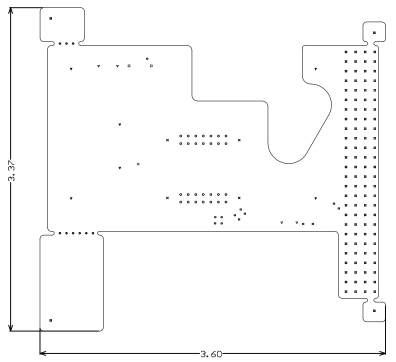


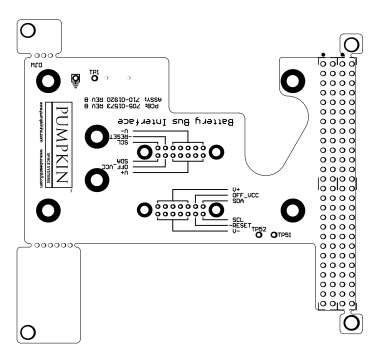
705-01573B Mechanical Drawing Drill Drawing



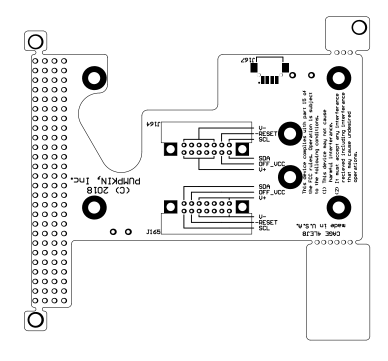
FABRICATION_NOTES: FABRICATION NOTES: 1. ALL DIMENSIONS IN INCHES 2. SCALE IS 1:1 4. SMOBC BOTH SIDES. COLOR: GREEN 5. SOLDERMASK IS LPI, SEMI-GLOSS FINISH 6. SILKSCREEN LEGEND WHITE 7. SILKSCREEN TOP AND BOTTOM 8. FINAL BOARD THICKNESS = 0.062" 9. FINAL COPPER THICKNESS = 1oz 10. 2 CIRCUIT LAYERS 11. MINIMUM SPACING 0.007" 12. MINIMUM SMD PITCH IS 0.020" 13. SURFACEMOUNT COMPONENTS TOP AND BOTTOM 14. DO NOT ADD TOOLING HOLES 16. NUMBER OF SMD PADS: 6 17. NUMBER OF HOLES: 175 18. SMALLEST HOLE IS 0.3mm

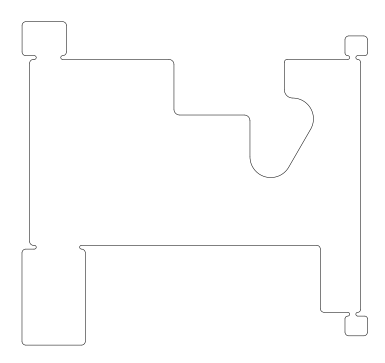
Symbol	Count	Hole Size	Plated	Hole Type
0	1	11.81mil (0.300mm)	PTH	Round
\$	13	19.69mil (0.500mm)	PTH	Round
0	28	25.59mil (0.650mm)	PTH	Round
	2	35.43mil (0.900mm)	NPTH	Round
∇	4	37.00mil (0.940mm)	PTH	Round
0	9	39.37mil (1.000mm)	NPTH	Round
×	10 4	40.16mil (1.020mm)	PTH	Round
Ħ	4	86.61mil (2.200mm)	PTH	Round
	4	125.00mil (3.175mm)	PTH	Round
₹	6	125.98mil (3.200mm)	PTH	Round
	175 Total			

