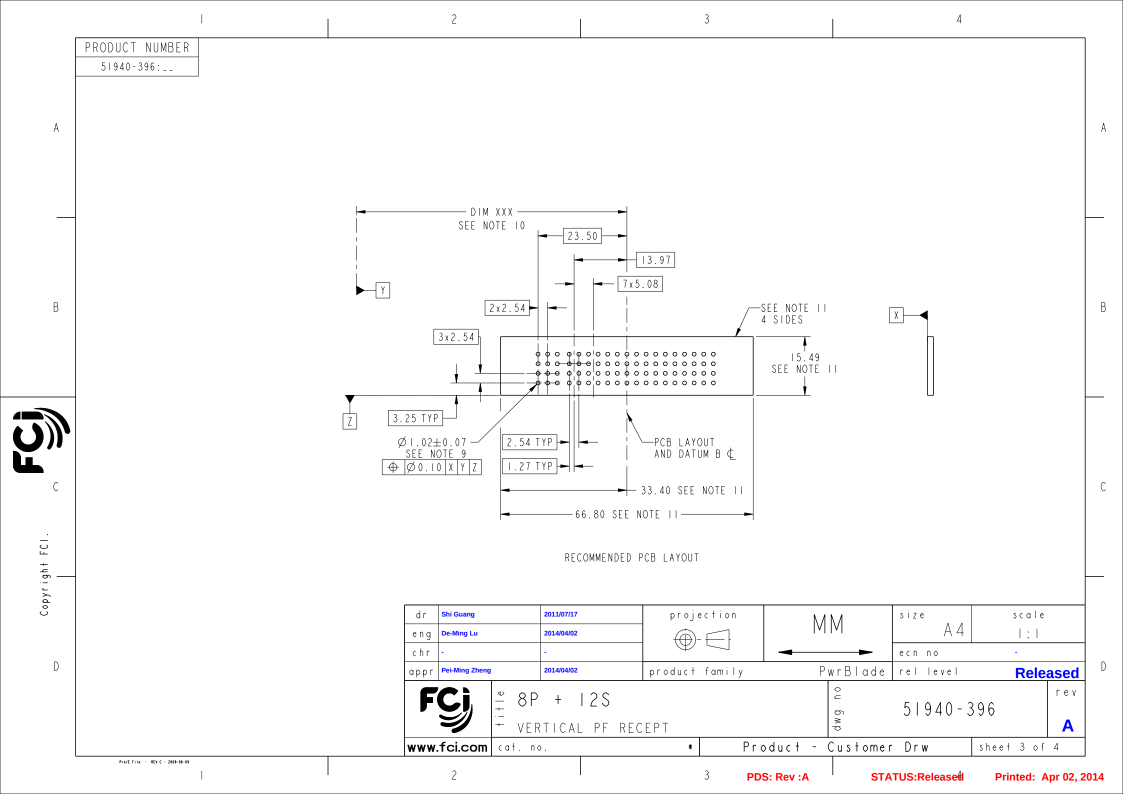
PRODUCT 51940-396 NOTE: 3		SIGNAL 2 3 2 1 FFF FFF FFF		POWER P5 P4 P3 F PC PC PC	2 P2 P1 E1 PC PC PC			3			4			A
B		2			0		E NOTE 4 2x 4.45		.94 ↓ 2.70					В
D	olerance std	* OTHERW Linear	0.X 0.XX 0.XXX	$\begin{array}{c} \pm 0.50\\ \pm 0.25\\ \pm 0.10\end{array}$	dr Shi Guang eng De-Ming Lu chr - appr Pei-Ming Zheng			projectio	y	PwrBlac ou bmp	51940-	ING C GTH 073 (A] S (A] S I: - Re 396	l eleased rev A	D
Proft File -	REV C - 2009-06-09	angular	0°	±2°	www.fci.com	cat. no.		*	Product PDS: Rev :	- Custom	ner Drw STATUS:Releaset	sheet I Printed	of 4 : Apr 02, 20	014

	1		2		3		4	
	PRODUCT NUMBER 51940-396:							
A		3.44±0.25 TYP	-		. - ► - −	34=		A
			2.54 TYI	2			ΥP	_
В		SECTION A-A SCALE 2:1		0.∣8±0.∣0 TYP	SECTION B-B SCALE 2:1		′ТҮР	В
					7.62			C
Copyright FCI.	-			SECTION C-C SCALE 2:1				
			dr ShiGuang eng De-Ming Lu chr -	2011/07/17 2014/04/02 -	projection	MM	size A4 ecn no	scale : -
D			_	2014/04/02 BP + I2S /ERTICAL PF RE		PwrBlade C S S P	5 9 4 0 - 3 9 6	Α
	ProfE Tile - 8EV C - 2009-06-09		www.fci.com cat. 2	n o .		duct - Customer :Rev:A STA		et 2 of 4 Printed: Apr 02, 2014



ſ	[2		3		4	
	PRODUCT NUMBER 51940-396:								
A	ASME YIZ CONNECTOR M		ERWISE SPECIFIE	D.					
	POWER CO SIGNAL F	DNTACT MATERIAL: COPPI PIN MATERIAL: COPPER ,	ER ALLOY ALLOY	GH-TEMP THERMOPLASTIC					
D	(4) MANUFAC THIS SUF	4 7 & 8 IN PRINT 1006 TURER'S NAME, DATE CC RFACE. THE P/N CAN BE I THIS SURFACE.	DE AND OPTIONAL		51940-396LF RESPECTI	VELY.			
В	5. PRODUCT APPLICAT 6. PACKAGEL PCB NOTES		49. 5-20-067.						
		E DIAMETERS ARE FINISI G HOLES, WHERE APPLIC		TED.					
))' c	0.008 N TO 0.08	±0.025 DRILLED HOLES MIN SnPb OR Sn OVER 0 3 Cu PLATING TO ACHIE' 20.07 HOLE.	. 0 3						
-		X" TO BE DETERMINED B OR KEEP-OUT ZONE.	Y THE CUSTOMER						
	12. THE VOI OPTIONA CORING	D CORING IN BETWEEN I AL AND THE SHAPE MAY I WILL NOT EFFECT TO PI	POWER MODULES, BE DIFFERENT FO RODUCT FUNCTION	SIGNAL MODULES AND END M R OPTIMIZE THE MOLDING P	DDULES ARE ROCESS. THE VOID				
D				d r Shi Guang e n g De-Ming Lu c h r -	2011/07/17 2014/04/02 -	projection	MM	size A 4 ecn no	scale :
U				appr Pei-Ming Zheng FC + + +	8P + 12S VERTICAL PF	product family	PwrBlad	<u>1e rel level</u> 5 9 4 0 - 3 9	6
							oduct - Custom		