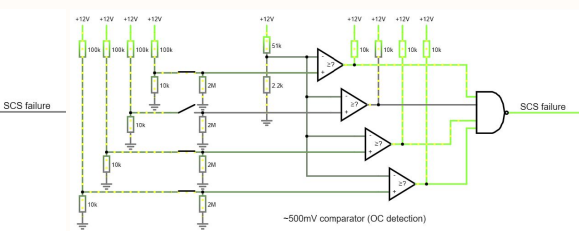
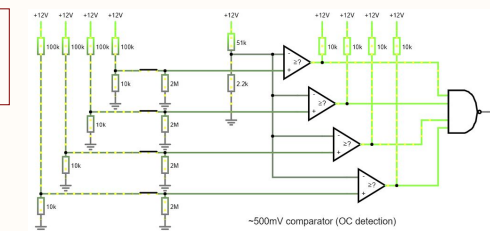
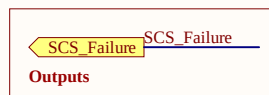
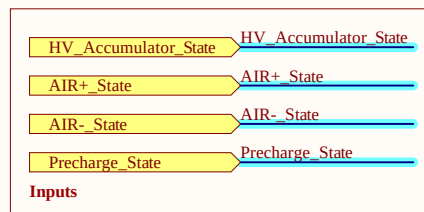


NOT_HV || NOT_SC is common for the three relays

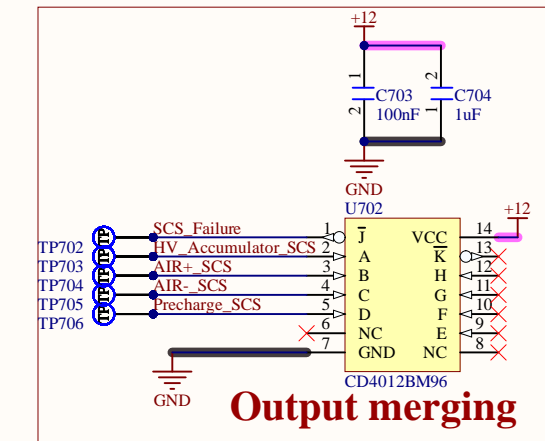
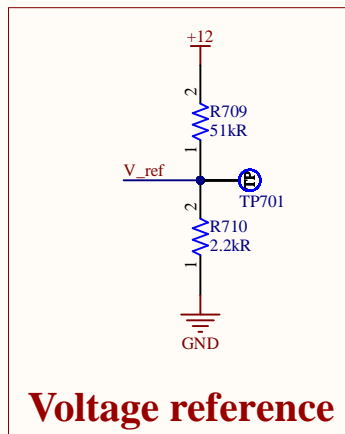
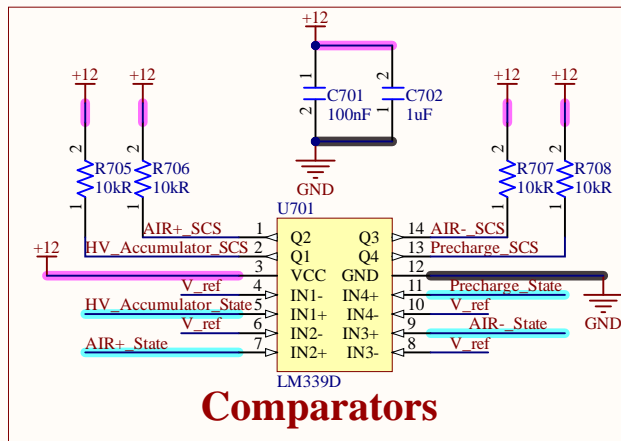
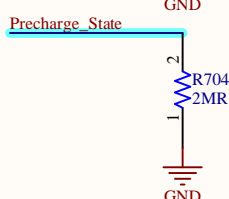
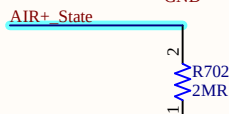
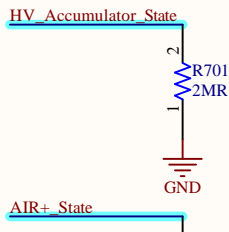
D

