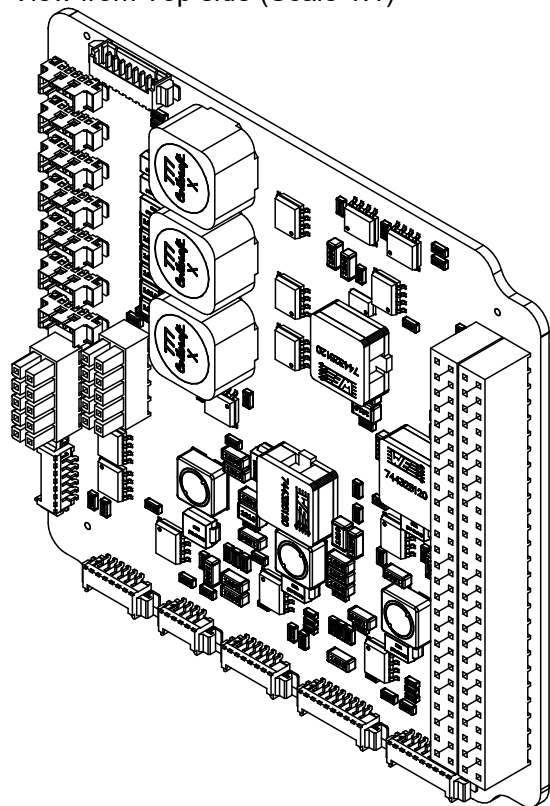
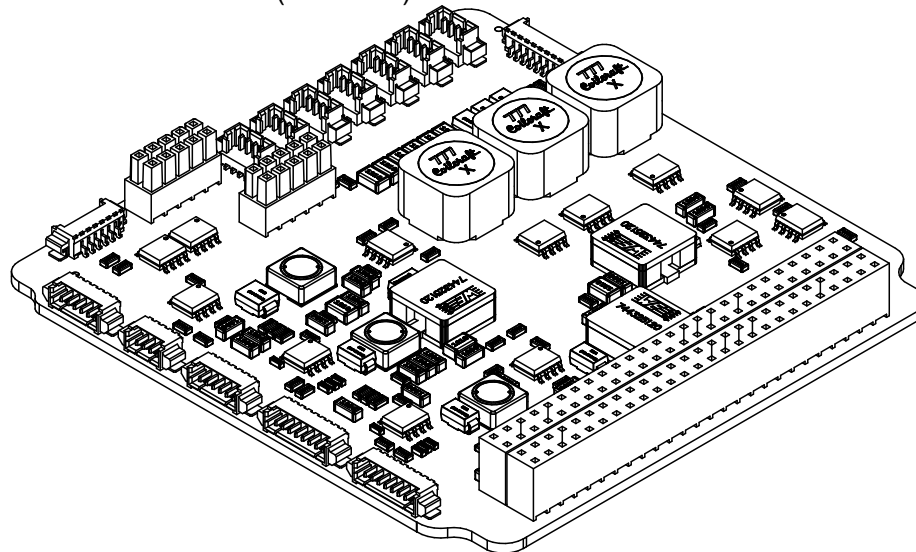


