



PCB THICKNESS = 1.575mm / 62 mils. All layers are 1oz cu.

DIELECTRIC MATERIAL AND THICKNESS TO BE DETERMINED BY FABRICATION HOUSE.

NOTE: (UNLESS OTHERWISE SPECIFIED)

- 1. VERIFY ARTWORK TO SUPPLIED IPC-356 NETLIST.
- 2. PRINTED CIRCUIT BOARD (PCB) TO BE FABRICATED IN ACCORDANCE WITH IPC-600A, CLASS 2 LATEST REVISION
- 3. MATERIAL TO BE FR4 GLASS EPOXY LAMINATE IN ACCORDANCE WITH IPC-4101/24. FR4 170Tg, OR RoHS EQUIVALENT.
- 4. APPLY SOLDERMASK OVER BARE COPPER IN ACCORDANCE WITH IPC-SM-840, LATEST REVISION, BOTH SIDES, LIQUID-PHOTO IMAGEABLE (LPI) COLOR GREEN.
- 5. SILKSCREEN ACCORDING TO SUPPLIED ARTWORK USING PERMANENT, WHITE, NON-CONDUCTIVE, EPOXY BASED INK. LANDS AND EXPOSED PLATED AREAS TO BE FREE OF INK.
- 6. FINISH: ENIG (ELECTROLESS NICKEL IMMERSION GOLD)
- 7. MARK ALL BOARDS WITH EITHER, CAGE CODE, DATE CODE, AND/OR UL RATING ON SOLDER SIDE USING SILKSCREEN OR ETCH.
- 8. BOARDS TO BE 100% TESTED FOR CONTINUITY AND ISOLATION.
- 9. PLATED THROUGH HOLE DIMENSIONS APPLY AFTER PLATING, FISINHED HOLE SIZE (FHS).
- 10. ALL PLATED THROUGH HOLES TO HAVE MINIMUM OF 0.001" PLATED COPPER.
- 11. ALL HOLES TO BE LOCATED WITHIN 0.003" DIAMETER FROM TRUE POSITION; LAYER TO LAYER REGISTRATION SHALL BE WITHIN 0.003".
- 12. CONDUCTOR WIDTHS AND SPACING SHALL BE BETWEEN +/- 20% OF SUPPLIED ARTWORK.
- 13. MAXIMUM BOW AND TWIST NOT TO EXCEED 0.0075" PER INCH.
- 14. BOARDS TO MEET THE REQUIREMENTS OF UL796 WITH A FLAMMABILITY RATING OF 94V-0 OR BETTER.
- 15. FINISHED BOARD THICKNESS IS INDICATED IN THE PCB CROSS-SECTIONAL DIAGRAM.
- 16. COPPER WEIGHTS SHOWN IN PCB CROSS-SECTIONAL DIAGRAM INDICATE WEIGHTS AFTER PLATING.
- 17. VENDOR MAY NOT MODIFY MASTER GERBER DATA WITHOUT AUTHORIZATION, EXCEPT BELOW: A. NON-FUNCTIONAL PADS MAY BE REMOVED FROM INTERNAL SIGNAL LAYERS AS NEEDED. B. TEARDROPS/PAD FILLETS MAY BE ADDED AS NEEDED TO MAINTAIN ANNULAR RING AT THE CONDUCTOR-TO-PAD CONNECTION POINT.
- 18. ASSEMBLY PROCESS IS RoHS, BASE LAMINATE MUST BE ROHS COMPLIANT.
- 19. DIFF PAIRS: 90 OHM DIFF PAIRS +/- 10% ON LAYERS 1 & 4 WITH .127mm ETCH, 0.127mm SPACING.

Drill Table Hole Length Symbol Count Hole Size Plated Hole Type | Hole Tolerance 0.3048mm Plated 632 Round +0.0762mm/-0.3048mm \$ 12 0.4000mm Plated Round +/-0.0500mm Ħ 0.6000mm Plated +/-0.0500mm 1.6000mm Slot 0.7000mm Plated Round +/-0.0762mm 0.7500mm | Non-Plated (Mixed) +/-0.0762mm (Mixed) \bigcirc 0.9906mm Non-Plated Round +/-0.0762mm 2.3749mm Non-Plated Round +/-0.0762mm +/-0.0762mm 0 3.0480mm Non-Plated Round +/-0.0762mm 3.1750mm | Non-Plated Round 4.0000mm Plated +/-0.0762mm 5.0800mm Non-Plated Round +/-0.0762mm 687 Total

								TAB.REV.	TAB.NO.
	REV	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE: DECIMALS: .XX +/01 .XXX +/005 FRACTIONS: +/- 1/64 ANGLES: +/- 1 O	DRAWN	NET RESULTS	11/27/24	ODIC, INC.			
	<		CHECKED			295 FOSTER ST. SUITE 202 LITTLETON, MA 01460			
	ECO		ENGINEER			TITLE:			
			NOTICE			GHL NAATOS SAMPLE PREP MAIN BOARD			
	DATE APP		ANY DISCLOSURE, REPRODUCTION, OR USE OF THIS DRAWING, OR			FABRICATION DRAWING			
		DO NOT SCALE DWG.	ANY PART OF THIS DE WITHOUT WRITTEN PI FROM ODIC, INC. IS S	/RITTEN PERMIS	SION	SIZE	PART NO. 263	263-03-001	
		SCALE 1:1	PROHIBITE	•	-•			DOCUMENT REVISION	С