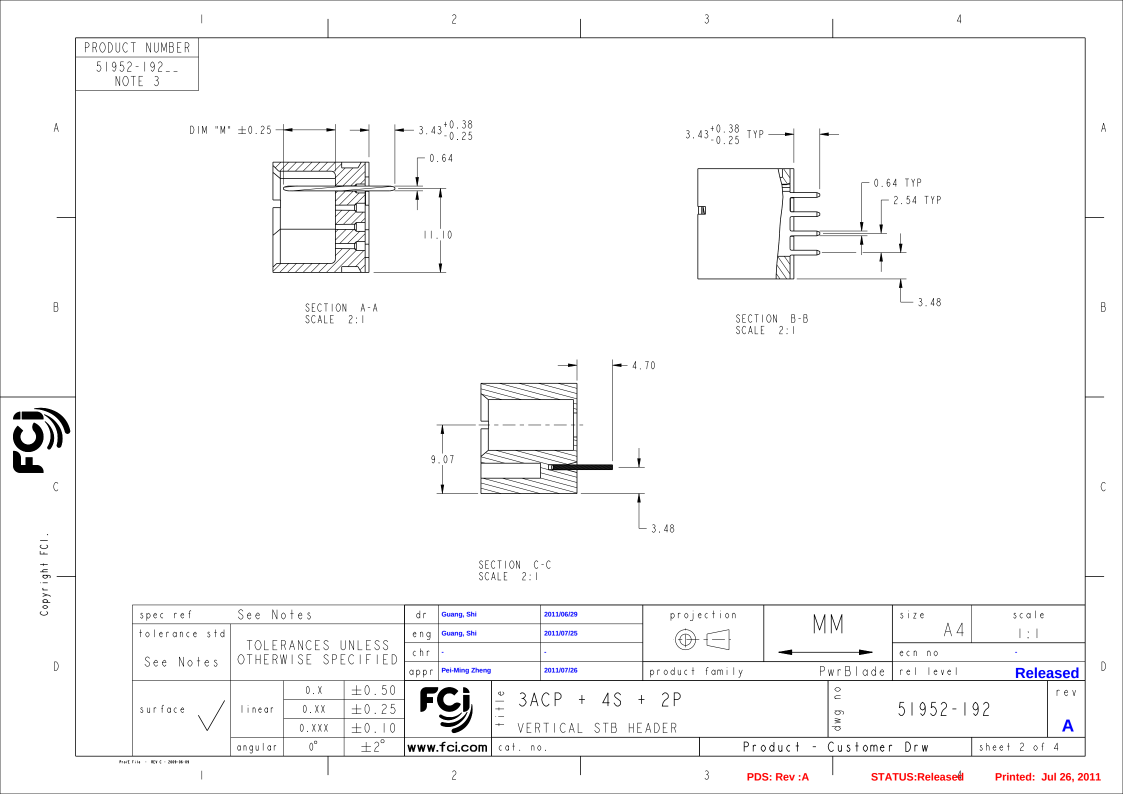
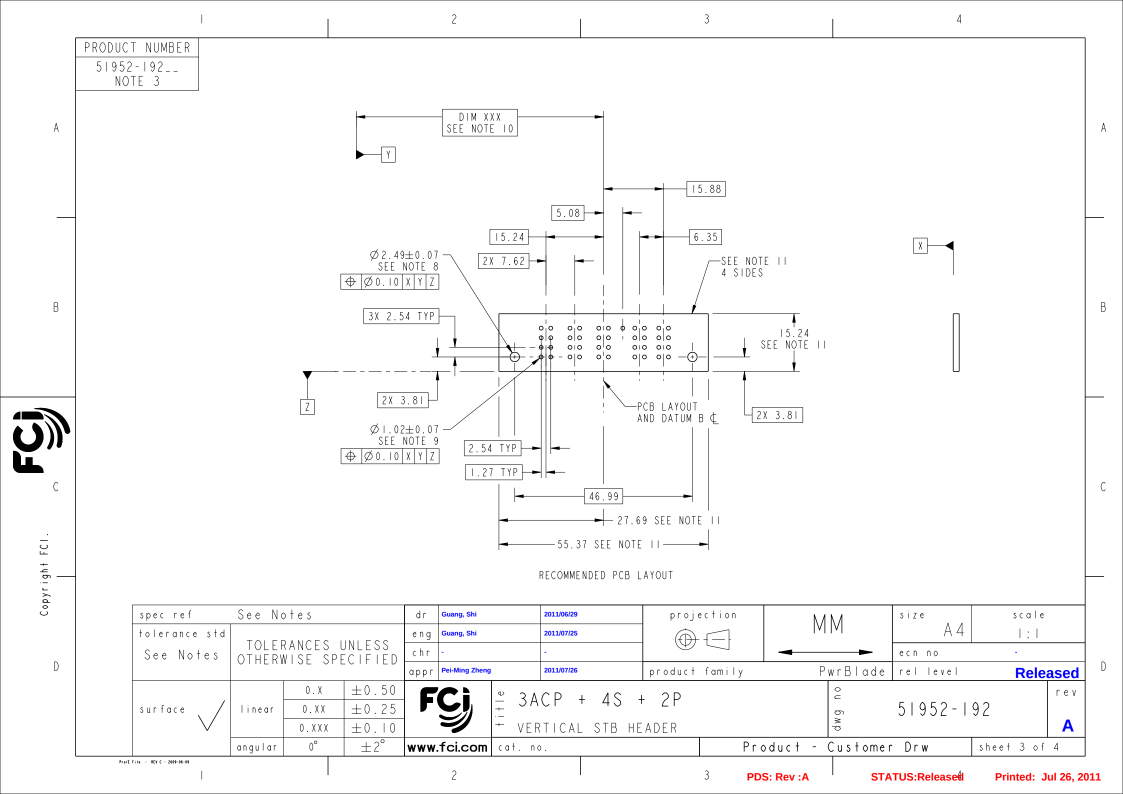
$\frac{1}{2} = \frac{1}{2} = \frac{1}$
B B C C C C C C C C C C C C C
$D = \begin{bmatrix} \frac{1}{10000000000000000000000000000000000$
$D = \frac{54.61\pm0.25}{54.61\pm0.25} B = \frac{1}{10000000000000000000000000000000000$
D D D D D D D D D D D D D D
surface 1 linear $0.X \pm 0.50$ $0.XX \pm 0.25$ $0.XXX \pm 0.10$ FG $4S + 4S + 2P$ VERTICAL STB HEADER $51952 - 192$
angular 0° $\pm 2^{\circ}$ www.fci.com cat. no. Product - Customer Drw sheet of 4





