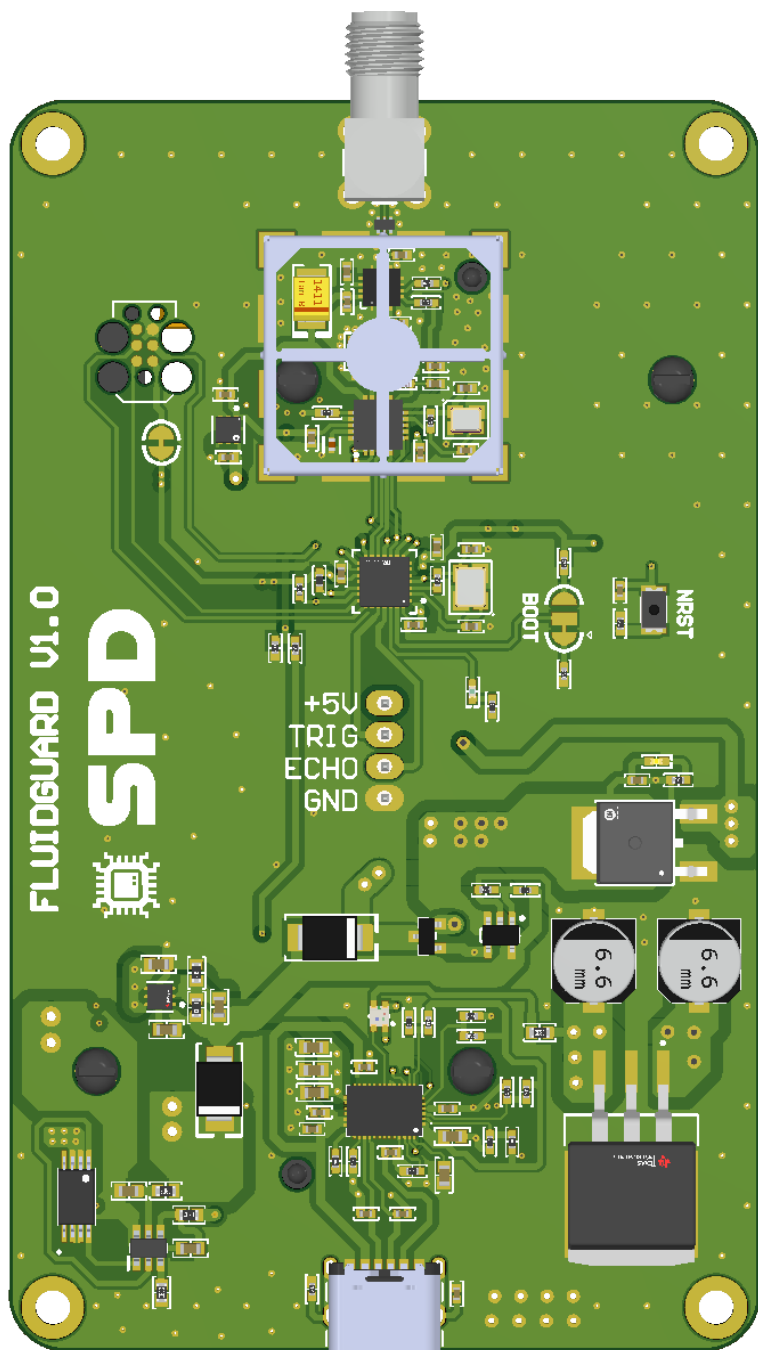
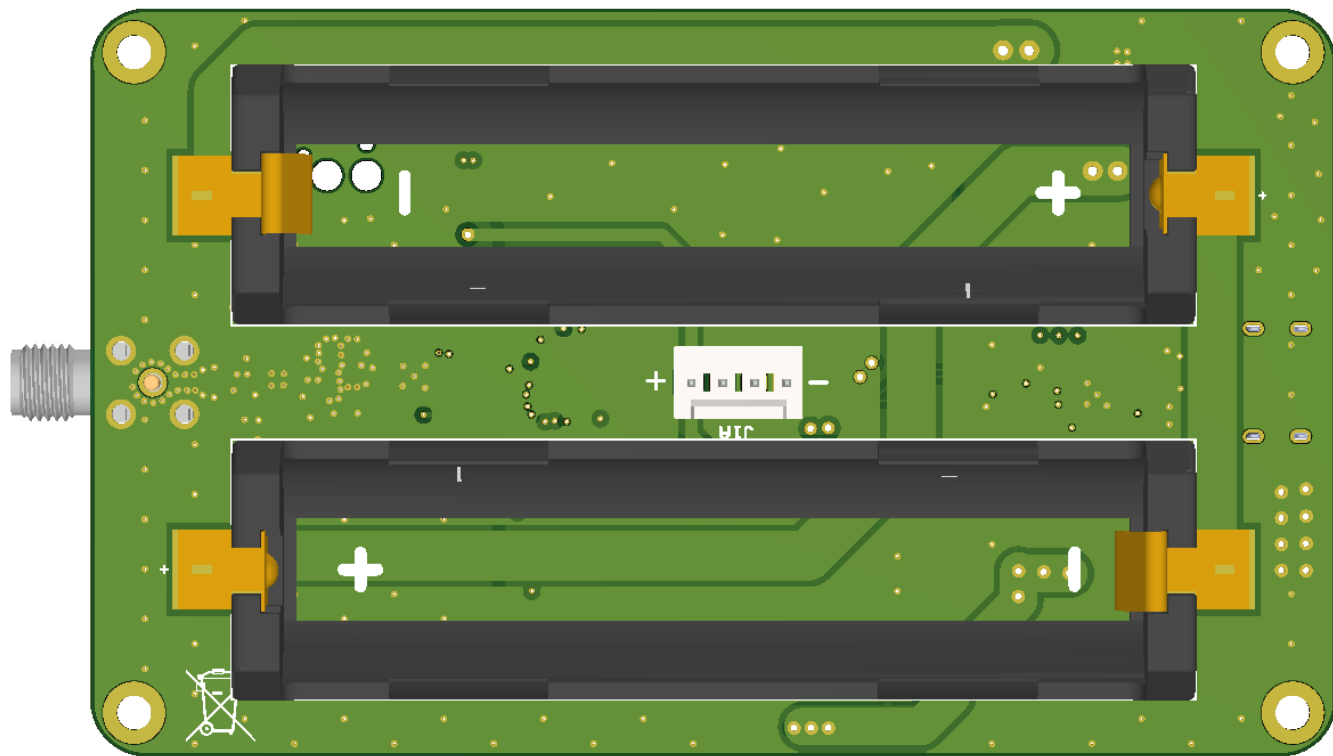



