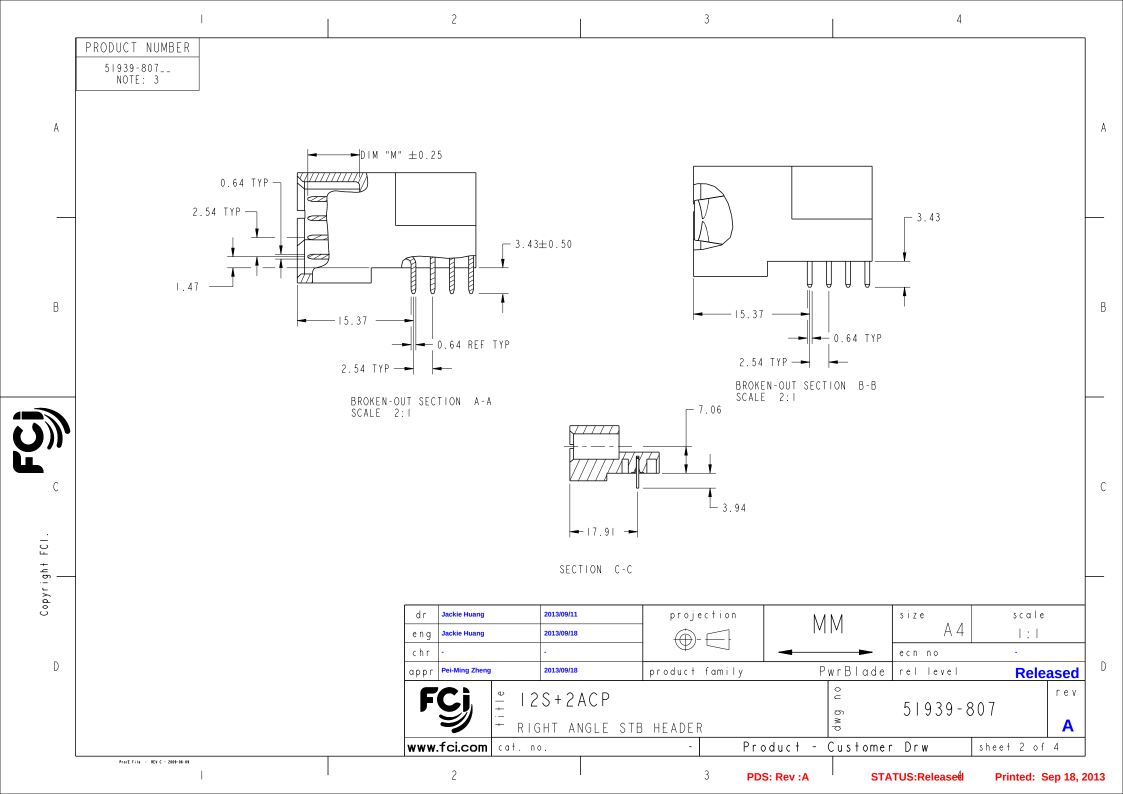
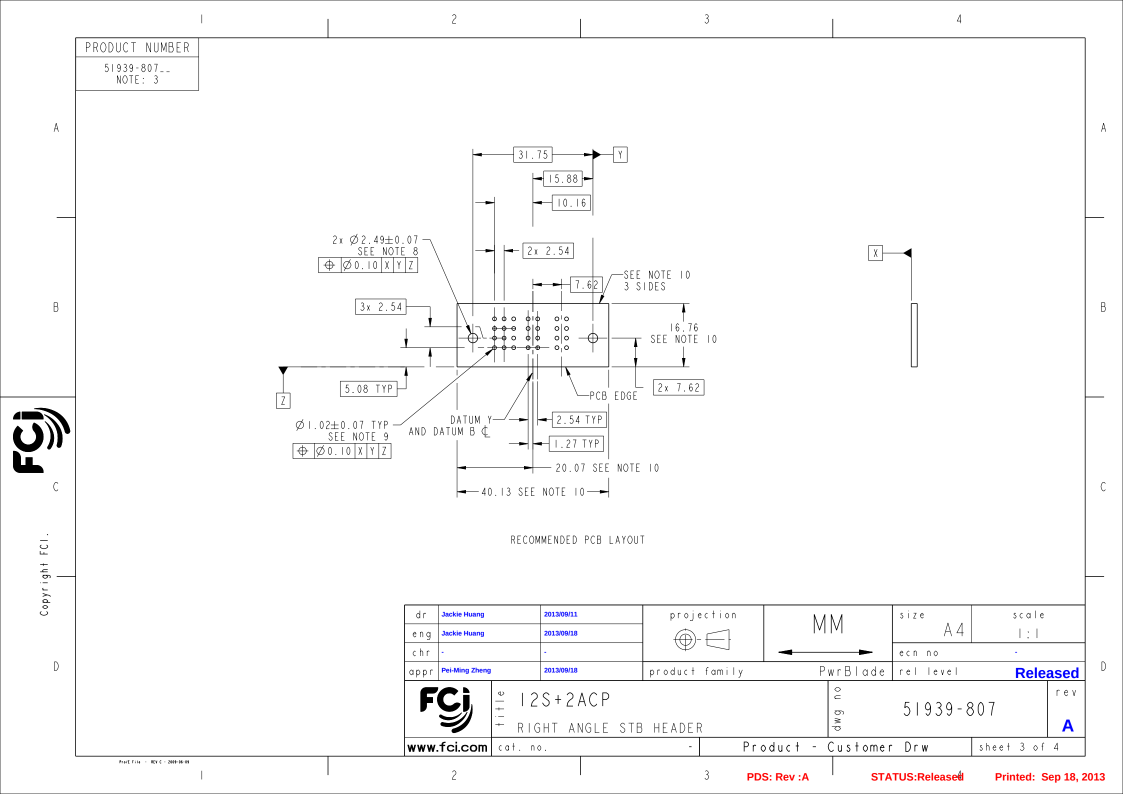
A	I PRODUCT NO. ROW S E1 1 2 3 P1 51939-807 NOTE 3 A UUUUU SSS A UUUUU B A HALPO SSS A UUUUU SSS A	P2 E2 PA HA		3	4	A
B			POS. PI SEE NOTE 4			B
Copyright FCI.	spec ref *	SIGNAL POS. AI 39.37±0.25 dr Jackie Huang	→ 2 x 4.45 → B 2013/09/11	projection	U [6.86] SIG T [6.86] SIG S [6.86] SIG R [6.86] SIG PA [N/A] PO HA [N/A] HOLD	PE NAL NAL
D	tolerance std TOLERA	NCES UNLESS SE SPECIFIED chr - appr Pei-Ming Zheng	2013/09/18		M A4 I:I ecn no - wrBlade rei level Rele	ased D
		0.X ±0.5 0.XX ±0.25 0.XXX ±0.1 0° ±2° www.fci.com	<sup>₽</sup> I2S+2ACP <sup>+</sup> right angle stb i	IEADER	ੇ ਨਾ 51939-807 ਟustomer Drw sheet 1 of	rev A
	Pro/E File REV C - 2009-06-09			3 <b>PDS: Rev :A</b>		ep 18, 2013





	RODUCT NUMBER		2		3		4					
	5 939-807											
	NOTE: 3											
	NOTES:											
A		AND TOLERANCES ARE IN AC 4, 1994 UNLESS OTHERWISE										
	CONNECTOR NOTE											
_	POWER CONT	TERIAL: UL 94 V-0 GLASS   FACT MATERIAL: COPPER ALL N MATERIAL: COPPER ALLOY		RMOPLASTIC								
