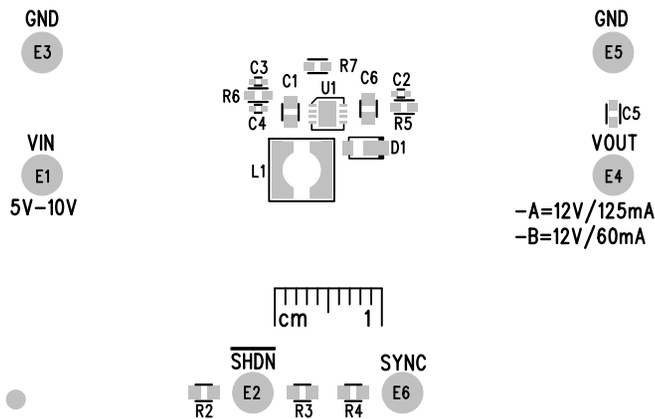


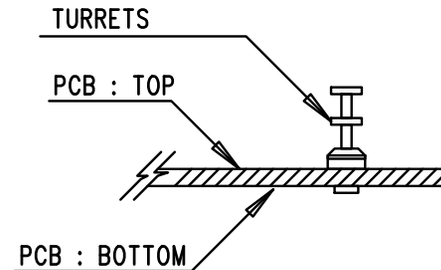
LT8570/LT8570-1
 BOOST REGULATOR
 DEMO CIRCUIT 2297A-



-A=12V/125mA
 -B=12V/60mA

NOTES: UNLESS OTHERWISE SPECIFIED

1. WORKMANSHIP SHALL BE IN ACCORDANCE WITH IPC-A-610. MAXIMUM SOLDER TEMPERATURE IS 240 DEG C.
2. ASSEMBLY PROCESS SHALL INCLUDE: REFLOW SOLDER TOP SIDE SMD.
3. PARTS TO OMIT WILL BE SPECIFIED ON THE BILL OF MATERIALS. LOCATIONS OF OMITTED PARTS SHALL BE FREE OF SOLDER. MASK THE SOLDER STENCIL WHERE SMT PARTS ARE OMITTED.
4. INSTALL SHUNTS AS SHOWN ON ASSY DRAWING.
5. DEPANELIZE BOARDS AFTER ASSEMBLY AND ROUTE-OUT THE BREAKOUT TABS ON FOUR SIDES OF THE BOARD EDGE.
6. DO NOT APPLY ANY KIND OF ASSEMBLY STAMP OR QA STAMP TO ANY BOARD.
7. INSTALL 4 STANDOFFS AT 4 LOCATIONS AS SHOWN BELOW:



1630 MCCARTHY BLVD
 MILPITAS, CA 95035
 PH: (408)432-1900
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TITLE: TOP ASSEMBLY DRAWING

BOOST REGULATOR

SIZE N/A	IC NO. LT8570EDD DEMO CIRCUIT 2297A	REV. 1
FILENAME: DC2297A-1.PCB		SHT 1 OF 1