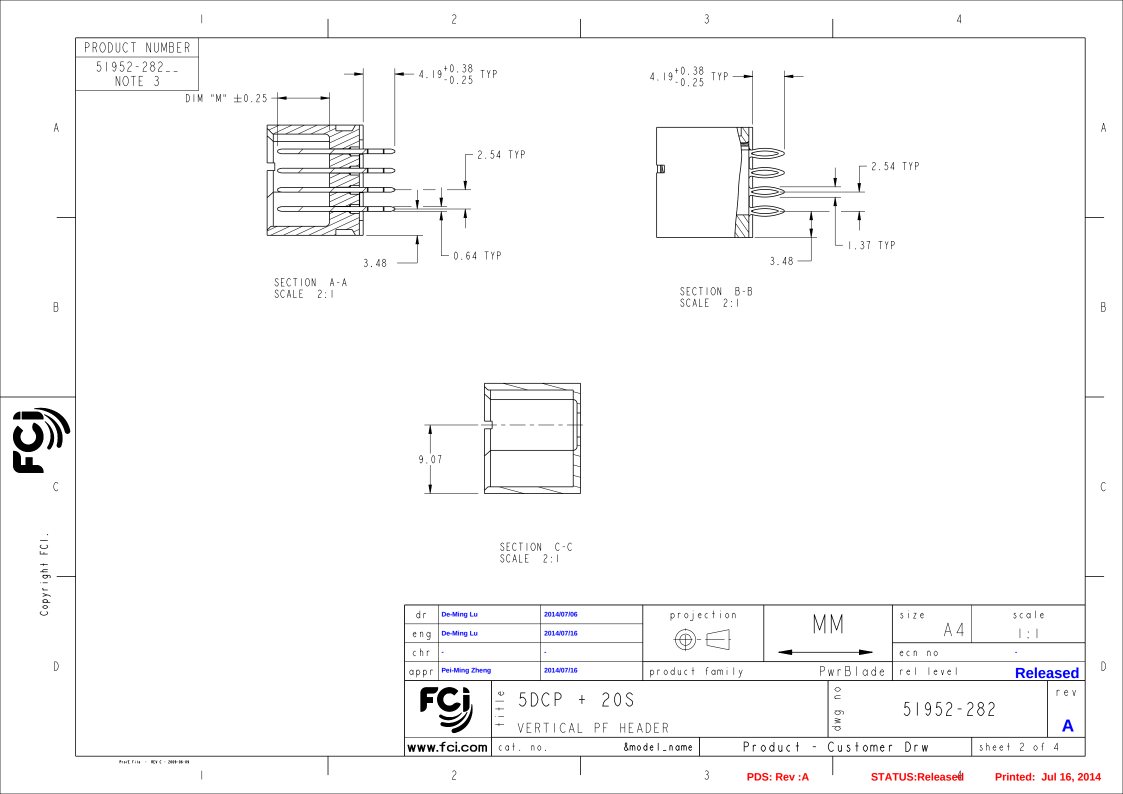
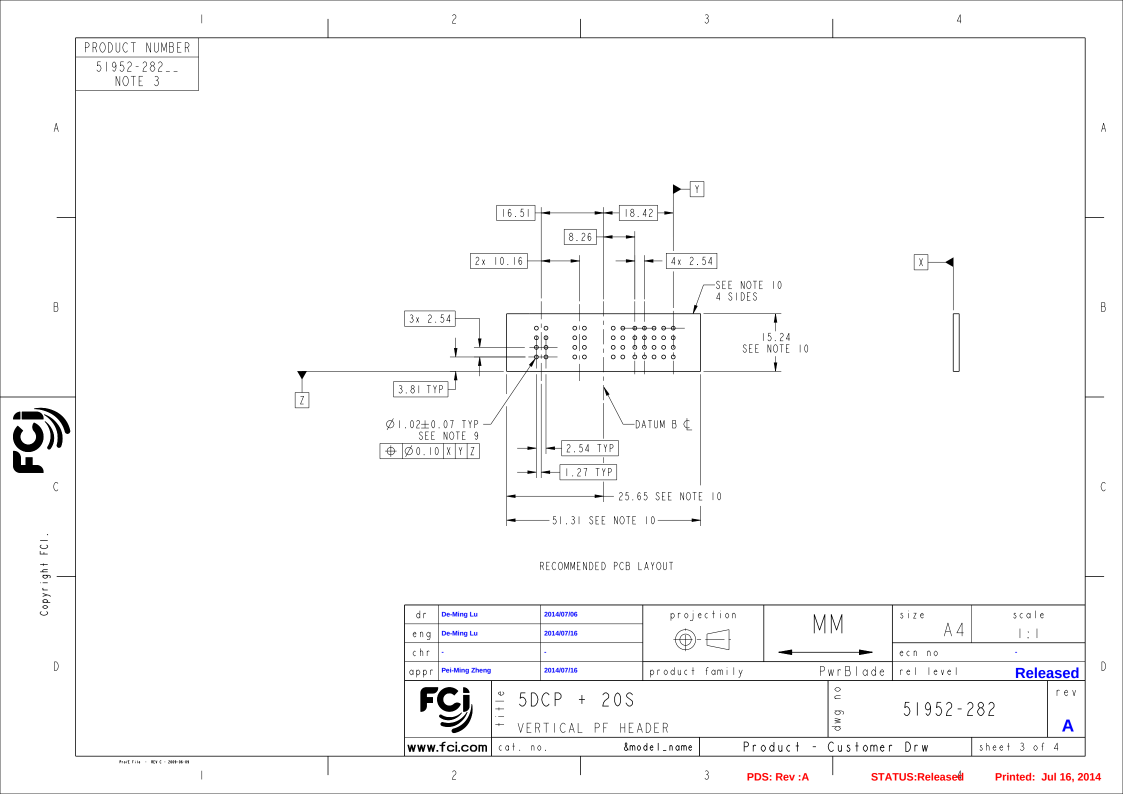
Spec ref See Notes dr De-Ming Lu 2014/07/06 projection MM MM Size scale tolerance std TOLE PANCES LINLESS eng De-Ming Lu 2014/07/16 De-Ming Lu 2014/07/16 MM A 4 I: I	A	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	2 5 E2 GG GG GG		3		4	
Spec ref See Notes dr De-Ming Lu 2014/07/06 projection MM Size scale tolerance std TOLEPANCES UNLESS eng De-Ming Lu 2014/07/16 MM A 4 1:1	»	4x 5.08 POWER POS. PI C B C DATUM	A A SIGNAL POS. AI	SEE NOTE 4	Ť		CODE MATING	CONTAC
	000000	See Notes	dr De-Ming Lu	2014/07/06		MM	LENGTH PC [N/A] G [6.86] K [5.59] X OM size [Size]	POWER SIGNAI SIGNAI 4ITTED scale





2 3 4	
PRODUCT NUMBER 51952-282 NOTE 3	
NOTES: I. DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH ASME YI4.5M, 1994 UNLESS OTHERWISE SPECIFIED. CONNECTOR NOTES:	A
2 HOUSING MATERIAL: UL 94 V-0 GLASS FILLED HIGH-TEMP THERMOPLASTIC POWER CONTACT MATERIAL: COPPER ALLOY SIGNAL PIN MATERIAL: COPPER ALLOY	
 3. SEE ITEM 3 & 4 IN PRINT 10064183 FOR PLATING SPEC OF 51952-282 AND 51952-282LF RESPECTIVELY. MANUFACTURER'S NAME, DATE CODE AND OPTIONAL P/N TO APPEAR ON THIS SURFACE. THE MARK CAN BE OMITTED IF THERE IS NOT ENOUGH SPACE ON THIS SURFACE. 5. PRODUCT SPECIFICATION GS-12-149. APPLICATION SPECIFICATION BUS-20-067. 6. PACKAGED IN TRAYS. PCB NOTES: 7. ALL HOLE DIAMETERS ARE FINISHED HOLE SIZE. 8. MOUNTING HOLES, WHERE APPLICABLE, ARE UNPLATED. 	В
