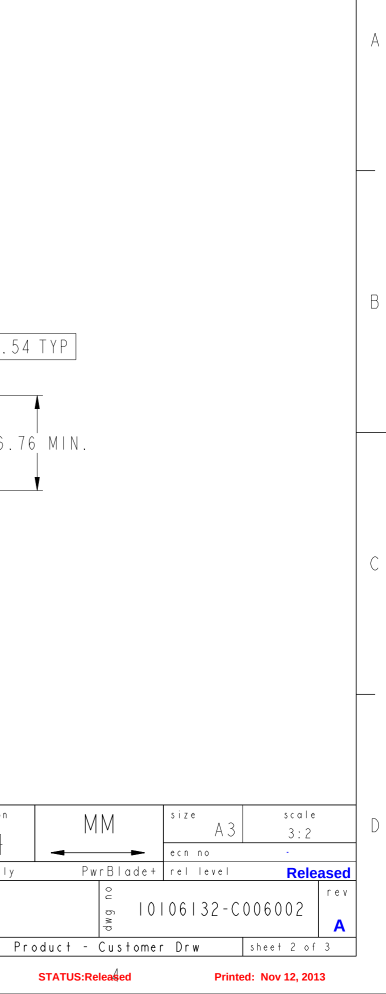


В

С

Copyright FCI

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	PRODUCT NO. ROWS SIG	NAL HIGH POWER 4 5 6 P1 P2 P3 P4 P5 P6 P7 P8 P9 P10 P11	P12 E2	
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IJ Ĵ	Ø I . 02=	D. IO VU E0.07 TYP NOTE 6,7	- <u>84.46</u> 3.78 MIN.	
h+ FCI. 				
Copyright	CODE DESCRIPTION F MLBF SIGNAL CONTACT, ROW A (3 HI STD HIGH POWER CONTACT (3.43)		dr Xie Bob 2013/10/17 project	tion
	RSTD SIGNAL CONTACT, ROW A (3.SSTD SIGNAL CONTACT, ROW B (3.TSTD SIGNAL CONTACT, ROW C (3.	43)	appr Pei-Ming Zheng 2013/11/12 product fo	amily
	U STD SIGNAL CONTACT, ROW D (3.		FS 24S + 12HP + RA STB HEADER www.fci.com (ot. no.	P
	Pro/E File - REV C - 2009-06-09	2	3 PDS: Rev :A	



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NOTES:

- 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.

2

- 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±0.025MM DRILLED HOLE PLATED WITH 0.00762MM MIN Sn OVER 0.0254-0.0762MM Cu PLATING TO ACHIEVE A 1.02 ± 0.07 MM 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.

2

dr	Xie Bob		2013/10/17	proje	ction		size	scale		
eng	Xie Bob Li- He		2013/11/12		\sim	MM	A 3	3:2		
chr			2013/11/12				ecn no	-		
appr	Pei-Ming Zheng		2013/11/12	product	family	P w i	^Blade+	rel level	Rele	eased
FÇJ [™] 24S + I2HP [™] RA STB HEADER							dwg no	06 32-C	006002	rev A
www	.fci.com	cat.no).		Pro	duct – C	ustomer	Drw	sheet 3 of	3
3 PDS: Rev :A				STATUS:Rel	eased	Printe	ed: Nov 12, 20	13		

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