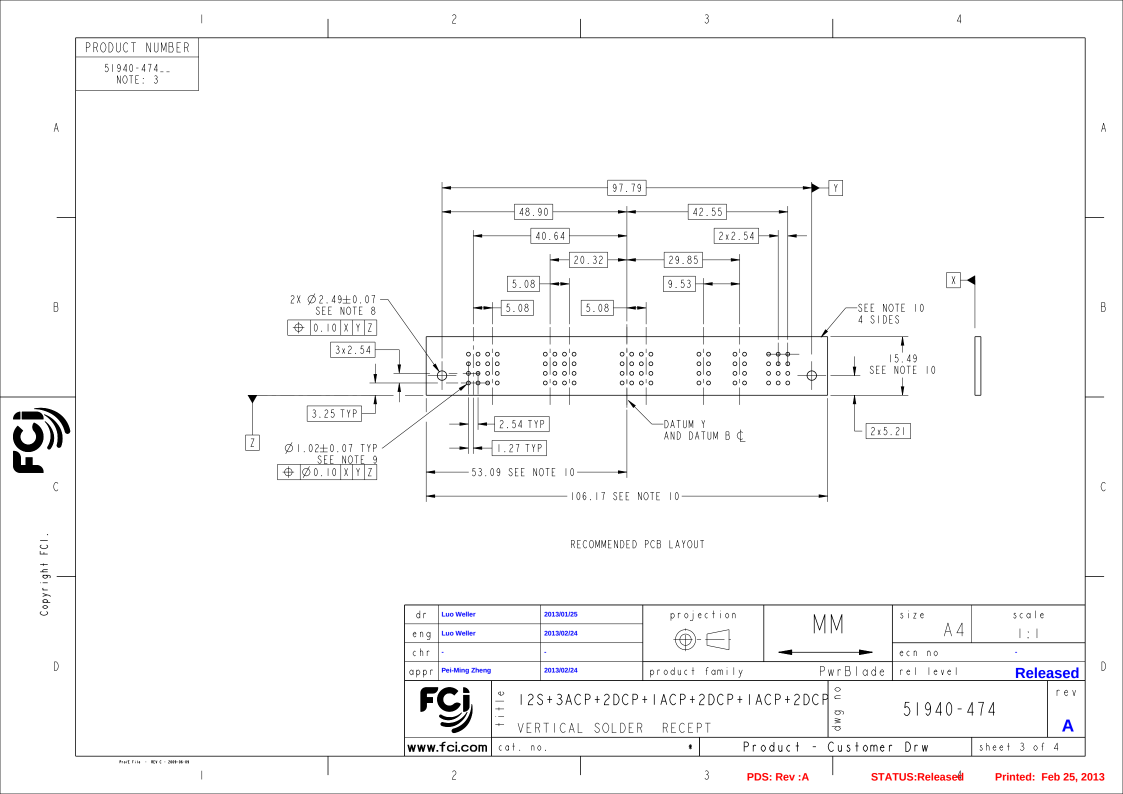


		2	3		4	
A	PRODUCT NUMBER 51940-474 NOTE: 3 3.43±0.	25 TYP	DIM "M"±0.25			A
B	SECTIO		TYP SECTION B-B SCALE 2:1		ТҮР 9.64 ТҮР	B
C.		7.62 SECTION SCALE 2	4.70 2x 3.30 C-C			c
Copyright FCI.		eng Luo Weller 2013 chr - - appr Pei-Ming Zheng 2013 FCD - - - - - - - - - <th>01/25 projection 02/24 Product family 02/24 product family 02/24 SACP+2DCP+IACP+2DCP+I CAL SOLDER RECEPT * P</th> <th>PwrBlade ACP+2DCP S roduct - Customer</th> <th>5 9 4 0 - 4 7 4</th> <th>r e v A</th>	01/25 projection 02/24 Product family 02/24 product family 02/24 SACP+2DCP+IACP+2DCP+I CAL SOLDER RECEPT * P	PwrBlade ACP+2DCP S roduct - Customer	5 9 4 0 - 4 7 4	r e v A
	ProfE File - REV C - 2008-08-09	2	3 F	PDS: Rev :A STA	TUS:Released Printed: Fel	o 25, 2013



	I		2		3		4			
	PRODUCT NUMBER 51940-474									
-	NOTE: 3									
	NOTES:									
A		TOLERANCES ARE IN ACCORD 994 UNLESS OTHERWISE SPEC							A	
	CONNECTOR NOTES:									
	POWER CONTACT N	AL: UL 94 V-0 GLASS FILLE MATERIAL: COPPER ALLOY ERIAL: COPPER ALLOY	D HIGH-TEMP THERMOPLASTIC							
	3. SEE ITEM 5 & 6	IN PRINT 10064183 FOR PL	ATING SPEC OF 51940-474 AND	51940-474LF RESPECTIVEL	Υ.					
		NAME, DATE CODE AND OPTI THE MARK CAN BE OMITTED I SURFACE.								
В	5. PRODUCT SPECIF APPLICATION SPE	ICATION GS-12-149. ECIFICATION BUS-20-067.							В	
	6. PACKAGED IN TRA	AYS.								
	PCB NOTES:									
	7. ALL HOLE DIAME	FERS ARE FINISHED HOLE SI	ZE .							
	(8) MOUNTING HOLES	, WHERE APPLICABLE, ARE U	INPLATED.							
<u>c</u> »	0.008 MIN SnPI	DRILLED HOLES PLATED WITH OR Sn OVER 0.03 ATING TO ACHIEVE DLE.	1							
С	(10) CONNECTOR KEEP	-OUT ZONE.							C	
FCI.	OPTIONAL AND	II. 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.								
Copyright	-									
Сору			d r Luo Weller	2013/01/25	projection	N / N /	s i z e	scale		
				2013/02/24		ММ	A 4	1 • 1		

ena Luo Weller			2013/01/25		- projection		MM		A 4	scal-	scare	
chr	-		-				-		ecn no	-		
appr Pei-Ming Zheng			2013/02/24		product	product family		PwrBlade	rel level	Rele	Released	
F	Ċj	+	S +3ACP Tical			2 D C P + I A P T	CP+2DC	pu gwb	5 9 4 0 -	474	rev A	
www.	.fci.com	cat. no			*	Pr	oduct -	Custome	r Drw	sheet 4 o	f 4	
	2					3 PC	S: Rev :A	ST	ATUS:Released	Printed:	Feb 25.	

D

Pro/E File · REV C · 2009-06-09