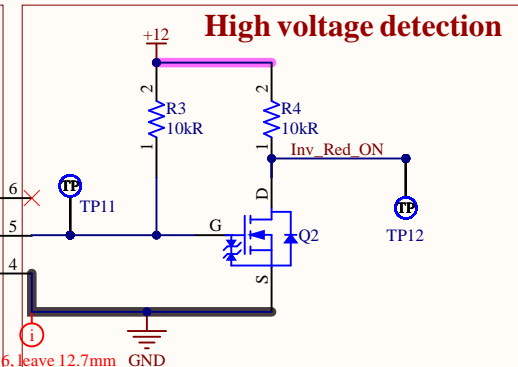
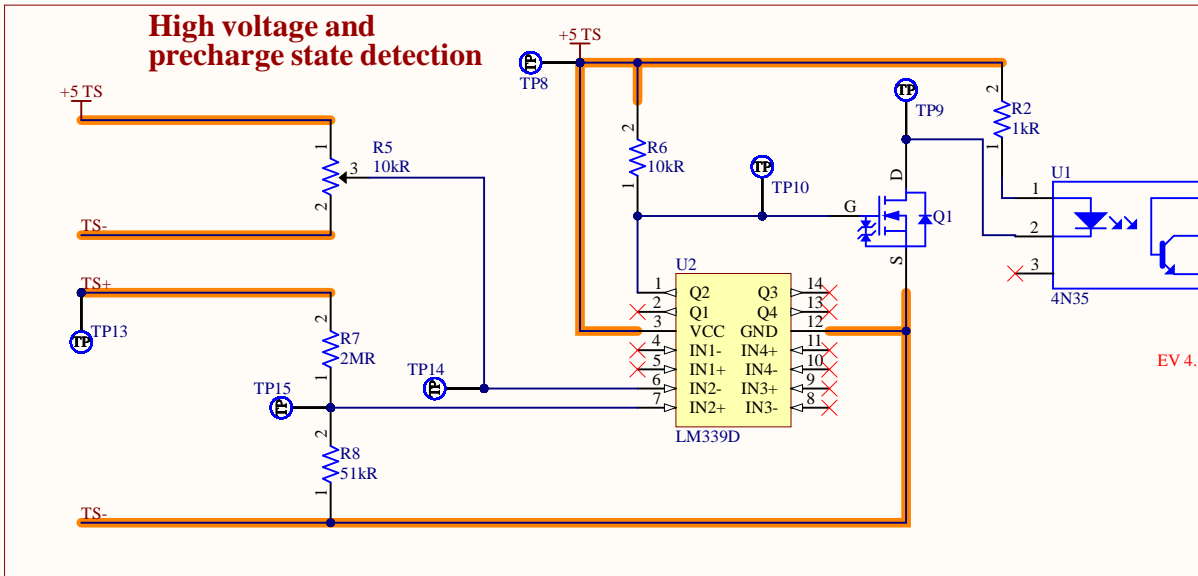
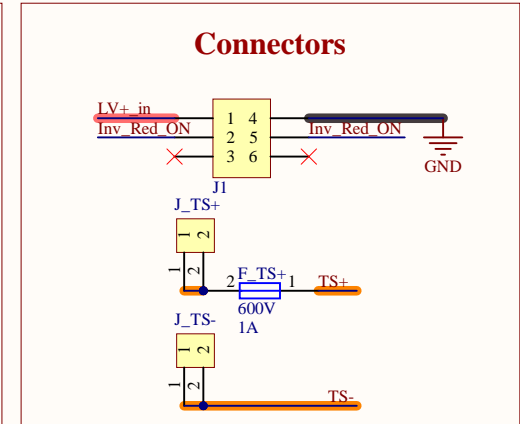
