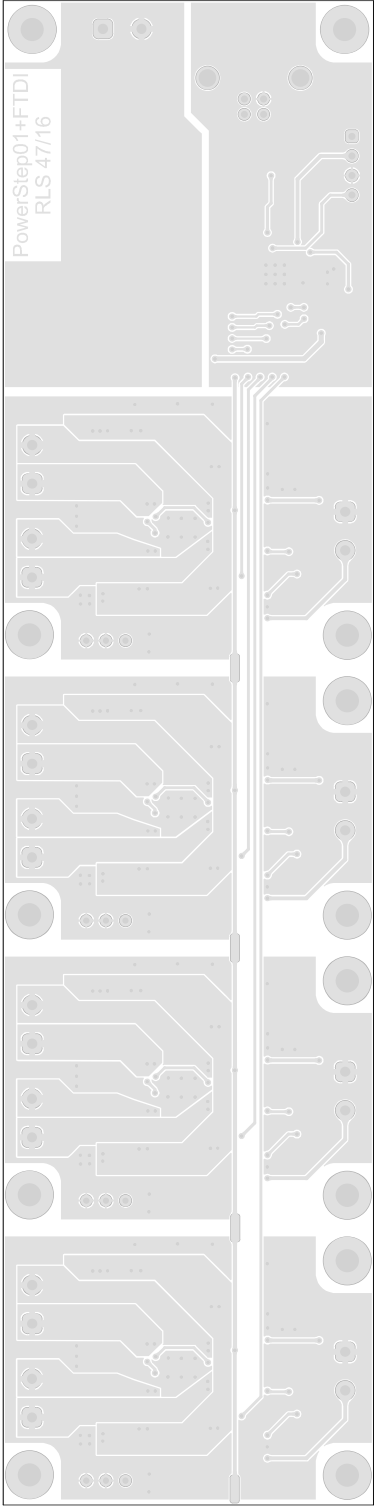
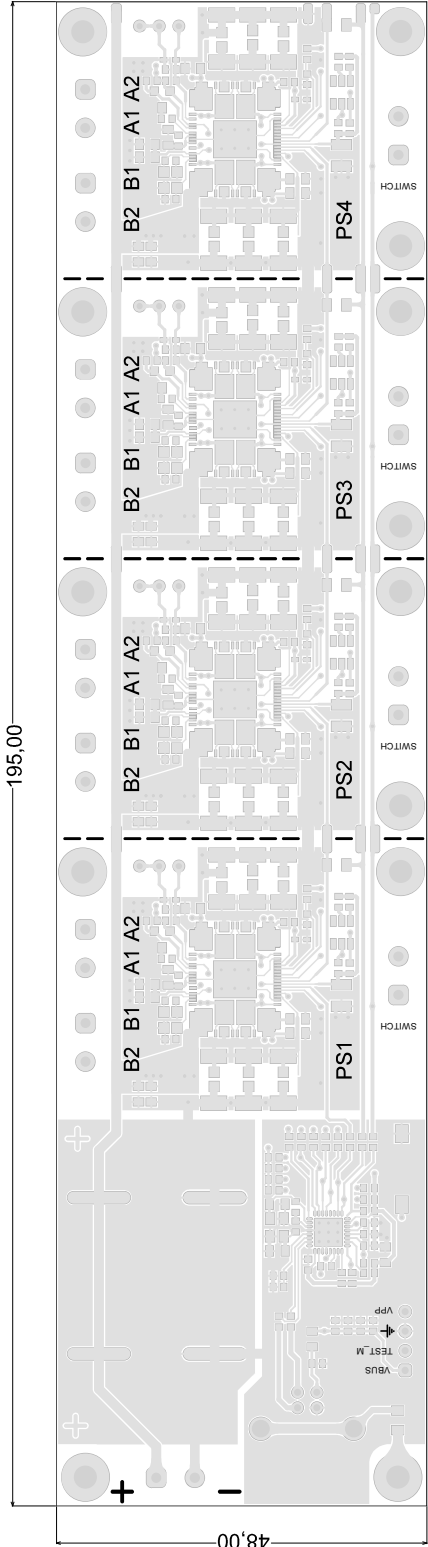



Revisions					
Rev.	Changes		Date	Drawn	Confirmed
00	First revision		16.6.2020	Marko Milivojević	Matej Soklič



	Drawn	Date	Name	Finishing:	Scale:
	Checked	16.6.2020	Marko Milivojević	--	1:1
	Confirmed		Jernej Zaplotnik	--	(A4)
Title:			Matej Soklič	Part no./class/project no.	
TIV Powerstep01 v0				TIV600	
Belongs to:			Projekt: 245	Document No.	
				TIV600D01	
				Rev:	00

For all unspecified dimensional tolerances use ISO 2768-m!

