

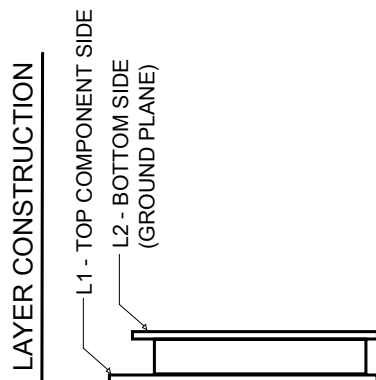
REVISION HISTORY			
ECO	REV	DESCRIPTION	APP. ENG.
	1	PRODUCTION	CUYLERL.
			10/01/2010

NOTES: UNLESS OTHERWISE SPECIFIED

1. FAB PER IPC-A-600
2. MATERIAL: -EPOXY FIBERGLASS, NEMA GRADE FR-4
-FINISHED THICKNESS 0.062 +/-0.005"
3. SIZE: CUT TO DIMENSIONS AND TOLERANCES SHOWN
4. 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
5. FINISH: -SMOBC USING LPI BOTH SIDES, COLOR GREEN
-GOLD IMMERSION BOTH SIDES
-SILKSCREEN TOP SIDE USE WHITE NON-CONDUCTIVE INK
6. PCB'S ARE TO BE RoHS COMPLIANT
7. DO NOT ALTER ARTWORK e.g. TO ADD LOGO OR DATE CODE.
PAD SIZE CAN BE MODIFIED TO MEET END FINISH
8. SCORING FOR PANELIZED PCB:



LAYER CONSTRUCTION



UNLESS OTHERWISE SPECIFIED

DIMENSIONS ARE IN INCHES
TOLERANCES:
 $0.XX" = +/-0.01"$
 $0.XXX" = +/-0.005"$

APPROVALS

PCB DES.	CL
APP ENG	CUYLERL.

THIRD ANGLE PROJECTION



**TITLE: PCB FABRICATION DRAWING,
HIGH VOLTAGE BI-DIRECTIONAL CURRENT SENSE**

SIZE	IC NO	LT1999IMS8-10/-20/-50 DEMO CIRCUIT 1698A	REV
		1	1

SCALE = NONE
FILENAME: 1698A-1.LYT
SH 1 OF 1

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