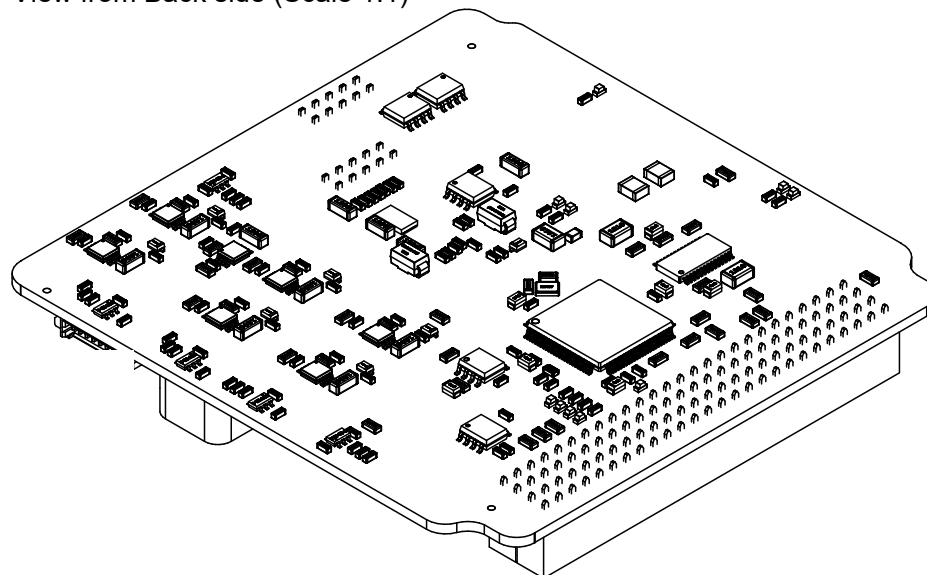
View from Top side (Scale 1:1)



View from Front side (Scale 1:1)



View from Back side (Scale 1:1)



EPS 2.0 Hardware:

- Drawn by: André M. P. Mattos (updates from FloripaSat-I EPS)
- Based on FloripaSat-I OBDH designed by: Sara V. Martinez
- Reviewers: Kleber Gouveia and Yan C. Azeredo
- Support: Gabriel M. Marcelino

