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form no. 7530-001-103

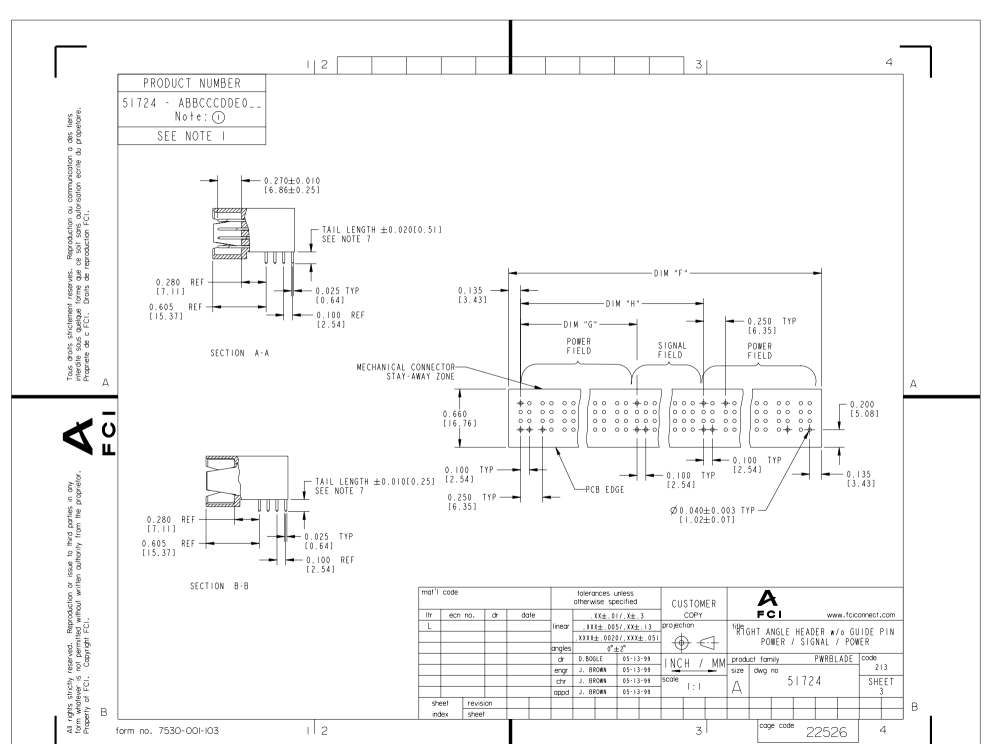
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1|2 3 | PRODUCT NUMBER DIM LENGTH FORMULAS (SEE NOTE 10) 51724-ABBCCCDDF0 DIM "A" .250 [6.35] x BB + .100 [2.54] x (CCC/4) + .250 [6.35] x DD + .090 [2.29] (NOTE 10) Note: DIM "D" .250 [6.35] x BB + .095 [2.41] SEE NOTE I DIM "E" .250 [6.35] x BB + .100 [2.54] x (CCC/4) + .170 [4.32] DIM "F" .250 [6.35] x BB + .100 [2.54] x (CCC/4) + .250 [6.35] x DD + .120 [3.05] DIM "G" .250 [6.35] x BB - .025 [0.64] DIM "H" .250 [6.35] x BB + .100 [2.54] x (CCC/4) CONNECTOR NOTES PRODUCT NUMBER CODE: 51724 - A BB CCC DD E 0 LF BOARD RETENTION NOT AVAILABLE WITH GUIDELESS ENDS. NO THIS SUFFIX: 100u"/2.54um SnPb ON PCB JINTERFACE ADD THIS SUFFIX: 78u"/2.00um Sn OR 5u" Au ON PCB JINTERFACE 9.) MANUFACTURE'S NAME, P/N, AND DATE CODE -ALWAYS 'O' (ZERO)(NOTE 8) TO APPEAR ON THIS SURFACE. TAIL LENGTH (NOTE 7) THE MAXIMUM OVERALL LENGTH (DIM A) OF A PART NUMBER OF RIGHT END POWER CONTACTS (NOTE 6) IS 8.00 [203.2] NUMBER OF SIGNAL CONTACTS (NOTE 5) II. PRODUCT SPECIFICATION GS-12-149 NUMBER OF LEFT END POWER CONTACTS (NOTE 4) 12. REFERENCE 51697 FOR SPECIALS WORKSHEET PLATING (NOTE 3) Δ BASE NUMBER PCB NOTES: HOUSING MATERIAL: GLASS FILLED V-O HIGH TEMP THERMO PLASTIC. SIGNAL CONTACT MATERIAL: PHOS BRONZE 13. ALL DIMENSIONS ARE BASIC UNLESS OTHERWISE SPECIFIED. POWER CONTACT MATERIAL: COPPER ALLOY 14. ALL THROUGH HOLES ARE LOCATED WITH A TRUE POSITION OF .004[0.10] PLATING OPTION: 15. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE I = SIGNAL CONTACTS: 50u" / I.27um Ni UNDER ALL;30u" / 0.76um Au ON THE CONTACT AREA 16.  $\emptyset$  0.0453  $\pm$ .001 [1.151  $\pm$ 0.02] DRILLED HOLES PLATED WITH AND WITH 100u"/2.54um SnPb OR 78u"/2.00um Sn ON PCB INTERFACE 0.0003 [0.007] MIN SnPb OVER 0.001 [1.03] TO .003 [0.08] POWER CONTACTS: 50u" / 1.27um Ni UNDER ALL: WITH 30u" / 76um Au ON CONTACT AREA PLATING TO ACHIEVE A .040±.003 [1.02±08] HOLE. AND WITH 100u"/2.54um SnPb OR 78u"/2.00um Sn ON PCB INTERFACE 3 = SIGNAL CONTACTS: 50u" / I.27um Ni UNDER ALL;30u" / 0.76um Au ON THE CONTACT AREA AND WITH 5u"/0.13um Au ON PCB INTERFACE POWER CONTACTS: 50u" / 1.27um Ni UNDER ALL; WITH 30u" / 76um Au ON CONTACT AREA AND WITH 5u"/0.13um Au ON PCB INTERFACE (4.) LEFT END POWER CONTACTS, OI THRU 19 AVAILABLE. MAXIMUM OF 20 POWER CONTACTS PER CONNECTOR. (5.) SIGNAL CONTACTS, 004 TO 148 AVAILABLE. (6.) RIGHT END POWER CONTACTS, OI TO 19 AVAILABLE. mat'l code tolerances unless A MAXIMUM OF 20 POWER CONTACTS PER CONNECTER. otherwise specified CUSTOMER (7) TAIL OPTIONS: FCI ecn no. dr date COPY www.fciconnect.com .XX±.01/.X±.3 A = .135 [3.43] SOLDER TO BOARD .XXX±.005/.XX±.13 projection linear THE GHT ANGLE HEADER W/O GUIDE PIN XXXX±.0020/.XXX±.051 POWER / SIGNAL / POWER lanates  $0^{\circ} \pm 2^{\circ}$ C.BAROT 05-04-99 INCH / MM product family PWRBLADE code dr 213 J. BROWN 05-04-99 engr | size dwg no I BROWN ns-na-qq |scale 51724 SHEET 3:16 appd J. BROWN 05-04-99 revision sheet index sheet

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