Company:	e-Tech Racing	e-techracing.es	
Project:	TSAL_Control	Variant: [No Variations]	
Size:	Page Contents: [6]EV 4.10.14.SchDoc	Version: 6.0	
Department:	Hardware		
Author:	Guillen Ropero	guillemrproper@gmail.com	Sheet 7 of 11
Checked by:			Date: 10/11/2023

A



Inputs pull down



Company:	e-Tech Racing	e-techracing.es	
Project:	TSAL_Control	Variant: [No Variations]	
Size:	Page Contents: [7]SCS[T 11.9.2 (a)].SchDoc	Version: 6.0	
-		Department: Hardware	
Author:	Guillem Ropero	guillemropere@gmail.com	Sheet 8 of 11
Checked by:			Date: 10/11/2023

A

A

B

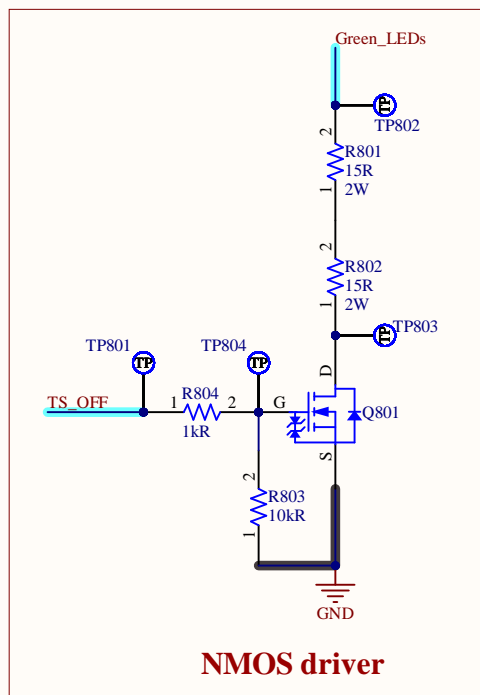
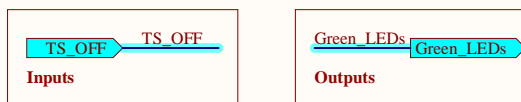
B

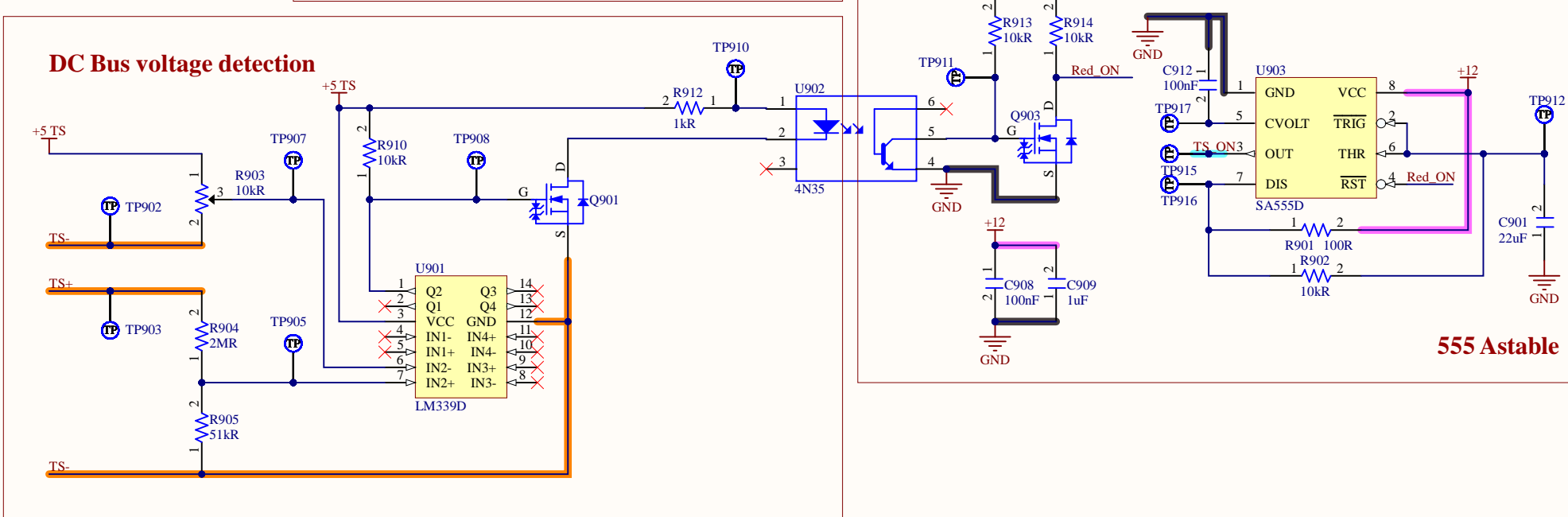
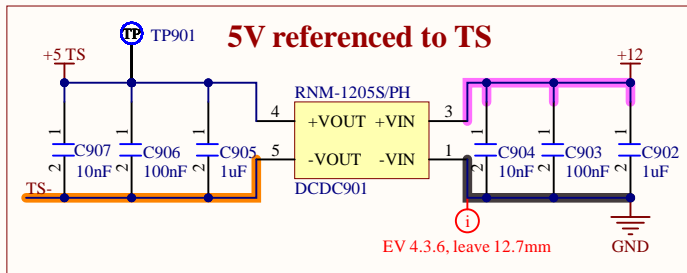
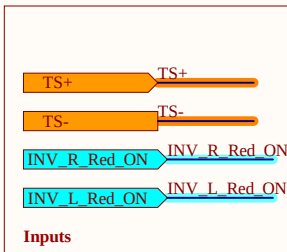
C

