	ounting Option -Line Card Guides	Contact Detail Wire Hole .089x.014(2.29x0.36) - Tail LG=.213(5.41) .156 [3.96] Contact Spacing x .200 [5.08] Row Spacing	THIS IS A C.A.D. GENERATED DRAWING DO NOT MAKE MANUAL REVISIONS TO MASTER	ISSUE NUMBER ORIGINAL
0.500[12.70]	0.156[3.	96]  — 5.312[134.92]  — 5.458[138.63]  — 5.744[145.90]		SECTION A-A
2.01]			(F	75 [4.45] Point of Contact ROM BTM OF SLOT)
0.473[12.01]	•	6.054[153.77]	to .070	Slot Accepts .054 [1.37] ) [1.78] Thick P.C. Board  ACAD REFERENCE NO. 307 ENG MAS
1		207 / 257 Card Edga	( connector	A DAD THE LINE NO. 30/ ENG MAS

**See Accompanying Pages for:** 

- **Contact Bend Details**
- **Mounting Options**

307 / 357 Card Edge Connector Part Number: 307-033-401-178



**EDAC INC** TORONTO, ONTARIO CANADA

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC.,AND SHALL NOT BE REPRODUCED,OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.

ACAD REFERENCE NO.	307 ENG MASTER	
DRAWN: J.LEE	DATE: AUG. 11/09	
CHECKED:	DATE:	
SCALE: NTS	SHEET 1 OF 3	
DRAWING NUMBER	ISSUE	
307 Assembly	1	