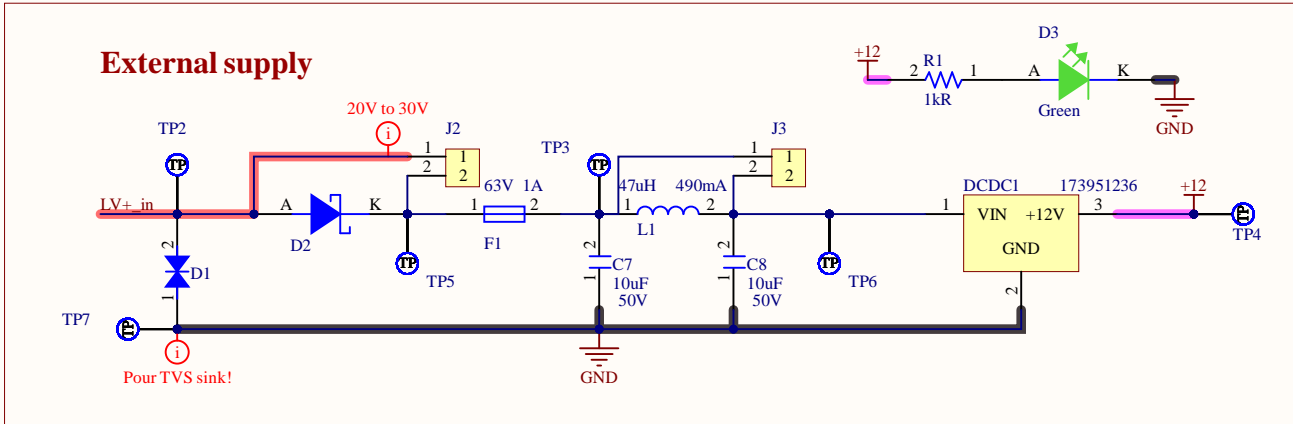
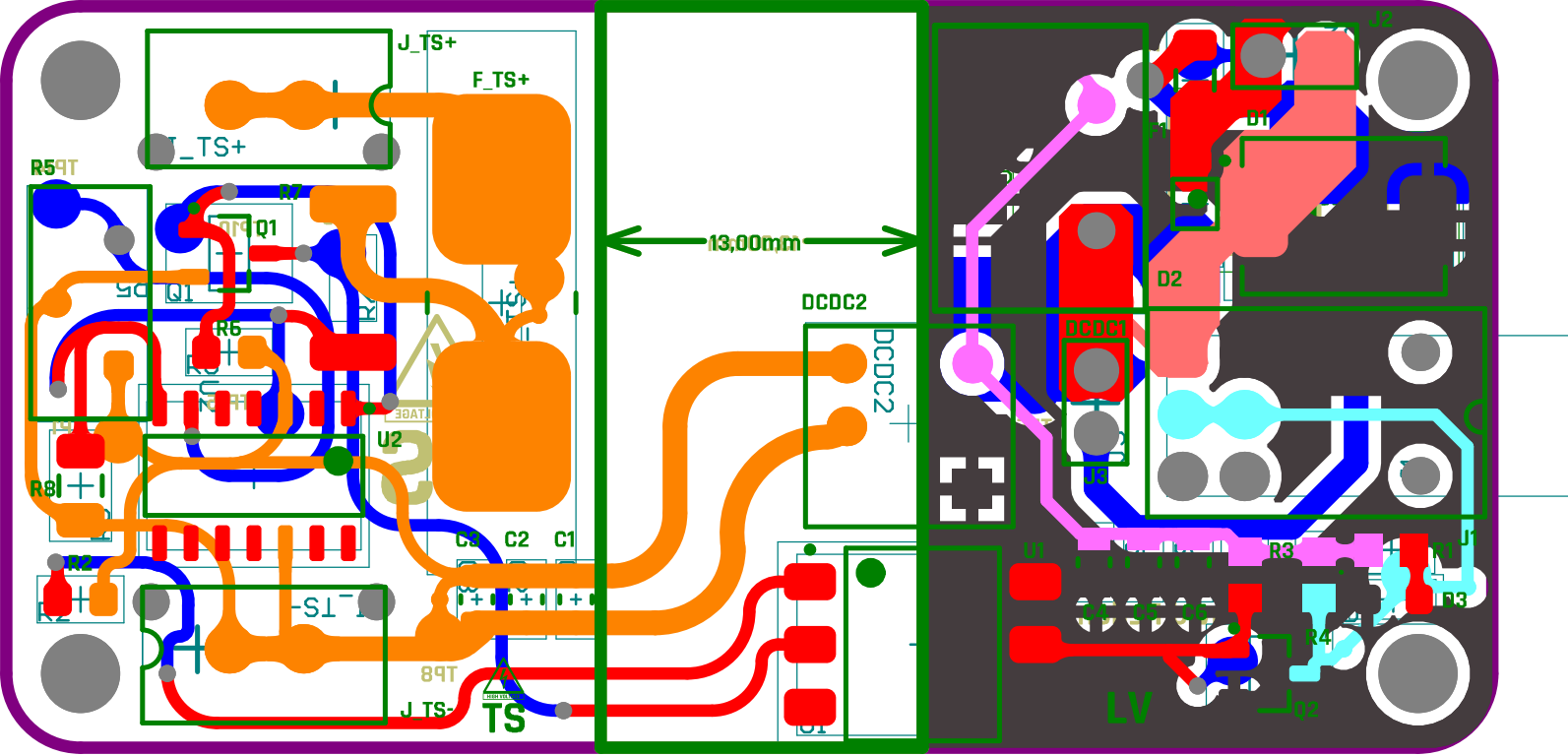


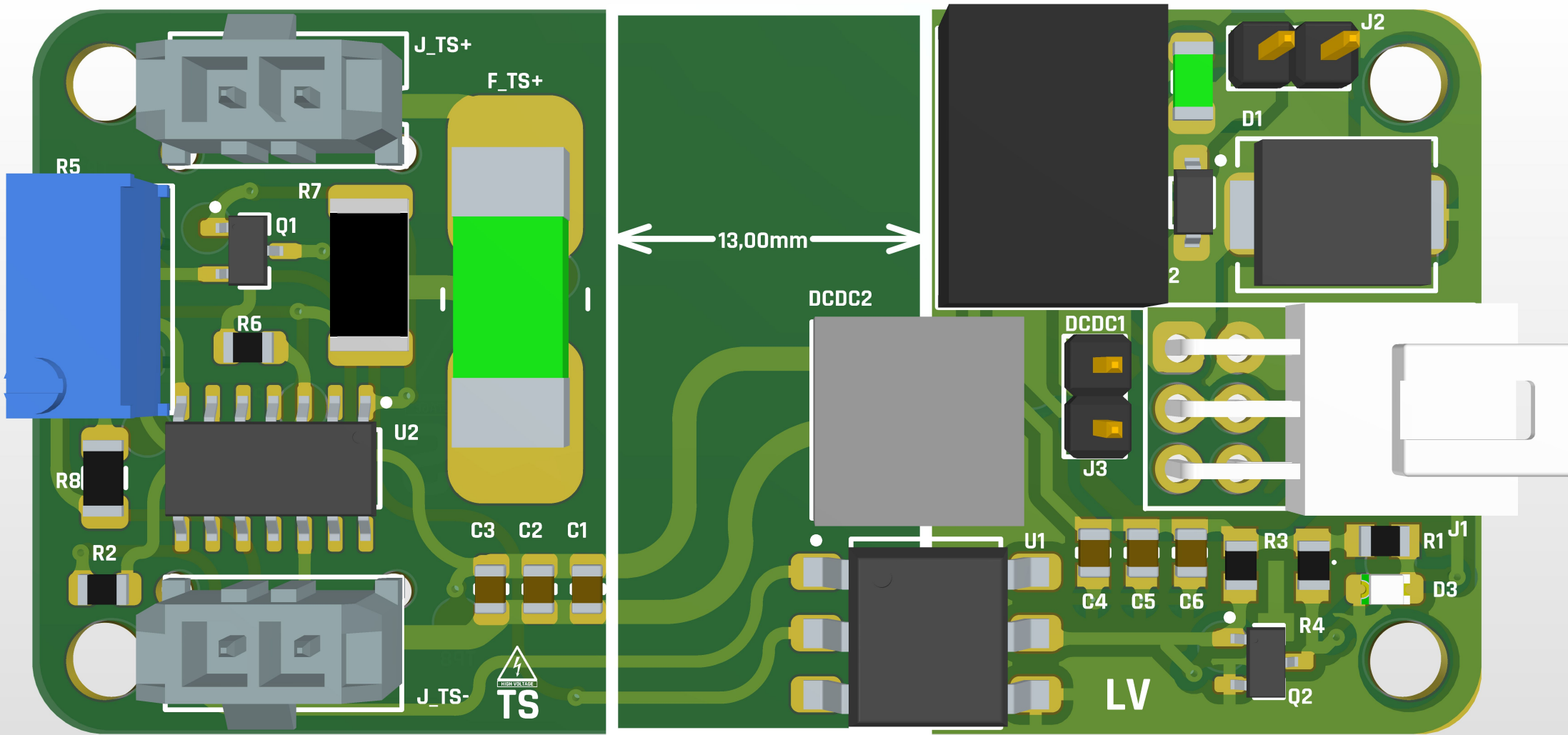
This PCB is intended to be used inside a TS enclosure, and monitors the TS voltage. **Inv Red ON** is a signal to be input to TSAL Control so it can control the red light.