C

D

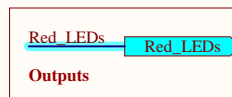
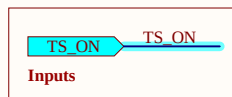
D



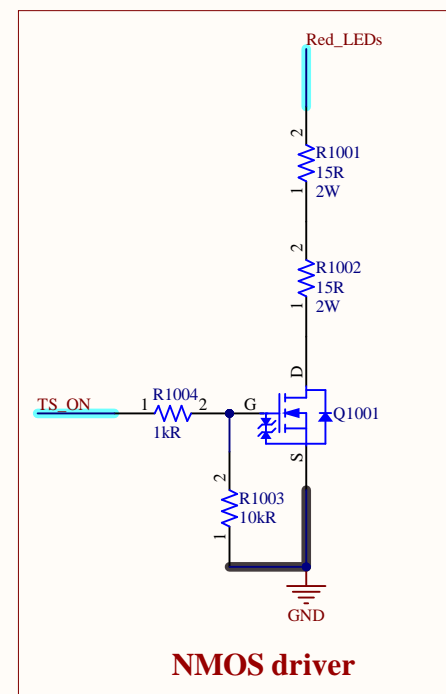


Company:	e-Tech Racing	e-techracing.es	
Project:	TSAL_Control	Variant: [No Variations]	
Size:	Page Contents: [9] Red_activation.SchDoc	Version: 6.0	
-		Department: Hardware	
Author:	Guillermo Ropero	guillermoropero@gmail.com	Sheet 10 of 11
Checked by:			Date: 10/11/2023