705-01573B Top Silkscreen Top Soldermask

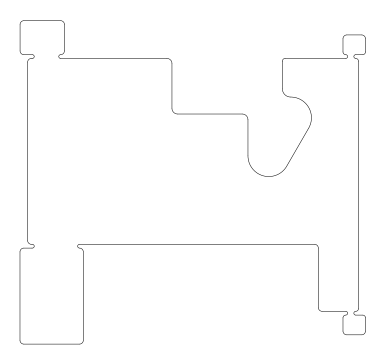


705-01573B nearnsylic mottod Bottom Soldermask semreblo2 mottod

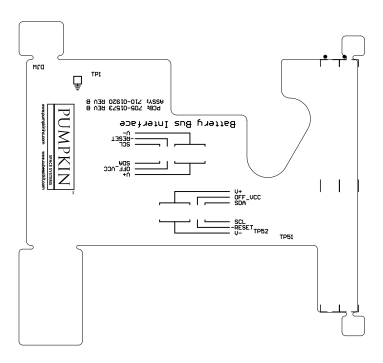




705-01573B Top Solder Paste

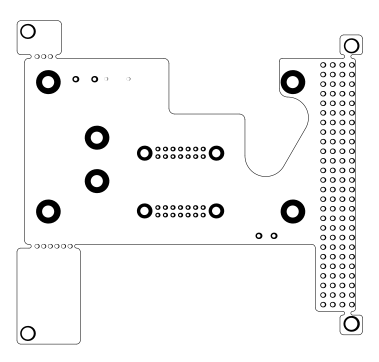


705-01573B Top Silkscreen

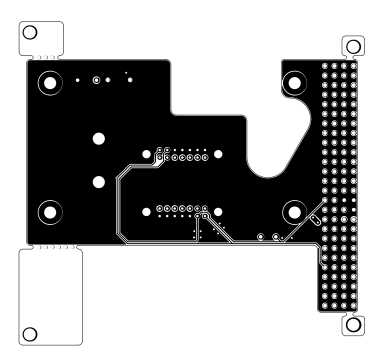


705-01573B

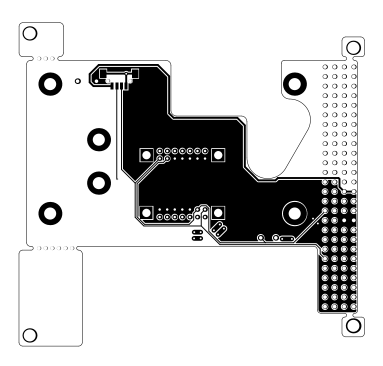
Top Soldermask



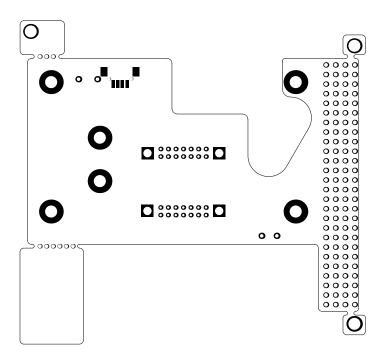
705-01573BLayer 1 (TOP)

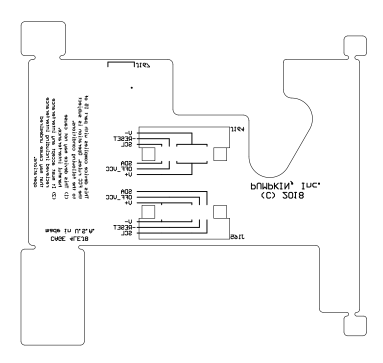


705-01573BLayer 2 (BOTTOM)

