Mo	unting Option	Contact Detail			THIS IS A C.A.D. GENERATED DRAWING		ISSUE NUM	
In-Line Card Guides PC Tail .046x.013(1.17x0.33 .156 [3.96] Contact Spacing		PC Tail .046x.013(1.17x0.33) - Tail LG=.213(5.41)			DO NOT MAKE MANUAL REVISIONS TO MASTER.		ORIGINA	AL ①
		.156 [3.96] Contact Spacing x	.200 [5.08] Kow Spacing					
							ı	
			1					
1								
Йг								
							CTION A	٨
+							CHON A	
	0.156[3.96]					$\overline{}$		
7			72[174.55]					
₹		7.0	12[174.30] 118[179.24]					
Ħ		7.0	18[178.26] — — — — — — — — — — — — — — — — — — —					
0.500[12.70]			,04[185.52]					
)
							[/ \	
							HH	†
	A							
								h '
ſ							\mathcal{V}	
							/	
							ct / *	
0.473[12.01]					(FF	ROM BTM OF SLOT)		
12.					Card S	lot Accepts .054 [1.	37]	_
73[7.614[193.40] to .070					[1.78] Thick P.C. Bo	ard	
0.4	7.014[173.40]							
			307 / 357 Card Edge Connector			ACAD REFERENCE N	O. 307 EN	NG MASTER
		ļ	•		DRAWN: J.LEE	DATE: AU	JG. 11/09	
	See Accompanying Pages		Part Number: 357-043-425-178			CHECKED:	DATE:	
Contact Bend DetailsMounting Options			1	EDAC INC	THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC.,AND SHALL NOT BE REPRODUCED,OR COPIED OR USED AS THE BASIS FOR THE	SCALE: NTS	SHEET	1 OF 3
				TORONTO, ONTARIO CANADA		DRAWING NUMBER		ISSUE
			YOUR CONNECTION TO		MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.	307 Assemi	oly	1
			<u> </u>					