	I		2		3		4		
PRODUCT N 51952-19									
NOTE	3								
A	NOTES:								A
	I. DIMENSIONS AND TO ASME YI4.5M, 1994	LERANCES ARE IN ACCORDANCI UNLESS OTHERWISE SPECIFII	E WITH ED.						
	CONNECTOR NOTES:								
_	\bigcirc	: UL 94 V-0 GLASS FILLED H ERIAL: COPPER ALLOY AL: COPPER ALLOY	IGH-TEMP THERMOPLASTI	C					_
	3. SEE ITEM I & 2 IN	PRINT 10064183 FOR PLATI	NG SPEC OF 51952-192	AND 51952-192LF RESPECTIV	/ELY.				
В	\bigcirc	MME, DATE CODE AND OPTIONA P/N CAN BE OMITTED IF THI FACE.							В
	5. PRODUCT SPECIFICA APPLICATION SPECI	TION GS-12-149. FICATION BUS-20-067.							
	6. PACKAGED IN TRAYS								
	PCB NOTES:								
		S ARE FINISHED HOLE SIZE.							-
•	9 Ø1.151±0.025 DR1		1120.						С
	\sim	DETERMINED BY THE CUSTOMER							C
	(I) CONNECTOR KEEP-OU								
									_
sr	pecref See	N o † e s	d ۲ Guang, Shi	2011/06/29	projection	ΝΛΝΛ	size	scale	

spec ref	See No	otes		dr	Guang, Shi		2011/06/29		proje	ection	N	1M	size	5	scale	
tolerance std				eng	Guang, Shi		2011/07/25				Iv		A 4		1:1	
See Notes	IOLEE otherv	TOLERANCES UNLESS OTHERWISE SPECIFIED		chr	nr -		-			\subseteq	-		ecn no		-	
		INCE OF		appr Pei-Ming Zheng		g 2011/07/2			product	family	y l	PwrBlade	rel level		Release	
		0.X	±0.50	E		 □ 3 Λ 			2 D			оu				rev
surface	linear	0.XX	±0.25			<u>+</u> 3ACP ·		401	ζΓ			D D	51952-1	92		
		0.XXX	±0.10		Y	+ VERTICAL		STB HE	ADER			d v			Α	
	angular	0°	±2°	www.	fci.com	cat.no).				Product -	Customer	Drw	sheet	4 of	4
e - REV C - 2009-06-09					۰ ۲					٦						
I		•			Ĺ		•			3	PDS: Rev :A	STA	TUS:Released	Prin	ted: J	ul 26, 20

D