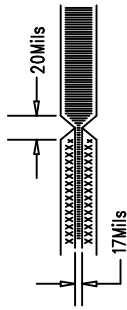
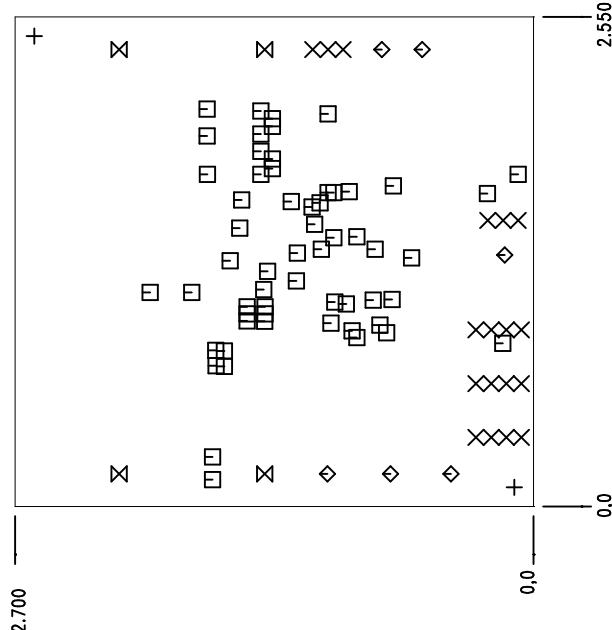


REV	REVISIONS	APPR	DATE
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**NOTES: Unless Otherwise Specified:**

1. PCBs Are To Be RoHS Compliant
2. Fab Per IPC-A-600
3. Material: Epoxy Fiberglass, NEMA Grade FR-4, 4 Layers .062 +/-.005 Inch Thickness With 2 OZ. Copper Finished On All Outer Layers, 1 OZ. Copper On All Internal Layers.
4. Flammability Rating: 94 V-2 Minimum.
5. Finish: SMOBC Using Wet Mask, Or LPI Both Sides, Color Green. SilkScreen Component Side With White Non-conductive Ink. Gold Immersion Both Sides (Not Required For Prototype Boards)
6. Drilling: Drill Holes Per Schedule. Plate Through Holes With Copper, .001 Inch Thick Min. All Hole Sizes Are Specified After Plating. Holes Location Tolerances Are +/-.003" In Relation To Center.
7. Do Not Alter Artwork To Add Logo Or Date Code, You May Modify Pad Size To Meet End Finish.
8. Scoring: (Not Required For Prototype Boards)



SIZE	QTY	SYM	PLATED	TOL
70	2	+	NO	+/-0.0
31	18	X	YES	+/-0.0
10	58	□	YES	+/-0.0
63	6	◊	YES	+/-0.0
94	4	☒	YES	+/-0.0

**Fabrication Drawing**

APPROVALS		DRAWN	INIT	DATE
LTC3834EFFE	LINEAR TECHNOLOGY			
Single 5A Low Quiescent Current Step-Down DC/DC Converter				
SIZE	None	None	None	REV. A
DESIGN #				SHT 1 of 1

ART01 = LAYER 1 (COMPONENT SIDE)  
 ART02 = LAYER 2 (GND)  
 ART03 = LAYER 3 (GND)  
 ART04 = LAYER 4 (SOLDER SIDE)