Mou In-Li	unting Option ne Card Guides	Contact Detail PC Tail .046x.013(1.17x0.33) - 1 .156 [3.96] Contact Spacing x .2			THIS IS A C.A.D. GENERATED DRAWI DO NOT MAKE MANUAL REVISIONS T		ISSUE NUMBER ORIGINAL (1
0.500[12.70]	0.156[3.96]	5.780 [146.81 ————————————————————————————————————				S	ECTION A-A
	Ą	EDAG					
01]						.175 [4.45] Point of Cor (FROM BTM OF SLOT)	ıtact
0.473[12.01]	6.522[165.66] — Card S to .070					Card Slot Accepts .054   to .070 [1.78] Thick P.C. E	1.37]
			307 / 357 Card Ed	ge Conn	ector	ACAD REFERENCE	NO. 307 ENG MASTER
		Part Number: 307-036-425-178			DRAWN: J.LEE		
	<ul><li>See Accompanying Pages f</li><li>Contact Bend Details</li></ul>			DAC INC		CHECKED:  TIONS SCALE: NTS	DATE: SHEET 1 OF 3
1	- Contact Denu Detail	<b>&gt;</b>		DAC INC	THESE DRAWINGS AND SPECIFICAT	HUNS   SUALE. 1415	JOHEET I OF 3

TORONTO, ONTARIO

CANADA

YOUR CONNECTION TO QUALITY & SERVICE

**Mounting Options** 

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC.,AND SHALL NOT BE REPRODUCED,OR COPIED

MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.

OR USED AS THE BASIS FOR THE

307 Assembly

DRAWING NUMBER

ISSUE