D	E	F
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## Realistic View



## Realistic View



			CHECKER: DHARAGESWARAN S	10.03.2024	PART NO: #0120240300		sdhamuvkt@gmail.com	
			Reference Documents		<b>TITLE:</b> <div>FluidGuard(TX)</div>			
			BOM DOC: #022024031040					
			ASSY DOC: #022024031020		SIZE:	CAGE CODE:	DWG NO: #022024031020	REV: <b>V2.1</b>
			SCH DOC: #022024031000		<b>A4</b>			
			PCB DOC: #022024031010			SCALE:	FILE NAME: FluidGuard(TX).PCBDwf	SHEET: 1 OF 7
	NEXT ASSY	USED ON	APPLICATION					

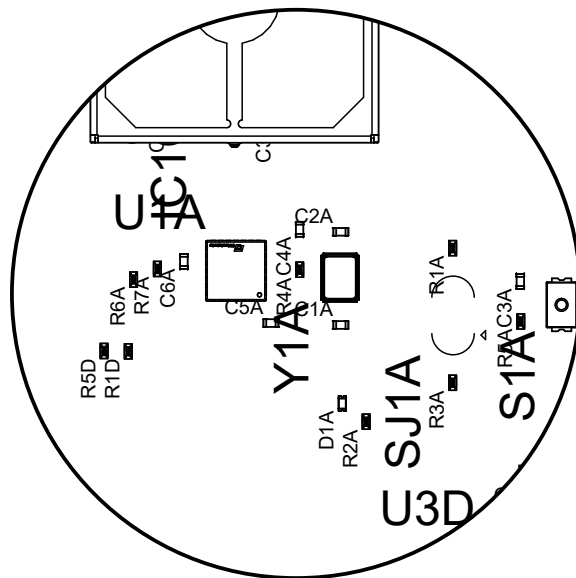
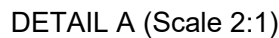


