

FABRICATION PARAMETERS:

THICKNESS: SILKSCREEN: SOLDERMASK: COPPER WEIGHT: DESIGN TYPE: MIN TRACE/GAP: LAYER COUNT: 0.062 BOTH BOTH 2 0Z (EXT) /1 0Z (INT) MIX

0.005/0.005 6 LAYERS

NOTES: UNLESS OTHERWISE SPECIFIED

NOIES: UNLESS OTHERWISE SPECIFIED

1. MATERIAL:

ALL MATERIALS, INCLUDING BUT NOT LIMITED TO BASE LAMINATE, BONDING MATERIALS AND SOLDEMASK COATINGS FORMING THE FINISHED PRINTED CIRCUIT BOARD SHALL MEET UL-796 REQUIREMITS AND BE ROHS COMPLIANT AND HAVE A FLAMMABILITY OF ULSAY-O.

2. BASE LAMINATE: PLASTIC SHEET, LAMINATED METAL CLAD, TWO SIDES, BASE MATERIAL NEAR TYPE FR-4 CLASS EPOUR RESIN, COPPER-CLAD IN ACCORDANCE WITH 6 LAYER STACK-UP, COMPLIANT WITH LEAD FREE PROCESS.

3. SOLDERMASK: SOLDEMASK OVER BARE COPPER (SMOBC) USING LIQUID PHOTO-IMAGEABLE SOLDEMASK IN ACCORDANCE WITH FOR STACK-BASE.

4. PLATING: HOLES REQUIRING PLATING, SEE HOLE CHART, TO HAVE I OZ. (0.0014) MIN. THK MIN. THICK COPPER.

5. FINISH: PLATE WITH ROHS COMPLIANT, IMMERSION SILVER PREFERED, IMMERSION TIN OR Sn/Ag/Cu, WITH MATER FLUX, 0.0005* -/- 0.0003* THICK MIN ALL EXPOSED AREAS AS COATED, NO ACTIVE FLUXES ARE ACCEPTABLE.

6. LEGEND: IR ROUBERD, SILKSCREEN LEGEND(S) WITH WHITE NON-CONDUCTIVE POXY INK.

7. MARKINGS: BOARD MUST BEAR VENDOR'S IDENTIFICATION CODE (ETCH OR WHITE NON-CONDUCTIVE INK). LEGATION OPTIONAL.

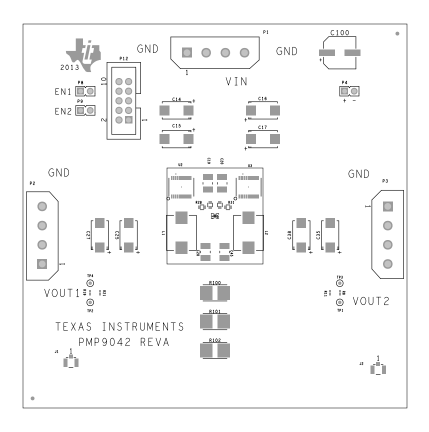
8. WORKMANSHIP: PC BOARD SHALL BE MANUFACTURED PER IPC-A-600 CLASS 2 REQUIREMENTS OR BETTER.

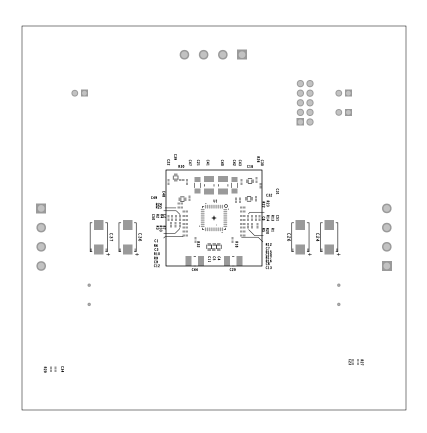
9. DOCUMENTATION: PCB VENDOR IS REQUIRED TO RETURN ANY AND ALL DOCUMENTS SUPPLIED OR ULTIMATELY PURCHASED BY TEXAS INSTRUMENTS UPON COMPLETION OF PURCHASE ORDER.

10. PRILL SIZES: HOLE DIAMETERS SHOWN ARE FINISHED SIZES AFTER PLATING UNLESS OTHERWISE NOTED.

11. PARCE BOORDER: ANY WETALL IN BORDER AREA INCLUDING PART NUMBER, DATECODE AND/OR REVISION LETTERS MUST BE COVERED WITH SOLDERMASK.

DRILL CHART: TOP to BOTTOM				
ALL UNITS ARE IN MILS				
FIGURE	SIZE	TOLERANCE	PLATED	QTY
8	10.0	+ 3 . 0 / - 3 . 0	PLATED	394
*	50.0	+ 3 . 0 / - 3 . 0	PLATED	6
f	55.0	+ 3 . 0 / - 3 . 0	PLATED	10
&	70.0	+ 3 . 0 / - 3 . 0	PLATED	12





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