A

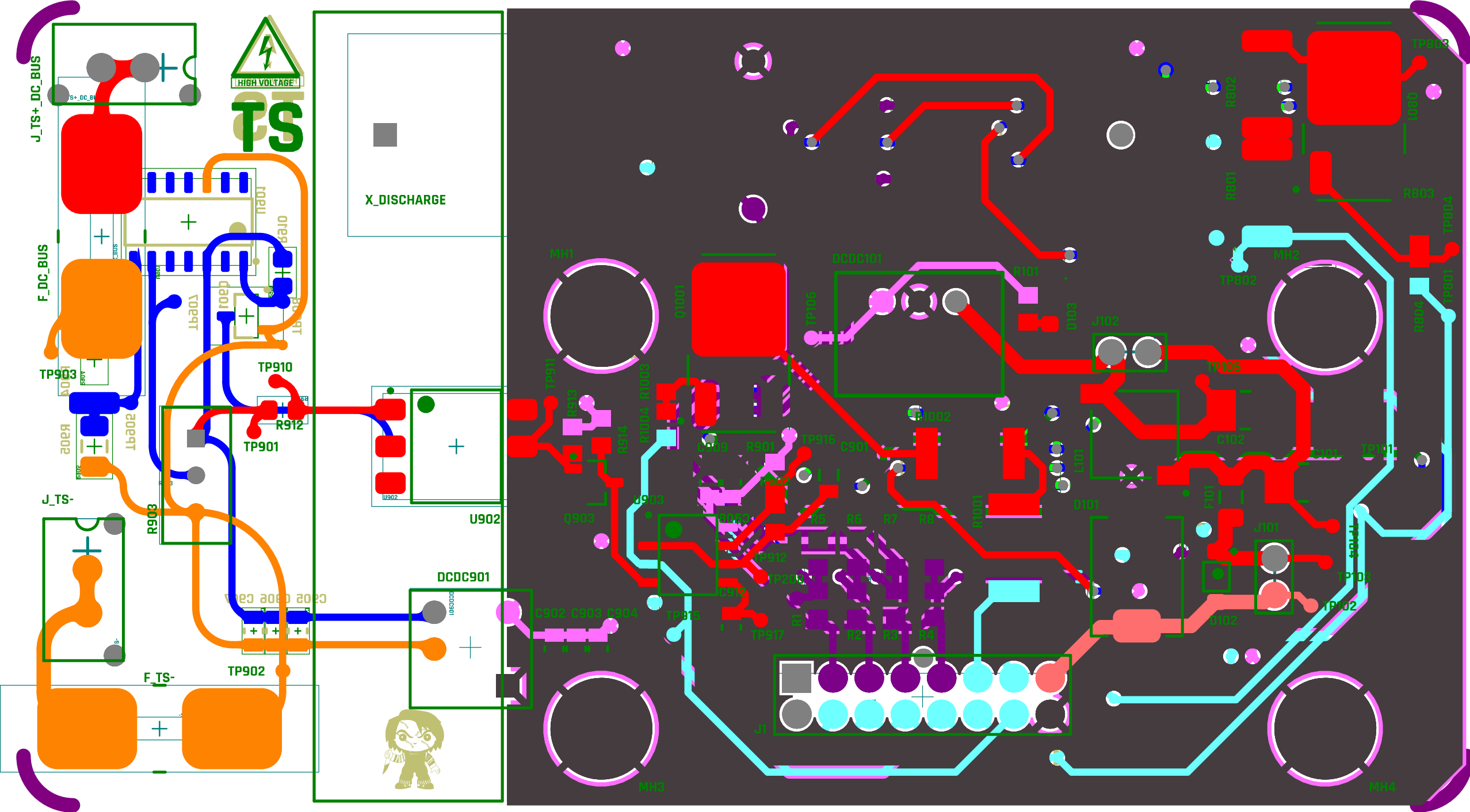


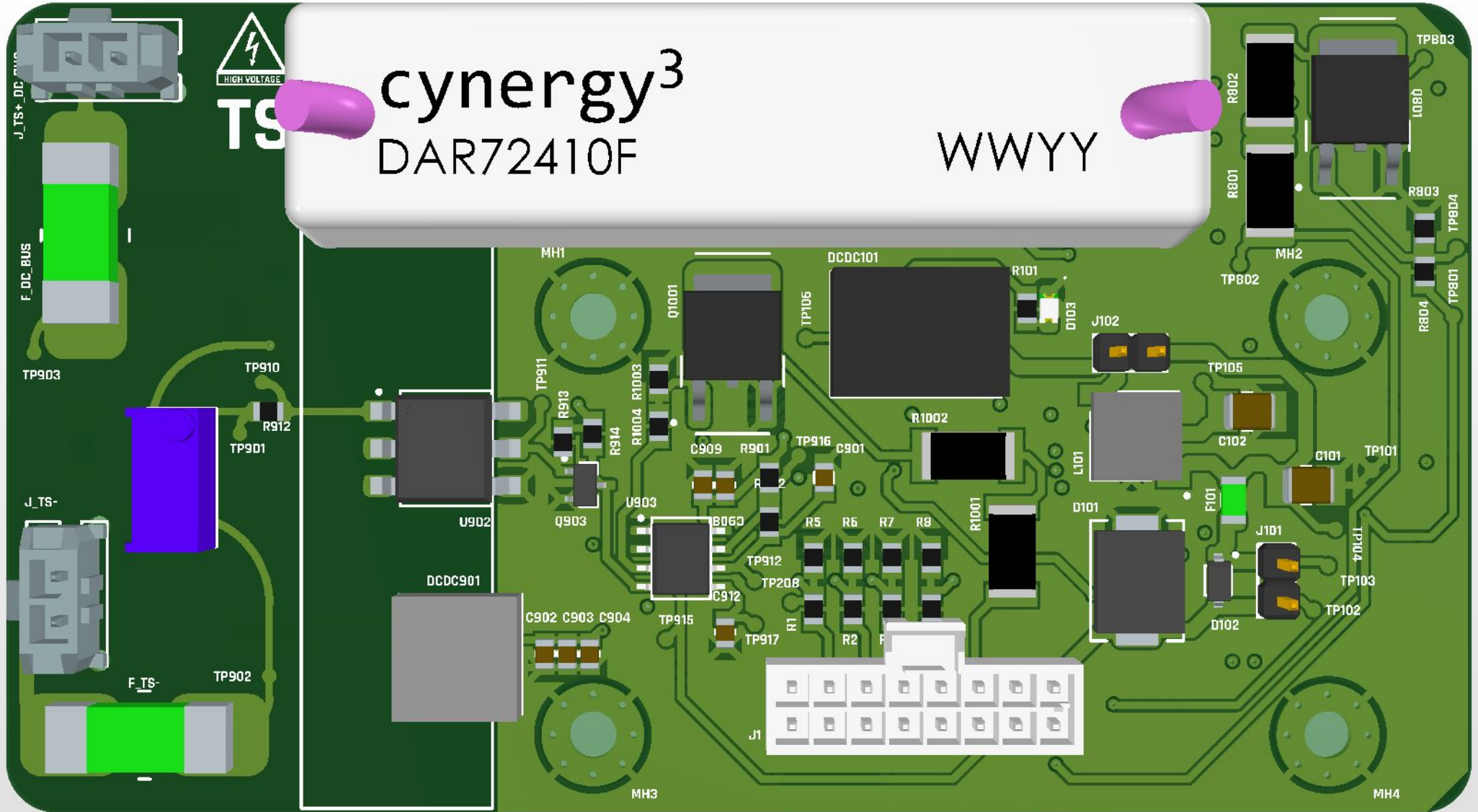