PART NO: #0120240300	sdhamuvkl@gmail.com
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
TITLE: FluidGuard(TX)

SIZE: <b>A4</b>	CAGE CODE:	DWG NO: <b>#022024031020</b>	REV: <b>V2.1</b>
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SCALE:	FILE NAME:	FluidGuard(TX).PCBDwf	SHEET:	1	OF	7
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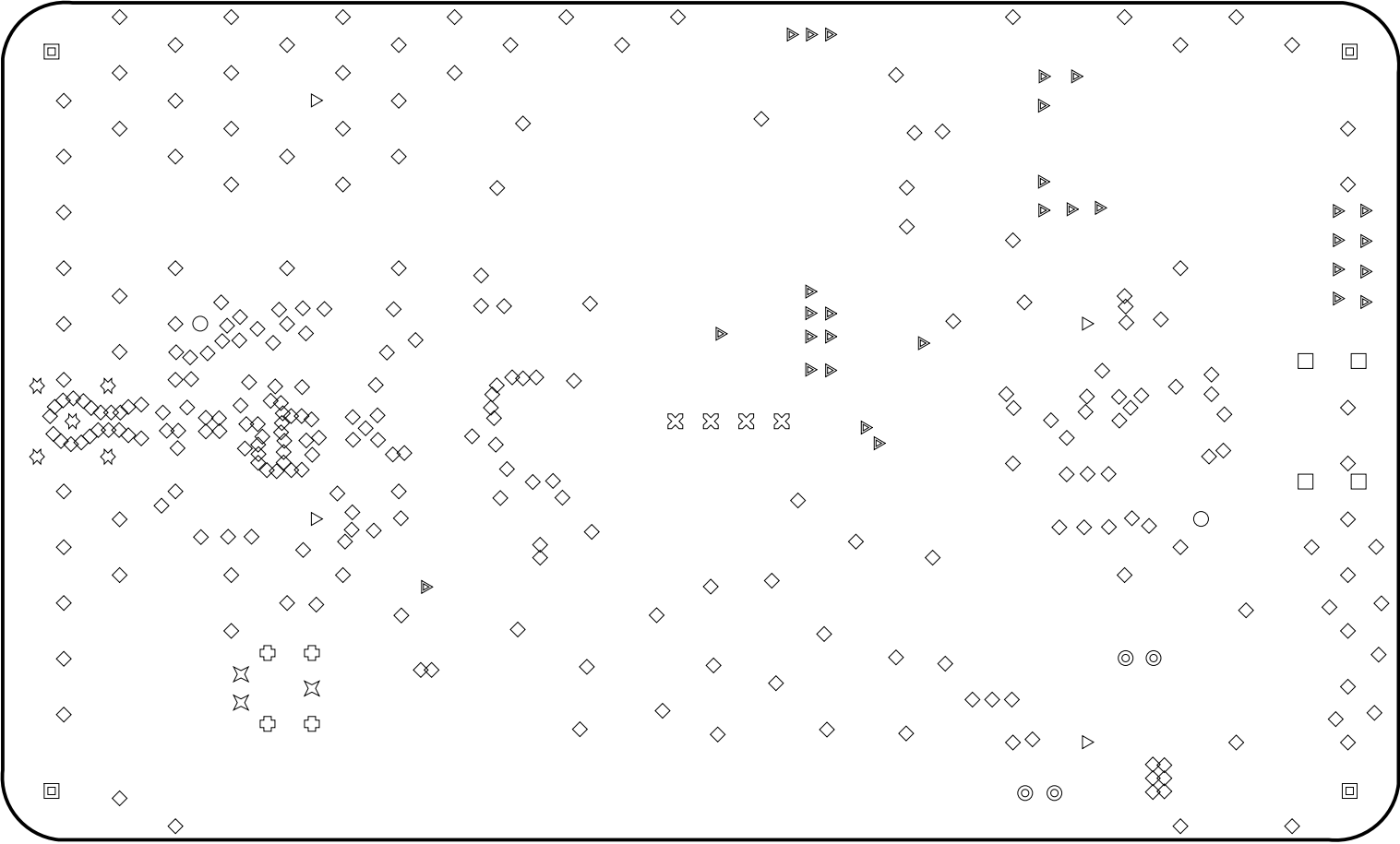
DETAIL B (Scale 2:1)