 Ø 1.151±0.025 DRILLED HOLES PLATED WITH 0.008 MIN SnPb OR Sn OVER .001 [0.03] TO 0.08 Cu PLATING TO ACHIEVE Ø1.02±0.07 HOLE. CONNECTOR KEEP-OUT ZONE. FOR PRESS FIT APPLICATION USE FCI CAM TOOL 430169-XXX. 	С
	PRODUCT NUMBER 5)952-282 MOTES: 1. DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH ASME TH4.3W, 1994 UNLESS DIMENSIS SPECIFIED. CONNECTOR NOTES: CONNECTOR NOTES: CONNECTOR NOTES: 3. SEE ITEM 3.8 4 IN FRINT IODERIAL DY 3. SEE ITEM 3.8 4 IN FRINT IODERIAS OF PLATING SPEC OF 51952-282 AND 51952-282LF RESPECTIVELY. 4. MANUFACTURER'S WAME, DATE CODE AND OPTIONAL PIN TO APPEAR ON THIS SUBFACE. THE WAME CAR BE CWITTED IF THERE IS NOT ENDUGH SFACE ON THIS SUBFACE. 5. PRODUCT SPECIFICATION BUS-20-067. 6. PACKAGED IN TRATS. FCD NOTES: 1. ALL NOLE DIAMETERS ARE FINISHED HOLE SIZE. 8. NOATTING HOLES, WHISE APPLICABLE, ARE UMPLATED. 3. SUBTING HOLES, WHISE APPLICABLE, ARE UMPLATED. 3. DIAMETERS ARE FINISHED HOLE SIZE. 3. NOATTING HOLES, WHISE APPLICABLE, ARE UMPLATED. 3. SUBTING HOLES, WHISE APPLICABLES PLATED WITH 5. OPS OF A DIAMETER APPLICABLES PLATED WI

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