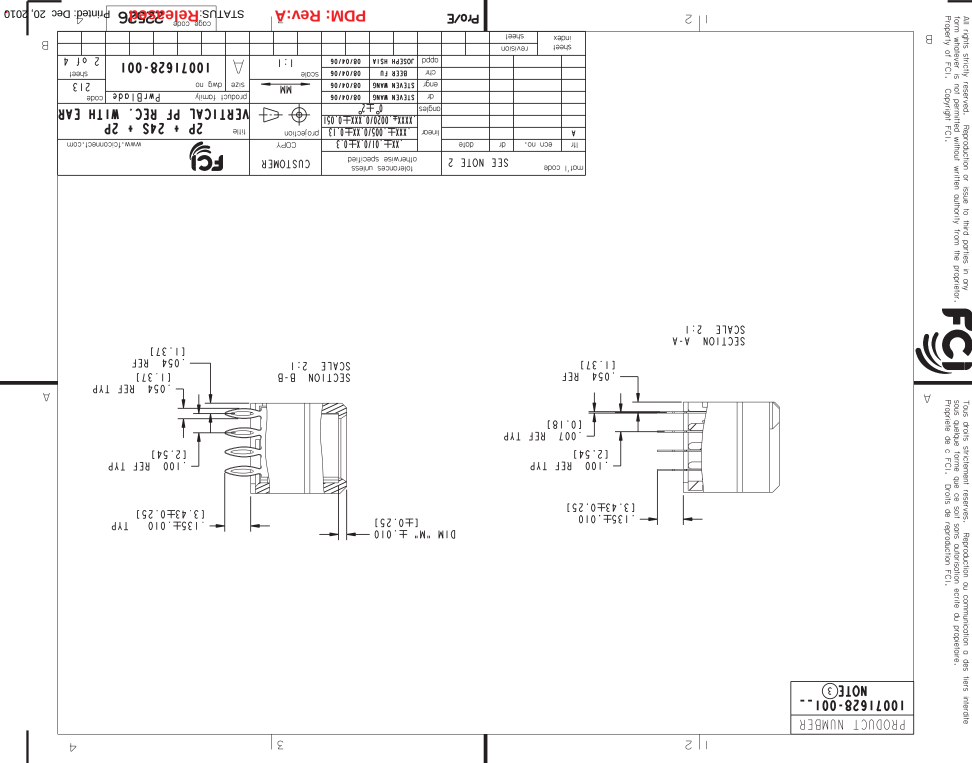
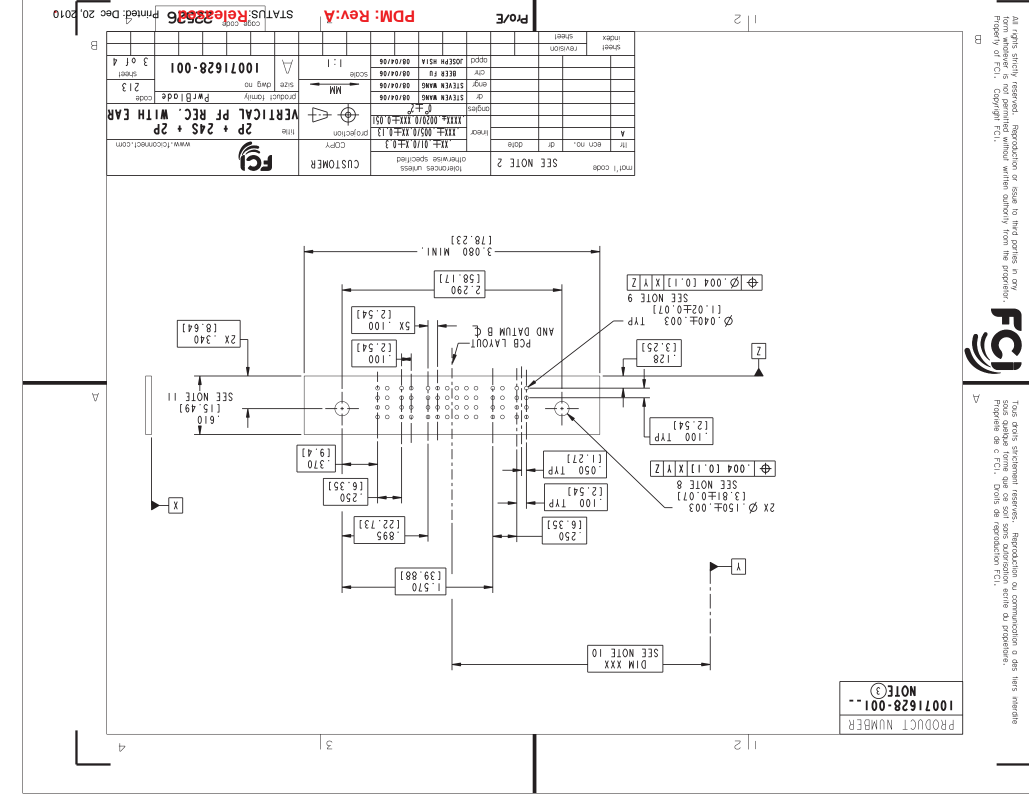


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APPLICATION SPECIFICATION BUS-20-067.

10071628-001,10071628-001LF PLATING SPEC. WAS SHOWN IN THE PRINT OF 10064183. 3. PLATING SPEC.

S HOUSING MATERIAL: UL 94 V-0 GLASS FILLED

ASME YI4.5M, 1994 UNLESS OTHERWISE SPECIFIED. I. DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH

NOTES:

NOTE(3) --100-82917001

STATUS: Release Sold Printed: Dec 20, 2010 A:v9A:MQ9 PYO/E taada xəpui sheet revision pddc 90/00/80 AISH H9320L  $\forall$  $\Box$ :  $\Box$ 100-82917001 90/10/80 U3 8338 сук sheet ecale ои бмр əzis 90/10/80 STEVEN WANG eudı 213 MM PwrBlade product tamily λb coqe 90/00/80 STEVEN WANG audjea MITH EAR VERTICAL PF REC. 180.0±XXXX.0\0<u>5</u>00.±XXXX Sb + Sv2 + d2 {1.0±XX,0\¿00,±XXX. projection inear ٧ www.fciconnect.com دداً £,0±X,0\10,±XX COPY atob Jρ ecu uo: 41 otherwise specified SEE NOTE 2 CUSTOMER tolerances unless mat'l code

(10) "DIM XXX" TO BE DETERMINED BY THE CUSTOMER.

Ø.040±.003 [1.02±.07] HOLE. TO .003 [0.08] Cu PLATING TO ACHIEVE .0003 [0.008] MIN SAP OVER .001 [0.03]

8 MOUNTING HOLES, WHERE APPLICABLE, ARE UNPLATED.

7. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE.

PCB NOTES:

6. PACKAGED IN TRAYS.

5. PRODUCT SPECIFICATION 65-12-149.

THIS SURFACE.

4) MANUFACTURER'S NAME, P/N, AND DATE CODE TO APPEAR ON

SIGNAL PIN MATERIAL: COPPER ALLOY

7 | 1

POWER CONTACT MATERIAL: COPPER ALLOY HIGH-TEMP THERMOPLASTIC

CONNECTOR NOTES:

PRODUCT NUMBER

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