		<h1>SPD</h1>	
<b>PART NO:</b> #0120240300		<b>sdhamuvkl@gmail.com</b>	
<b>TITLE:</b> FluidGuard(TX)			
<b>SIZE:</b> A4	<b>CAGE CODE:</b>	<b>DWG NO:</b> #022024031020	<b>REV:</b> V2.1
<b>SCALE:</b>	<b>FILE NAME:</b> FluidGuard(TX).PCB.Dwg	<b>SHEET:</b> 2	<b>OF</b> 7

THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OR  
HEREWITH IS THE PROPERTY OF SPD Ind.

REV STATUS OF SHEETS	REV										REVISIONS				
	SHEET										ZONE	REV	DESCRIPTION	DATE	APPROVED


Drill Drawing View (Scale 2:1)



Drill Table

Symbol	Count	Hole Size	Plated
◇	274	0.20mm	Plated
▽	30	0.50mm	Plated
□	4	0.60mm	Plated
◎	4	0.76mm	Plated
✱	3	1.07mm	Non-Plated
✕	4	1.20mm	Plated
☆	5	1.54mm	Plated
○	2	2.39mm	Non-Plated
⊕	4	2.40mm	Non-Plated
▣	4	2.75mm	Non-Plated
▽	4	3.45mm	Non-Plated
338 Total			

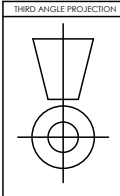
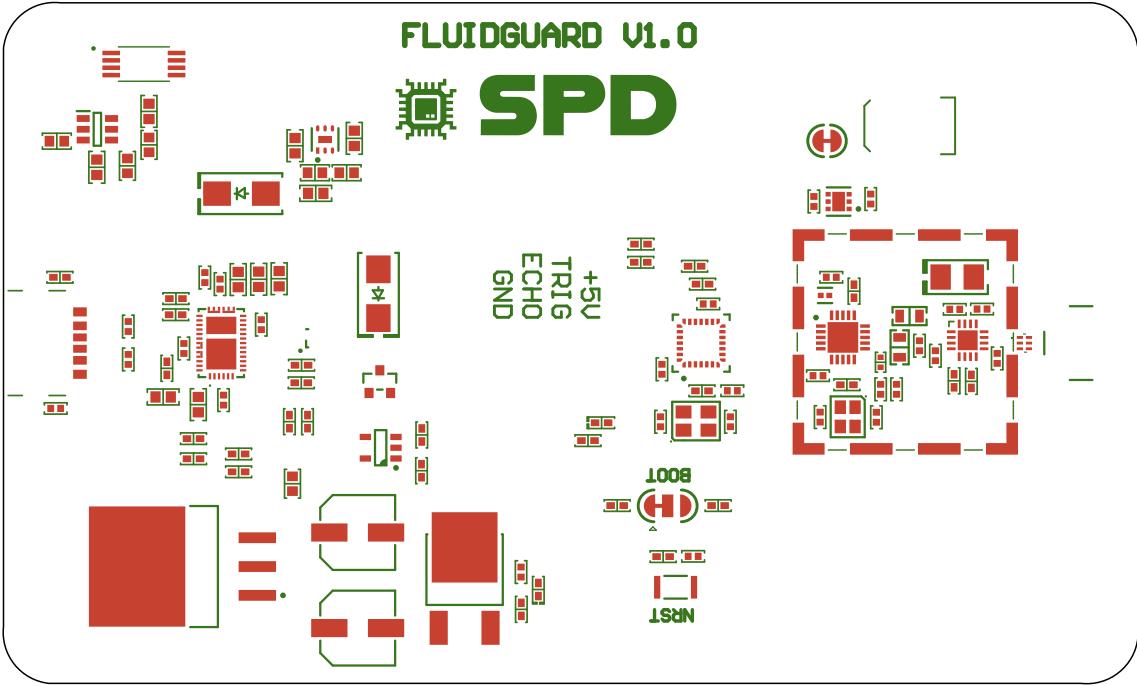
THIRD ANGLE PROJECTION	
NEXT ASSY	USED ON
APPLICATION	

