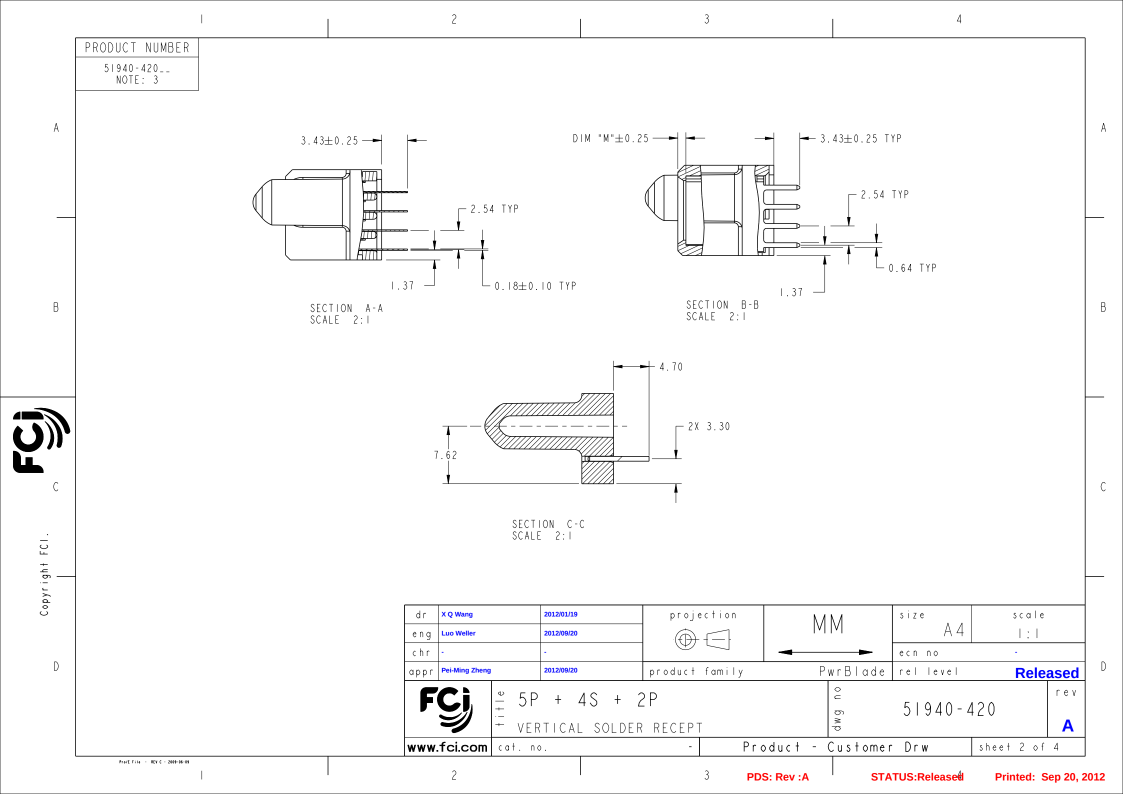
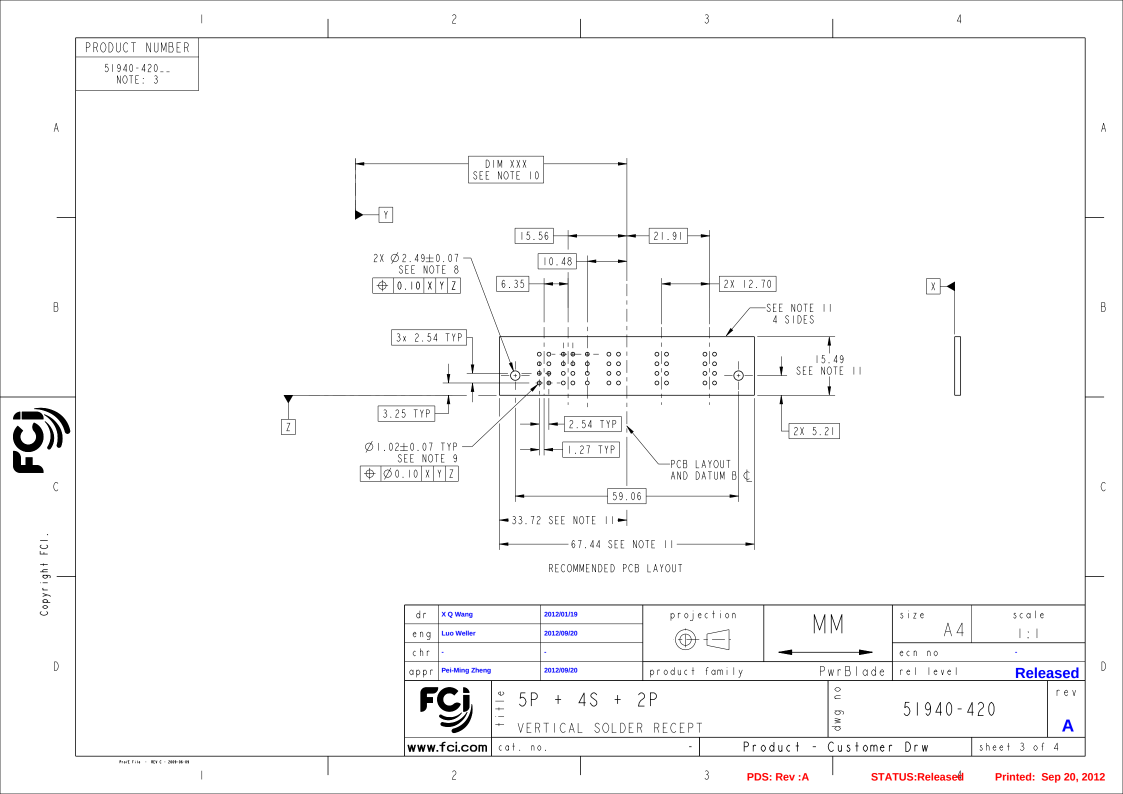
51	940-420 C	POW BR INAL POW ER E2 P7 P6 1 P5 P4 P3	2 P2 P1 E1 X PA					
B			21.91 4X 10.48	S.35 OPTION, TYP SEE NOTE 12 SEE NOTE 4		11.94		
Copyright FCI.			SIGNAL POS. AI C DATUM B	POWER POS. PI 2X 4.45			DIM "M" ODE MATING LENGTH E [N/A] PA [I.07] HA [N/A]	CONTACT TYPE SIGNAL POWER HOLD-DOWN
C opy	spec ref tolerance std SEE NOTE	* TOLERANCES UNLESS OTHERWISE SPECIFIED	dr XQWang eng LuoWeller chr - appr Pei-Ming Zheng	2012/01/19 2012/09/20 - 2012/09/20	projection Definition product family	PwrBlade	X OMITTED size A 4 ecn no rel level	OMITTED scale I:I - Released
	surface	0.X ±0.5 linear 0.XX ±0.25 0.XXX ±0.1 angular 0° ±2°	FC j <u>*</u>	5P + 4S + 2 vertical solder	P RECEPT	oduct - Customer	51940-420	rev A t l of 4





