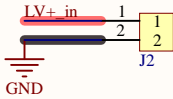
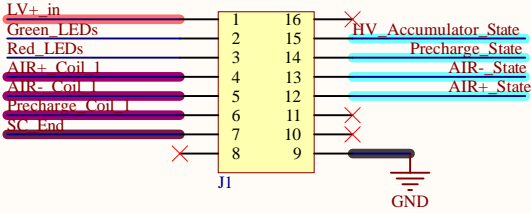
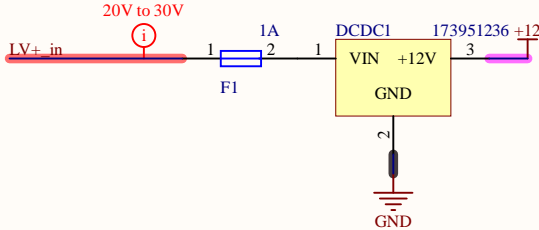


Cyan: External signal  
Purple: Shutdown Circuit end  
Red: Untreated supply  
Pink: Treated supply

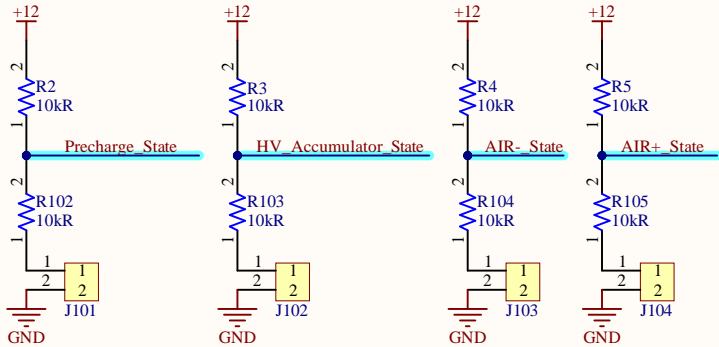
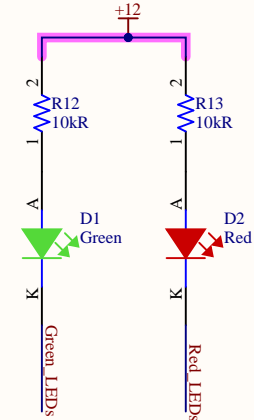
Connectors