APPROVALS		DATE
ENGINEER: DHARAGESWARAN S		10.03.2024
DESIGNER: DHARAGESWARAN S		10.03.2024
CHECKER: DHARAGESWARAN S		10.03.2024
Reference Documents		
BOM DOC:		#022024031040
ASSY DOC:		#022024031020
SCH DOC:		#022024031000
PCB DOC:		#022024031010
		
PART NO:		#0120240300
TITLE:		FluidGuard(TX)
SIZE:	CAGE CODE:	DWG NO: #022024031020
A4		REV: V2.1
SCALE:	FILE NAME:	FluidGuard(TX).PCBDwf
	SHEET:	3 OF 7

REV STATUS OF SHEETS	REV										REVISIONS				
	SHEET										ZONE	REV	DESCRIPTION	DATE	APPROVED


Top Layer (Scale 1.5:1)

Top Paste (Scale 1.5:1)



APPLICATION	USED ON	NEXT ASSY

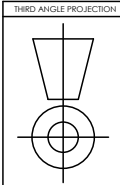
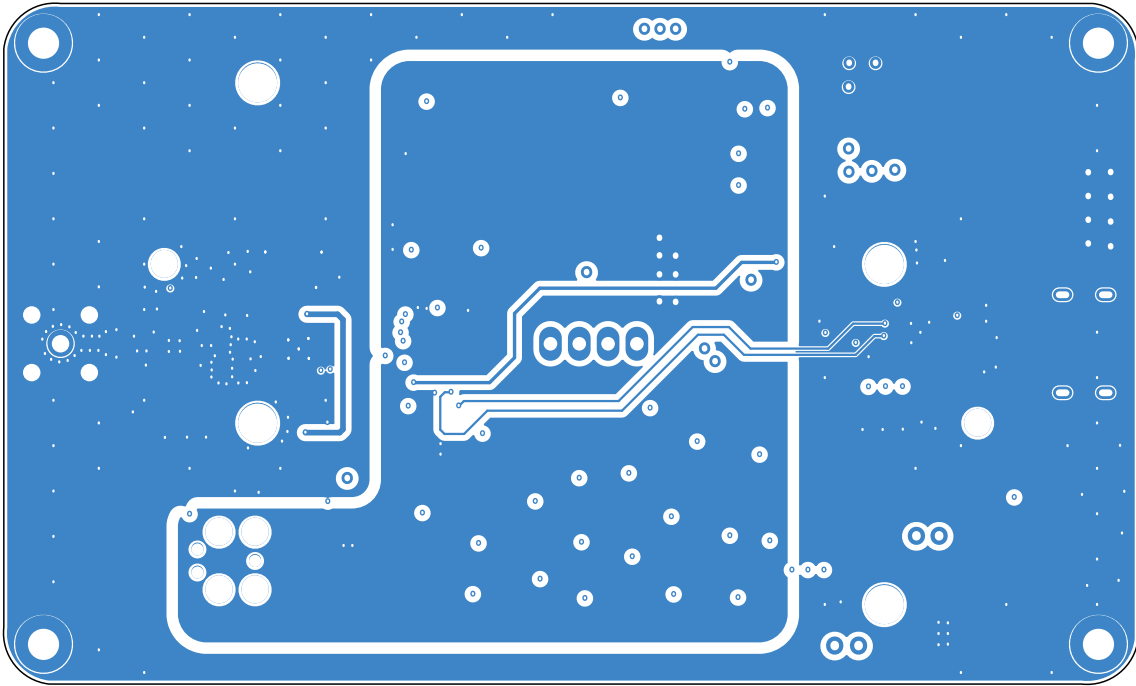
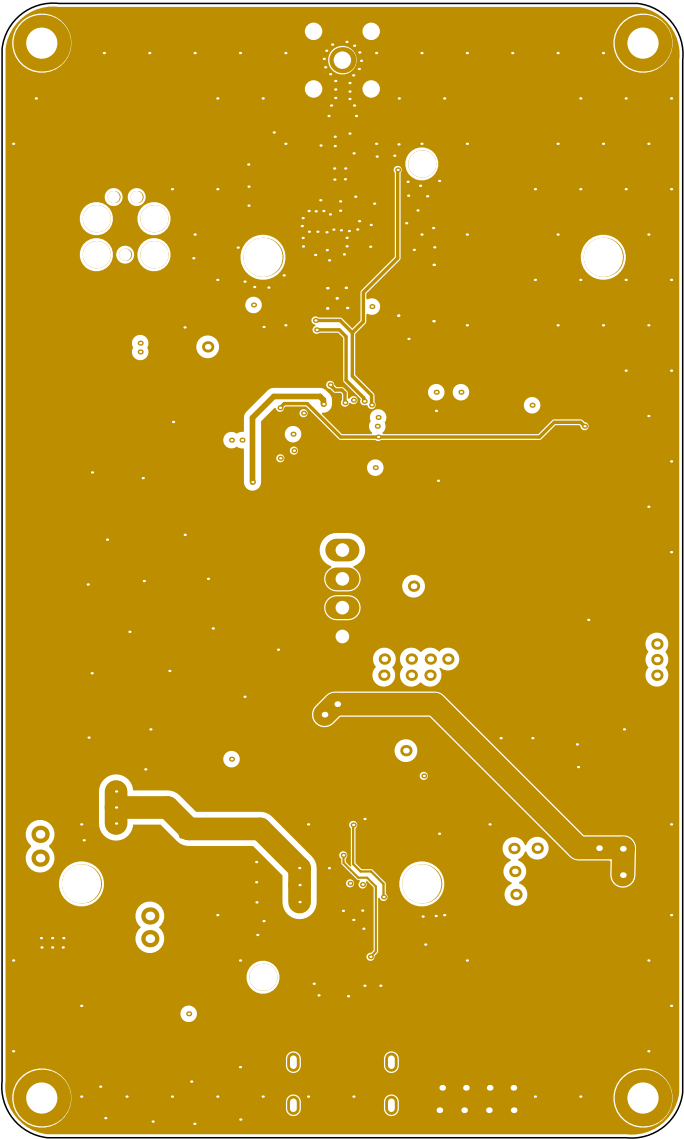
APPROVALS		DATE
ENGINEER: DHARAGESWARAN S		10.03.2024
DESIGNER: DHARAGESWARAN S		10.03.2024
CHECKER: DHARAGESWARAN S		10.03.2024
Reference Documents		
BOM DOC:		#022024031040
ASSY DOC:		#022024031020
SCH DOC:		#022024031000
PCB DOC:		#022024031010

