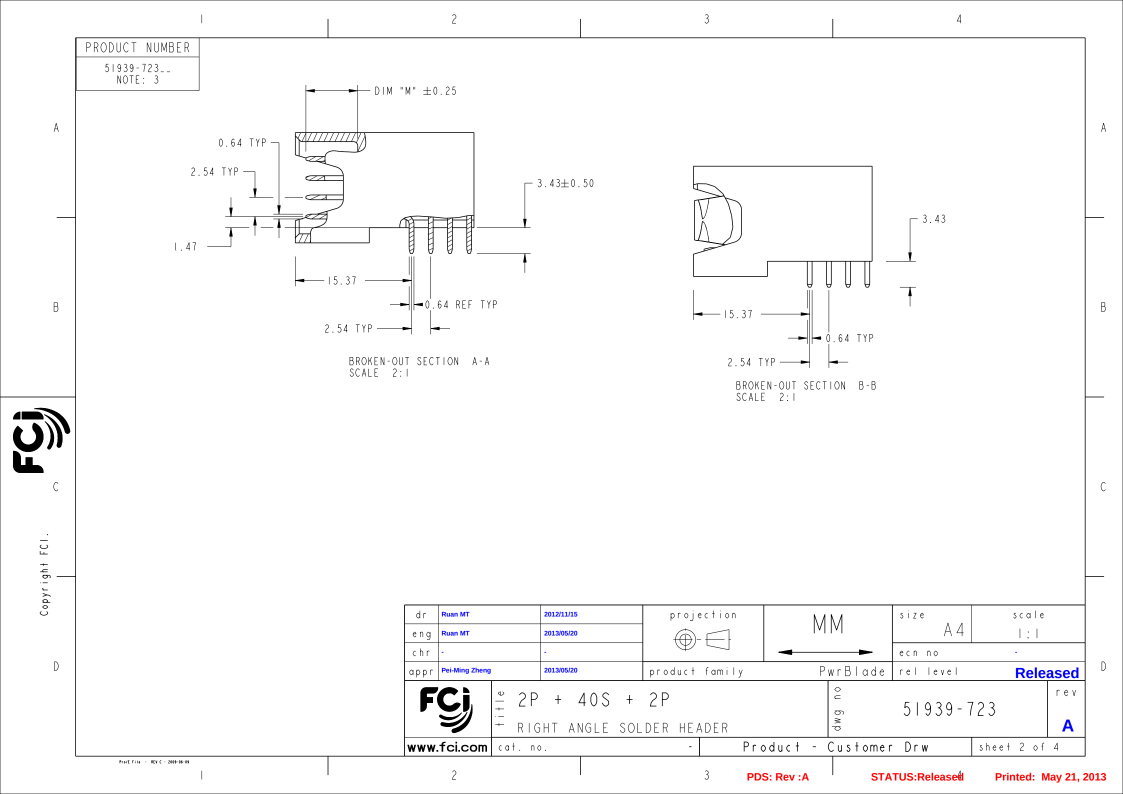
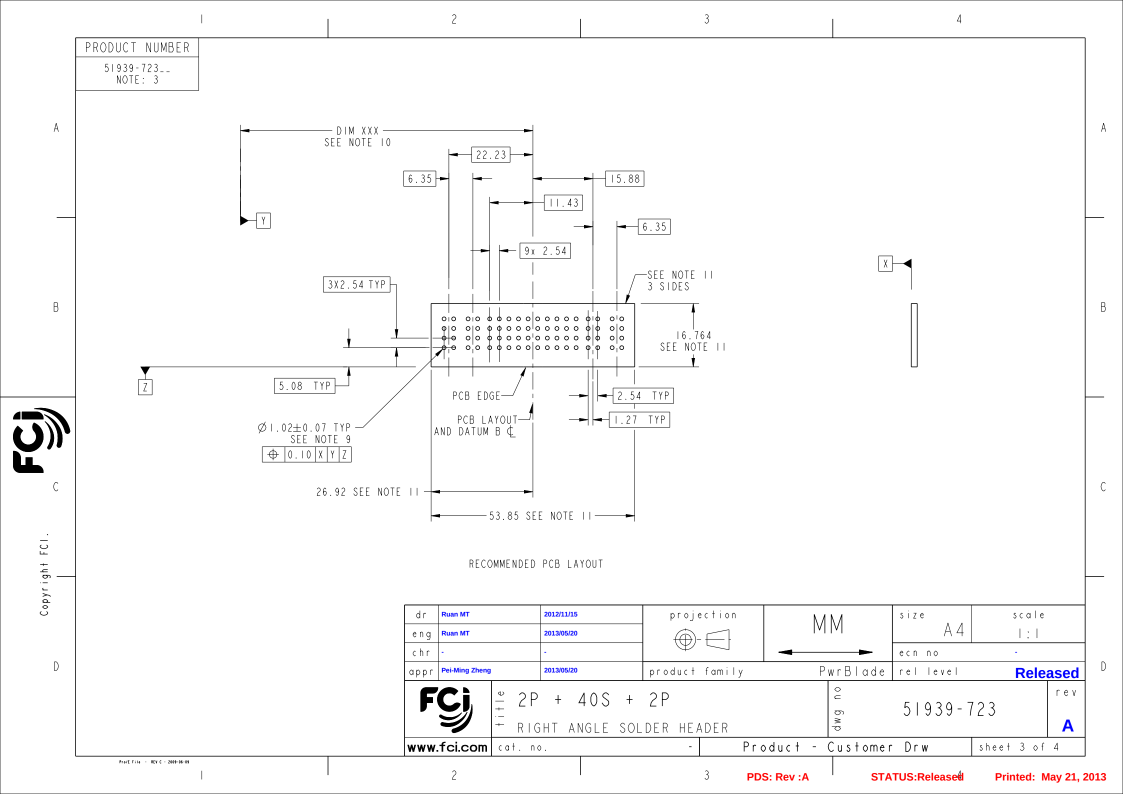
	PRUDULI NU. RUWS	POWER SIGNAL PO P1 P2 1 2 3 4 5 6 7 8 9 10 P3 PA PA PA	2 W E R P 4		3		4		
A	NOTE 3	PA PA SSSSSSSSS PA RRRRRRRR PA						A	
_	-	-	22.23						
В		6.35 - A B POWER		- 15.88 - 6.35 - SEE NOTE 4	4 4	23.62 58	12.57	В	
		POS. PI B		.TUM B		Γ	DIM "M"	CONTACT C	
Copyright FCI.		-	53.09±0.25	B			ODE MATING LENGTH U [6.86] T [6.86] S [6.86] R [6.86] H [5.59]	TYPE SIGNAL SIGNAL SIGNAL SIGNAL SIGNAL	
Cop)	spec ref tolerance std	*	dr Ruan MT	2012/11/15 2013/05/20	projection	MM	PA [N/A] size A4	POWER scale	
D	SEE NOTE			•			ecn no	-	
	surface	0.X ±0.x linear 0.XX ±0.2 0.XXX ±0.2 angular 0° ±2°		RIGHT ANGLE SO	LDER HEADER	PwrBlade	51939-723	Released U rev A t I of 4	
	Pro/E File - REV C - 2009-06-08	angular 0° ±2°	 www.fci.com •					rinted: May 21, 2013	





	I		2		3		4					
	PRODUCT NUMBER	I										
	51939-723 NOTE: 3											
	NOTES:											
А	I. DIMENSIONS AND TOLERA ASME YI4.5M, 1994 UNL							А				
	CONNECTOR 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 51939-723 AND 51939-723LF RESPECTIVELY.											
В	(4.) MANUFACTURER'S NAME, THIS SURFACE. THE MAR SPACE ON THIS SURFACE	K CAN BE OMITTED						В				
	5. PRODUCT SPECIFICATION APPLICATION SPECIFICA											
	6. PACKAGED IN TRAYS.											
	PCB NOTES:											
	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. 											
FCI.	(10.) "DIM XXX" TO BE DETER	RMINED BY THE CUS	TOMER									
	(II.) CONNECTOR KEEP-OUT Z		, onen.									
pyright 												
Cop			dr Ruan MT	2012/11/15	projection	MM	size A 4	scale				
			eng <mark>Ruan MT</mark> chr -	-			ecn no	-				
D			appr Pei-Ming Zheng	2013/05/20	product family		rel level	Released				
	FC) [*] ₊ 2P + 40S + 2P ² 51939-723 ^{rev}											
			www.fci.com	RIGHT ANOLE 3		duct – Customer	Drw she	et 4 of 4				
	Pro/E file - REV.C - 2009-06-09		I I I I I I I I I I I I I I I I I I I				I					
	I		2		3 PDS	: Rev : A STAT	US:Released I	Printed: May 21, 2013				