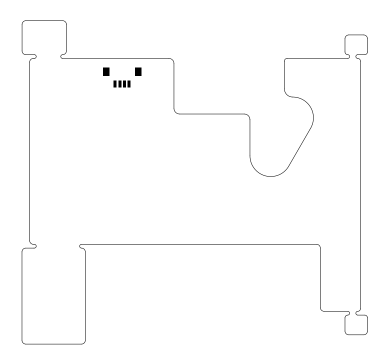


Bottom Soldermask samrablo2 mottom

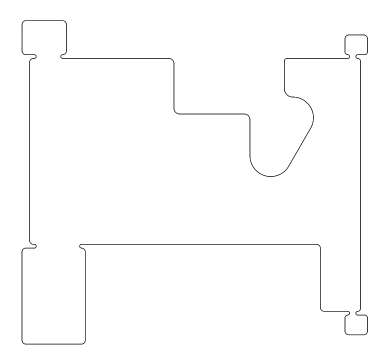


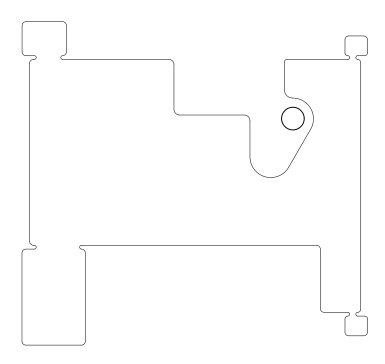


705-01573BBottom Solder Paste

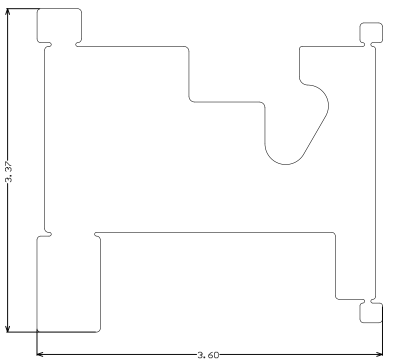


705-01573B





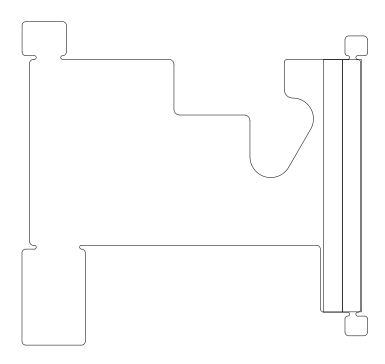
705-01573B Mechanical Drawing

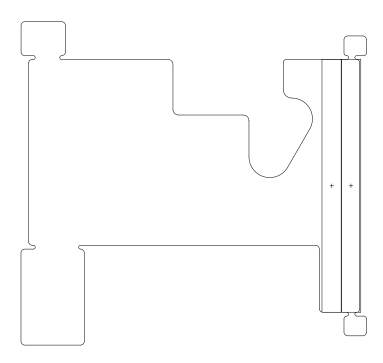


FABRICATION NOTES: __

- FABRICATION NOTES:

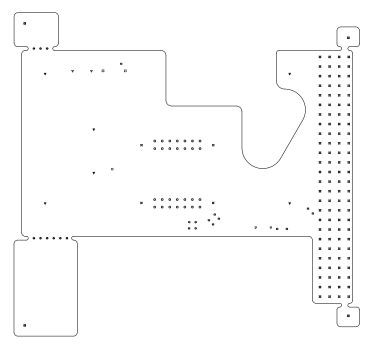
 1. ALL DIMENSIONS IN INCHES
 2. SCALE IS 1:1
 4. SMOBC BOTH SIDES. COLOR: GREEN
 5. SOLDERMASK IS LPI, SEMI-GLOSS FINISH
 6. SILKSCREEN LEGEND WHITE
 7. SILKSCREEN TOP AND BOTTOM
 8. FINAL BOARD THICKNESS = 0.062"
 9. FINAL COPPER THICKNESS = 1oz
 10. 2 CIRCUIT LAYERS
 11. MINIMUM SPACING 0.007"
 12. MINIMUM SMD PITCH IS 0.020"
 13. SURFACEMOUNT COMPONENTS TOP AND BOTTOM
 14. DO NOT ADD TOOLING HOLES
 16. NUMBER OF SMD PADS: 6
 17. NUMBER OF HOLES: 175
 18. SMALLEST HOLE IS 0.3mm





705-01573B

Drill Drawing



Symbol	Count	Hole Size	Plated	Hole Type
0	1	11.81mil (0.300mm)	PTH	Round
\$	13	19.69mil (0.500mm)	PTH	Round
O	28	25.59mil (0.650mm)	PTH	Round
	2	35.43mil (0.900mm)	NPTH	Round
∇	4	37.00mil (0.940mm)	PTH	Round
0	9	39.37mil (1.000mm)	NPTH	Round
×	104	40.16mil (1.020mm)	PTH	Round
Ħ	4	86.61mil (2.200mm)	PTH	Round
	4	125.00mil (3.175mm)	PTH	Round
₹	6	125.98mil (3.200mm)	PTH	Round
	175 Total			·