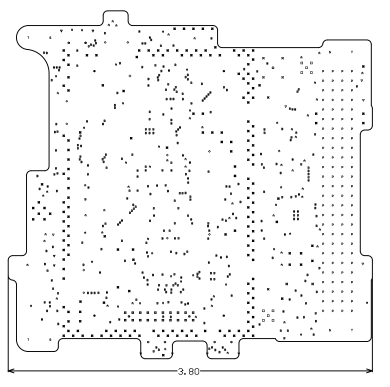
705-01845B Mechanical Drawing Drill Drawing



FABRICATION NOTES:

1. ALL DIMENSIONS IN INCHES
2. SCALE IS 1:1
4. SMOBC BOTH SIDES. COLOR: BLUE
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 = 102
10. 8 CIRCUIT LAYERS, STACKUP
//4.6mil//8mil//8.4mil//8mil//8.4mil//8mil//4.6mil//
11 MINIMUM SPACING 0 007"

//4.6mil//8mil//8.4mil//8mil//8.4mil//8mil//4.6n
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: 909
17. NUMBER OF HOLES: 796
18. SMALLEST HOLE IS 0.3mm
19. ENTIRE BOARD TO BE IMMERSION GOLD 2 MICROINCHES MINIMUM OVER ELECTROLESS NICKEL 150 MICROINCHES PER IPC-4552

Symbol	Count	Hole Size	Plated	Hole Type
O	1	43.31mil (1.100mm)	PTH	Round
0	1	200.00mil (5.080mm)	PTH	Round
©	2	30.00mil (0.762mm)	PTH	Round
₹	2	39.37mil (1.000mm)	PTH	Round
×	2	70.08mil (1.780mm)	PTH	Round
×	2	134.00mil (3.404mm)	PTH	Round
¤	4	55.12mil (1.400mm)	PTH	Round
S	4	65.00mil (1.651mm)	PTH	Round
T	4	125.00mil (3.175mm)	PTH	Round
*	4	165.00mil (4.191mm)	PTH	Round
❖	8	26.00mil (0.660mm)	PTH	Round
	10	33.07mil (0.840mm)	PTH	Round
♦	10	46.85mil (1.190mm)	NPTH	Round
∇	13	37.00mil (0.940mm)	PTH	Round
	20	34.00mil (0.864mm)	NPTH	Round
A	83	19.69mil (0.500mm)	PTH	Round
P	104	40.16mil (1.020mm)	PTH	Round
**	200	20.00mil (0.508mm)	PTH	Round
В	337	11.81mil (0.300mm)	PTH	Round
	811 Total		·	