Mounting Option In-Line Card Guides		Contact Detail PC Tail .023x.013(0.58x0.33) - Tail LG=.213(5.41)	THIS IS A C.A.D. GENERATED DRAWING	0 1	ISSUE NUMBER
			DO NOT MAKE MANUAL REVISIONS TO MASTER.		ORIGINAL (1)
		.156 [3.96] Contact Spacing x .200 [5.08] Row Spacing			
				'	
1					
		╙╏═╫┸═╫┸═╫┸═╫┸═╫┸═╫┸═╫┸═╫┸═╫┸╒╫┸╒╫┸╒╫┸╒╫┸╒╫┸╒╫┸			
+					
	0.156[3.96]				
70		6.560[166.62]	─		
[]2		6.706[170.33]			
0.500[12.70]	◀	6.992[177.60]			
0				SEC.	TION A-A
				3LC	
	A				
1					
Ţ		EDAG			
+					
				95 [2.41] Point of Contact	<i> </i>
01]			(FR	ROM BTM OF SLOT)	_
12.			Card S	lot Accepts .054 [1.37]	. —
0.473[12.01]	7.302[185.47]			[1.78] Thick P.C. Board	1
0.7				ACAD REFERENCE NO.	307 ENG MASTER
		307 / 357 Card E	_	DRAWN: J.LEE	DATE: AUG. 11/09
	See Accompanying Pages fo	pr: Part Number: 35	7-082-424-278	CHECKED:	DATE:
	 Contact Bend Details 		EDAC INC THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC. AND	SCALE: NTS	SHEET 1 OF 3
	 Mounting Options 		CANADA SHALL NOT BE REPRODUCED, OR COPIED OR USED AS THE BASIS FOR THE	DRAWING NUMBER	ISSUE
		YOUR CONNECTION TO QUA	MANUFACTURE OR SALE OF APPARATUS	307 Assembly	1