External supply

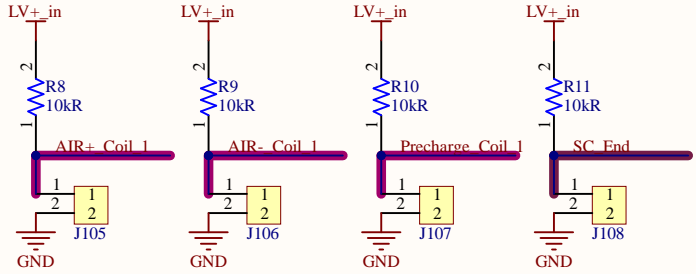


TSAL Light



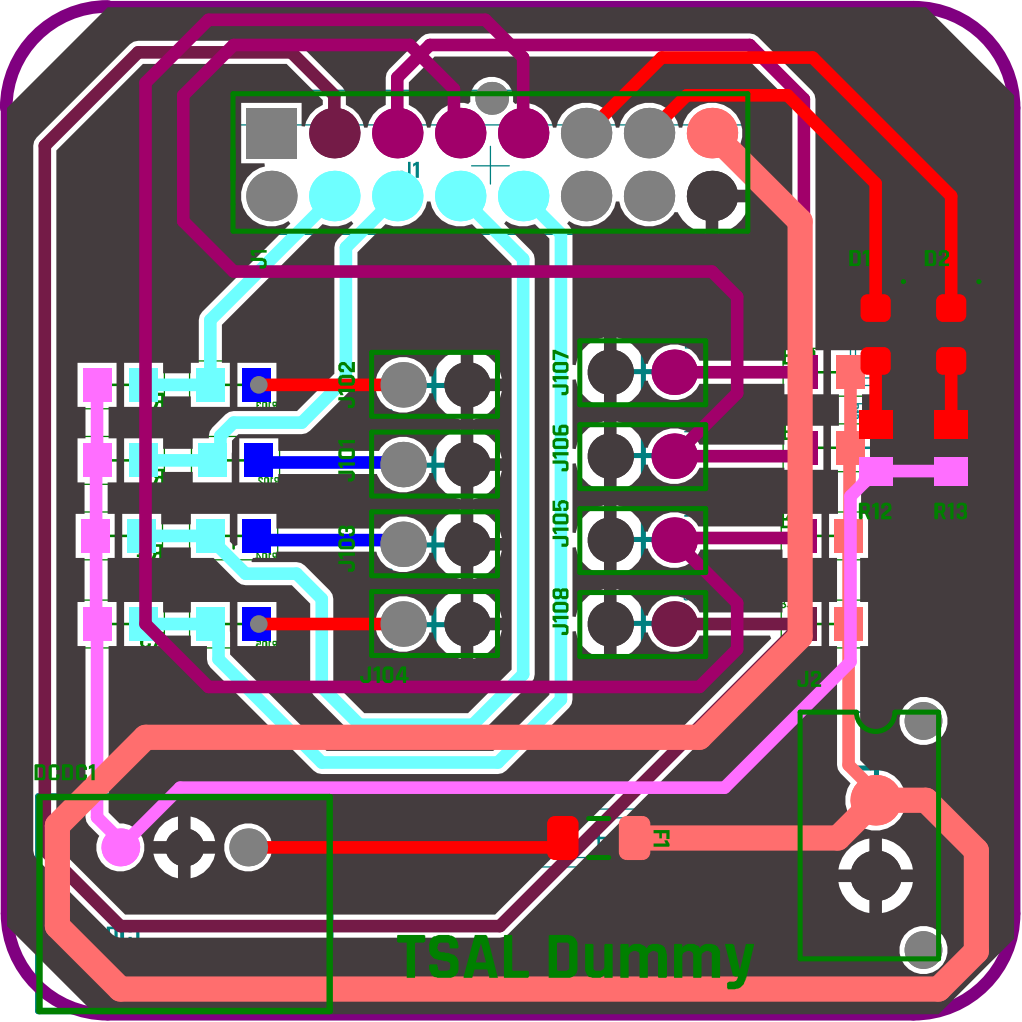
TSAL

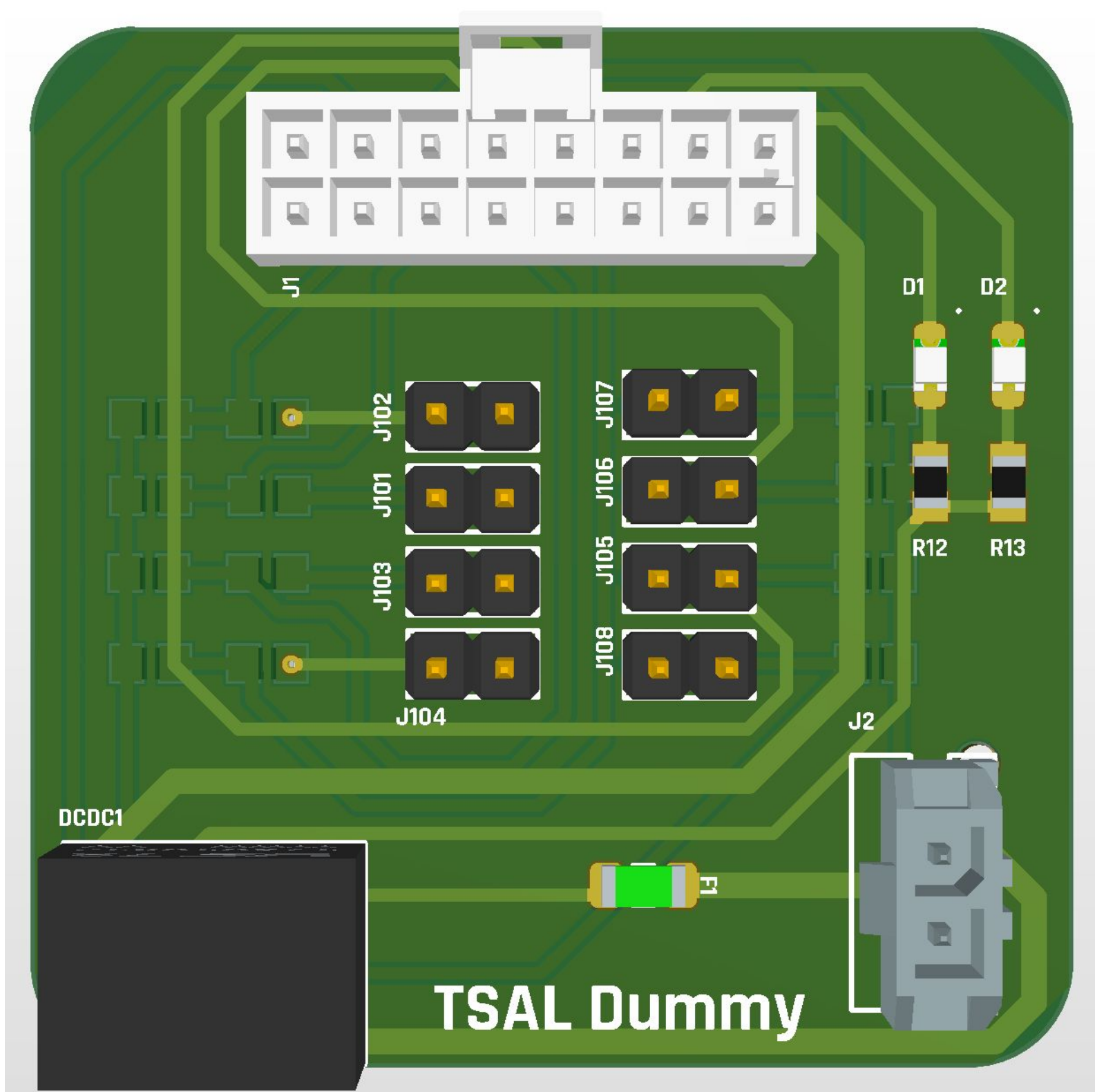
This PCB replaces Accumulator when not available to make TSAL Green to light up

