

112 3 | PRODUCT NUMBER LENGTH FORMULAS (SEE NOTE 10) DIM 51720- ABBCCCDDEF\_\_ DIM "A" 250 [6.35] x BB + .100 [2.54] x (CCC/4) + .250 [6.35] x DD + .650 [16.51](NOTE 10) NOTE DIM "B" .250 [6.35] x BB + .100 [2.54] x (CCC/4) + .250 [6.35] x DD + .350 [8.89) DIM "C" 250 [6.35] x BB + .100 [2.54] x (CCC/4) + .250 [6.35] x DD + .300 [7.62] DIM "D" 250 [6.35] x BB + .375 [9.53] DIM "E" .250 [6.35] x BB + .100 [2.54] x (CCC/4) + .450 [11.43] DIM "F" 250 [6.35] x BB + .100 [2.54] x (CCC/4) + .250 [6.35] x DD + .680 [17.27] DIM "G" .250 [6.35] x BB + .225 [5.72] DIM "H" 250 [6.35] x BB + .100 [2.54] x (CCC/4) + .250 [6.35] CONNECTOR NOTES

PRODUCT NUMBER CODE: 51720 - A BB CCC DD E F LF └─NO THIS SUFFIX:100u"/2.54um SnPb ON PCB INTERFACE ADD THIS SUFFIX: 78u"/2.00um Sn OR 5u" Au ON PCB INTERFACE -RETENTION TO PCB (NOTE 8) -TAIL OPTIONS (NOTE 7) -NUMBER OF RIGHT END POWER CONTACTS (NOTE 6) NUMBER OF SIGNAL CONTACTS (NOTE 5) -NUMBER OF LEFT END POWER CONTACTS (NOTE 4) -PLATING (NOTE 3) -BASE NUMBER

HOUSING MATERIAL: GLASS FILLED V-O HIGH TEMP THERMO PLASTIC. SIGNAL CONTACT MATERIAL: COPPER ALLOY POWER CONTACT MATERIAL: COPPER ALLOY

PLATING OPTION: I: SEE ITEM PRINT 10064183 FOR PLATING SPEC OF 51720-ABBCCCDDEF; 51720-ABBCCCDDEFLF

(4.) LEFT END POWER CONTACTS, OI TO 20 AVAILABLE. MAXIMUM OF 20 POWER CONTACTS PER CONNECTOR.

(5.) SIGNAL CONTACTS, 004 TO 148 AVAILABLE.

6. RIGHT END POWER CONTACTS, OI TO 20 AVAILABLE. MAXIMUM OF 20 POWER CONTACTS PER CONNECTOR.

7. TAIL OPTIONS: A = .135 [3.43] SOLDER TO BOARD RETENTION TO PCB OPTIONS: A = BOARD LOCK (REQUIRES .098 + .002, -.001 [2.49 +0.05, -0.03] THRU HOLE IN PCB). MOUNTING FOOT THICKNESS: .220[5.59] B = .150 [3.81] THRU HOLE (REQUIRES .158±.003 [4.01±08] THRU HOLE IN PCB) MOUNTING FOOT THICKNESS: .160[4.06]

MANUFACTURE'S NAME, P/N, AND DATE CODE TO APPEAR ON THIS SURFACE.

10. THE MAXIMUM OVERALL LENGTH (DIM A) OF A PART IS 8.00 [203.2]

II. PRODUCT SPECIFICATION GS-12-149

12. REFERENCE 51697 FOR SPECIALS WORKSHEET.

## PCB NOTES:

- 13. ALL DIMENSIONS ARE BASIC UNLESS OTHERWISE SPECIFIED.
- 14. ALL THROUGH HOLES ARE LOCATED WITH A

TRUE POSITION OF .004[0.10] 15. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE.

16.  $\emptyset$ 0.0453  $\pm$ .001 [1.151  $\pm$ 0.02] DRILLED HOLES PLATED WITH 0.0003 [0.007] MIN SnPb OVER 0.001 [1.03] TO .003 [0.08] PLATING TO ACHIEVE A .040±.003 [1.02±08] HOLE.

17. A 🖎 SYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

mat'l code						tolerances unless otherwise specified					CUSTOMER			<b>FC)</b>							
Itr	ecn	ecn no. dr date				. Х	.XX±.01/.X±.3			COPY			www.fciconnect.com								
М						linear	.XXX±.005/.XX±.13			projection			title RIGHT ANGLE HEADER W/GUIDE PIN							I NI	
							.XXXX±.0020/.XXX±.051						POWER / SIGNAL / POWER							I IN	
					angles	ngles 0°±2°							TOHER / STORAL / TOWER								
					dr	C. BAROT		05-0	4-99	INCH /		MM	product family			PwrBlade			code		
						engr	RYAN YUAN		11/08/06				size	dwg	no				213		
						chr	J. BROWN		05-04-99		scale   ;		Λ	51720				SHEET			
						appd	J. BROWN		05-04-99				А	Λ					2 OF 3		
sheet		revisi	on																		
indev		sheet																			

THIS FILE WAS ORIGINALLY CREATED IN THE PRO ENGINEER ENVIRONMENT AND ANY FUTURE REVISIONS TO THIS FILE MUST BE MADE IN THE PRO ENGINEER ENVIRONMENT

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