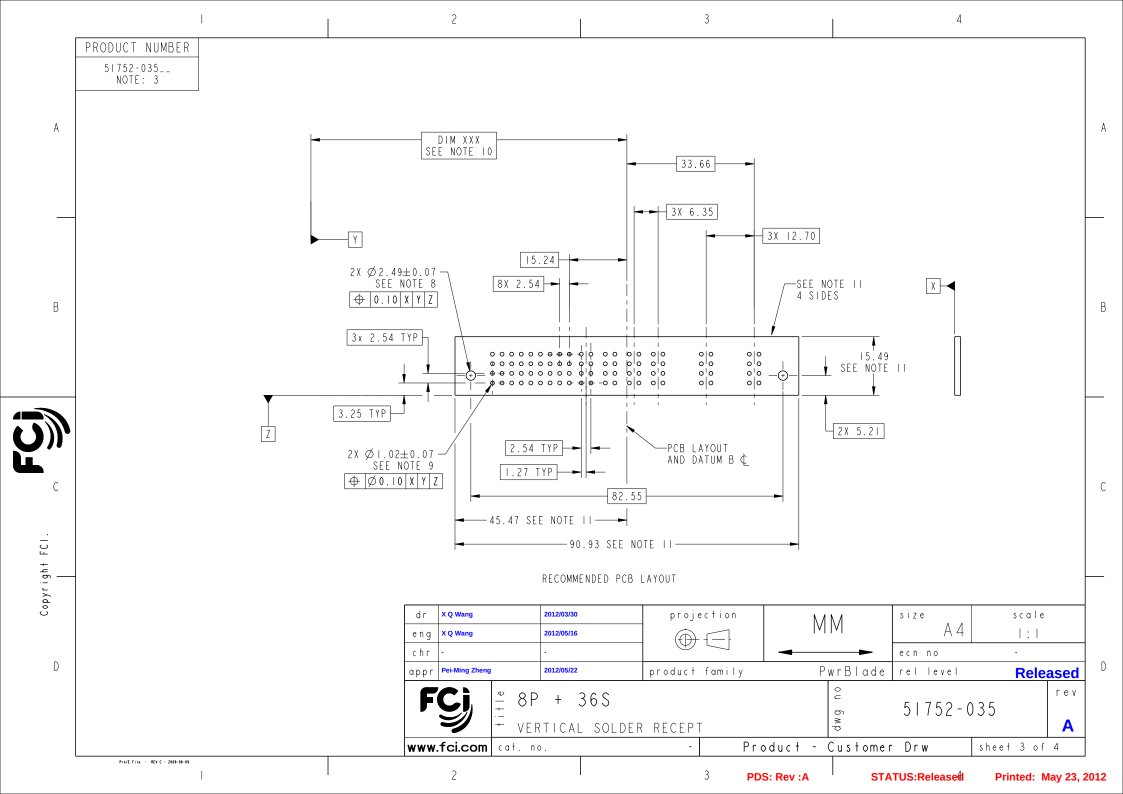


_			2	3		4	_					
	PRODUCT NUMBER 51752-035 NOTE: 3											
A		3.43±0.25 -		DIM "M"±0.25	→ 3.43±0.23	5 TYP	A					
_	(2.54 TYP			54 TYP						
В		SECTION A-A I.37	0.18±0.10 TY	P SECTION B-B SCALE 2:1		♥0.64 TYP	В					
	4.70											
	7.62 7.62 7.62											
opyright FCI.			SECTION SCALE 2	C-C 2:1								
Соруг		dr eng chr	X Q Wang 2012/03/2 X Q Wang 2012/05/2 - -		MM	size scale A 4 I : I ecn no -	_					
D		appr	Pei-Ming Zheng 2012/05/2 ● 8 P + · · · · · · · · · · ·	1	y PwrBlac							
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	I		2		3		4			
A	ASME YI4.5M,	D TOLERANCES ARE IN ACCORDANCI 1994 UNLESS OTHERWISE SPECIFII				I			A	
_	POWER CONTACT	HAL: UL 94 V-0 GLASS FILLED H MATERIAL: COPPER ALLOY TERIAL: COPPER ALLOY	IGH-TEMP THERMOPLASTIC							
	4 MANUFACTURER	6 IN PRINT 10064183 FOR PLATII S NAME, DATE CODE AND OPTIONA THE P/N CAN BE OMITTED IF THI SURFACE.	L P/N TO APPEAR ON	51752-035LF RESPECTIVE	LY.					
В	APPLICATION S 6. PACKAGED IN T PCB NOTES:	FICATION GS-12-149. PECIFICATION BUS-20-067. RAYS. ETERS ARE FINISHED HOLE SIZE.							В	
IJ Ĵ	() () () () () () () () () () () () () (S, WHERE APPLICABLE, ARE UNPL 5 DRILLED HOLES PLATED WITH Pb OR Sn OVER 0.03 LATING TO ACHIEVE HOLE.	ATED.					-		
ght FCI. 	 10 "DIM XXX" TO BE DETERMINED BY THE CUSTOMER. 11 CONNECTOR KEEP-OUT ZONE. 12. THE VOID CORING IN BETWEEN POWER MODULES, SIGNAL MODULES AND END MODULES ARE OPTIONAL AND THE SHAPE MAY BE DIFFERENT FOR OPTIMIZE THE MOLDING PROCESS. THE VOID CORING WILL NOT EFFECT TO PRODUCT FUNCTION. 									
Copyri			dr XQ Wang eng XQ Wang chr -	2012/03/30 2012/05/16 -	projection	MM	size A4 ecn no	scale : -		
D				2012/05/22 8P + 36S VERTICAL SOLD		PwrBlade c c s p	5 7 5 2 - 0 3 5	Released	D	
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PDS: Rev :A

STATUS:Released

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