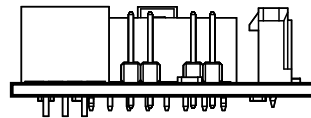
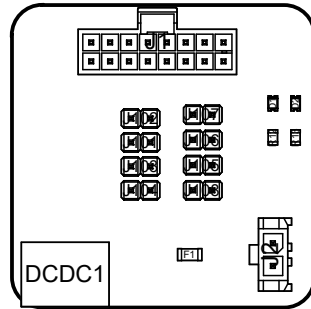
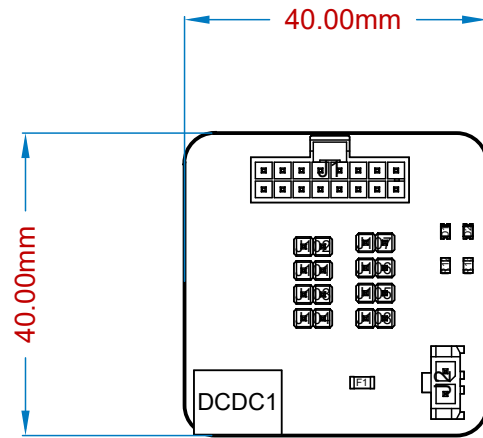


Relays' coils state

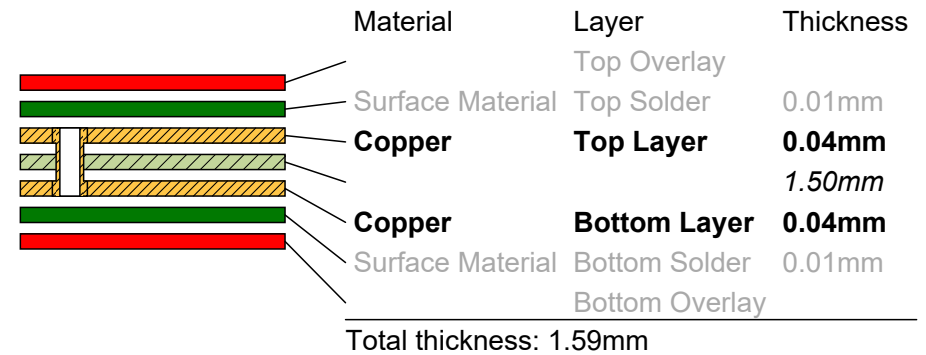
Company: e-Tech Racing Car79 e-techracing.es		
Project: TSAL_Dummy Variant: [No Variations]		
Size: -	Page Contents: TSAL_Dummy.SchDoc	Version: 1.0
		Department: Powertrain
Author: David Redondo dredondovinolo@gmail.com		Sheet 1 of 1
Checked by: David Redondo UPC EEBE BARCELONA		Date: 28/11/2023







Designator	Name	Quantity
D1	150080VS75000	1
D2	150080RS75000	1
DCDC1	173951236	1
F1	0437001.WRA	1
J1	1053101116	1
J2	436500215	1
J101, J102, J103, J104, J105, J106, J107, J108	61300211121	8
R2, R3, R4, R5, R8, R9, R10, R11, R12, R13, R102, R103, R104, R105	CR0805-JW-103ELF	14



TSAL Dummy