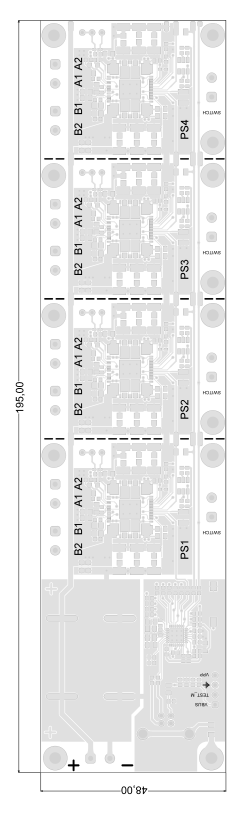
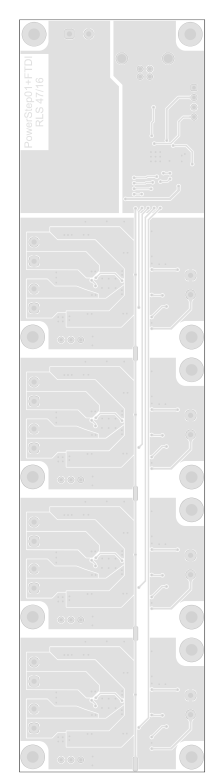
	_	_	_	
Confirmed	Matej Soklič			
Drawn	Marko Milivojević			
Date	16.6.2020			
Changes	First revision			
Rev.	00			
	Changes Date Drawn	ChangesChangesDateDrawnFirst revision16.6.2020Marko Milivojević	Changes         Date         Drawn           First revision         16.6.2020         Marko Milivojević	Changes         Changes         Drawn           First revision         16.6.2020         Marko Milivojević





		Date	Name	Scale:	Finishing:
	Drawn	16.6.2020	Marko Milivojević	4.4	
	Checked		Jernej Zaplotnik		;
	Confirmed		Matej Soklič	(A4)	
Title:					
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Rev.:

Part no./clas./project no.

71V600 Document No.

Surface protection:

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TIV600D01

Page: 1/2

Projekt: 245

Belongs to:

For all unspecified dimensional tolerances use ISO 2768-m!

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Confirmed	Matej Soklič			
Drawn	Marko Milivojević			
Date	16.6.2020			
Changes	First revision			
Rev.	00			
	Changes Date	vv.         Changes         Date         Drawn           First revision         76.6.2020         Marko Milivojevo	v.         Changes         Date         Drawn           First revision         16.6.2020         Marko Milivojevu	vv.         Changes         Date         Drawn           First revision         16.6.2020         Marko Milivojevo

## BOARD TECHNOLOGY:

										0
1.6mm	ENIG	2	FR4	35um	Blue	Blue	White	None	Miling	
Board Final Thickness 1.6mm	Board Finishing	Layers	Base Material	Copper Thickness	Top Mask	Bot Mask	Top Silk	Bot Silk		- - -

Production Standard ..... IPC—A—600 class 2

Symbol Count	Count	Hole Size	Plated	Plated Hole Type Via/Pad	Via/Pad
⇔	2	2,300mm (90,55mil) PTH	HTH	Round	Pad
¤	8	0,920mm (36,22mil) PTH	PTH	Round	Pad
×	12	0,800mm (31,50mil)	ртн	Round	Pad
	13	3,000mm (118,11mil) PTH	PTH	Round	Pad
0	26	1,300mm (51,18mil)	PTH	Round	Pad
<b>\$</b>	272	0,400mm (15,75mil) PTH	PTH	Round	Via
	333 Total				

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TIV Powerstep01 v0

Projekt: 245

Belongs to:

Page: 2/2 1:1 (A4) Jernej Zaplotnik Matej Soklič

Rev:

Part no./clas./project no.

71V600 Document No.

Finishing: | Surface protection:

Scale:

Date

Marko Milivojević

TIV600D01

For all unspecified dimensional tolerances use ISO 2768-m!