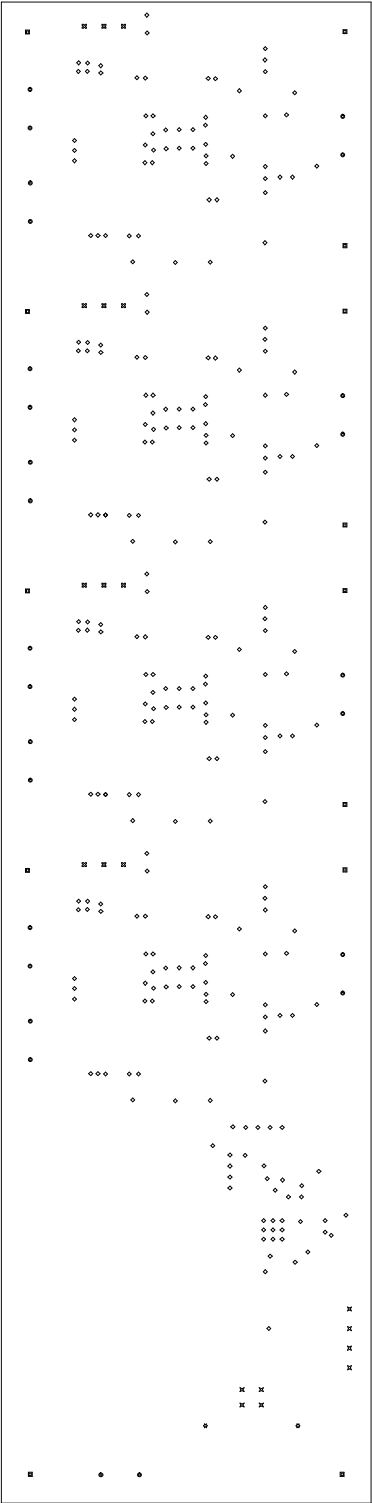
CONFIDENTIAL INFORMATION
This information must not be reproduced or disclosed to third parties without prior written consent of RLS Merilna tehnika d.o.o.

Revisions			
Rev.	Changes	Date	Drawn
00	First revision	16.6.2020	Marko Milivojević

BOARD TECHNOLOGY:


Board Findl Thickness .. 1.6mm
Board Finishing ENIG
Layers 2
Base Material FR4
Copper Thickness 35um
Top Mask Blue
Bot Mask Blue
Top Silk White
Bot Silk None
Conture Milling
Production Standard IPC-A-600 class 2

Symbol	Count	Hole Size	Plated	Hole Type	Via/Pad
☆	2	2,300mm <90,55mil>	PTH	Round	Pad
✕	8	0,920mm <36,22mil>	PTH	Round	Pad
⊗	12	0,800mm <31,50mil>	PTH	Round	Pad
⊠	13	3,000mm <118,11mil>	PTH	Round	Pad
⊙	26	1,300mm <51,18mil>	PTH	Round	Pad
◇	272	0,400mm <15,75mil>	PTH	Round	Via
	333 Total				



For all unspecified dimensional tolerances use ISO 2768-m!

CONFIDENTIAL INFORMATION
This information must not be reproduced or disclosed to third parties
without prior written consent of RLS Merilna tehnika d.o.o.

	Drawn	Date	Finishing:	Scale:	Surface protection:
	Checked	16.6.2020	--	1:1 (A4)	--
	Confirmed				Material: --
Title: TIV Powerstep01 v0					Part no./class/project no. Rev: TIV600 00
Belongs to: Projekt: 245					Document No. TIV600D01
Page: 2/2					