

STATUS: Released

Printed: Dec 20, 2010

4 1|2 3 PRODUCT NUMBER LENGTH FORMULAS (SEE NOTE 10) DIM DIM "A' 51746-ABBCCC00E0. 100 [2.54] x (CCC/4) + .250 [6.35] x BB + .090 [2.29] (NOTE 10) Note: (1) DIM "E' .100 [2.54] x (CCC/4) + .170 [4.32] SEE NOTE DIM "F' 100 [2.54] x (CCC/4) + .250 [6.35] x BB + .120 [3.05] DIM "H' 100 [2.54] x (CCC/4) + .025 [.64] ication propiet 들귱 u comre ecrite CONNECTOR NOTES PRODUCT NUMBER CODE: 51746 - A BB CCC 00 E 0 LF 8.) BOARD RETENTION NOT AVAILABLE WITH GUIDELESS ENDS NO THIS SUFFIX:100u"/2.54um SnPb ON PCB INTERFACE ADD THIS SUFFIX:78u"/2.00um Sn ON PCB INTERFACE △ MANUFACTURE'S NAME, P/N, AND DATE CODE TO APPEAR ON THIS SURFACE. ALWAYS '0' (ZERO) (NOTE 8) ves soit de TAIL OPTIONS (NOTE 7) THE MAXIMUM OVERALL LENGTH (DIM A) OF A PART ent reser que ce s Droits -ALWAYS '00' (ZERO, ZERO) (NOTE 6) -NUMBER OF SIGNAL CONTACTS (NOTE 5) IS 8.00 [203.2]. II. PRODUCT SPECIFICATION GS-12-149. NUMBER OF RIGHT POWER CONTACTS (NOTE 4) - PLATING (NOTE 3) -BASE NUMBER stricteme e forme ( c FCI. 12. REFERENCE 51698 FOR SPECIALS WORKSHEET. PCB NOTES: droits s quelque riete de HOUSING MATERIAL: GLASS FILLED V-O HIGH TEMP THERMO PLASTIC. SIGNAL CONTACT MATERIAL: COPPER ALLOY POWER CONTACT MATERIAL: COPPER ALLOY 13. ALL DIMENSIONS ARE BASIC UNLESS OTHERWISE SPECIFIED. Tous sous Propri 14. ALL THROUGH HOLES ARE LOCATED WITH A TRUE POSITION PLATING OPTION: | = SEE PRINT 10064183 FOR PLATING SPEC OF 51746-1BBCCC00E0; 51746-1BBCCC00E0LF OF .004 [0.01] А 15. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE. 16. 0.0453±.001 [1.151±.02] DRILLED HOLES PLATED WITH 0.0003 [0.007] MIN SAPB OR SA OVER 0.001 [1.03] TO .003 [0.08] PLATING TO ACHIEVE A .040 ±.003 [1.02 ±.08] HOLE. 4.) RIGHT END POWER CONTACT, OI TO 20 AVAILABLE.
MAXIMUM OF 20 POWER CONTACTS PER CONNECTOR. SIGNAL CONTACTS, 004 TO 148 AVAILABLE. 17. ASYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION. (6.) THIS PART NOT AVAILABLE WITH LEFTSIDE POWER CONTACTS. TAIL OPTIONS: A = .135±.010 [3.43±.25] SOLDER TO BOARD C = .135±.010 [3.43±.25] PRESS FIT in any proprieto ties The ğε tion or issue to it written authorit mat'l code tolerances unless reserved. Reproduction not permitted without v Copyright FCI. SEE NOTE 2 CUSTOMER otherwise specified ltr ecn no. dr dote XX±.01/0.X±0.3 COPY www.fciconnect.com projection linear .XXX±.005/0.XX±0.13 VERTICAL RECEPTACLE W/O GUIDE PIN .XXXX±.0020/.XXX±.051 POWER / SIGNAL angles  $0^{\circ} \pm 2^{\circ}$ PWRBLADE code dr D. EATON 05-25-99 product family INCH/MM 213 engr J. BROWN 05-24-99 size dwg no strictly r chr J. BROWN 05-26-99 scale sheet /46 J. BROWN 05-26-99 All rights stric form whateve Property of F appd revision В В index sheet cage code 1 2 3 4 Pro/E 22526

PDM: Rev:J

STATUS: Released

Printed: Dec 20, 2010

