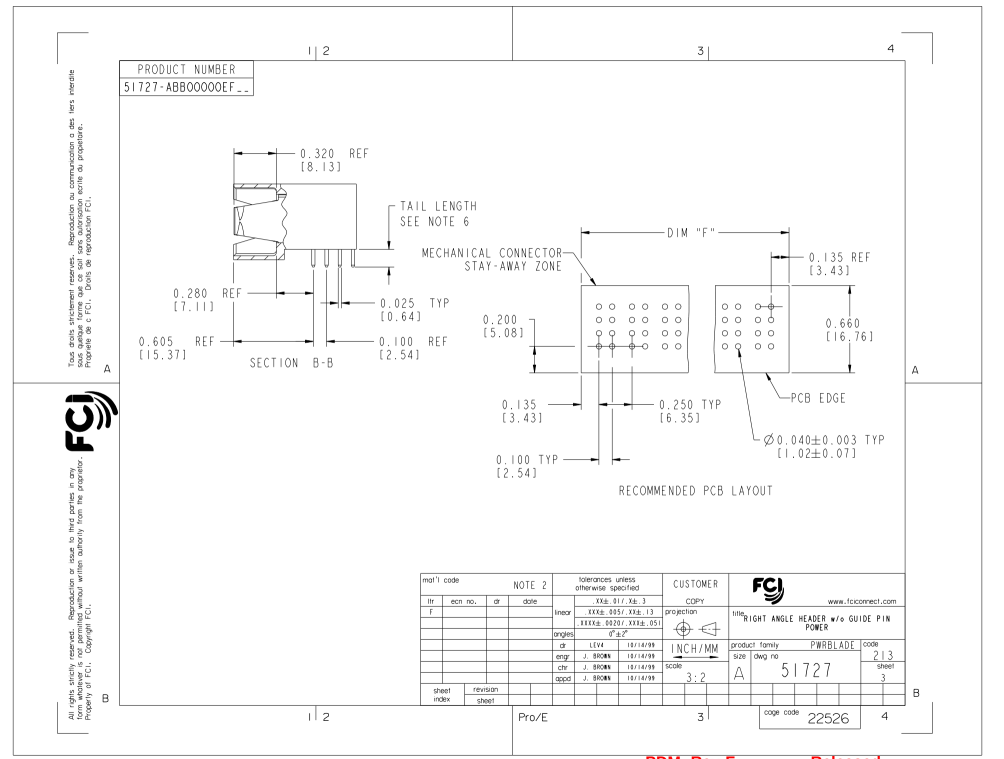


4 1|2 3 LENGTH FORMULAS (SEE NOTE 9) PRODUCT NUMBER DIM DIM "A" 250 [6.35] x BB + .090 [2.29] (NOTE 9) 51727-ABBOOOOEF_. SFF NOTE I DIM "F" 250 [6.35] x BB + .120 [3.05] CONNECTOR NOTES: ication propiet I. PRODUCT NUMBER CODE: 51727 - A BB 000 00 E 0 LF ੂੰ ਤ NO THIS SUFFIX: 100u"/2.54um SnPb ON PCB INTERFACE ADD THIS SUFFIX: 78u"/2.00um Sn ON PCB INTERFACE ALWAYS "O" (ZERO) (NOTE 7) TAIL LENGTH (NOTE 6) 7. BOARD RETENTION NOT AVAILABLE WITH GUIDELESS ENDS. ALWAYS '00' (ZERO.ZERO) ALWAYS '000' (ZERO, ZERO, ZERO) (NOTE 5) 8. MANUFACTURE'S NAME, P/N, AND DATE CODE NUMBER OF POWER CONTACTS (NOTE 4) TO APPEAR ON THIS SURFACE. PLATING (NOTE 3) ves soit de BASE NUMBER 9. THE MAXIMUM OVERALL LENGTH (DIM A) OF A PART ent reser que ce s Droits IS 8.00 [203.2]. 2. HOUSING MATERIAL: GLASS FILLED V-0 HIGH TEMP THERMO PLASTIC POWER CONTACT MATERIAL: COPPER ALLOY stricteme e forme (c FCI. 10. PRODUCT SPECIFICATION GS-12-149. 3. PLATING: II. REFERENCE 51697 FOR SPECIALS WORKSHEET. FI = SEE PRINT 10064183 FOR PLATING SPEC OF 51727-1BB00000EF; 51727-1BB00000EFLF droits s quelque iete de PCB NOTES: 4. POWER CONTACTS, 01 TO 20 AVAILABLE. Tous sous Propri MAXIMUM OF 20 POWER CONTACTS PER CONNECTOR 12. ALL DIMENSIONS ARE BASIC UNLESS OTHERWISE SPECIFIED. Δ 5. THIS PART IS NOT AVAILABLE WITH SIGNAL CONTACTS. 13. ALL THROUGH HOLES ARE LOCATED WITH A TRUE POSITION OF 0,004 [0,10]. 6. TAIL LENGTH: A = .135±0.010 [3.43±0.25] SOLDER TO BOARD AS SHOWN 14. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE. C = .135±0.010 [3.43±0.25] PRESS-FIT 15. \emptyset 0.0453 \pm 0.001 [1.151 \pm 0.02] DRILLED HOLES PLATED WITH 0.0003 [.007] MIN SnPb OR Sn OVER 0.001 [0.03] TO 0.003 [0.08] Cu PLATING TO ACHIEVE Ø 0.040±0.003 [1.02±0.08] in any proprieto 16.A ♠ SYMBOL WILL BE NEXT TO ANY DIMENSION. VIEW. OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION ties The p reserved. Reproduction or issue to third part not permitted without written authority from t. Copyright FCI. mat'l code tolerances unless CUSTOMER NOTE 2 otherwise specified .XX±.01/.X±.3 ecn no. dr date COPY www.fciconnect.com .XXX±.005/.XX±.13 projection linear $^{\mbox{\scriptsize title}}\!\mbox{RIGHT}$ angle header w/o guide pin .XXXX±.0020/.XXX±.051 0°±2° angles product family PWRBLADE code dr LEV4 10/14/99 INCH/MM 213 engr BROWN 10/14/99 size dwg no All rights strictly re form whatever is n Property of FCI. chr J. BROWN 10/14/99 scale sheet 72 appd J. BROWN 10/14/99 revision В В index sheet cage code 1 2 3 4 Pro/E 22526

PDM: Rev:F

STATUS: Released



PDM: Rev:F

STATUS: Released

Printed: Dec 20, 2010

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol:

51727-10900000C0LF 51727-11100000A0LF 51727-10200000C0LF