B

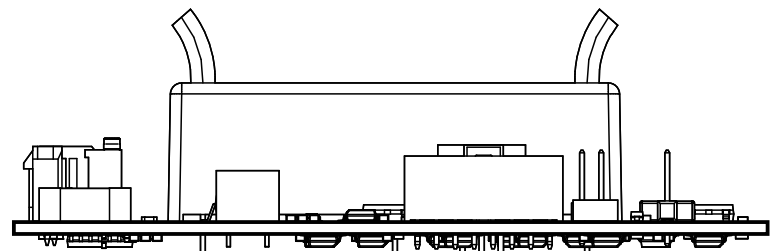
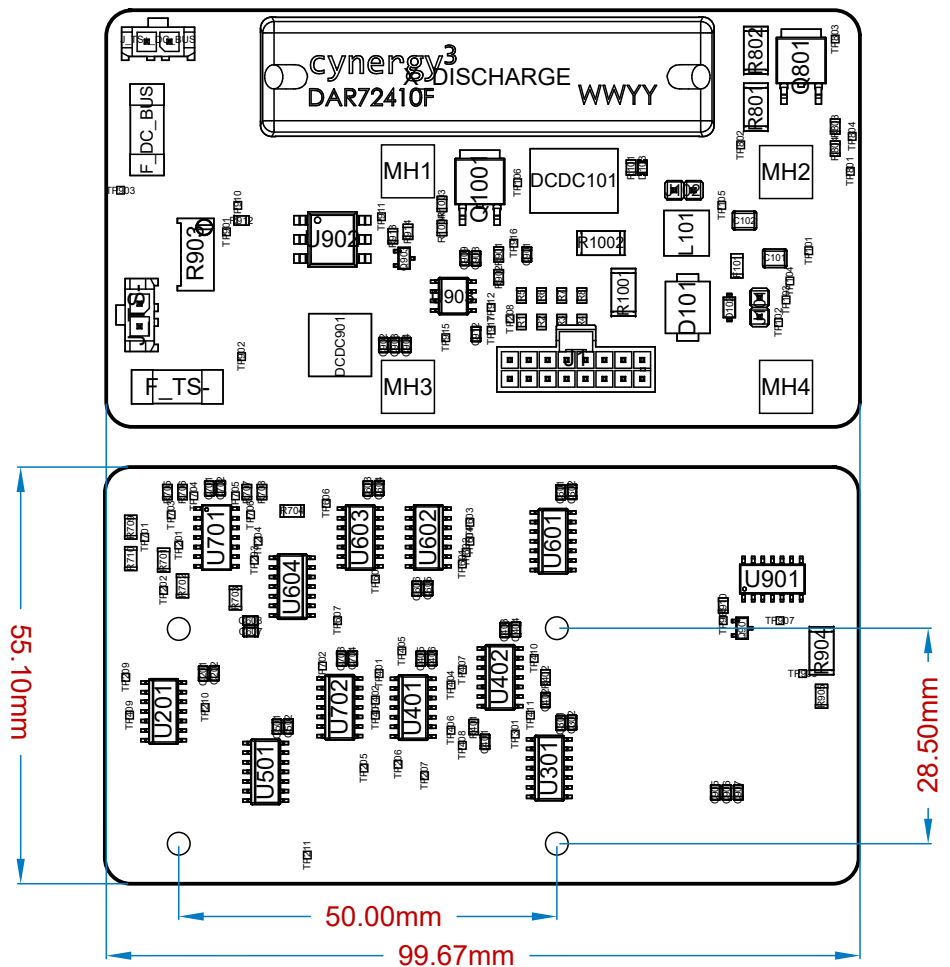