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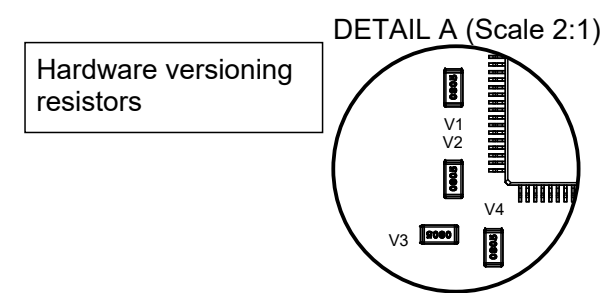
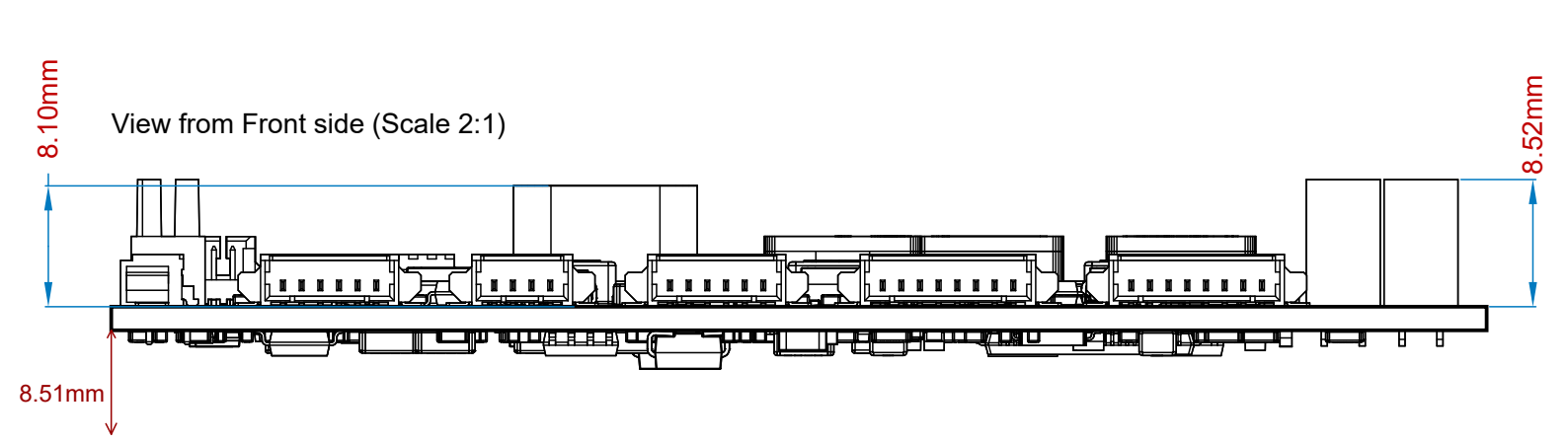
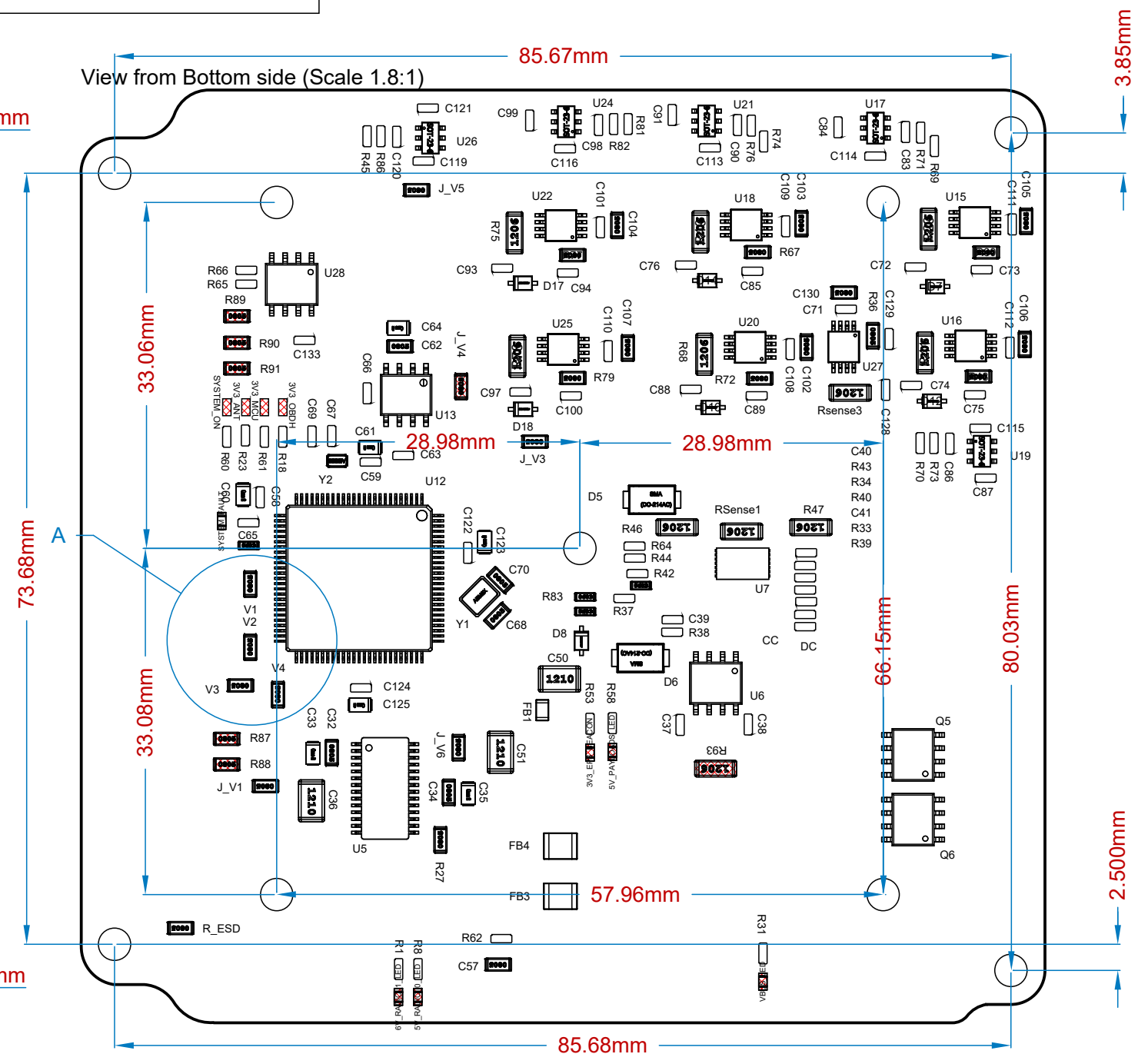
