Mounting Option		Contact Detail		THIS IS A C.A.D. GENERATED DRAWING		0 [ISSUE NUMBER
In-Line Card Guides			PC Tail .046x.013(1.17x0.33) - Tail LG=.213(5.41) .156 [3.96] Contact Spacing x .200 [5.08] Row Spacing		DO NOT MAKE MANUAL REVISIONS TO MASTER.		ORIGINAL (1
		.156 [3.96] Contact Spacing x .	200 [5.08] Row Spacing				
							1
1							
ĥг							
						_ Ŋ	CTION A-A
						J JL	CHOITT
-	7 - 0.156	[3.96]					
<u>K</u> :		7	.028[178.51] ————		→		
Ë			.174[182.22]		-		
0.500[12.70]			7.460[189.48]		-		
þ.							
							/ \
							Н Н
	A					-	
							d.h
						<u> </u>	
	.175 [4.45] Point of Contact						
						OM BTM OF SLOT)	
2.01							
[]	Card Si						37] -
0.473[12.01]	7.770[197.36] to .070 [1.78] Thick P.C. Board						
0			007/0570		ACAD REFERENCE N	IO. 307 ENG MASTE	
			307 / 357 Card Edge Connector			DRAWN: J.LEE	DATE: AUG. 11/09
See Accompanying Pages for: Contact Bend DetailsMounting Options		ges for:	Part Number: 357-044-425-178			CHECKED:	DATE:
			EDAC INC TORONTO, ONTA		THESE DRAWINGS AND SPECIFICATIONS	SCALE: NTS	SHEET 1 OF 3
		ions			ARE THE PROPERTY OF EDAC INC.,AND SHALL NOT BE REPRODUCED,OR COPIED	DRAWING NUMBER	ISSUE
			YOUR CONNECTION TO QUALITY & SERVICE		OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS	307 Assem	ibly 1
			TOUR CONNECTION TO QUALI	II A SEKVICE	WITHOUT WRITTEN PERMISSION.		



