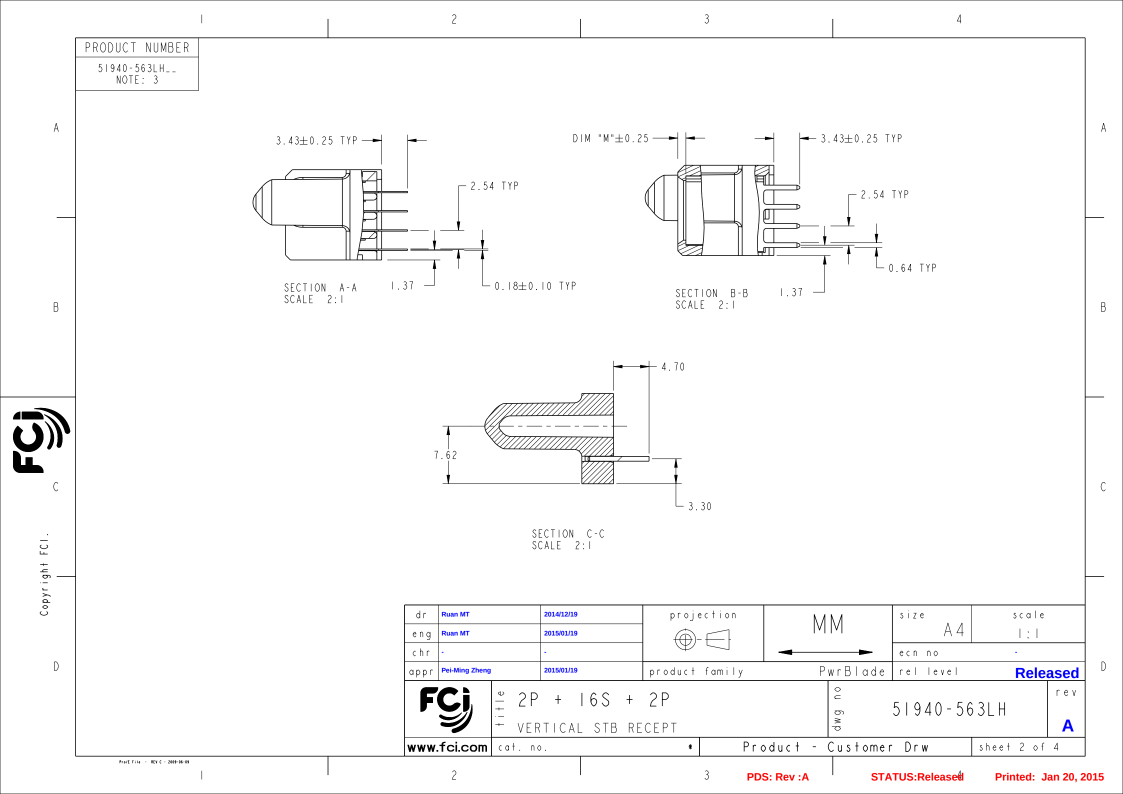
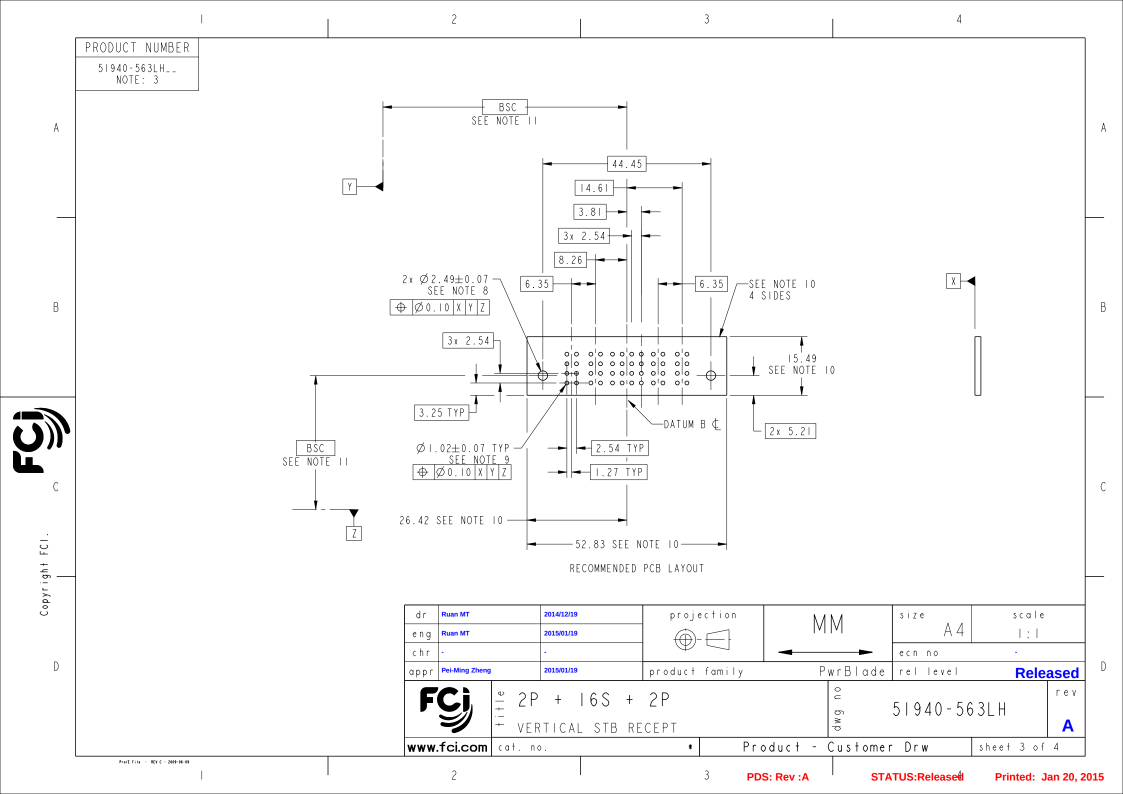
$\frac{1}{2} = \frac{1}{2} + \frac{1}$	I PRODUCT NO. ROWS 51940-563LH NOTE: 3 A		ERSIGNAL P3 4 3 2 1 PA EEEE EEEEE EEEEE	POWER P2 P1 E' PA PA	2			3		4	
$D = \begin{bmatrix} \frac{1}{2} & \frac{1}{2} $	B	C · C	8. 6.35 — B	3.81	SIGNAL POS. AI	OPT SEE SEE POWER POS. PI	ION, TYP NOTE II NOTE 4				
D Interance std TOLERANCES UNLESS OTHERWISE SPECIFIED eng Ruan MT 2015/01/19   SEE NOTE TOLERANCES UNLESS OTHERWISE SPECIFIED int - - -   SEE NOTE O.X ±0.5 FC) ± 2P + 16S + 2P ©   Surface Inear 0.XX ±0.25 FC) ± 2P + 16S + 2P ©	·		-	52.07 <u>-</u>						CODE MATIN   E [N/A]   PA [1.0]   HA [N/A]	NG TYP TH SIGN 7] POWE A] HOLD-E
surface $1 \text{ inear}$ $0.\times \pm 0.5$ <b>FC</b> $\stackrel{\circ}{\pm} 2P + 16S + 2P$	tolerance st	d TOLE	RANCES WISE SP	UNLESS ECIFIED	eng <mark>Ruan MT</mark> chr -	2015/01/19		$\bigcirc$ - $\bigcirc$		ecn no	-
angular 0° ±2° <b>www.fci.com</b> cat. no. <b>*</b> Product – Customer Drw sheet 1 of 4									0 L		





	1		2		3		4	
PRODUCT NUMBER								
5 940-563LH NOTE: 3								
NOTES:	IS AND TOLERANCES	ARE IN ACCORDANCE	WITH					
ASME YI4	5M, 1994 UNLESS (	OTHERWISE SPECIFIED						
