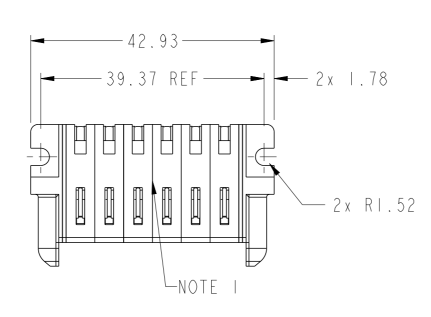
PRODUCT NUMBER SEE SHEET 2

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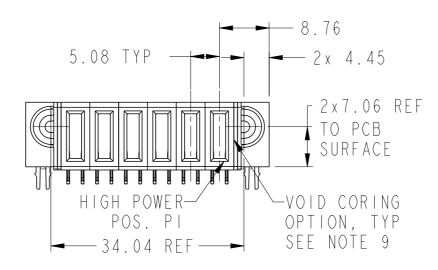
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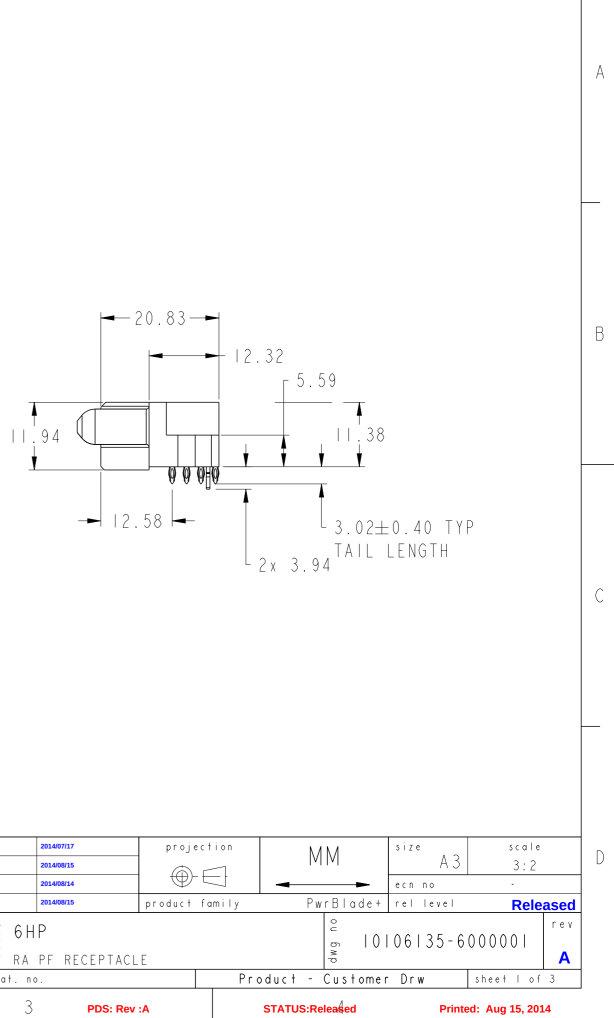
Copyright FCI.

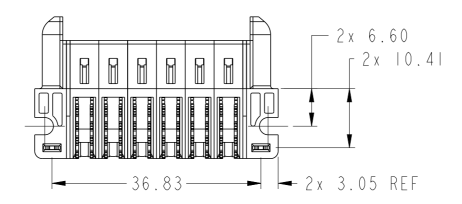
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spec ref	*			dr	Jes Wu		2014/07/	/17	proj	ection	
tolerance std	TO 1 F			eng	Rainbow Zhan		2014/08/	115		\square	
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surface /	linear	0.XX	±0.25 FCJ +	<u><u>•</u> 6 H P</u>							
		0.XXX	±0.10		Y	⁺ RA	A PF I	RECEPTACL	E		
ASME YI4.5	angular	0°	±2°	www	.fci.com	cat.	no.				Р
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Pro/E File - REV C - 2009-06-09

