CAM350/DFMSTREAM V 11.0 : Thu Mar 15 15:35:48 2018 - (Untitled) REVISIONS DESCRIPTION DATE 11-29-16 06-14-17 07-19-17 0 0 9Z U21 00000 0000000 Board cut-out is required. (Remove this text) BOTTOM SIDE (MIRRORED) TOP SIDE BRACKET/FAN ASSEMBLY 2) Metal screw to PCB Nylon screw 2 Metal screw to PCB NOTES: (UNLESS OTHERWISE SPECIFIED) 1. ASSEMBLE TO MEET INSPECTION CRITERIA OF IPC-A-610, CLASS 2, CURRENT REVISION. Metal screw to PCB 2. BAG AND TAG (OR MARK CONTAINER) WITH PART NUMBER. 3. REFERENCE SCHEMATIC (OR AVL) FOR BILL OF MATERIALS. Metal screw to PCB UNLESS OTHERWISE SPECIFIED SIGNATURES DATE AVNET DESIGN SERVICES 4. TO SOLDER IN THE RED FAN WIRE TO J18 AND THE BLACK ONE TO J19. DIMENSIONS ARE IN INCHES DRAWN AVNET DESIGN 03-15-18 PART NUMBER DESCRIPTION REMARKS ITEM NO. QTY. TOLERANCES ON; CHECKED FAN BRACKET PLATE 10039-99 2 PL DECIMALS +/- .010 PLEASE LABEL EACH BOARD WITH A ASSEMBLY STICKER ON THE TOP SIDE. PCB, ROHS COMPLIANT SEE ASSEMBLY DRAWING FOR LOCATION OF THE STICKER. LISTED BELOW ARE THE SERIAL NUMBERS FOR EACH BOARD. 1. 1280893d001- 1280893dxxx STDF, SELF-CLINCH, M2.5, 14mm LG TSO-M25-1400ZI PENN ENG. 3 PL DECIMALS +/- .005 ENGRG B. FORSSE 06-14-17 ANGLES + AES-ULTRA96-G STDF, SELF-CLINCH, #4-40, 0.187*LG PENN ENG. SO-6440-6ZI ISSUED FRACTIONS + www.ultra96.org TOP AND BOTTOM ASSEMBLY SIZE DWG NO REV

D

SCALE NONE

PBA-USDEV1

SHEET 1 OF 1