Mc In-	ounting Option 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 DO NOT MAKE MANUAL REVISIONS TO MASTE	ER.	ISSUE NU ORIGIN	
0.500[12.70]	0.156[3.96						SECTION A	A-A
	A							
.01	.175 [4.45] Point of Contact (FROM BTM OF SLOT)							
0.473 [12.01]	7.146[181.51] Card S to .070					I Slot Accepts .054 70 [1.78] Thick P.C.	[1.37] Board	←
0		30	307 / 357 Card Edge Connector			ACAD REFERENC	ACAD REFERENCE NO. 307 ENG MASTER	
Can Any and a last		D.	Part Number: 307-040-431-178			DRAWN: J.LE	DATE: A	NUG. 11/09
	See Accompanying Page • Contact Bend Deta	S TOT:	EDAC INC		THESE DRAWINGS AND SPECIFICATIONS	CHECKED: SCALE: NTS		1 OF 3
	Mounting Options		TORONTO		ARE THE PROPERTY OF EDAC INC.,AND SHALL NOT BE REPRODUCED,OR COPIED OR USED AS THE BASIS FOR THE	DRAWING NUMBE		ISSUE
			MANUFACTURE OR S		MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.	307 Ass	embly	1



