Mounting Option

03-.116 (2.95) I.D. Floating Eyelets

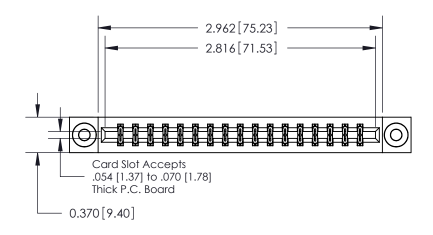
Contact Detail

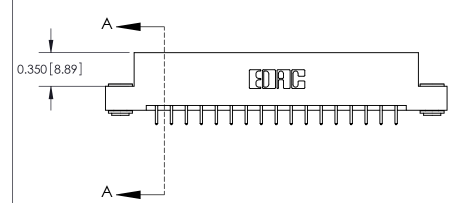
521-P.C. Tail .025 Sq.(0.64 Sq.) - Tail LG=.150(3.81) .156 [3.96] Contact Spacing x .200 [5.08] Row Spacing THIS IS A C.A.D. GENERATED DRAWING DO NOT MAKE MANUAL REVISIONS TO MASTER.



ISSUE NUMBER

ORIGINAL





0.330[8.38] Card Slot .160 [4.06] Point of Contact **SECTION A-A**

See Accompanying Pages for:

Contact Bend Details

837/887 Series High Temp Card Edge Connector Part Number: 887-034-521-203

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	TORONTO, ONTARIO		
	CANADA		
YOUR CONNECTION TO	QUALITY & SERVICE		

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ACAD REFERENCE NO.	837 ENG MASTER		
DRAWN: J.LEE	DATE: OCT. 06/09		
CHECKED:	DATE:		
SCALE: NTS	SHEET 1 OF 2		
DRAWING NUMBER	ISSUE		
837 Assembly	1		



ISSUE NUMBER

ORIGINAL

1



	837/887 Series High Temp Card Edge Connector		ACAD REFERENCE	NO. 837 EN	837 ENG MASTER	
Contact Bend Detail		DRAWN: J.LEE	DATE: OC	DATE: OCT. 06/09		
	Confact bend Defail		CHECKED:	DATE:	DATE:	
	EDAC INC THESE DRAWINGS AND SPECIFICATIONS	SCALE: NTS	SHEET	2 OF 2		
	TORONTO, ONTARIO	CANADA OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS	DRAWING NUMBER		ISSUE	
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