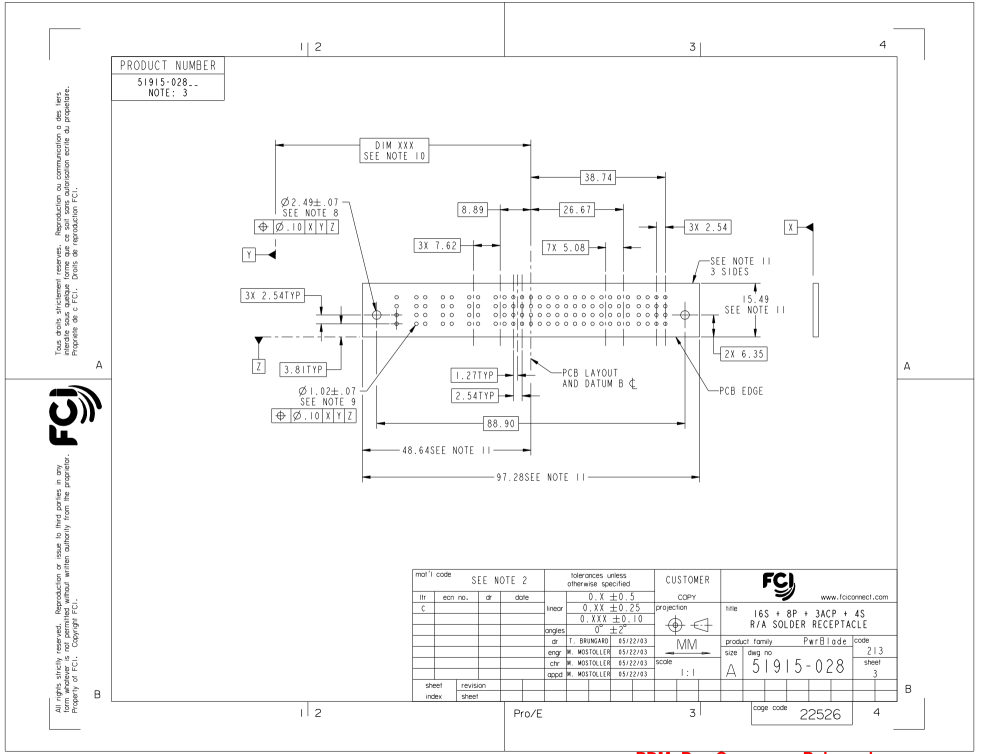


PDM: Rev:C

Printed: Sep 26, 2008



PDM: Rev:C

STATUS: Released

Printed: Sep 26, 2008

4 1|2 3 PRODUCT NUMBER 51915-028__ NOTE: 3 tiers etaire des propie NOTES: communication a constitution isation ecrite du p I. DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH ASME YI4.5M, 1994 UNLESS OTHERWISE SPECIFIED. CONNECTOR NOTES: . Reproduction ou c ce soit sans autoris reproduction FCI. (2.) HOUSING MATERIAL: UL 94 V-0 GLASS FILLED HIGH-TEMP THERMOPLASTIC POWER CONTACT MATERIAL: COPPER ALLOY SIGNAL PIN MATERIAL: COPPER ALLOY ves. que de r 3. PLATING: SEE ITEM 5 & 6 IN PRINT 10064183 FOR PLATING SPEC OF model_name:1; model_name:1LF PRESPECTIVELY forme of Droits of Tous droits strictement interdite sous quelque fa Propriete de c FC1. (4.) MANUFACTURER'S NAME. P/N. AND DATE CODE TO APPEAR ON THIS SURFACE. 5. PRODUCT SPECIFICATION GS-12-149. APPLICATION SPECIFICATION BUS-20-067. 6. PACKAGED IN TRAYS. PCB NOTES: Α 7. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE. (8.) MOUNTING HOLES, WHERE APPLICABLE, ARE UNPLATED. Ø1.151±0.025 DRILLED HOLES PLATED WITH 0.008 MIN SnPb OR Sn OVER 0.03 in any proprietor. TO 0.08 Cu PLATING TO ACHIEVE Ø1.02±.07 HOLE. the "DIM XXX" TO BE DETERMINED BY THE CUSTOMER. roduction or issue to third par without written authority from CONNECTOR KEEP-OUT ZONE. 12. A ♠ SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION. mat'l code tolerances unless SEE NOTE 2 CUSTOMER otherwise specified 13. THE VOID CORING IN BETWEEN POWER MODULES, SIGNAL $0.X \pm 0.5$ Itr ecn no. dr date COPY www.fciconnect.com MODULES AND END MODULES ARE OPTIONAL AND THE SHAPE MAY BE DIFFERENT FOR OPTIMIZING THE MODING PROCESS. 0.XX ±0.25 projection linear 16S + 8P + 3ACP + 4S 0.XXX ±0.10 reserved. not permitte Copyright THE VOID CORING WILL NOT R/A SOLDER RECEPTACLE 0° ± 2° EFFECT TO PRODUCT FUNCTION angles dr T. BRUNGARD 05/22/03 MM product family PwrBlade code 213 engr MOSTOLLER 05/22/03 size dwg no All rights strictly re form whatever is r Property of FCI. chr MOSTOLLER 05/22/03 scale 5191 5-028 sheet MOSTOLLER 05/22/03 1:1 appd M revision В В index sheet 1 2 3 4 Pro/E 22526