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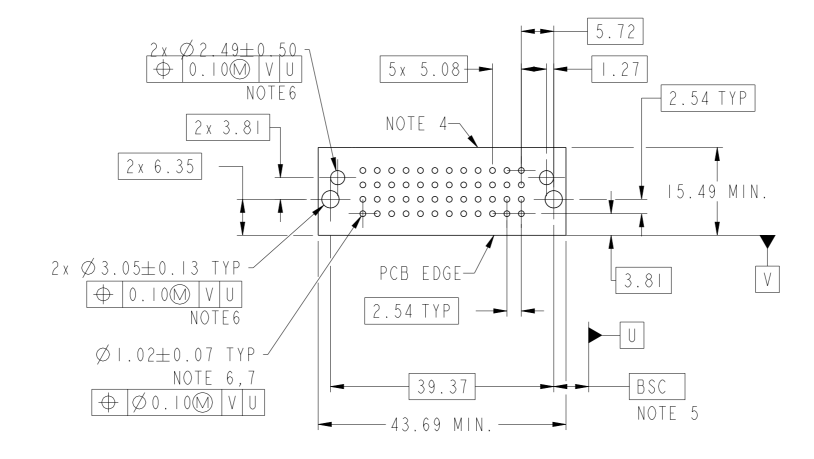




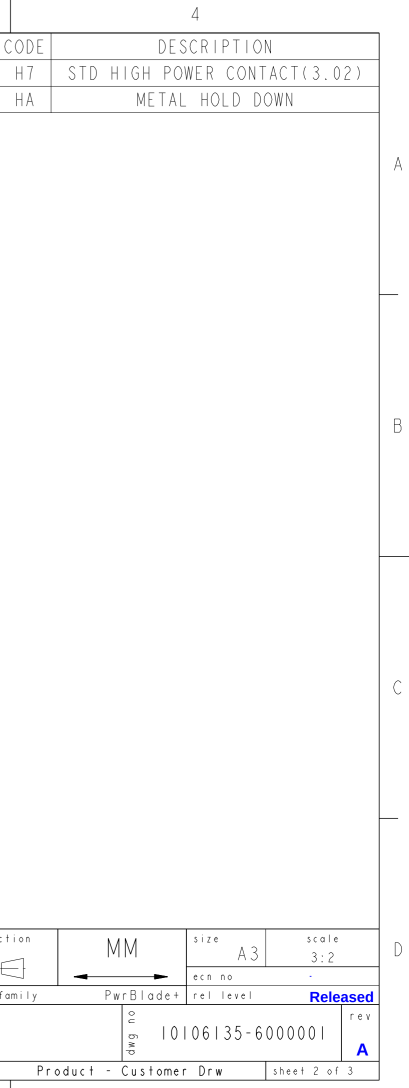




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dr	Jes Wu		2014/)7/17		proje	ection
eng	Rainbow Zhan		2014/	08/15			
chr	Li- He		2014/	08/14		\square	
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www.	fci.com	cat.no).				
		3		PDS:	Rev	:A	



STATUS:Released

Printed: Aug 15, 2014

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NOTES:

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- I) "FCI", PART NUMBER AND DATE CODE TO BE MARKED ON THIS SURFACE. THE MARK CAN BE OMITTED IF THERE IS NOT ENOUGH SPACE ON THIS SURFACE.
- 2) MATERIALS: -HOUSING - GLASS FILLED WITH HIGH TEMP THERMOPLASTIC, UL94V-0. -SIGNAL CONTACT - COPPER ALLOY. -POWER CONTACT - HIGH CONDUCTIVITY COPPER ALLOY.
- 3) PLATING SPECIFICATION REFER TO FCI 10116351
- 4) DENOTES CONNECTOR KEEP OUT ZONE.
- 5) DATUM AND BASIC DIMENIONS WERE ESTABLISHED BY CUSTOMER.
- 6) ALL HOLE DIAMETERS ARE FINISHED HOLE SIZES.
- 7) I.15 \pm 0.025MM DRILLED HOLE PLATED WITH 0.00762MM MIN Sn OVER 0.0254-0.0762MM Cu PLATING TO ACHIEVE A 1.02 \pm 0.07MM HOLE.
- 8) PRODUCT SPECIFICATION REFER TO FCI GS-12-658. APPLICATION SPECIFICATION REFER TO FCI GS-20-141. PRODUCT PACKAGED IN TRAYS, REFER TO FCI GS-14-1502.
- 9) 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.

dr	Jes Wu		2014/07/17	projec	tion				s i z e	scale	
eng	g Rainbow Zhan		2014/08/15)" V }		Л	A 3	3:2	
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ppr Pei-Ming Zheng		I	2014/08/15	product f	amily	Pw		Blade+	rel level	Rele	ased
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Pro/E File - REV C - 2009-06-09

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