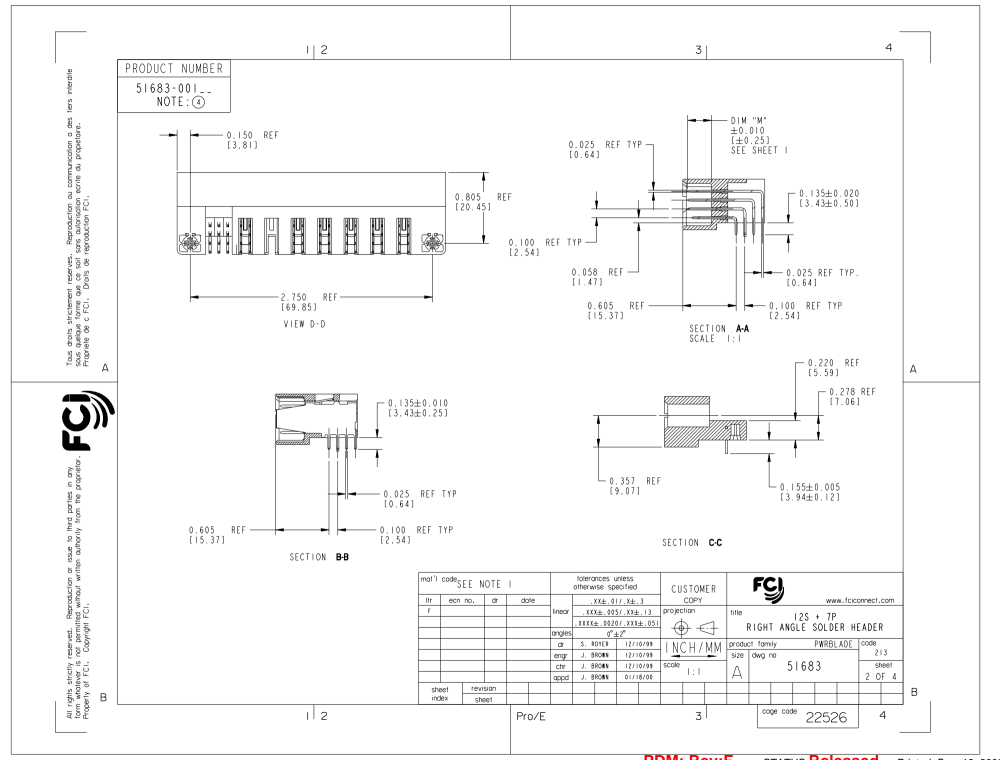


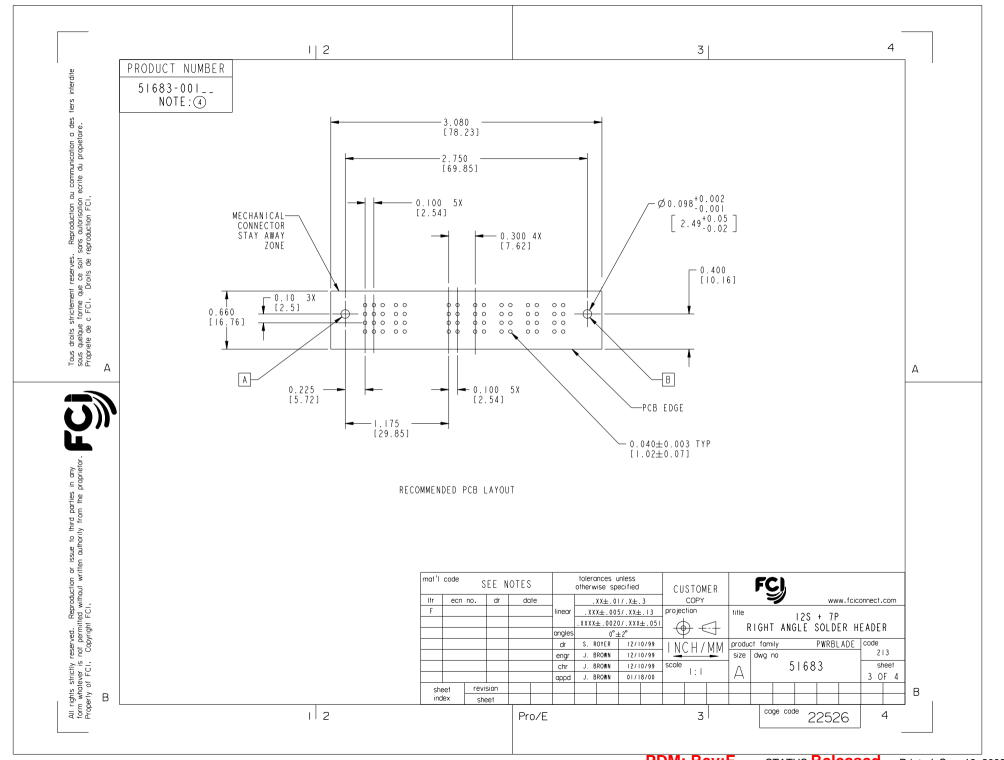
PDM: Rev:F

STATUS: Released



PDM: Rev:F

STATUS: Released



PDM: Rev:F

STATUS: Released

4 1|2 3 PRODUCT NUMBER 51683-001__ NOTE: (4) CONNECTORS NOTES: Reproduction ou communication sans autorisation ecrite du propiet reproduction FCI. HOUSING MATERIAL: UL 94 V-0 GLASS FILLED HIGH TEMP THERMO PLASTIC SIGNAL PIN MATERIAL: COPPER ALLOY POWER CONTACT MATERIAL: COPPER ALLOY (2) "MANUFACTURER" NAME, P/N, AND DATE CODE TO APPEAR ON THIS SURFACE 3. PRODUCT SPECIFICATION GS-12-149 TENTING I & 2 IN PRINT 10064183 FOR PLATING SPEC OF 51683 AND 51683LF RESPECTIVELY soit de PCB_NOTES: nent reserv que ce s . Droits 5. ALL DIMENSIONS ARE BASIC UNLESS OTHERWISE SPECIFIED. stricteme forme of FCI. 6. ALL THROUGH HOLES ARE LOCATED WITH A TRUE POSITION OF .004 droits si quelque riete de o 7. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE 8. Ø 0.098 THROUGH HOLES ARE UNPLATED Tous sous Propri 9. Ø.0453/I.151 DRILLED HOLES Α PLATED WITH .0003/.007 MIN SnPb OVER .001/1.03 to .003/.08 PLATING TO ACHIEVE A .040±.003/1.02±.08 HOLE in any proprietor. reserved. Reproduction or issue to third porties not permitted without written authority from the Copyright FCI. mat'l code tolerances unless FC) CUSTOMER SEE NOTES otherwise specified .XX±.01/.X±.3 COPY ecn no. dr date www.fciconnect.com .XXX±.005/.XX±.13 projection linear 12S + 7PXXXX±.0020/.XXX±.051 RIGHT ANGLE SOLDER HEADER 0°±2° angles PWRBLADE code dr S. ROYER 12/10/99 NCH/MM product family 213 engr J. BROWN 12/10/99 size dwg no All rights strictly re form whatever is n Property of FCI. chr J. BROWN 12/10/99 scale 51683 sheet J. BROWN 01/18/00 +:+4 of 4 appd revision В index sheet cage code 1 2 22526 4 3 Pro/E

PDM: Rev:F

STATUS: Released