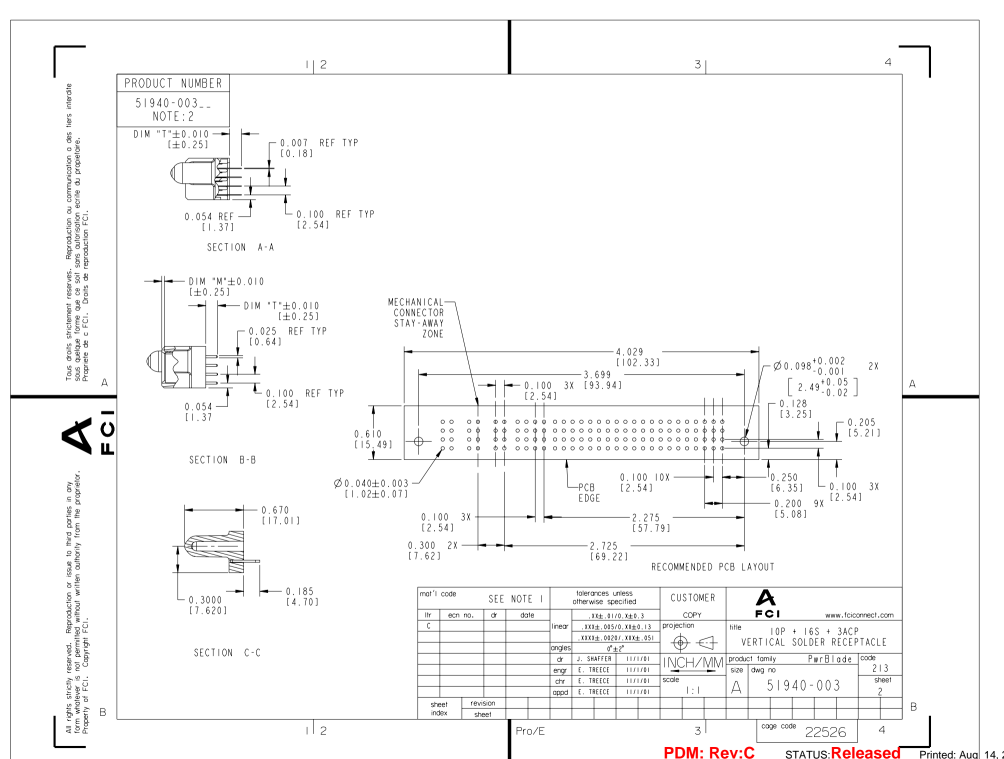


PDM: Rev:C

STATUS: Released Printed: Aug 14, 2007



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PRODUCT NUMBER 51940-003 NOTE: 2

CONNECTOR NOTES:

2. PLATING:

THIS SURFACE 4. PRODUCT SPECIFICATION GS-12-149 PCB NOTES: 5. ALL DIMENSIONS ARE BASIC UNLESS OTHERWISE SPECIFIED. 6. ALL THROUGH HOLES ARE LOCATED WITH A TRUE POSITION OF 0.004 [0.10] 7. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE 8. Ø0.098[2.49] THROUGH HOLES ARE UNPLATED. 9. Ø 0.0453±0.0010 [1.151±0.025] DRILLED HOLES PLATED WITH 0.0003 [0.008] MIN SnPb OVER 0.001 [0.03] TO 0.003 [0.08] Cu PLATING TO ACHIEVE A \emptyset 0.040 \pm 0.003 [1.02 \pm 0.07] HOLE. mat'l code tolerances unless CUSTOMER otherwise specified COPY ecn no. date linear projection \oplus anales dr J. SHAFFER 11/1/01 INCH/MV E. TREECE 11/1/01 engr chr E. TREECE 11/1/01 scale 11/1/01 appd E. TREECE revision sheet

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(I) HOUSING MATERIAL: UL 94 V-0 GLASS FILLED HIGH TEMP THERMOPLASTIC

3. "MANUFACTURER" NAME, P/N, AND DATE CODE TO APPEAR ON

POWER CONTACT MATERIAL: COPPER ALLOY SIGNAL CONTACT MATERIAL: COPPER ALLOY

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51940-003 Singal Pin:30u"/0.76um Au OVER 50u"/1.27um Ni ON THE CONTACT AREA,

51940-003LF Singal Pin:30u"/0.76um Au OVER 50u"/1.27um Ni ON }THE CONTACT AREA,

Power Pin: 30 u "/ 0.76 um Au OVER 50 u "/ 1.27 um Ni ON THE CONTACT AREA,

Power Pin: 30u"/0.76um Au OVER 50u"/1.27um Ni ON THE CONTACT AREA,

PART NUMBER 51940-003LF MEETS EUROPEAN UNION DIRECTIVE AND OTHER ICOUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.

AND 100u"/2.54um SnPb PLATING OVER 50u"/1.27um Ni ON THE TERMINATION SECTION.

AND 100u"/2.54um SnPb PLATING OVER 50u"/1.27um Ni ON THE TERMINATION SECTION.

AND 78u"/2.00um Sn PLATING OVER 50u"/I.27um Ni ON THE TÉRMINATION SECTION.

AND 78u"/2.00um Sn PLATING OVER 50u"/1.27um Ni ON THE TERMINATION SECTION.

THE HOUSING WILL WITHSTAND EXPOSURE TO 260° PEAK TEMPERATURE FOR 10 SECONDS IN A WAVE SOLDER APPLICATION WITH A CIRCUIT BOARD

PDM: Rev:C

3 I

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22526

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10P + 16S + 3ACP

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sheet

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