C

Company:	e-Tech Racing	e-techracing.es	
Project:	TSAL_Control	Variant: [No Variations]	
Size:	Page Contents: [10] Red_Driver.SchDoc	Version: 6.0	
-		Department: Hardware	
Author:	Guillem Ropero	guillemropert@gmail.com	Sheet 11 of 11
Checked by:			Date: 10/11/2023







TSAL Control

Line #	Designator	Name	Quantity
	C101, C102	GRJ32ER71H106KE11L	2
	C201, C301, C403, C405, C501, C601, C603, C605, C607, C701, C703, C903, C906, C908, C912	885012207098	15
	C202, C302, C401, C404, C406, C502, C602, C604, C606, C608, C702, C704, C902, C905, C909	885012207103	15
	C402	GRM219R61A475KE34D	1
	C901	885012107011	1
	C904, C907	885012207092	2
	D101	824551301	1
	D102	MBR0530	1
	D103	150080VS75000	1
	DCDC101	173951236	1
	DCDC901	RNM-1205S/PH	1
	F101	0437001.WRA	1
	F_DC_BUS, F_TS-	485001	2
	J1	1053101116	1
	J101, J102	61300211121	2
	J_TS-, J_TS+_DC_BUS	436500215	2
	L101	CDC5D23BNP-470KC	1
	MH1, MH2, MH3, MH4	Mounting_Hole_M3	4
	Q801, Q1001	SQ2318BES-T1_GE3	2
	Q901, Q903	SQ2318BES-T1_GE3	2
R1, R2, R3, R4, R5, R6, R7, R8, R401, R402, R705, R706, R707, R708, R803, R902, R910, R913, R914, R1003		CR0805-JW-103ELF	20
R101, R804, R912, R1004		CR0805-JW-102ELF	4
R701, R702, R703, R704		HVC1206-2MOFT3	4
R709, R905		CRCW120610KOFKEA	2
R710		CR1206-FX-2201ELF	1
R801, R802, R1001, R1002		352115RFT	4
R901		CR0805-FX-1000ELF	1
R903		3296W-1-103LF	1
R904		R2M-2512FTK	1
U201, U402, U601, U603		CD4011UBSNR	4
U301, U702		CD4012BM96	2
U401, U604		CD4072BM	2
U501		Arrayy_4x2_XOR	1
U602		CD4071BM	1
U701		LM339D	1
U901		LM339D	1
U902		4N35	1
U903		SA555	1
X_DISCHARGE		DRB72410EFL	1

