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ENGINEER ENVIRONMENT AND ANY FUTURE REVISIONS TO

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THIS FILE MUST BE MADE IN THE PRO ENGINEER

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form no. 7530-001-103

4 1|2 3 PRODUCT NUMBER LENGTH FORMILLAS (SEE NOTE 10) DIM 51761-A00CCCDDEF__ NOTE(1) DIM "A" .250 [6.35] x DD + .100 [2.54] x (CCC/4) + .650 [16.51] (NOTE 10) SEE NOTE I DIM "B" .250 [6.35] x DD + .100 [2.54] x (CCC/4) + .350 [8.89] DIM "C" .250 [6.35] x DD + .100 [2.54] x (CCC/4) + .300 [7.62] DIM "D" .250 [6.35] x DD + .375 [9.35] DIM "F" 250 [6.35] x DD + .100 [2.54] x (CCC/4) + .680 [17.27] DIM "G" .250 [6.35] x DD + .225 [5.72] CONNECTOR NOTES (I) PRODUCT NUMBER CODE 51761 - A 00 CCC DD E F LF RETENTION TO PCB OPTIONS: -NO THIS SUFFIX:100u"/2.54um SnPb ON PCB INTERFACE ADD THIS SUFFIX: 78u"/2.00um Sn ON PCB INTERFACE A = BOARD LOCK (REQUIRES .098 +.002/-.001 [2.49 +0.05/-0.03] THRU HOLE IN PCB RETENTION TO PCB (NOTE 8) -TAIL OPTIONS (NOTE 7) MOUNTING FOOT HEIGHT: .220[5.59] NUMBER OF LEFT END POWER CONTACTS (NOTE 6) NUMBER OF SIGNAL CONTACTS (NOTE 5) B = .150 [3.81] THRU HOLE (REQUIRES .158 ± 0.003 $[4.01 \pm 0.08]$ THRU HOLE IN PCB). -ALWAYS '00' (ZERO, ZERO) (NOTE 4) -PLATING (NOTE 3) MOUNTING FOOT HEIGHT 160[4.06] -BASE NUMBER MANUFACTURE'S NAME, P/N, AND DATE CODE TO APPEAR ON THIS SURFACE. (2) HOUSING MATERIAL: GLASS FILLED V-O HIGH TEMP THERMO PLASTIC. IO. THE MAXIMUM OVERALL LENGTH (DIM A) OF A PART SIGNAL CONTACT MATERIAL: COPPER ALLOY IS 8.00 [203.2] Δ II. PRODUCT SPECIFICATION GS-12-149 POWER CONTACT MATERIAL: COPPER ALLOY 12. APPLICATION SPECIFICATION BUS-20-067 (3.) PLATING OPTION: 13. FOR PRESS FIT CONNECTORS USE FCI CAM TOOL 430140-XXX TO APPLY CONNECTOR TO 1PCB SEE PRINT 10064183 FOR PLATING SPEC OF 51761-100CCCDDEF: 51761-100CCCDDEFLF (4.) THIS PART IS NOT AVAILABLE WITH RIGHT SIDE POWER CONTACTS. PCB NOTES: (5.) SIGNAL CONTACTS, 004 TO 148 AVAILABLE FOR SOLDER TO BOARD. 14. ALL DIMENSIONS ARE BASIC UNLESS OTHERWISE SPECIFIED. 15. ALL THROUGH HOLES ARE LOCATED WITH A 020 TO 148 AVAILABLE FOR PRESS FIT TO BOARD. TRUE POSITION OF .004[0.10] 16. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE. (6.) LEFT END POWER CONTACTS, 01 TO 20 AVAILABLE. 17. Ø 0.0453 +/-.001 [1.151 ±0.02] DRILLED HOLES PLATED WITH 0.0003 [0.007] MIN SnPb OR Sn OVER 0.001 [0.03] TO MAXIMUM OF 20 POWER CONTACTS PER CONNECTOR .003 [0.08] Cu PLATING TO ACHIEVE A .040±.003 [1.02±08] HOLE. (7.)TAIL OPTIONS: A = .135 \pm .010 [3.43 \pm 0.25] SOLDER TO BOARD 18. A M SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR B = .090 + .005 / -.010 [2.29 + 0.13 / -0.25]NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT SOLDER TO BOARD) DRAWING REVISION. C = .154 \pm .010 [3.91 \pm 0.25] PRESS FIT TO BOARD mat'l code tolerances unless FCI otherwise specified CUSTOMER Itr ecn no. dr date .XX±.01/.X±.3 COPY www.fciconnect.com .XXX±.005/.XX±.13 projection linear RIGHT ANGLE RECEPTACLE W/GUIDE PIN XXXX±.0020/.XXX±.051 SIGNAL / POWER angles INCH / MM product family dr D.BOGLE 05-18-99 PWRBLADE | code 213 engr J. BROWN 05-18-99 size dwg no chr J. BROWN 05-18-99 scale 51761 SHEET THIS FILE WAS ORIGINALLY CREATED IN THE PRO 1:1

appd J. BROWN

sheet

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05-18-99

PDM: Rev:M

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STATUS: Released

22526

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