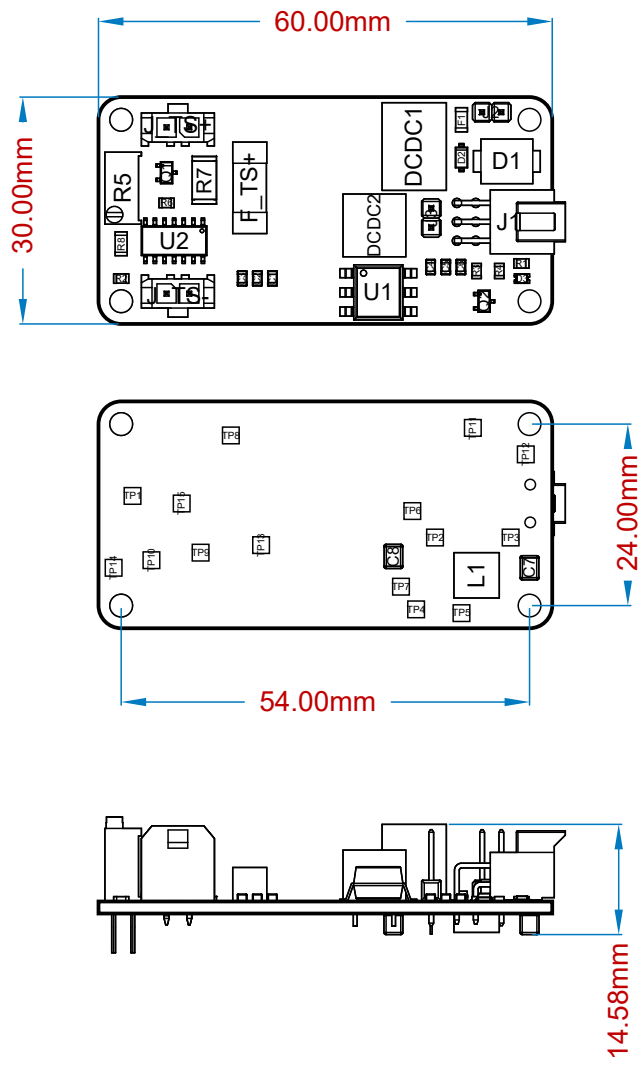
Cyan: External signal
Orange: High Voltage
Red: Untreated supply
Pink: Treated supply



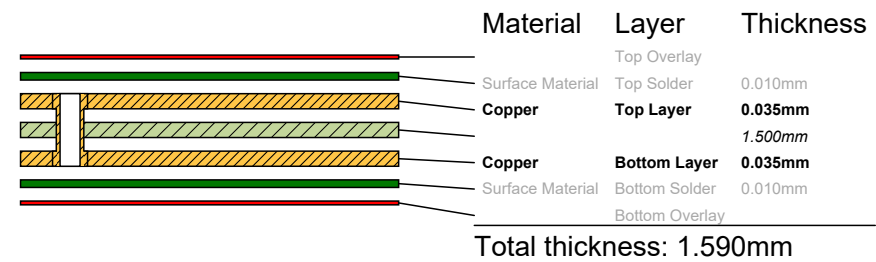
Company: e-Tech Racing		e-techracing.es		
Project: TSAL_Inverters		Variant: [No Variations]		
Size: -	Page Contents: TSAL_Inverters.SchDoc			Version: 1.0
				Department: Powertrain
Author: David Redondo dredondovinolo@gmail.com				Sheet 1 of 1
Checked by: David Redondo				Date: 24/03/2023







Designator	Name	Quantity
C1, C4	885012207092	2
C2, C5	885012207098	2
C3, C6	885012207103	2
C7, C8	GRJ32ER71H106KE11L	2
D1	824551301	1
D2	MBR0530	1
D3	150080VS75000	1
DCDC1	173951236	1
DCDC2	RNM-1205S/P	1
F1	0437001.WRA	1
F_TS+	485001	1
J1	J NanoFit 2x3	1
J2, J3	61300211121	2
J_TS-, J_TS+	436500215	2
L1	CDC5D23BNP-470KC	1
Q1, Q2	SQ2318BES-T1_GE3	2
R1, R2	CR0805-JW-102ELF	2
R3, R4, R6	CR0805-JW-103ELF	3
R5	3296W-1-103LF	1
R7	R2M-2512FTK	1
R8	CRCW120610K0FKEA	1
U1	4N35	1
U2	LM339D	1



TSAL Inverters