CONNECTOR N	)TES:							
POWER CO	MATERIAL: UL 94 V ITACT MATERIAL: CC N MATERIAL: COPPE	OPPER ALLOY	GH-TEMP THERMOPLASTIC					
3. SEE ITEM	5 & 6 IN PRINT IC	0064183 FOR PLATING	G SPEC OF 51940-563LH AN	D 51940-563LHLF RESP	PECTIVELY.			
THIS SUR		CODE AND OPTIONAL N BE OMITTED IF THE						
	PECIFICATION GS-I ON SPECIFICATION							
6. PACKAGED		200 20 0000						
PCB NOTES								
7. ALL HOLE	DIAMETERS ARE FIN	NISHED HOLE SIZE.						
8 MOUNTING	HOLES, WHERE APP	LICABLE, ARE UNPLA	TED.					_
0.008 M TO 0.08	0.025 DRILLED HOL N SnPb OR Sn OVEF Cu PLATING TO ACH ).07 HOLE.	R 0.03						
(10) CONNECTO	R KEEP-OUT ZONE.							
OPTIONA	. AND THE SHAPE MA	EN POWER MODULES, S AY BE DIFFERENT FOF D PRODUCT FUNCTION	SIGNAL MODULES AND END M R OPTIMIZE THE MOLDING P	ODULES ARE ROCESS. THE VOID				
(12.) DATUM AN	D BASIC DIMENIONS	ARE ESTABLISHED B	Y CUSTOMER.					
			dr Ruan MT	2014/12/19	projection	ММ	size	scale
			eng Ruan MT	2015/01/19			A 4	:
			chr - gppr Pei-Ming Zheng	- 2015/01/19	product family	► PwrBlade	ecn no rel level	Delessed
						e Fwi Diade		Released
			FÇj +	2P + 16S vertical stb		u 6 m p	5 940-563	
			www.fci.com		* Proc	luct - Custome	0	neet 4 of 4

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