Mounting Option In-Line Card Guides		Contact Detail Wire Hole .087x.013(2.21x0.33 .156 [3.96] Contact Spacing x .2			THIS IS A C.A.D. GENERATED DRAWING DO NOT MAKE MANUAL REVISIONS TO MASTER.		ISSUE NUM ORIGINA	_
0.500[12.70]	-0.156[3.96] -7.028[178.51] -7.174[182.22] -7.460[189.48]							
						SEC	A NOITS	-A   ]
	A							
<u>  [</u>					]			
	A U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							
0.473[12.01]	7.770 [197.36] — Card S of Accepts .054 [1.37] to .070 [1.78] Thick P.C. Board							
0.			207 / 257 Card Edga Connector			ACAD REFERENCE NO	. 307 EN	IG MASTER
			307 / 357 Card Edge Connector		DRAWN: J.LEE	DATE: AU	JG. 11/09	
	See Accompanying Pages for		Part Number: 357-088-400-278			CHECKED:	DATE:	
<ul><li>Contact Bend Details</li><li>Mounting Options</li></ul>				EDAC INC TORONTO, ONTARIO	THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC.,AND	SCALE: NTS	SHEET	
	Mounting Options		YOUR CONNECTION TO QU	CANADA	SHALL NOT BE REPRODUCED OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.	DRAWING NUMBER 307 Assembl	ly	ISSUE 1