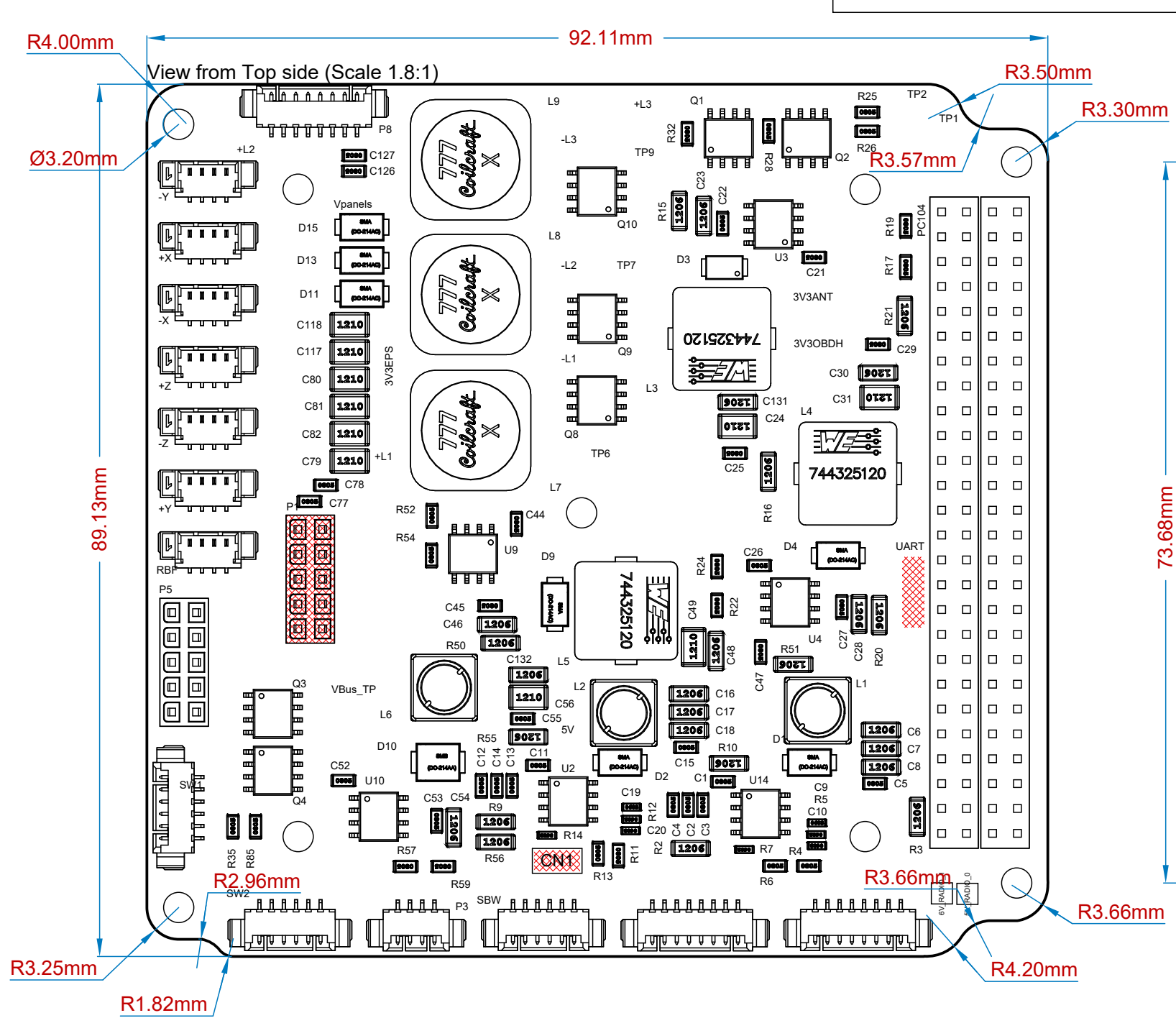
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Github repository: <https://github.com/spacelab-ufsc/eps2>

