





		I		2		3		4			
	PRODUCT NUMBER		<b>I</b>				I				
	51940-418 NOTE: 3										
	NOTES:										
А		NS AND TOLERANCES A .5M, 1994 UNLESS OT								A	
	CONNECTOR N	OTES:									
	POWER CO	MATERIAL: UL 94 V- NTACT MATERIAL: COF IN MATERIAL: COPPEF	PER ALLOY	GH-TEMP THERMOPLASTIC							
	3. SEE ITEM	7 & 8 IN PRINT IOC	64183 FOR PLATING	5 SPEC OF 51940-418 AND	51940-418LF RESPECTIV	ELY.					
	THIS SUR	TURER'S NAME, DATE FACE. THE P/N CAN E THIS SURFACE.									
В		SPECIFICATION GS-12 ION SPECIFICATION E								В	
	6. PACKAGED	IN TRAYS.									
	PCB NOTES	:									
	7. ALL HOLE	DIAMETERS ARE FINI	SHED HOLE SIZE.								
	8 MOUNTING	G HOLES, WHERE APPL	ICABLE, ARE UNPLA	TED.							
<b>U</b>	0.008 M TO 0.08	=0.025 DRILLED HOLE IN SnPb OR Sn OVER Cu PLATING TO ACHI 0.07 HOLE.	0.03								
С	(10) "DIM XX	K" TO BE DETERMINED	BY THE CUSTOMER.							C	
		OR KEEP-OUT ZONE.									
ght FCI.	12. THE VOI OPTIONA CORING	D CORING IN BETWEEN L AND THE SHAPE MAY WILL NOT EFFECT TO	POWER MODULES, S BE DIFFERENT FOF PRODUCT FUNCTION.	IGNAL MODULES AND END N OPTIMIZE THE MOLDING P	NODULES ARE ROCESS. THE VOID						
yr i											
Сор				d r Shi Guang	2012/01/04	projection	MM	size	scale		
				eng Ruan MT	2013/02/21			A 4	1:1	-	
D				chr -	-	<u> </u>		ecn no		D	
5				appr Pei-Ming Zheng	2013/02/21	product family	PwrBlade 0	rel level	Released		
	FS 3ACP + 24S + 4P vertical pf recept 2								5 940-4 8		
			1	www.fci.com		- Proc	duct - Custome	r Drw she	eet 4 of 4		
	Pro/F File - REV.C - 2009-06-09		1								

3

PDS: Rev :A

STATUS:Released

Printed: Feb 22, 2013

2

Pro/E File · REV C · 2009-06-09