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В

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LENGTH FORMULAS (SEE NOTE 9) DIM .250 [6.35] x BB + .650 [16.51] (NOTE 9) DIM "A" DIM "B" .250 [6.35] x BB + .350 [8.89] DIM "C" .250 [6.35] x BB + .300 [7.62] DIM "F" .250 [6.35] x BB + .680 [17.27]

CONNECTOR NOTES:

PRODUCT NUMBER

51723-ABB00000EF\_ Note: (1)

SEE NOTE I

(I.) PRODUCT NUMBER CODE:
51723 - A BB 000 00 E F LF
NO THIS SUFFIX: 100u"/2.54um SnPb ON PCB )INTERFACE  ADD THIS SUFFIX: 78u"/2.00um Sn ON PCB )INTERFACE  RETENTION TO PCB (NOTE 7)  TAIL OPTIONS (NOTE 6)  ALWAYS '00' (ZERO, ZERO)  ALWAYS '00' (ZERO, ZERO) (NOTE 5)  NUMBER OF POWER CONTACTS (NOTE 4)  PLATING (NOTE 3)
BASE NUMBER

- ( 2.) HOUSING MATERIAL: GLASS FILLED V-0 HIGH TEMP THERMO PLASTIC POWER CONTACT MATERIAL: COPPER ALLOY
- SEE PRINT OF 10064183 FOR PLATING SPEC OF 51723-1BB00000EF; 51723-1BB00000EFLF
- (4.) POWER CONTACTS, OI TO 20 AVAILABLE MAXIMUM OF 20 POWER CONTACTS PER CONNECTOR
- (5.) THIS PART IS NOT AVAILABLE WITH SIGNAL CONTACTS.
- 6. TAIL OPTIONS: A = .135±0.010 [3.43±0.25] SOLDER TO BOARD C = .135±0.010 [3.43±0.25] PRESS FIT

- (7.) RETENTION TO PCB OPTIONS:
- A = BOARD LOCK (REQUIRES .098 + 0.002, 0.001 [2.49 + 0.05, 0.03] THRU HOLE IN PCB). B = 0.150 [3.81] THRU HOLE (REQUIRES 0.158±0.003 [4.01±0.08] THRU HOLE IN PCB).

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- (8) MANUFACTURE'S NAME, P/N, AND DATE CODE TO APPEAR ON THIS SURFACE.
- (9.) THE MAXIMUM OVERALL LENGTH (DIM A) OF A PART IS 8.00 [203.2].
- 10. PRODUCT SPECIFICATION GS-12-149.
- II. REFERENCE 51697 FOR SPECIALS WORKSHEET.

## PCB NOTES:

- 12. ALL DIMENSIONS ARE BASIC UNLESS OTHERWISE SPECIFIED.
- 13. ALL THROUGH HOLES ARE LOCATED WITH A TRUE POSITION OF 0.004 [0.10].
- 14. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE.
- I5. Ø 0.0453±0.001 [I.151±0.02] DRILLED HOLES PLATED WITH 0.0003 [.007] MIN SnPb OVER 0.001 [0.03] TO 0.003 [0.08] PLATING TO ACHIEVE A 0.040±0.003 [1.02±0.08] HOLE.
- I6.A FSYMBOL WILL BE NEXT TO ANY DIMENSION, VIEW, OR NOTE WHICH HAS BEEN MODIFIED WITH THE CURRENT DRAWING REVISION.

