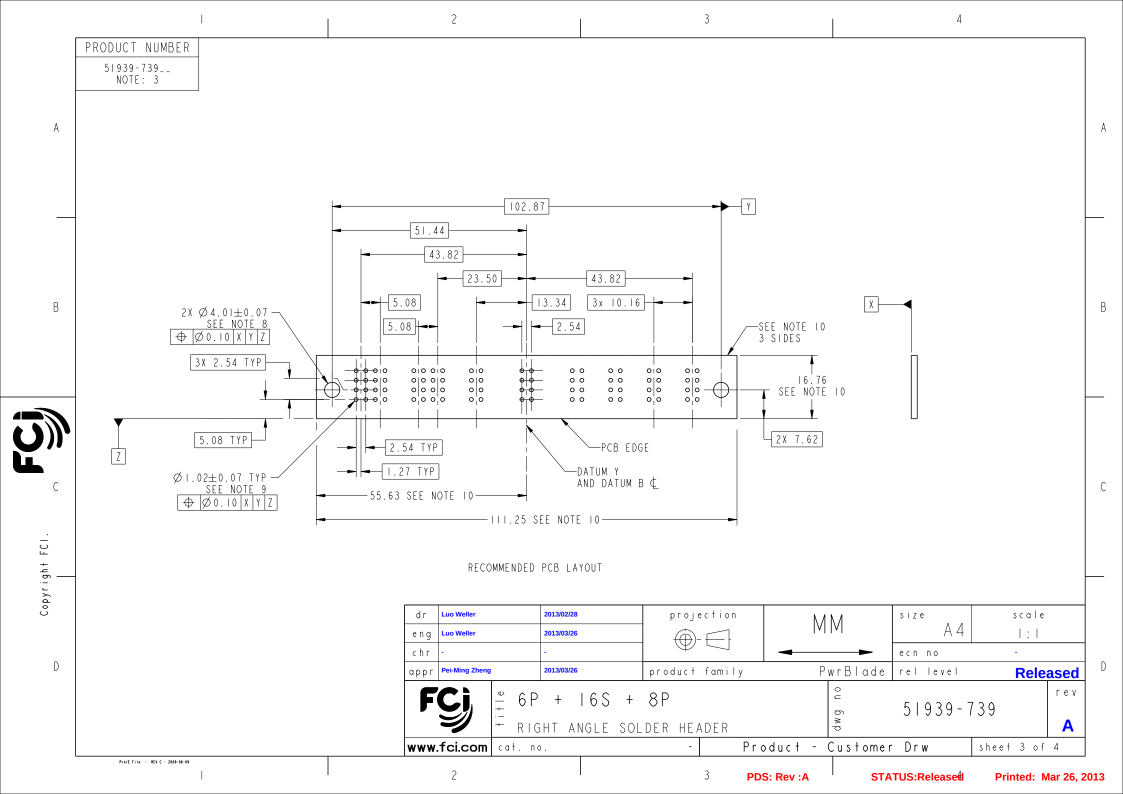


Copyright FCI.

-

PRODUCT NUMBER 51939-739 NOTE: 3	
A 0.64 TYP 2.54 TYP 2.54 TYP 0.64 TYP 0.65 TYP 0.6	A
B $B$ $B$ $B$ $C = 0.64  REF TYP$ $C = 5.4  TYP = 6$ $C = 0.64  REF TYP$ $C = 5.4  TYP = 6$ $B = 0.64  REF TYP$ $C = 5.4  TYP = 6$ $B = 0.64  REF TYP$ $C = 5.4  TYP = 6$ $B = 0.64  REF TYP$ $C = 5.4  TYP = 6$ $B = 0.64  REF TYP$ $C = 5.4  TYP = 6$ $B = 0.64  REF TYP$ $C = 5.4  TYP = 6$ $B = 0.64  REF TYP$ $C = 5.4  TYP = 6$ $B = 0.64  REF TYP$ $C = 5.4  TYP = 6$ $B = 0.64  REF TYP$ $C = 5.4  TYP = 6$ $C = 5.4  TYP$ $C = 5.4  T$	B
BROKEN-OUT SECTION A-A SCALE 2:1 C C C C C C C C C C C C C C C C C C C	c
D A A A A A A A A A A A A A	



				2		3		4		
	PRODUCT NUMBER 51939-739									
	NOTE: 3									
	NOTES:									
A		SIONS AND TOLERAN YI4.5M, 1994 UNLE								A
	CONNECTO	R NOTES:								
_	2. HOUSING MATERIAL: UL 94 V-0 GLASS FILLED HIGH-TEMP THERMOPLASTIC POWER CONTACT MATERIAL: COPPER ALLOY SIGNAL PIN MATERIAL: COPPER ALLOY									
	3. SEE ITEM I & 2 IN PRINT 10064183 FOR PLATING SPEC OF 51939-739 AND 51939-739LF RESPECTIVELY.									
В	4. MANUFACTURER'S NAME, DATE CODE AND OPTIONAL P/N TO APPEAR ON THIS SURFACE. THE P/N CAN BE OMITTED IF THERE IS NOT ENOUGH SPACE ON THIS SURFACE.								В	
		CT SPECIFICATION CATION SPECIFICAT								
	6. PACK	GED IN TRAYS.								
	PCB NG	TES:								
	7. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE.									
	8. MOUNTING HOLES, WHERE APPLICABLE, ARE UNPLATED.									
C	9. Ø1.151±0.025 DRILLED HOLES PLATED WITH 0.008 MIN SnPb OR Sn OVER 0.03 TO 0.08 Cu PLATING TO ACHIEVE Ø1.02±0.07 HOLE.									С
+ FCI.	(10.) CONN	ECTOR KEEP-OUT ZON	IE.							
Copyright										
Cop)				d r Luo Weller	2013/02/28	projection	ΝΛΝΛ	s i z e	scale	
				eng Luo Weller	2013/03/26		ММ	A 4	:	
D				chr - appr <mark>Pei-Ming Zheng</mark>	- 2013/03/26	product family	PwrBlade	ecn no rel level	Release	D D
					6P + 16S -	· · · ·	0 C		re	
					RIGHT ANGLE S		d ≈ g	5 939-739	A	
				www.fci.com			uct - Custome	r Drw she	et 4 of 4	
	Pro/E File → REV C + 2009-06+09			2		3 <b>PDS</b> :	Rev : A ST.	ATUS:Released I	Printed: Mar 2	6, 2013