More info about SpaceLab: <https://spacelab.ufsc.br/>

SpaceLab - Federal University of Santa Catarina			
Project: Electrical and Power System 2.0			
Title: Project info and board isometric views			
Designed by: André M. P. Mattos			Project code: EPS2
Date: 02/05/2023	Version: v0.3	Sheet 1 of 3	Sheet size: A4

Displayed components within a red mesh box  are not supposed to be soldered in the flight model of the board.

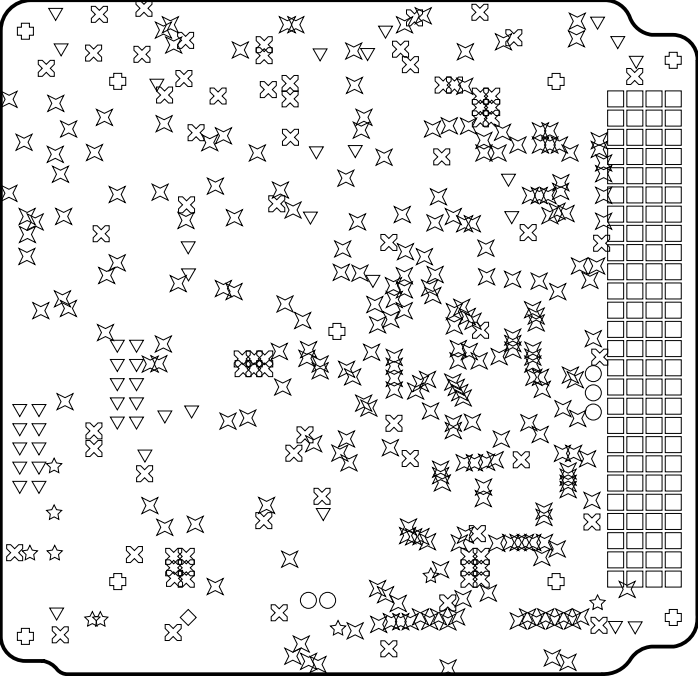


Layer Stack Legend

	Material	Layer	Thickness	Dielectric Material	Type	Gerber
		Top Overlay			Legend	GTO
	Surface Material	Top Solder	0.01mm	Solder Resist	Solder Mask	GTS
	Copper	Top Layer	0.04mm		Signal	GTL
	Prepreg		0.11mm		Dielectric	
	Copper	Signal Layer 1	0.04mm		Signal	G1
	Core		1.20mm	FR-4	Dielectric	
	Copper	Signal Layer 2	0.04mm		Signal	G2
	Prepreg		0.11mm		Dielectric	
	Copper	Bottom Layer	0.04mm		Signal	GBL
	Surface Material	Bottom Solder	0.01mm	Solder Resist	Solder Mask	GBS
		Bottom Overlay			Legend	GBO

Total thickness: 1.58mm

Drill Drawing View (Scale 1:1)



Drill Table

Symbol	Count	Hole Size	Plated	Hole Tolerance
☆	253	0.30mm	Plated	
☆	9	0.38mm	Plated	
◇	1	0.60mm	Plated	
⊗	77	0.71mm	Plated	
□	104	0.90mm	Plated	
○	5	0.99mm	Plated	
▽	44	1.00mm	Plated	
⊕	9	3.20mm	Plated	
	502 Total			

SpaceLab - Federal University of Santa Catarina

Project: Electrical and Power System 2.0

Title: Layer stack and drill tables

Designed by: André M. P. Mattos

Date: 02/05/2023

Version: v0.3

Sheet 3 of 3



Project code: EPS2

Sheet size: A4