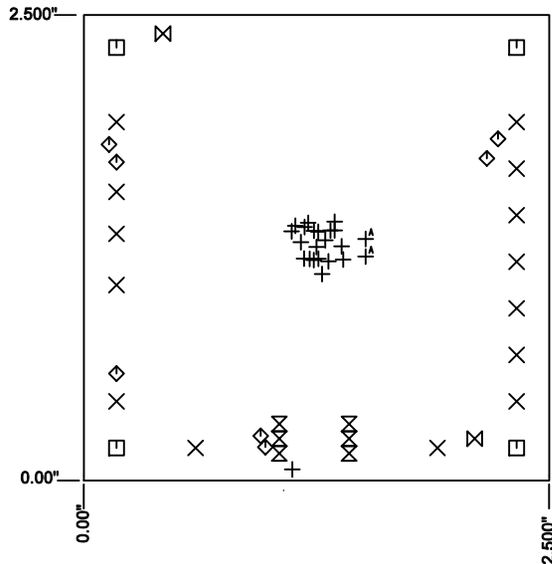


REVISION HISTORY				
ECO	REV	DESCRIPTION	APPR	DATE
-	02	PRODUCTION	WL	7-29-2020



SIZE	QTY	SYM	PLATED	TOL
0.006	21	+	YES	+/-0.003
0.01	7	◇	YES	+/-0.003
0.04	6	⊗	YES	+/-0.003
0.04921	2	+ ^A	YES	+/-0.003
0.065	14	×	YES	+/-0.003
0.07	2	⊗	NO	+/-0.003
0.11811	4	□	NO	+/-0.003

NOTES: UNLESS OTHERWISE SPECIFIED

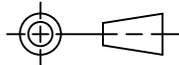
- FABRICATION:** FABRICATION AND ACCEPTANCE TO MEET THE REQUIREMENTS OF IPC-A-600 AND IPC/ANSI-MLL950-C CLASS 2, AOL .25 GENERAL INSPECTION LEVEL II.
- MATERIAL:** -LEAD FREE ASSEMBLY COMPLIANT, ISOLA FR-370HR OR EQUIVALENT.
-FINISHED THICKNESS TO BE 0.062" +/- .005"
-TOTAL OF 4 LAYERS WITH .5 oz Cu ON ALL LAYERS.
-FLAMMABILITY RATING: 94 V-0 MINIMUM.
- SIZE:** CUT TO DIMENSIONS AND TOLERANCES SHOWN.
0.00 ARE PRIMARY DATUMS.
- DRILLING:** -DRILL HOLES PER SCHEDULE. PLATE THROUGH HOLES WITH COPPER, 0.001" THICK MIN.
-ALL HOLE SIZES ARE SPECIFIED AFTER PLATING.
-HOLE LOCATION TOLERANCES ARE +/-0.003" IN RELATION TO CENTER
- FINISH:** -SMOBC USING LPI BOTH SIDES, COLOR GREEN, TENT BOTH SIDES.
-GOLD IMMERSION BOTH SIDES. (LEAD FREE SOLDER CAN BE USED FOR PROTOTYPE)
-FOR SILKSCREEN: BOTH SIDES USE WHITE NON-CONDUCTIVE INK.
- DO NOT ALTER ARTWORK e.g. TO ADD LOGO OR DATE CODE.
PAD SIZE CAN BE MODIFIED TO MEET END FINISH.
- PCBS ARE TO BE RoHS COMPLIANT.

ADDITIONAL REQUIREMENT FOR PROTOTYPE FAB ONLY:

- OUTGOING INSPECTION REPORT (BASED ON ACTUAL MEASUREMENTS AND CROSS SECTION).

ADDITIONAL REQUIREMENTS FOR PRODUCTION FAB ONLY:

- PROVIDE COMPLIANCE CERTIFICATES FOR RoHS, REACH AND CONFLICT-FREE MINERALS.
- SOLDERABILITY BOARD WITH TEST RESULTS.
- OUTGOING INSPECTION REPORT (BASED ON ACTUAL MEASUREMENTS AND CROSS SECTION).
- VACUUM PACKED WITH DESICCANT.
- FULL PANEL WITH NO REJECT.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES: 0.XX" = ±0.01" 0.XXX" = ±0.005" INTERPRET DIM AND TOL PER ASME Y14.5M-1994 THIRD ANGLE PROJECTION	APPROVALS		  FOR ADI CUSTOMER USE ONLY
		PCB DES	
	APP ENG	WL	SIZE N/A IC NO. LTC4126-ADJ DEMO CIRCUIT 3078A REV 02
	SCALE = NONE		SHT 1 OF 1