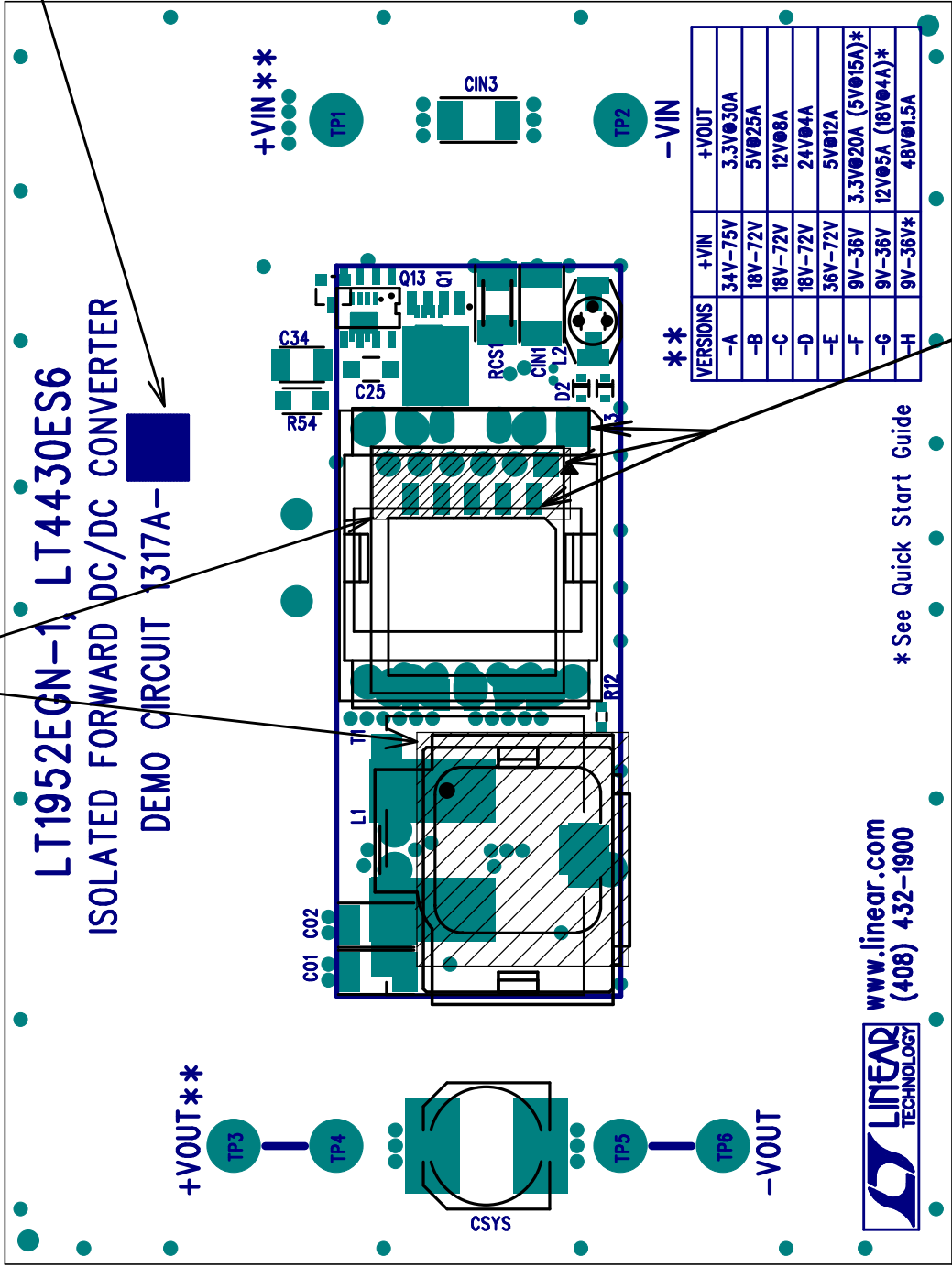


Because of multiple footprint in this design.  
 Place a piece of kapton tape on board as shown  
 to insulate T1 and L1 from open copper. No solder  
 under kapton tape area (tape off the stencil opening  
 for not used pads under T1 and L1).

MARK VERSION PER BOM

**LT1952EGN-1, LT4430ES6**  
**ISOLATED FORWARD DC/DC CONVERTER**  
**DEMO CIRCUIT 1317A-**



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**DC1317A-A ASSY TOP**  
**T1 PIN 1**