mat'l code			SEE NOTE 2			tolerances unless otherwise specified					CUSTOMER				FÇ						
Itr	ecn	no.	dr	do	ite		.XX±.01/.X±.3			1	COPY		www.fciconnect.com						com		
F				linear		.XXX±.005/.XX±.13			projec	tion		title DIGHT ANGLE HEADED AGHLDE D					VE D.I.				
							.XXXX±.0020/.XXX±.051					7/6011	JUIDE PIN								
						angles	0°±2°						TOWER								
						dr	LEV4		10/14/99		INCH/MM		produc	ct fami	ly	Ρ	WRBL	ADE	code		
						engr	J. BROWN		10/14/99				size	dwg r	10				213		
						chr	J. BROWN		10/14/99		scale			] <sub>/</sub>	51723			sheet			
						appd J. BROWN 10/14/99 3:7		3:2		A	7 01160				2 of 3						
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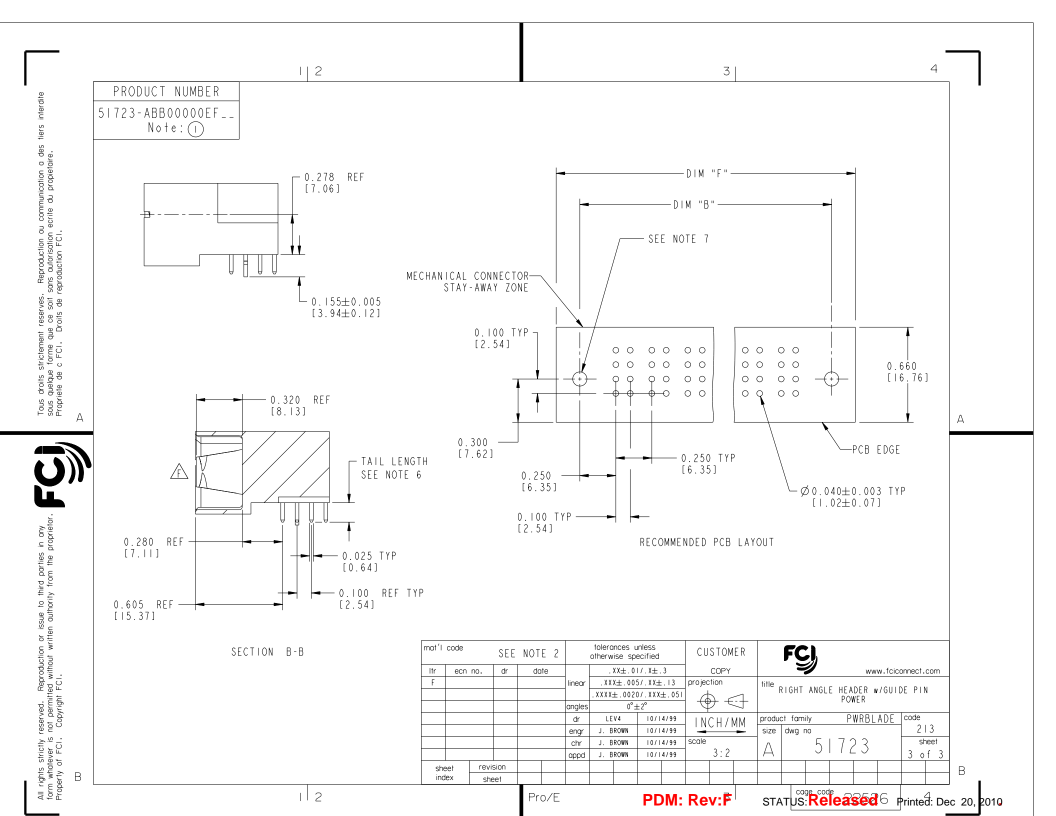
PDM: Rev:F

STATUS: Released Printed: Dec 20, 2010

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Pro/E



## **Mouser Electronics**

**Authorized Distributor** 

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

## FCI / Amphenol:

51723-10300000AALF	51723-10400000AALF	51723-10700000AALF	51723-10800000AALF	51723-10900000AALF
51723-11600000AALF	51723-12000000AALF	51723-10600000AALF	51723-10600000ABLF	51723-11100000AALF
51723-12000000ABLF	51723-10200000AALF	51723-10700000ABLF	51723-10700000CBLF	51723-10800000ABLF
51723-11000000AALF	51723-10500000AALF	51724-10100801A0LF	51723-10800000CBLF	51723-10600000CBLF
51723-10500000ABLF	51723-10900000ABLF	51723-11000000ABLF	51723-11200000ABLF	51723-10400000CBLF
51723-10200000CBLF				