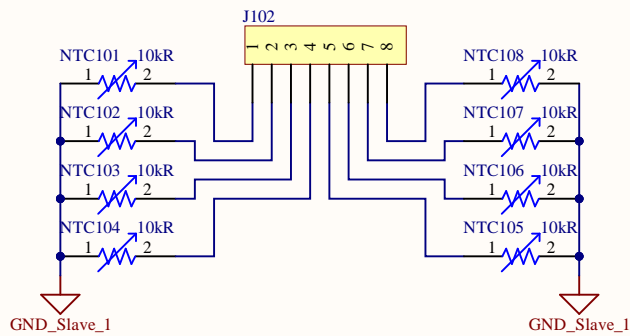
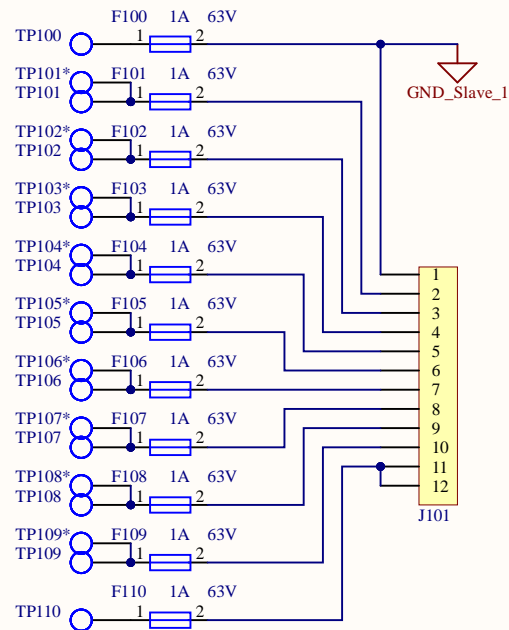
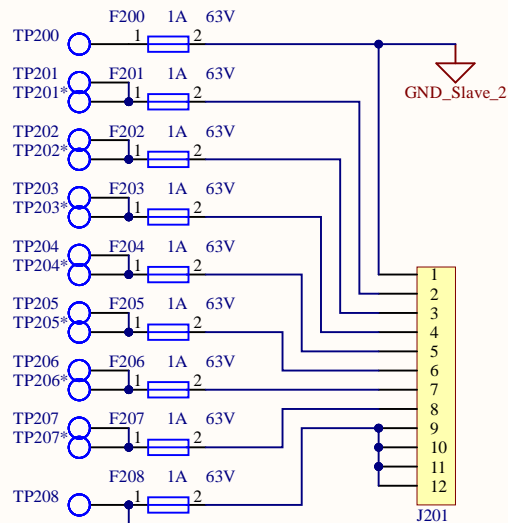


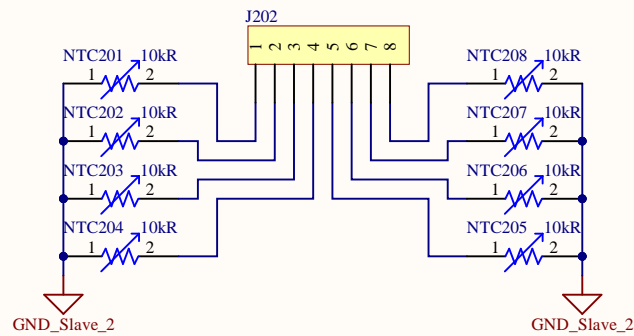
Slave 1



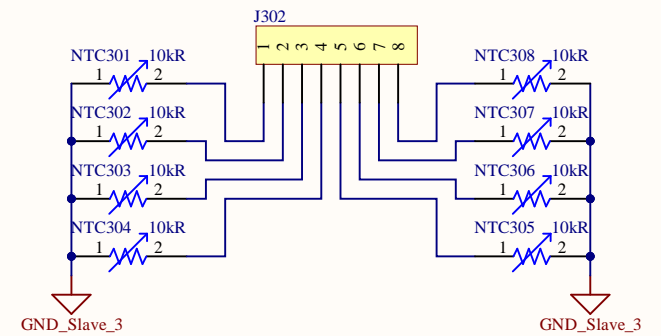
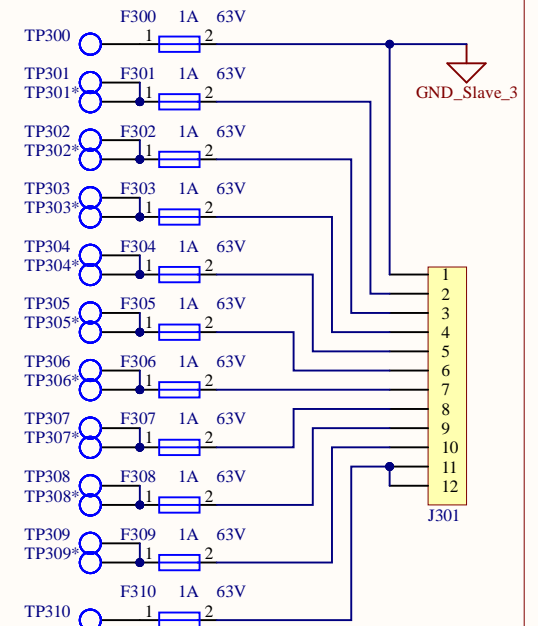
Slave 2