	3. SEE ITEM I	& 2 IN PRINT 10064183 FC	R PLATING SPEC OF 5	1939-807 AND 51939-	807LF RESPECTIVELY.							
	$\bigcirc$	ER'S NAME, DATE CODE AND										
В		CE. THE MARK CAN BE OMITT HIS SURFACE.	ED IF THERE IS NOT	ENOUGH								
		ECIFICATION GS-12-149. N SPECIFICATION BUS-20-06	7.									
	6. PACKAGED IN	N TRAYS.										
	PCB NOTES:											
	7. ALL HOLE D	IAMETERS ARE FINISHED HOL	E SIZE.									
)'	8. MOUNTING HOLES, WHERE APPLICABLE, ARE UNPLATED.											
С	9. ØI.I5I±0.025 DRILLED HOLES PLATED WITH 0.008 MIN SnPb OR Sn OVER 0.03 TO 0.08 Cu PLATING TO ACHIEVE ØI.02±0.07 HOLE.											
	(10.) CONNECTOR	KEEP-OUT ZONE.										
	-											
			dr Jackie Huang	2013/09/11	projection	N 4 N 4	s i z e	scale				
			eng Jackie Huang	2013/09/18		MM	A 4	1:1				
D			chr -	-			ecn no					
			appr Pei-Ming Zheng	2013/09/18	product family	PwrBla 2	de rel level	Releas				
			<b>FC</b> j	12S+2ACP			51939-80					
			- ₹	RIGHT ANGLE		d w g						
			www.fci.com	at. no.	-  Pro	oduct - Custoi	mer Drw Ish	neet 4 of 4				