Мо	unting 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=.358(9.09) .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					
							ı	
		╙╤╃╨╒╃╙╒╃╙╒╃╙╒╃╙╞╃╙╞╃╙╞╃╙╞╃╙╒╃╙╒╃╙╒╃╙				SECTION A-A		
1								
	_	٦, ٦						
6	0.156[3.	_						
7:7		6.404	162.66]		<u> </u>			
7		6.550	166.37]					
0.500[12.70]		6.836	173.63]		-			
						/ \		
							ШШ	
	A							
1								
ı ı								
V	İ							
1								
						75 [4.45] Point of Conta	ct /	
01]	(FR					ROM BTM OF SLOT)		
12	Card Sta						37]	
0.473[12.01]	7.146[181.51] to .070 [) [1.78] Thick P.C. Bo	ard	
0.4						_		
			307 / 357 Card Edge Connector Part Number: 357-040-427-178			ACAD REFERENCE N		
	C	udan Banas fam				DRAWN: J.LEE	DATE: AUG. 11/09	
See Accompanying Pa • Contact Bend E • Mounting Opti		Bend Details				CHECKED: SCALE: NTS	DATE: SHEET 1 OF 3	
			TORONTO, ONTARIO CANADA		THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC.,AND SHALL NOT BE REPRODUCED,OR COPIED	DRAWING NUMBER	ISSUE	
					OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS	307 Assem		
			YOUR CONNECTION TO QUALITY	& SERVICE	WITHOUT WRITTEN PERMISSION.	337 7 330111	,	