				<h1>SPD</h1>	
PART NO: #0120240300			sdhamuvkl@gmail.com		
TITLE: FluidGuard(TX)					
SIZE: A4	CAGE CODE:		DWG NO: #022024031020		REV: V2.1
SCALE:		FILE NAME: FluidGuard(TX).PCBDwf			SHEET: 4 OF 7

REV STATUS OF SHEETS	REV											REVISIONS					
	SHEET											ZONE	REV	DESCRIPTION	DATE	APPROVED	


Mid Layer 1(GND) (Scale 1.5:1)

Mid Layer 2(GND) (Scale 1.5:1)



NEXT ASSY	USED ON	
APPLICATION		

APPROVALS		DATE
ENGINEER:	DHARAGESWARAN S	10.03.2024
DESIGNER:	DHARAGESWARAN S	10.03.2024
CHECKER:	DHARAGESWARAN S	10.03.2024
Reference Documents		
BOM DOC:	#022024031040	
ASSY DOC:	#022024031020	
SCH DOC:	#022024031000	
PCB DOC:	#022024031010	

		<b>SPD</b>	
PART NO:		#0120240300	sdhamuvkl@gmail.com
TITLE:		FluidGuard(TX)	
SIZE:	CAGE CODE:	DWG NO:	REV:
A4		#022024031020	V2.1
SCALE:	FILE NAME:	FluidGuard(TX).PCBDwf	
		SHEET:	5 OF 7

A	B	C	D	E	F
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A	B	C	D	E	F
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A	B	C	D	E	F
---	---	---	---	---	---

A	B	C	D	E	F
---	---	---	---	---	---

A	B	C	D	E	F
---	---	---	---	---	---