		I		2		3		4		
A	ASME YI4. CONNECTOR NC	S AND TOLERANCES ARE I 5M, 1994 UNLESS OTHERW TES: IATERIAL: UL 94 V-0 GL/	ISE SPECIFIED.		I					A
_	POWER CON SIGNAL PI 3. SEE ITEM	TACT MATERIAL: COPPER N MATERIAL: COPPER ALL	ALLOY DY 3 FOR PLATING SP	EC OF 51940-420 AND	51940-420LF RESPECTIVEL	.Υ.				
В	THIS SURF SPACE ON 5. PRODUCT S	ACE. THE P/N CAN BE OM THIS SURFACE. PECIFICATION GS-12-149 ON SPECIFICATION BUS-2	ITTED IF THERE I							В
	7. ALL HOLE 8 MOUNTING	DIAMETERS ARE FINISHED HOLES, WHERE APPLICABI).025 DRILLED HOLES PL	E, ARE UNPLATED.							
Ľ,	0.008 MI TO 0.08 Ø1.02±0	N SNPb OR Sn OVER 0.03 Cu PLATING TO ACHIEVE .07 HOLE. TO BE DETERMINED BY R KEEP-OUT ZONE.								С
Copyright FCI.	OPTIONAL	CORING IN BETWEEN POW AND THE SHAPE MAY BE ILL NOT EFFECT TO PROD	DIFFERENT FOR OP	TIMIZE THE MOLDING F	PROCESS. THE VOID					
D				dr X Q Wang eng Luo Weller chr - appr Pei-Ming Zheng	2012/01/19 2012/09/20 - 2012/09/20	projection product family	PwrBlade	size A 4 ecn no rel level	scale : - Released	D
				FÇj	5P + 4S + vertical solde	2P R RECEPT	duct - Custome	51940-420	rev	
	Pro/F File - REV.C - 2009-06-09				· · ····			1 DI M 3110		

3

PDS: Rev :A

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STATUS:Released Printed: Sep 20, 2012