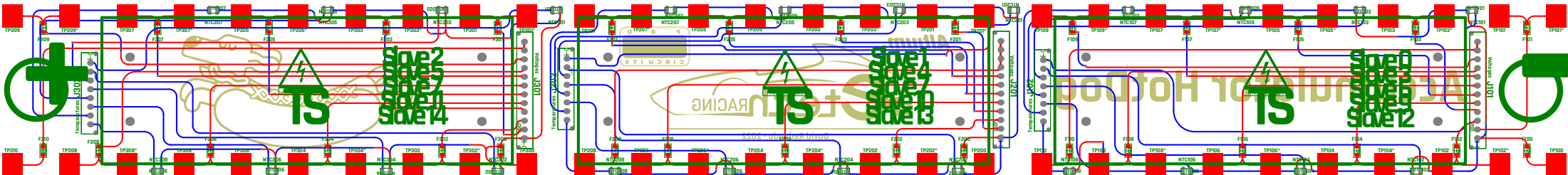
Pads big enough for soldering nickel strip

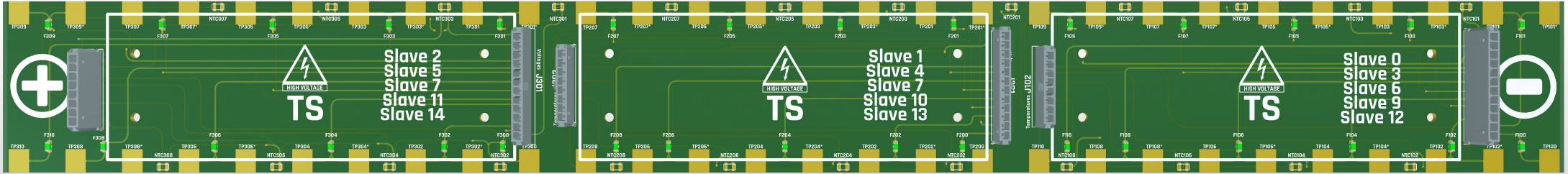


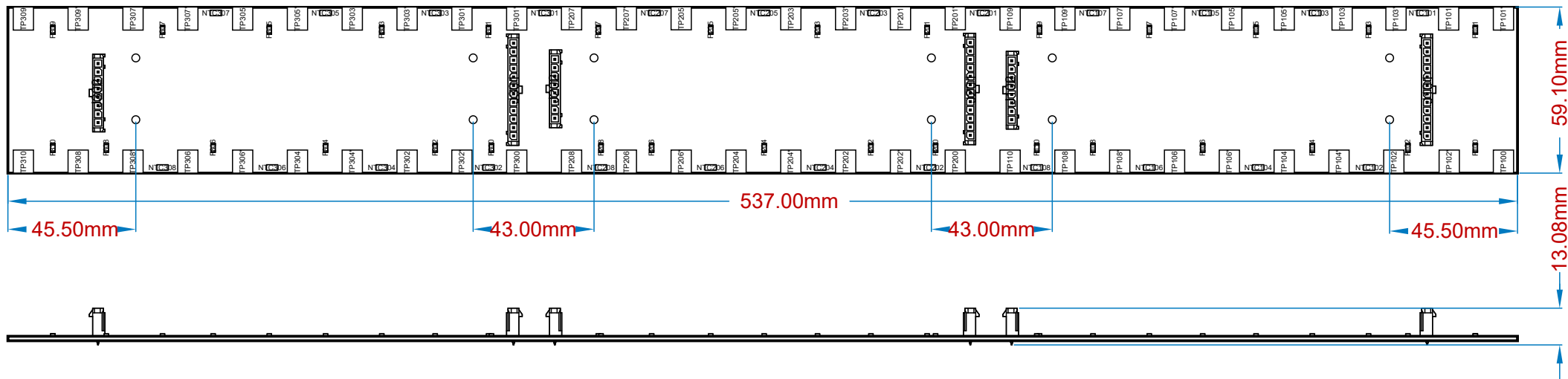
Slave 3



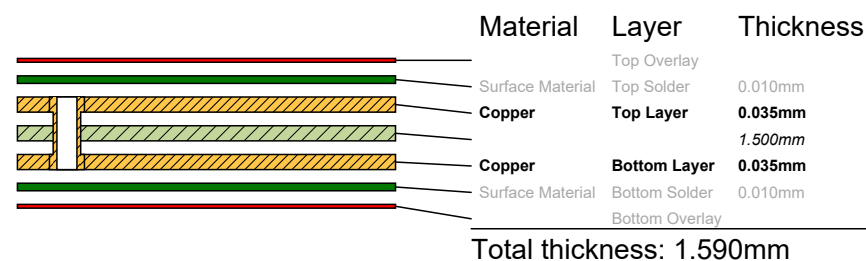
Company: e-Tech Racing		e-techracing.es	
Project: Accumulator_HotDog		Variant: [No Variations]	
Size: -	Page Contents: Accumulator_HotDog.SchDoc		Version: 1.0
			Department: Accumulator-BMS
Author: David Redondo		dredondovinolo@gmail.com	Sheet 1 of 1
Checked by: David Redondo		Date: 09/12/2022	







Designator	Name	Quantity
F100, F101, F102, F103, F104, F105, F106, F107, F108, F109, F110, F200, F201, F202, F203, F204, F205, F206, F207, F208, F300, F301, F302, F303, F304, F305, F306, F307, F308, F309, F310	0437001.WRA	31
J101, J201, J301	J_MicroFit_1x12_V	3
J102, J202, J302	J_MicroFit_1x8_V	3
NTC101, NTC102, NTC103, NTC104, NTC105, NTC106, NTC107, NTC108, NTC201, NTC202, NTC203, NTC204, NTC205, NTC206, NTC207, NTC208, NTC301, NTC302, NTC303, NTC304, NTC305, NTC306, NTC307, NTC308	NXRT15XV103FA1B040	24



Accumulator HotDog